

台灣 (Taiwan, ROC)

勞動部

107年人力需求調查(第一季)

Study Documentation

November 11, 2019

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Table of Contents

Overview.....	4
Scope & Coverage.....	4
Producers & Sponsors.....	4
Sampling.....	4
Data Collection.....	4
Data Processing & Appraisal.....	5
Accessibility.....	5
Files Description.....	6
data107s01.....	6
Variables Group(s).....	7
樣本編號.....	7
基本資料.....	7
推估與淨值.....	7
人力變更總數.....	7
增加人力原因.....	8
減少人力原因.....	13
增加人數(細項).....	15
減少人數(細項).....	26
有提供工作生活平衡措施.....	37
Variables Description.....	39
data107s01.....	40

107年人力需求調查(第一季)

Survey on Manpower Demand, Season 1, 2018

Overview

Type	人力需求調查
Identification	AH090017
Version	Production Date: 2019-11-12 1
Abstract 為了解107年4月底就業市場人力需求情形，勞動部於107年1月8日至1月26日就員工規模30人以上之事業單位辦理「107年第1次人力需求調查」，回收有效樣本計3,095家。 調查對象為台灣地區參加勞工保險之事業單位(雇用30人以上者)，調查項目有各細職類人力增減人數、原因及其他勞工相關議題等，抽樣方法採「分業分層比例隨機抽樣法」，以員工規模為分層變數，每季預計回收3,000份有效樣本。 107年調查時期有4次，分別為第一次：1月8日~1月26日、第二次：4月23日~5月11日、第三次：7月23日~8月10日、第四次：10月22日~11月9日。	
Kind of Data	抽查
Unit of Analysis	企業場所單位

Scope & Coverage

Time Period(s)	2018
Countries	台灣 (Taiwan, ROC)
Geographic Coverage 台灣地區	
Universe 勞工保險檔中僱用30人以上之事業單位。	

Producers & Sponsors

Primary Investigator(s)	勞動部
Other Producer(s)	勞動部統計處
Funding Agency/ies	勞動部

Sampling

Sampling Procedure

採「分業分層比例隨機抽樣法」，以員工規模為分層變數，每季預計回收3,000份有效樣本。

Data Collection

Data Collection Dates	start 2018-01-08 end 2018-01-26
Data Collection Mode	電話訪問

Data Processing & Appraisal

Data Editing

中央研究院人文社會科學研究中心調查研究專題中心所進行的資料整理方式，為不合理值檢核。

Other Processing

委託民調公司(單位)以電腦輔助電話訪問系統(CATI)辦理。

Accessibility

Contact(s)	學術調查研究資料庫(Survey Research Data Archive) (中央研究院人社中心調查研究專題中心) , https://srda.sinica.edu.tw , srda@gate.sinica.edu.tw
Distributor(s)	學術調查研究資料庫(Survey Research Data Archive)
Depositor(s)	勞動部統計處

Access Conditions

標準版(一般會員、院內會員申請下載)

Files Description

Dataset contains 1 file(s)

data107s01	
# Cases	3095
# Variable(s)	656

Variables Group(s)

Dataset contains 9 group(s)

Group 樣本編號							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id	樣本編號	continuous	numeric-8.0	3095	0	-

Group 基本資料							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ind	一,大行業別	discrete	numeric-8.0	3095	0	-
2	scale	規模代號(1~4)	discrete	numeric-8.0	3095	0	-
3	w	權數	continuous	numeric-8.0	3095	0	-

Group 推估與淨值							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	w_change	推估後淨增減(人數)	continuous	numeric-8.0	3095	0	-
2	w_often	推估後淨經常(人數)	continuous	numeric-8.0	3095	0	-
3	w_temp	推估後淨臨時(人數)	continuous	numeric-8.0	3095	0	-
4	w_part	推估後淨部分(人數)	continuous	numeric-8.0	3095	0	-
5	w_cont	推估後淨派遣(人數)	continuous	numeric-8.0	3095	0	-
6	change	淨增減(人數)	continuous	numeric-8.0	3095	0	-
7	often	淨經常(人數)	continuous	numeric-8.0	3095	0	-
8	temp	淨臨時(人數)	continuous	numeric-8.0	3095	0	-
9	part	淨部分(人數)	continuous	numeric-8.0	3095	0	-
10	cont	淨派遣(人數)	continuous	numeric-8.0	3095	0	-

Group 人力變更總數							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	q2_1	二,貴公司107年4月底各職類人力預計較107年1月底增減情形:增加僱用	discrete	numeric-8.0	3095	0	-
2	q2_1_1	二,貴公司107年4月底各職類人力預計較107年1月底增減情形:增加總人數	continuous	numeric-8.0	938	2157	-
3	q2_2	二,貴公司107年4月底各職類人力預計較107年1月底增減情形:減少僱用	discrete	numeric-8.0	3095	0	-
4	q2_2_1	二,貴公司107年4月底各職類人力預計較107年1月底增減情形:減少總人數	continuous	numeric-8.0	938	2157	-
5	q2_3	二,貴公司107年4月底各職類人力預計較107年1月底增減情形:不變	discrete	numeric-8.0	3095	0	-
6	q2_4	二,貴公司107年4月底各職類人力預計較107年1月底	discrete	numeric-8.0	3095	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		增減情形: 不確定, 無法評估					
7	i_often	二, (a)總計各職類人力預計增加經常性僱用員工	continuous	numeric-8.0	3095	0	-
8	i_temp	二, (b)總計各職類人力預計增加臨時性員工	continuous	numeric-8.0	3095	0	-
9	i_part	二, (c)總計各職類人力預計增加部分工時員工	continuous	numeric-8.0	3095	0	-
10	i_cont	二, (d)總計各職類人力預計增加派遣人力	continuous	numeric-8.0	3095	0	-
11	d_often	二, (e)總計各職類人力預計減少經常性員工	continuous	numeric-8.0	3095	0	-
12	d_temp	二, (f)總計各職類人力預計減少臨時員工	continuous	numeric-8.0	3095	0	-
13	d_part	二, (g)總計各職類人力預計減少部分工時員工	continuous	numeric-8.0	3095	0	-
14	d_cont	二, (h)總計各職類人力預計減少派遣人力	continuous	numeric-8.0	3095	0	-
15	i_manage	二, 主管及經理人員增加總數	discrete	numeric-8.0	3095	0	-
16	i_pro	二, 專業人員增加總數	continuous	numeric-8.0	3095	0	-
17	i_tech	二, 技術員及助理專業人員增加總數	continuous	numeric-8.0	3095	0	-
18	i_work	二, 事務支援人員增加總數	continuous	numeric-8.0	3095	0	-
19	i_serve	二, 服務及銷售工作人員增加總數	continuous	numeric-8.0	3095	0	-
20	i_skill	二, 技藝, 機械設備操作及組裝人員增加總數	continuous	numeric-8.0	3095	0	-
21	i_basic	二, 基層技術工及勞力工增加總數	continuous	numeric-8.0	3095	0	-
22	d_manage	二, 主管及經理人員減少總數	discrete	numeric-8.0	3095	0	-
23	d_pro	二, 專業人員減少總數	discrete	numeric-8.0	3095	0	-
24	d_tech	二, 技術員及助理專業人員減少總數	discrete	numeric-8.0	3095	0	-
25	d_work	二, 事務人員減少總數	continuous	numeric-8.0	3095	0	-
26	d_serve	二, 服務及銷售工作人員減少總數	continuous	numeric-8.0	3095	0	-
27	d_skill	二, 技藝, 機械設備操作及組裝人員減少總數	continuous	numeric-8.0	3095	0	-
28	d_basic	二, 基層技術工及勞力工減少總數	continuous	numeric-8.0	3095	0	-

Group 增加人力原因

#	Name	Label	Type	Format	Valid	Invalid	Question
1	tra_01	二, 總計各職類人力增加原因(選擇一): 退離者之補充	discrete	numeric-8.0	837	2258	-

#	Name	Label	Type	Format	Valid	Invalid	Question
2	tra_02	二,總計各職類人力增加原因(選擇二):即將進入本產業旺季	discrete	numeric-8.0	837	2258	-
3	tra_03	二,總計各職類人力增加原因(選擇三):預期景氣好轉	discrete	numeric-8.0	837	2258	-
4	tra_04	二,總計各職類人力增加原因(選擇四):需求市場擴大(含設備或部門擴充)	discrete	numeric-8.0	837	2258	-
5	tra_05	二,總計各職類人力增加原因(選擇五):長期缺工	discrete	numeric-8.0	837	2258	-
6	tra_06	二,總計各職類人力增加原因(選擇六):提升勞動條件	discrete	numeric-8.0	837	2258	-
7	tra_07	二,總計各職類人力增加原因(選擇七):提高市占率	discrete	numeric-8.0	837	2258	-
8	tra_08	二,總計各職類人力增加原因(選擇八):其他	discrete	numeric-8.0	837	2258	-
9	tra_0_1	二,總計各職類人力增加:補充總數(人數)	continuous	numeric-8.0	234	2861	-
10	tra_0_2	二,總計各職類人力增加:現缺總數	continuous	numeric-8.0	234	2861	-
11	tra_0_3	二,總計各職類人力增加:預估缺總數	discrete	numeric-8.0	234	2861	-
12	tra_08_1	二,總計各職類人力增加原因:其他說明	discrete	character-79	59	0	-
13	ra_01	二,主管人力增加原因(選擇一):退離者之補充	discrete	numeric-8.0	837	2258	-
14	ra_02	二,主管人力增加原因(選擇二):即將進入本產業旺季	discrete	numeric-8.0	837	2258	-
15	ra_03	二,主管人力增加原因(選擇三):預期景氣好轉	discrete	numeric-8.0	837	2258	-
16	ra_04	二,主管人力增加原因(選擇四):需求市場擴大(含設備或部門擴充)	discrete	numeric-8.0	837	2258	-
17	ra_05	二,主管人力增加原因(選擇五):長期缺工	discrete	numeric-8.0	837	2258	-
18	ra_06	二,主管人力增加原因(選擇六):提升勞動條件	discrete	numeric-8.0	837	2258	-
19	ra_07	二,主管人力增加原因(選擇七):提高市占率	discrete	numeric-8.0	837	2258	-
20	ra_08	二,主管人力增加原因(選擇八):其他	discrete	numeric-8.0	837	2258	-
21	ra_0_1	二,主管人力增加:補充總數	discrete	numeric-8.0	3	3092	-
22	ra_0_2	二,主管人力增加:現缺總數	discrete	numeric-8.0	3	3092	-
23	ra_0_3	二,主管人力增加:預估缺總數	discrete	numeric-8.0	3	3092	-
24	ra_11	二,專業人員人力增加原因(選擇一):退離者之補充	discrete	numeric-8.0	837	2258	-

#	Name	Label	Type	Format	Valid	Invalid	Question
25	ra_12	二,專業人員人力增加原因 (選擇二):即將進入本產業 旺季	discrete	numeric-8.0	837	2258	-
26	ra_13	二,專業人員人力增加原因 (選擇三):預期景氣好轉	discrete	numeric-8.0	837	2258	-
27	ra_14	二,專業人員人力增加原因 (選擇四):需求市場擴大 (含設備或部門擴充)	discrete	numeric-8.0	837	2258	-
28	ra_15	二,專業人員人力增加原因 (選擇五):長期缺工	discrete	numeric-8.0	837	2258	-
29	ra_16	二,專業人員人力增加原因 (選擇六):提升勞動條件	discrete	numeric-8.0	837	2258	-
30	ra_17	二,專業人員人力增加原因 (選擇七):提高市占率	discrete	numeric-8.0	837	2258	-
31	ra_18	二,專業人員人力增加原因 (選擇八):其他	discrete	numeric-8.0	837	2258	-
32	ra_1_1	二,專業人員人力增加:補 充總數	discrete	numeric-8.0	32	3063	-
33	ra_1_2	二,專業人員人力增加:現 缺總數	discrete	numeric-8.0	32	3063	-
34	ra_1_3	二,專業人員人力增加:預 估缺總數	discrete	numeric-8.0	32	3063	-
35	ra_21	二,技術員人力增加原因 (選擇一):退離者之補充	discrete	numeric-8.0	837	2258	-
36	ra_22	二,技術員人力增加原因 (選擇二):即將進入本產業 旺季	discrete	numeric-8.0	837	2258	-
37	ra_23	二,技術員人力增加原因 (選擇三):預期景氣好轉	discrete	numeric-8.0	837	2258	-
38	ra_24	二,技術員人力增加原因 (選擇四):需求市場擴大 (含設備或部門擴充)	discrete	numeric-8.0	837	2258	-
39	ra_25	二,技術員人力增加原因 (選擇五):長期缺工	discrete	numeric-8.0	837	2258	-
40	ra_26	二,技術員人力增加原因 (選擇六):提升勞動條件	discrete	numeric-8.0	837	2258	-
41	ra_27	二,技術員人力增加原因 (選擇七):提高市占率	discrete	numeric-8.0	837	2258	-
42	ra_28	二,技術員人力增加原因 (選擇八):其他	discrete	numeric-8.0	837	2258	-
43	ra_2_1	二,技術員人力增加:補充 總數	discrete	numeric-8.0	67	3028	-
44	ra_2_2	二,技術員人力增加:現缺 總數	discrete	numeric-8.0	67	3028	-
45	ra_2_3	二,技術員人力增加:預估 缺總數	discrete	numeric-8.0	67	3028	-
46	ra_31	二,事務支援人員人力增加 原因(選擇一):退離者之補 充	discrete	numeric-8.0	837	2258	-
47	ra_32	二,事務支援人員人力增加 原因(選擇二):即將進入本 產業旺季	discrete	numeric-8.0	837	2258	-

#	Name	Label	Type	Format	Valid	Invalid	Question
48	ra_33	二,事務支援人員人力增加原因(選擇三):預期景氣好轉	discrete	numeric-8.0	837	2258	-
49	ra_34	二,事務支援人員人力增加原因(選擇四):需求市場擴大(含設備或部門擴充)	discrete	numeric-8.0	837	2258	-
50	ra_35	二,事務支援人員人力增加原因(選擇五):長期缺工	discrete	numeric-8.0	837	2258	-
51	ra_36	二,事務支援人員人力增加原因(選擇六):提升勞動條件	discrete	numeric-8.0	837	2258	-
52	ra_37	二,事務支援人員人力增加原因(選擇七):提高市占率	discrete	numeric-8.0	837	2258	-
53	ra_38	二,事務支援人員人力增加原因(選擇八):其他	discrete	numeric-8.0	837	2258	-
54	ra_3_1	二,事務支援人員人力增加:補充總數	discrete	numeric-8.0	37	3058	-
55	ra_3_2	二,事務支援人員人力增加:現缺總數	discrete	numeric-8.0	37	3058	-
56	ra_3_3	二,事務支援人員人力增加:預估缺總數	discrete	numeric-8.0	37	3058	-
57	ra_41	二,服務及銷售工作人員人力增加原因(選擇一):退離者之補充	discrete	numeric-8.0	837	2258	-
58	ra_42	二,服務及銷售工作人員人力增加原因(選擇二):即將進入本產業旺季	discrete	numeric-8.0	837	2258	-
59	ra_43	二,服務及銷售工作人員人力增加原因(選擇三):預期景氣好轉	discrete	numeric-8.0	837	2258	-
60	ra_44	二,服務及銷售工作人員人力增加原因(選擇四):需求市場擴大(含設備或部門擴充)	discrete	numeric-8.0	837	2258	-
61	ra_45	二,服務及銷售工作人員人力增加原因(選擇五):長期缺工	discrete	numeric-8.0	837	2258	-
62	ra_46	二,服務及銷售工作人員人力增加原因(選擇六):提升勞動條件	discrete	numeric-8.0	837	2258	-
63	ra_47	二,服務及銷售工作人員人力增加原因(選擇七):提高市占率	discrete	numeric-8.0	837	2258	-
64	ra_48	二,服務及銷售工作人員人力增加原因(選擇八):其他	discrete	numeric-8.0	837	2258	-
65	ra_4_1	二,服務及銷售工作人員人力增加:補充總數	continuous	numeric-8.0	18	3077	-
66	ra_4_2	二,服務及銷售工作人員人力增加:現缺總數	continuous	numeric-8.0	18	3077	-
67	ra_4_3	二,服務及銷售工作人員人力增加:預估缺總數	discrete	numeric-8.0	18	3077	-
68	ra_51	二,技藝,機械設備操作及組裝人員人力增加原因(選擇一):退離者之補充	discrete	numeric-8.0	837	2258	-

#	Name	Label	Type	Format	Valid	Invalid	Question
69	ra_52	二,技藝,機械設備操作及組裝人員人力增加原因(選擇二):即將進入本產業旺季	discrete	numeric-8.0	837	2258	-
70	ra_53	二,技藝,機械設備操作及組裝人員人力增加原因(選擇三):預期景氣好轉	discrete	numeric-8.0	837	2258	-
71	ra_54	二,技藝,機械設備操作及組裝人員人力增加原因(選擇四):需求市場擴大(含設備或部門擴充)	discrete	numeric-8.0	837	2258	-
72	ra_55	二,技藝,機械設備操作及組裝人員人力增加原因(選擇五):長期缺工	discrete	numeric-8.0	837	2258	-
73	ra_56	二,技藝,機械設備操作及組裝人員人力增加原因(選擇六):提升勞動條件	discrete	numeric-8.0	837	2258	-
74	ra_57	二,技藝,機械設備操作及組裝人員人力增加原因(選擇七):提高市占率	discrete	numeric-8.0	837	2258	-
75	ra_58	二,技藝,機械設備操作及組裝人員人力增加原因(選擇八):其他	discrete	numeric-8.0	837	2258	-
76	ra_5_1	二,技藝,機械設備操作及組裝人員人力增加:補充總數	continuous	numeric-8.0	109	2986	-
77	ra_5_2	二,技藝,機械設備操作及組裝人員人力增加:現缺總數	continuous	numeric-8.0	109	2986	-
78	ra_5_3	二,技藝,機械設備操作及組裝人員人力增加:預估缺總數	discrete	numeric-8.0	109	2986	-
79	ra_61	二,基層技術工及勞力工人力增加原因(選擇一):退離者之補充	discrete	numeric-8.0	837	2258	-
80	ra_62	二,基層技術工及勞力工人力增加原因(選擇二):即將進入本產業旺季	discrete	numeric-8.0	837	2258	-
81	ra_63	二,基層技術工及勞力工人力增加原因(選擇三):預期景氣好轉	discrete	numeric-8.0	837	2258	-
82	ra_64	二,基層技術工及勞力工人力增加原因(選擇四):需求市場擴大(含設備或部門擴充)	discrete	numeric-8.0	837	2258	-
83	ra_65	二,基層技術工及勞力工人力增加原因(選擇五):長期缺工	discrete	numeric-8.0	837	2258	-
84	ra_66	二,基層技術工及勞力工人力增加原因(選擇六):提升勞動條件	discrete	numeric-8.0	837	2258	-
85	ra_67	二,基層技術工及勞力工人力增加原因(選擇七):提高市占率	discrete	numeric-8.0	837	2258	-
86	ra_68	二,基層技術工及勞力工人力增加原因(選擇八):其他	discrete	numeric-8.0	837	2258	-

#	Name	Label	Type	Format	Valid	Invalid	Question
87	ra_6_1	二,基層技術工及勞力工人力增加:補充總數	discrete	numeric-8.0	22	3073	-
88	ra_6_2	二,基層技術工及勞力工人力增加:現缺總數	discrete	numeric-8.0	22	3073	-
89	ra_6_3	二,基層技術工及勞力工人力增加:預估缺總數	discrete	numeric-8.0	22	3073	-

Group 減少人力原因

#	Name	Label	Type	Format	Valid	Invalid	Question
1	trb_01	二,總計各職類人力減少原因(選擇一):業務緊縮或結束(含訂單減少)	discrete	numeric-8.0	106	2989	-
2	trb_02	二,總計各職類人力減少原因(選擇二):精簡人力(含遇缺不補情況)	discrete	numeric-8.0	106	2989	-
3	trb_03	二,總計各職類人力減少原因(選擇三):公司合併	discrete	numeric-8.0	106	2989	-
4	trb_04	二,總計各職類人力減少原因(選擇四):生產線外移	discrete	numeric-8.0	106	2989	-
5	trb_05	二,總計各職類人力減少原因(選擇五):本產業淡季	discrete	numeric-8.0	106	2989	-
6	trb_06	二,總計各職類人力減少原因(選擇六):其他	discrete	numeric-8.0	106	2989	-
7	trb_06_1	二,總計各職類人力減少原因:其他說明	discrete	character-28	19	0	-
8	rb_01	二,主管人力減少原因(選擇一):業務緊縮或結束(含訂單減少)	discrete	numeric-8.0	106	2989	-
9	rb_02	二,主管人力減少原因(選擇二):精簡人力(含遇缺不補情況)	discrete	numeric-8.0	106	2989	-
10	rb_03	二,主管人力減少原因(選擇三):公司合併	discrete	numeric-8.0	106	2989	-
11	rb_04	二,主管人力減少原因(選擇四):生產線外移	discrete	numeric-8.0	106	2989	-
12	rb_05	二,主管人力減少原因(選擇五):本產業淡季	discrete	numeric-8.0	106	2989	-
13	rb_06	二,主管人力減少原因(選擇六):其他	discrete	numeric-8.0	106	2989	-
14	rb_11	二,專業人員人力減少原因(選擇一):業務緊縮或結束(含訂單減少)	discrete	numeric-8.0	106	2989	-
15	rb_12	二,專業人員人力減少原因(選擇二):精簡人力(含遇缺不補情況)	discrete	numeric-8.0	106	2989	-
16	rb_13	二,專業人員人力減少原因(選擇三):公司合併	discrete	numeric-8.0	106	2989	-
17	rb_14	二,專業人員人力減少原因(選擇四):生產線外移	discrete	numeric-8.0	106	2989	-
18	rb_15	二,專業人員人力減少原因(選擇五):本產業淡季	discrete	numeric-8.0	106	2989	-

#	Name	Label	Type	Format	Valid	Invalid	Question
19	rb_16	二, 專業人員人力減少原因 (選擇六): 其他	discrete	numeric-8.0	106	2989	-
20	rb_21	二, 技術員人力減少原因 (選擇一): 業務緊縮或結束 (含訂單減少)	discrete	numeric-8.0	106	2989	-
21	rb_22	二, 技術員人力減少原因 (選擇二): 精簡人力(含遇 缺不補情況)	discrete	numeric-8.0	106	2989	-
22	rb_23	二, 技術員人力減少原因 (選擇三): 公司合併	discrete	numeric-8.0	106	2989	-
23	rb_24	二, 技術員人力減少原因 (選擇四): 生產線外移	discrete	numeric-8.0	106	2989	-
24	rb_25	二, 技術員人力減少原因 (選擇五): 本產業淡季	discrete	numeric-8.0	106	2989	-
25	rb_26	二, 技術員人力減少原因 (選擇六): 其他	discrete	numeric-8.0	106	2989	-
26	rb_31	二, 事務支援人員人力減少 原因(選擇一): 業務緊縮或 結束(含訂單減少)	discrete	numeric-8.0	106	2989	-
27	rb_32	二, 事務支援人員人力減 少原因(選擇二): 精簡人力 (含遇缺不補情況)	discrete	numeric-8.0	106	2989	-
28	rb_33	二, 事務支援人員人力減少 原因(選擇三): 公司合併	discrete	numeric-8.0	106	2989	-
29	rb_34	二, 事務支援人員人力減少 原因(選擇四): 生產線外移	discrete	numeric-8.0	106	2989	-
30	rb_35	二, 事務支援人員人力減少 原因(選擇五): 本產業淡季	discrete	numeric-8.0	106	2989	-
31	rb_36	二, 事務支援人員人力減少 原因(選擇六): 其他	discrete	numeric-8.0	106	2989	-
32	rb_41	二, 服務及銷售工作人員人 力減少原因(選擇一): 業務 緊縮或結束(含訂單減少)	discrete	numeric-8.0	106	2989	-
33	rb_42	二, 服務及銷售工作人員人 力減少原因(選擇二): 精簡 人力(含遇缺不補情況)	discrete	numeric-8.0	106	2989	-
34	rb_43	二, 服務及銷售工作人員人 力減少原因(選擇三): 公司 合併	discrete	numeric-8.0	106	2989	-
35	rb_44	二, 服務及銷售工作人員人 力減少原因(選擇四): 生產 線外移	discrete	numeric-8.0	106	2989	-
36	rb_45	二, 服務及銷售工作人員人 力減少原因(選擇五): 本產 業淡季	discrete	numeric-8.0	106	2989	-
37	rb_46	二, 服務及銷售工作人員人 力減少原因(選擇六): 其他	discrete	numeric-8.0	106	2989	-
38	rb_51	二, 技藝, 機械設備操作及 組裝人員人力減少原因(選 擇一): 業務緊縮或結束(含 訂單減少)	discrete	numeric-8.0	106	2989	-
39	rb_52	二, 技藝, 機械設備操作及 組裝人員人力減少原因(選	discrete	numeric-8.0	106	2989	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		擇二):精簡人力(含遇缺不補情況)					
40	rb_53	二,技藝,機械設備操作及組裝人員人力減少原因(選擇三):公司合併	discrete	numeric-8.0	106	2989	-
41	rb_54	二,技藝,機械設備操作及組裝人員人力減少原因(選擇四):生產線外移	discrete	numeric-8.0	106	2989	-
42	rb_55	二,技藝,機械設備操作及組裝人員人力減少原因(選擇五):本產業淡季	discrete	numeric-8.0	106	2989	-
43	rb_56	二,技藝,機械設備操作及組裝人員人力減少原因(選擇六):其他	discrete	numeric-8.0	106	2989	-
44	rb_61	二,基層技術工及勞力工人力減少原因(選擇一):業務緊縮或結束(含訂單減少)	discrete	numeric-8.0	106	2989	-
45	rb_62	二,基層技術工及勞力工人力減少原因(選擇二):精簡人力(含遇缺不補情況)	discrete	numeric-8.0	106	2989	-
46	rb_63	二,基層技術工及勞力工人力減少原因(選擇三):公司合併	discrete	numeric-8.0	106	2989	-
47	rb_64	二,基層技術工及勞力工人力減少原因(選擇四):生產線外移	discrete	numeric-8.0	106	2989	-
48	rb_65	二,基層技術工及勞力工人力減少原因(選擇五):本產業淡季	discrete	numeric-8.0	106	2989	-
49	rb_66	二,基層技術工及勞力工人力減少原因(選擇六):其他	discrete	numeric-8.0	106	2989	-

Group 增加人數(細項)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	a1_0	二,(增加經常性僱用員工)主管及經理人員(人數)	discrete	numeric-8.0	837	2258	-
2	a1_1	二,(增加經常性僱用員工)生產管理,品質管制工程師(人數)	discrete	numeric-8.0	837	2258	-
3	a1_2	二,(增加經常性僱用員工)製程工程師(人數)	discrete	numeric-8.0	837	2258	-
4	a1_3	二,(增加經常性僱用員工)環衛工程師(人數)	discrete	numeric-8.0	837	2258	-
5	a1_4	二,(增加經常性僱用員工)機械,化工,紡織,食品等工程師及研發人員(人數)	discrete	numeric-8.0	837	2258	-
6	a1_5	二,(增加經常性僱用員工)電科技工程師(人數)	discrete	numeric-8.0	837	2258	-
7	a1_6	二,(增加經常性僱用員工)營建,製圖,測量等專業人員(人數)	continuous	numeric-8.0	837	2258	-
8	a1_7	二,(增加經常性僱用員工)設計專業人員(人數)	discrete	numeric-8.0	837	2258	-

#	Name	Label	Type	Format	Valid	Invalid	Question
9	a1_8	二,(增加經常性僱用員工) 醫療保健專業人員(人數)	discrete	numeric-8.0	837	2258	-
10	a1_9	二,(增加經常性僱用員工) 會計專業人員(人數)	discrete	numeric-8.0	837	2258	-
11	a1_10	二,(增加經常性僱用員工) 財務,保險,金融,投資等專 業人員(人數)	discrete	numeric-8.0	837	2258	-
12	a1_11	二,(增加經常性僱用員工) 人力資源專業人員(人數)	discrete	numeric-8.0	837	2258	-
13	a1_12	二,(增加經常性僱用員工) 企劃,行銷,公關等專業人 員(人數)	discrete	numeric-8.0	837	2258	-
14	a1_13	二,(增加經常性僱用員工) 軟體,程式,網路,系統,資 料庫等資訊專業人員(人 數)	discrete	numeric-8.0	837	2258	-
15	a1_14	二,(增加經常性僱用員工) 法務專業人員(人數)	discrete	numeric-8.0	837	2258	-
16	a1_15	二,(增加經常性僱用員工) 其他專業人員(人數)	discrete	numeric-8.0	837	2258	-
17	a1_16	二,(增加經常性僱用員工) 營建工程,製圖技術員(人 數)	continuous	numeric-8.0	837	2258	-
18	a1_17	二,(增加經常性僱用員工) 電機,電子工程技術員(人 數)	continuous	numeric-8.0	837	2258	-
19	a1_18	二,(增加經常性僱用員工) 機械,化工,紡織,食品等技 術員(人數)	discrete	numeric-8.0	837	2258	-
20	a1_19	二,(增加經常性僱用員工) 生產管理技術員,品質管制 技術員(人數)	discrete	numeric-8.0	837	2258	-
21	a1_20	二,(增加經常性僱用員工) 製程控制技術員(人數)	continuous	numeric-8.0	837	2258	-
22	a1_21	二,(增加經常性僱用員工) 製造,營造監督人員(人數)	continuous	numeric-8.0	837	2258	-
23	a1_22	二,(增加經常性僱用員工) 醫療保健助理專業人員(人 數)	discrete	numeric-8.0	837	2258	-
24	a1_23	二,(增加經常性僱用員工) 環衛類技術員(含勞工安全 類人員)(人數)	discrete	numeric-8.0	837	2258	-
25	a1_24	二,(增加經常性僱用員工) 財務,金融等助理人員(人 數)	discrete	numeric-8.0	837	2258	-
26	a1_25	二,(增加經常性僱用員工) 會計助理人員(人數)	continuous	numeric-8.0	837	2258	-
27	a1_26	二,(增加經常性僱用員工) 業務銷售,貿易助理專業人 員(人數)	continuous	numeric-8.0	837	2258	-
28	a1_27	二,(增加經常性僱用員工) 採購員(人數)	discrete	numeric-8.0	837	2258	-

#	Name	Label	Type	Format	Valid	Invalid	Question
29	a1_28	二,(增加經常性僱用員工) 人力資源助理專業人員(人數)	discrete	numeric-8.0	837	2258	-
30	a1_29	二,(增加經常性僱用員工) 不動產經紀人(人數)	continuous	numeric-8.0	837	2258	-
31	a1_30	二,(增加經常性僱用員工) 法務助理人員(人數)	discrete	numeric-8.0	837	2258	-
32	a1_31	二,(增加經常性僱用員工) 資訊及通訊傳播技術員(人數)	discrete	numeric-8.0	837	2258	-
33	a1_32	二,(增加經常性僱用員工) 其他技術員及助理專業人員(人數)	discrete	numeric-8.0	837	2258	-
34	a1_33	二,(增加經常性僱用員工) 一般及文書事務人員(人數)	discrete	numeric-8.0	837	2258	-
35	a1_34	二,(增加經常性僱用員工) 顧客服務事務人員(人數)	continuous	numeric-8.0	837	2258	-
36	a1_35	二,(增加經常性僱用員工) 會計,生產,運輸事務人員(人數)	discrete	numeric-8.0	837	2258	-
37	a1_36	二,(增加經常性僱用員工) 人事(人數)	discrete	numeric-8.0	837	2258	-
38	a1_37	二,(增加經常性僱用員工) 其他事務支援人員(人數)	discrete	numeric-8.0	837	2258	-
39	a1_38	二,(增加經常性僱用員工) 車,船,機上服務人員(人數)	continuous	numeric-8.0	837	2258	-
40	a1_39	二,(增加經常性僱用員工) 導遊及領隊(人數)	discrete	numeric-8.0	837	2258	-
41	a1_40	二,(增加經常性僱用員工) 廚師(人數)	discrete	numeric-8.0	837	2258	-
42	a1_41	二,(增加經常性僱用員工) 餐飲服務員(人數)	continuous	numeric-8.0	837	2258	-
43	a1_42	二,(增加經常性僱用員工) 商店銷售有關人員及展售說明人員(人數)	continuous	numeric-8.0	837	2258	-
44	a1_43	二,(增加經常性僱用員工) 電話及網路行銷人員(人數)	continuous	numeric-8.0	837	2258	-
45	a1_44	二,(增加經常性僱用員工) 健康照顧人員,陪病人員(人數)	discrete	numeric-8.0	837	2258	-
46	a1_45	二,(增加經常性僱用員工) 保全(含建築物管理員)(人數)	continuous	numeric-8.0	837	2258	-
47	a1_46	二,(增加經常性僱用員工) 其他服務及銷售工作人員(人數)	continuous	numeric-8.0	837	2258	-
48	a1_47	二,(增加經常性僱用員工) 營建及有關工作人員(人數)	continuous	numeric-8.0	837	2258	-
49	a1_48	二,(增加經常性僱用員工) 品質檢查人員(人數)	discrete	numeric-8.0	837	2258	-

#	Name	Label	Type	Format	Valid	Invalid	Question
50	a1_49	二,(增加經常性僱用員工)維修技術類工作人員(人數)	continuous	numeric-8.0	837	2258	-
51	a1_50	二,(增加經常性僱用員工)操作技術類工作人員(人數)	continuous	numeric-8.0	837	2258	-
52	a1_51	二,(增加經常性僱用員工)組裝人員(人數)	discrete	numeric-8.0	837	2258	-
53	a1_52	二,(增加經常性僱用員工)駕駛及移運設備操作人員(人數)	discrete	numeric-8.0	837	2258	-
54	a1_53	二,(增加經常性僱用員工)其他技藝,機械設備操作及組裝人員(人數)	discrete	numeric-8.0	837	2258	-
55	a1_54	二,(增加經常性僱用員工)清潔工(人數)	discrete	numeric-8.0	837	2258	-
56	a1_55	二,(增加經常性僱用員工)勞力工(人數)	continuous	numeric-8.0	837	2258	-
57	a1_56	二,(增加經常性僱用員工)其他基層技術工及勞力工(人數)	discrete	numeric-8.0	837	2258	-
58	a2_0	二,(增加臨時或季節性員工)主管及經理人員(人數)	discrete	numeric-8.0	837	2258	-
59	a2_1	二,(增加臨時或季節性員工)生產管理,品質管制工程師(人數)	discrete	numeric-8.0	837	2258	-
60	a2_2	二,(增加臨時或季節性員工)製程工程師(人數)	discrete	numeric-8.0	837	2258	-
61	a2_3	二,(增加臨時或季節性員工)環衛工程師(人數)	discrete	numeric-8.0	837	2258	-
62	a2_4	二,(增加臨時或季節性員工)機械,化工,紡織,食品等工程師及研發人員(人數)	discrete	numeric-8.0	837	2258	-
63	a2_5	二,(增加臨時或季節性員工)電科技工程師(人數)	discrete	numeric-8.0	837	2258	-
64	a2_6	二,(增加臨時或季節性員工)營建,製圖,測量等專業人員(人數)	discrete	numeric-8.0	837	2258	-
65	a2_7	二,(增加臨時或季節性員工)設計專業人員(人數)	discrete	numeric-8.0	837	2258	-
66	a2_8	二,(增加臨時或季節性員工)醫療保健專業人員(人數)	discrete	numeric-8.0	837	2258	-
67	a2_9	二,(增加臨時或季節性員工)會計專業人員(人數)	discrete	numeric-8.0	837	2258	-
68	a2_10	二,(增加臨時或季節性員工)財務,保險,金融,投資等專業人員(人數)	discrete	numeric-8.0	837	2258	-
69	a2_11	二,(增加臨時或季節性員工)人力資源專業人員(人數)	discrete	numeric-8.0	837	2258	-

#	Name	Label	Type	Format	Valid	Invalid	Question
70	a2_12	二,(增加臨時或季節性員工)企劃,行銷,公關等專業人員(人數)	discrete	numeric-8.0	837	2258	-
71	a2_13	二,(增加臨時或季節性員工)軟體,程式,網路,系統,資料庫等資訊專業人員(人數)	discrete	numeric-8.0	837	2258	-
72	a2_14	二,(增加臨時或季節性員工)法務專業人員(人數)	discrete	numeric-8.0	837	2258	-
73	a2_15	二,(增加臨時或季節性員工)其他專業人員(人數)	discrete	numeric-8.0	837	2258	-
74	a2_16	二,(增加臨時或季節性員工)營建工程,製圖技術員(人數)	discrete	numeric-8.0	837	2258	-
75	a2_17	二,(增加臨時或季節性員工)電機,電子工程技術員(人數)	discrete	numeric-8.0	837	2258	-
76	a2_18	二,(增加臨時或季節性員工)機械,化工,紡織,食品等技術員(人數)	discrete	numeric-8.0	837	2258	-
77	a2_19	二,(增加臨時或季節性員工)生產管理技術員,品質管制技術員(人數)	discrete	numeric-8.0	837	2258	-
78	a2_20	二,(增加臨時或季節性員工)製程控制技術員(人數)	discrete	numeric-8.0	837	2258	-
79	a2_21	二,(增加臨時或季節性員工)製造,營造監督人員(人數)	discrete	numeric-8.0	837	2258	-
80	a2_22	二,(增加臨時或季節性員工)醫療保健助理專業人員(人數)	discrete	numeric-8.0	837	2258	-
81	a2_23	二,(增加臨時或季節性員工)環衛類技術員(含勞工安全類人員)(人數)	discrete	numeric-8.0	837	2258	-
82	a2_24	二,(增加臨時或季節性員工)財務,金融等助理人員(人數)	discrete	numeric-8.0	837	2258	-
83	a2_25	二,(增加臨時或季節性員工)會計助理人員(人數)	discrete	numeric-8.0	837	2258	-
84	a2_26	二,(增加臨時或季節性員工)業務銷售,貿易助理專業人員(人數)	discrete	numeric-8.0	837	2258	-
85	a2_27	二,(增加臨時或季節性員工)採購員(人數)	discrete	numeric-8.0	837	2258	-
86	a2_28	二,(增加臨時或季節性員工)人力資源助理專業人員(人數)	discrete	numeric-8.0	837	2258	-
87	a2_29	二,(增加臨時或季節性員工)不動產經紀人(人數)	discrete	numeric-8.0	837	2258	-
88	a2_30	二,(增加臨時或季節性員工)法務助理人員(人數)	discrete	numeric-8.0	837	2258	-
89	a2_31	二,(增加臨時或季節性員工)資訊及通訊傳播技術員(人數)	discrete	numeric-8.0	837	2258	-

#	Name	Label	Type	Format	Valid	Invalid	Question
90	a2_32	二,(增加臨時或季節性員工)其他技術員及助理專業人員(人數)	discrete	numeric-8.0	837	2258	-
91	a2_33	二,(增加臨時或季節性員工)一般及文書事務人員(人數)	continuous	numeric-8.0	837	2258	-
92	a2_34	二,(增加臨時或季節性員工)顧客服務事務人員(人數)	continuous	numeric-8.0	837	2258	-
93	a2_35	二,(增加臨時或季節性員工)會計,生產,運輸事務人員(人數)	discrete	numeric-8.0	837	2258	-
94	a2_36	二,(增加臨時或季節性員工)人事(人數)	discrete	numeric-8.0	837	2258	-
95	a2_37	二,(增加臨時或季節性員工)其他事務支援人員(人數)	discrete	numeric-8.0	837	2258	-
96	a2_38	二,(增加臨時或季節性員工)車,船,機上服務人員(人數)	discrete	numeric-8.0	837	2258	-
97	a2_39	二,(增加臨時或季節性員工)導遊及領隊(人數)	discrete	numeric-8.0	837	2258	-
98	a2_40	二,(增加臨時或季節性員工)廚師(人數)	discrete	numeric-8.0	837	2258	-
99	a2_41	二,(增加臨時或季節性員工)餐飲服務員(人數)	discrete	numeric-8.0	837	2258	-
100	a2_42	二,(增加臨時或季節性員工)商店銷售有關人員及展售說明人員(人數)	discrete	numeric-8.0	837	2258	-
101	a2_43	二,(增加臨時或季節性員工)電話及網路行銷人員(人數)	discrete	numeric-8.0	837	2258	-
102	a2_44	二,(增加臨時或季節性員工)健康照顧人員,陪病人員(人數)	discrete	numeric-8.0	837	2258	-
103	a2_45	二,(增加臨時或季節性員工)保全(含建築物管理員)(人數)	discrete	numeric-8.0	837	2258	-
104	a2_46	二,(增加臨時或季節性員工)其他服務及銷售工作人員(人數)	discrete	numeric-8.0	837	2258	-
105	a2_47	二,(增加臨時或季節性員工)營建及有關工作人員(人數)	discrete	numeric-8.0	837	2258	-
106	a2_48	二,(增加臨時或季節性員工)品質檢查人員(人數)	discrete	numeric-8.0	837	2258	-
107	a2_49	二,(增加臨時或季節性員工)維修技術類工作人員(人數)	discrete	numeric-8.0	837	2258	-
108	a2_50	二,(增加臨時或季節性員工)操作技術類工作人員(人數)	discrete	numeric-8.0	837	2258	-
109	a2_51	二,(增加臨時或季節性員工)組裝人員(人數)	discrete	numeric-8.0	837	2258	-

#	Name	Label	Type	Format	Valid	Invalid	Question
110	a2_52	二,(增加臨時或季節性員工)駕駛及移運設備操作人員(人數)	discrete	numeric-8.0	837	2258	-
111	a2_53	二,(增加臨時或季節性員工)其他技藝,機械設備操作及組裝人員(人數)	discrete	numeric-8.0	837	2258	-
112	a2_54	二,(增加臨時或季節性員工)清潔工(人數)	discrete	numeric-8.0	837	2258	-
113	a2_55	二,(增加臨時或季節性員工)勞力工(人數)	discrete	numeric-8.0	837	2258	-
114	a2_56	二,(增加臨時或季節性員工)其他基層技術工及勞力工(人數)	discrete	numeric-8.0	837	2258	-
115	a3_0	二,(增加部分工時員工)主管及經理人員(人數)	discrete	numeric-8.0	837	2258	-
116	a3_1	二,(增加部分工時員工)生產管理,品質管制工程師(人數)	discrete	numeric-8.0	837	2258	-
117	a3_2	二,(增加部分工時員工)製程工程師(人數)	discrete	numeric-8.0	837	2258	-
118	a3_3	二,(增加部分工時員工)環境工程師(人數)	discrete	numeric-8.0	837	2258	-
119	a3_4	二,(增加部分工時員工)機械,化工,紡織,食品等工程師及研發人員(人數)	discrete	numeric-8.0	837	2258	-
120	a3_5	二,(增加部分工時員工)電科技工程師(人數)	discrete	numeric-8.0	837	2258	-
121	a3_6	二,(增加部分工時員工)營建,製圖,測量等專業人員(人數)	discrete	numeric-8.0	837	2258	-
122	a3_7	二,(增加部分工時員工)設計專業人員(人數)	discrete	numeric-8.0	837	2258	-
123	a3_8	二,(增加部分工時員工)醫療保健專業人員(人數)	discrete	numeric-8.0	837	2258	-
124	a3_9	二,(增加部分工時員工)會計專業人員(人數)	discrete	numeric-8.0	837	2258	-
125	a3_10	二,(增加部分工時員工)財務,保險,金融,投資等專業人員(人數)	discrete	numeric-8.0	837	2258	-
126	a3_11	二,(增加部分工時員工)人力資源專業人員(人數)	discrete	numeric-8.0	837	2258	-
127	a3_12	二,(增加部分工時員工)企劃,行銷,公關等專業人員(人數)	discrete	numeric-8.0	837	2258	-
128	a3_13	二,(增加部分工時員工)軟體,程式,網路,系統,資料庫等資訊專業人員(人數)	discrete	numeric-8.0	837	2258	-
129	a3_14	二,(增加部分工時員工)法務專業人員(人數)	discrete	numeric-8.0	837	2258	-
130	a3_15	二,(增加部分工時員工)其他專業人員(人數)	discrete	numeric-8.0	837	2258	-
131	a3_16	二,(增加部分工時員工)營建工程,製圖技術員(人數)	discrete	numeric-8.0	837	2258	-

#	Name	Label	Type	Format	Valid	Invalid	Question
132	a3_17	二,(增加部分工時員工)電機,電子工程技術員(人數)	discrete	numeric-8.0	837	2258	-
133	a3_18	二,(增加部分工時員工)機械,化工,紡織,食品等技術員(人數)	discrete	numeric-8.0	837	2258	-
134	a3_19	二,(增加部分工時員工)生產管理技術員,品質管制技術員(人數)	discrete	numeric-8.0	837	2258	-
135	a3_20	二,(增加部分工時員工)製程控制技術員(人數)	discrete	numeric-8.0	837	2258	-
136	a3_21	二,(增加部分工時員工)製造,營造監督人員(人數)	discrete	numeric-8.0	837	2258	-
137	a3_22	二,(增加部分工時員工)醫療保健助理專業人員(人數)	discrete	numeric-8.0	837	2258	-
138	a3_23	二,(增加部分工時員工)環衛類技術員(含勞工安全類人員)(人數)	discrete	numeric-8.0	837	2258	-
139	a3_24	二,(增加部分工時員工)財務,金融等助理人員(人數)	discrete	numeric-8.0	837	2258	-
140	a3_25	二,(增加部分工時員工)會計助理人員(人數)	discrete	numeric-8.0	837	2258	-
141	a3_26	二,(增加部分工時員工)業務銷售,貿易助理專業人員(人數)	discrete	numeric-8.0	837	2258	-
142	a3_27	二,(增加部分工時員工)採購員(人數)	discrete	numeric-8.0	837	2258	-
143	a3_28	二,(增加部分工時員工)人力資源助理專業人員(人數)	discrete	numeric-8.0	837	2258	-
144	a3_29	二,(增加部分工時員工)不動產經紀人(人數)	discrete	numeric-8.0	837	2258	-
145	a3_30	二,(增加部分工時員工)法務助理人員(人數)	discrete	numeric-8.0	837	2258	-
146	a3_31	二,(增加部分工時員工)資訊及通訊傳播技術員(人數)	discrete	numeric-8.0	837	2258	-
147	a3_32	二,(增加部分工時員工)其他技術員及助理專業人員(人數)	discrete	numeric-8.0	837	2258	-
148	a3_33	二,(增加部分工時員工)一般及文書事務人員(人數)	discrete	numeric-8.0	837	2258	-
149	a3_34	二,(增加部分工時員工)顧客服務事務人員(人數)	discrete	numeric-8.0	837	2258	-
150	a3_35	二,(增加部分工時員工)會計,生產,運輸事務人員(人數)	discrete	numeric-8.0	837	2258	-
151	a3_36	二,(增加部分工時員工)人事(人數)	discrete	numeric-8.0	837	2258	-
152	a3_37	二,(增加部分工時員工)其他事務支援人員(人數)	discrete	numeric-8.0	837	2258	-

#	Name	Label	Type	Format	Valid	Invalid	Question
153	a3_38	二,(增加部分工時員工)車,船,機上服務人員(人數)	discrete	numeric-8.0	837	2258	-
154	a3_39	二,(增加部分工時員工)導遊及領隊(人數)	discrete	numeric-8.0	837	2258	-
155	a3_40	二,(增加部分工時員工)廚師(人數)	discrete	numeric-8.0	837	2258	-
156	a3_41	二,(增加部分工時員工)餐飲服務員(人數)	discrete	numeric-8.0	837	2258	-
157	a3_42	二,(增加部分工時員工)商店銷售有關人員及展售說明人員(人數)	discrete	numeric-8.0	837	2258	-
158	a3_43	二,(增加部分工時員工)電話及網路行銷人員(人數)	discrete	numeric-8.0	837	2258	-
159	a3_44	二,(增加部分工時員工)健康照顧人員,陪病人員(人數)	discrete	numeric-8.0	837	2258	-
160	a3_45	二,(增加部分工時員工)保全(含建築物管理員)(人數)	discrete	numeric-8.0	837	2258	-
161	a3_46	二,(增加部分工時員工)其他服務及銷售工作人員(人數)	discrete	numeric-8.0	837	2258	-
162	a3_47	二,(增加部分工時員工)營建及有關工作人員(人數)	discrete	numeric-8.0	837	2258	-
163	a3_48	二,(增加部分工時員工)品質檢查人員(人數)	discrete	numeric-8.0	837	2258	-
164	a3_49	二,(增加部分工時員工)維修技術類工作人員(人數)	discrete	numeric-8.0	837	2258	-
165	a3_50	二,(增加部分工時員工)操作技術類工作人員(人數)	discrete	numeric-8.0	837	2258	-
166	a3_51	二,(增加部分工時員工)組裝人員(人數)	discrete	numeric-8.0	837	2258	-
167	a3_52	二,(增加部分工時員工)駕駛及移運設備操作人員(人數)	discrete	numeric-8.0	837	2258	-
168	a3_53	二,(增加部分工時員工)其他技藝,機械設備操作及組裝人員(人數)	discrete	numeric-8.0	837	2258	-
169	a3_54	二,(增加部分工時員工)清潔工(人數)	discrete	numeric-8.0	837	2258	-
170	a3_55	二,(增加部分工時員工)勞力工(人數)	discrete	numeric-8.0	837	2258	-
171	a3_56	二,(增加部分工時員工)其他基層技術工及勞力工(人數)	discrete	numeric-8.0	837	2258	-
172	a4_0	二,(增加他公司派遣人力)主管及經理人員(人數)	discrete	numeric-8.0	837	2258	-
173	a4_1	二,(增加他公司派遣人力)生產管理,品質管制工程師(人數)	discrete	numeric-8.0	837	2258	-
174	a4_2	二,(增加他公司派遣人力)製程工程師(人數)	discrete	numeric-8.0	837	2258	-

#	Name	Label	Type	Format	Valid	Invalid	Question
175	a4_3	二,(增加他公司派遣人力) 環衛工程師(人數)	discrete	numeric-8.0	837	2258	-
176	a4_4	二,(增加他公司派遣人力) 機械,化工,紡織,食品等工 程師及研發人員(人數)	discrete	numeric-8.0	837	2258	-
177	a4_5	二,(增加他公司派遣人力) 電科技工程師(人數)	discrete	numeric-8.0	837	2258	-
178	a4_6	二,(增加他公司派遣人力) 營建,製圖,測量等專業人 員(人數)	discrete	numeric-8.0	837	2258	-
179	a4_7	二,(增加他公司派遣人力) 設計專業人員(人數)	discrete	numeric-8.0	837	2258	-
180	a4_8	二,(增加他公司派遣人力) 醫療保健專業人員(人數)	discrete	numeric-8.0	837	2258	-
181	a4_9	二,(增加他公司派遣人力) 會計專業人員(人數)	discrete	numeric-8.0	837	2258	-
182	a4_10	二,(增加他公司派遣人力) 財務,保險,金融,投資等專 業人員(人數)	discrete	numeric-8.0	837	2258	-
183	a4_11	二,(增加他公司派遣人力) 人力資源專業人員(人數)	discrete	numeric-8.0	837	2258	-
184	a4_12	二,(增加他公司派遣人力) 企劃,行銷,公關等專業人 員(人數)	discrete	numeric-8.0	837	2258	-
185	a4_13	二,(增加他公司派遣人力) 軟體,程式,網路,系統,資 料庫等資訊專業人員(人 數)	discrete	numeric-8.0	837	2258	-
186	a4_14	二,(增加他公司派遣人力) 法務專業人員(人數)	discrete	numeric-8.0	837	2258	-
187	a4_15	二,(增加他公司派遣人力) 其他專業人員(人數)	discrete	numeric-8.0	837	2258	-
188	a4_16	二,(增加他公司派遣人力) 營建工程,製圖技術員(人 數)	discrete	numeric-8.0	837	2258	-
189	a4_17	二,(增加他公司派遣人力) 電機,電子工程技術員(人 數)	discrete	numeric-8.0	837	2258	-
190	a4_18	二,(增加他公司派遣人力) 機械,化工,紡織,食品等技 術員(人數)	discrete	numeric-8.0	837	2258	-
191	a4_19	二,(增加他公司派遣人力) 生產管理技術員,品質管制 技術員(人數)	discrete	numeric-8.0	837	2258	-
192	a4_20	二,(增加他公司派遣人力) 製程控制技術員(人數)	discrete	numeric-8.0	837	2258	-
193	a4_21	二,(增加他公司派遣人力) 製造,營造監督人員(人數)	discrete	numeric-8.0	837	2258	-
194	a4_22	二,(增加他公司派遣人力) 醫療保健助理專業人員(人 數)	discrete	numeric-8.0	837	2258	-
195	a4_23	二,(增加他公司派遣人力) 環衛類技術員(含勞工安全 類人員)(人數)	discrete	numeric-8.0	837	2258	-

#	Name	Label	Type	Format	Valid	Invalid	Question
196	a4_24	二,(增加他公司派遣人力)財務,金融等助理人員(人數)	discrete	numeric-8.0	837	2258	-
197	a4_25	二,(增加他公司派遣人力)會計助理人員(人數)	discrete	numeric-8.0	837	2258	-
198	a4_26	二,(增加他公司派遣人力)業務銷售,貿易助理專業人員(人數)	discrete	numeric-8.0	837	2258	-
199	a4_27	二,(增加他公司派遣人力)採購員(人數)	discrete	numeric-8.0	837	2258	-
200	a4_28	二,(增加他公司派遣人力)人力資源助理專業人員(人數)	discrete	numeric-8.0	837	2258	-
201	a4_29	二,(增加他公司派遣人力)不動產經紀人(人數)	discrete	numeric-8.0	837	2258	-
202	a4_30	二,(增加他公司派遣人力)法務助理人員(人數)	discrete	numeric-8.0	837	2258	-
203	a4_31	二,(增加他公司派遣人力)資訊及通訊傳播技術員(人數)	discrete	numeric-8.0	837	2258	-
204	a4_32	二,(增加他公司派遣人力)其他技術員及助理專業人員(人數)	discrete	numeric-8.0	837	2258	-
205	a4_33	二,(增加他公司派遣人力)一般及文書事務人員(人數)	discrete	numeric-8.0	837	2258	-
206	a4_34	二,(增加他公司派遣人力)顧客服務事務人員(人數)	discrete	numeric-8.0	837	2258	-
207	a4_35	二,(增加他公司派遣人力)會計,生產,運輸事務人員(人數)	discrete	numeric-8.0	837	2258	-
208	a4_36	二,(增加他公司派遣人力)人事(人數)	discrete	numeric-8.0	837	2258	-
209	a4_37	二,(增加他公司派遣人力)其他事務支援人員(人數)	discrete	numeric-8.0	837	2258	-
210	a4_38	二,(增加他公司派遣人力)車,船,機上服務人員(人數)	discrete	numeric-8.0	837	2258	-
211	a4_39	二,(增加他公司派遣人力)導遊及領隊(人數)	discrete	numeric-8.0	837	2258	-
212	a4_40	二,(增加他公司派遣人力)廚師(人數)	discrete	numeric-8.0	837	2258	-
213	a4_41	二,(增加他公司派遣人力)餐飲服務員(人數)	discrete	numeric-8.0	837	2258	-
214	a4_42	二,(增加他公司派遣人力)商店銷售有關人員及展售說明人員(人數)	discrete	numeric-8.0	837	2258	-
215	a4_43	二,(增加他公司派遣人力)電話及網路行銷人員(人數)	discrete	numeric-8.0	837	2258	-
216	a4_44	二,(增加他公司派遣人力)健康照顧人員,陪病人員(人數)	discrete	numeric-8.0	837	2258	-

#	Name	Label	Type	Format	Valid	Invalid	Question
217	a4_45	二,(增加他公司派遣人力)保全(含建築物管理員)(人數)	discrete	numeric-8.0	837	2258	-
218	a4_46	二,(增加他公司派遣人力)其他服務及銷售工作人員(人數)	discrete	numeric-8.0	837	2258	-
219	a4_47	二,(增加他公司派遣人力)營建及有關工作人員(人數)	discrete	numeric-8.0	837	2258	-
220	a4_48	二,(增加他公司派遣人力)品質檢查人員(人數)	discrete	numeric-8.0	837	2258	-
221	a4_49	二,(增加他公司派遣人力)維修技術類工作人員(人數)	discrete	numeric-8.0	837	2258	-
222	a4_50	二,(增加他公司派遣人力)操作技術類工作人員(人數)	continuous	numeric-8.0	837	2258	-
223	a4_51	二,(增加他公司派遣人力)組裝人員(人數)	continuous	numeric-8.0	837	2258	-
224	a4_52	二,(增加他公司派遣人力)駕駛及移運設備操作人員(人數)	discrete	numeric-8.0	837	2258	-
225	a4_53	二,(增加他公司派遣人力)其他技藝,機械設備操作及組裝人員(人數)	discrete	numeric-8.0	837	2258	-
226	a4_54	二,(增加他公司派遣人力)清潔工(人數)	discrete	numeric-8.0	837	2258	-
227	a4_55	二,(增加他公司派遣人力)勞力工(人數)	discrete	numeric-8.0	837	2258	-
228	a4_56	二,(增加他公司派遣人力)其他基層技術工及勞力工(人數)	discrete	numeric-8.0	837	2258	-

Group 減少人數(細項)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	b1_0	二,(減少經常性僱用員工)主管及經理人員(人數)	discrete	numeric-8.0	106	2989	-
2	b1_1	二,(減少經常性僱用員工)生產管理,品質管制工程師(人數)	discrete	numeric-8.0	106	2989	-
3	b1_2	二,(減少經常性僱用員工)製程工程師(人數)	discrete	numeric-8.0	106	2989	-
4	b1_3	二,(減少經常性僱用員工)環衛工程師(人數)	discrete	numeric-8.0	106	2989	-
5	b1_4	二,(減少經常性僱用員工)機械,化工,紡織,食品等工程師及研發人員(人數)	discrete	numeric-8.0	106	2989	-
6	b1_5	二,(減少經常性僱用員工)電科技工程師(人數)	discrete	numeric-8.0	106	2989	-
7	b1_6	二,(減少經常性僱用員工)營建,製圖,測量等專業人員(人數)	discrete	numeric-8.0	106	2989	-

#	Name	Label	Type	Format	Valid	Invalid	Question
8	b1_7	二,(減少經常性僱用員工) 設計專業人員(人數)	discrete	numeric-8.0	106	2989	-
9	b1_8	二,(減少經常性僱用員工) 醫療保健專業人員(人數)	discrete	numeric-8.0	106	2989	-
10	b1_9	二,(減少經常性僱用員工) 會計專業人員(人數)	discrete	numeric-8.0	106	2989	-
11	b1_10	二,(減少經常性僱用員工) 財務,保險,金融,投資等專業人員(人數)	discrete	numeric-8.0	106	2989	-
12	b1_11	二,(減少經常性僱用員工) 人力資源專業人員(人數)	discrete	numeric-8.0	106	2989	-
13	b1_12	二,(減少經常性僱用員工) 企劃,行銷,公關等專業人員(人數)	discrete	numeric-8.0	106	2989	-
14	b1_13	二,(減少經常性僱用員工) 軟體,程式,網路,系統,資料庫等資訊專業人員(人數)	discrete	numeric-8.0	106	2989	-
15	b1_14	二,(減少經常性僱用員工) 法務專業人員(人數)	discrete	numeric-8.0	106	2989	-
16	b1_15	二,(減少經常性僱用員工) 其他專業人員(人數)	discrete	numeric-8.0	106	2989	-
17	b1_16	二,(減少經常性僱用員工) 營建工程,製圖技術員(人數)	discrete	numeric-8.0	106	2989	-
18	b1_17	二,(減少經常性僱用員工) 電機,電子工程技術員(人數)	discrete	numeric-8.0	106	2989	-
19	b1_18	二,(減少經常性僱用員工) 機械,化工,紡織,食品等技術員(人數)	discrete	numeric-8.0	106	2989	-
20	b1_19	二,(減少經常性僱用員工) 生產管理技術員,品質管制技術員(人數)	discrete	numeric-8.0	106	2989	-
21	b1_20	二,(減少經常性僱用員工) 製程控制技術員(人數)	discrete	numeric-8.0	106	2989	-
22	b1_21	二,(減少經常性僱用員工) 製造,營造監督人員(人數)	discrete	numeric-8.0	106	2989	-
23	b1_22	二,(減少經常性僱用員工) 醫療保健助理專業人員(人數)	discrete	numeric-8.0	106	2989	-
24	b1_23	二,(減少經常性僱用員工) 環衛類技術員(含勞工安全類人員)(人數)	discrete	numeric-8.0	106	2989	-
25	b1_24	二,(減少經常性僱用員工) 財務,金融等助理人員(人數)	discrete	numeric-8.0	106	2989	-
26	b1_25	二,(減少經常性僱用員工) 會計助理人員(人數)	discrete	numeric-8.0	106	2989	-
27	b1_26	二,(減少經常性僱用員工) 業務銷售,貿易助理專業人員(人數)	discrete	numeric-8.0	106	2989	-
28	b1_27	二,(減少經常性僱用員工) 採購員(人數)	discrete	numeric-8.0	106	2989	-

#	Name	Label	Type	Format	Valid	Invalid	Question
29	b1_28	二,(減少經常性僱用員工) 人力資源助理專業人員(人數)	discrete	numeric-8.0	106	2989	-
30	b1_29	二,(減少經常性僱用員工) 不動產經紀人(人數)	discrete	numeric-8.0	106	2989	-
31	b1_30	二,(減少經常性僱用員工) 法務助理人員(人數)	discrete	numeric-8.0	106	2989	-
32	b1_31	二,(減少經常性僱用員工) 資訊及通訊傳播技術員(人數)	discrete	numeric-8.0	106	2989	-
33	b1_32	二,(減少經常性僱用員工) 其他技術員及助理專業人員(人數)	discrete	numeric-8.0	106	2989	-
34	b1_33	二,(減少經常性僱用員工) 一般及文書事務人員(人數)	continuous	numeric-8.0	106	2989	-
35	b1_34	二,(減少經常性僱用員工) 顧客服務事務人員(人數)	continuous	numeric-8.0	106	2989	-
36	b1_35	二,(減少經常性僱用員工) 會計,生產,運輸事務人員(人數)	discrete	numeric-8.0	106	2989	-
37	b1_36	二,(減少經常性僱用員工) 人事(人數)	discrete	numeric-8.0	106	2989	-
38	b1_37	二,(減少經常性僱用員工) 其他事務支援人員(人數)	discrete	numeric-8.0	106	2989	-
39	b1_38	二,(減少經常性僱用員工) 車,船,機上服務人員(人數)	discrete	numeric-8.0	106	2989	-
40	b1_39	二,(減少經常性僱用員工) 導遊及領隊(人數)	discrete	numeric-8.0	106	2989	-
41	b1_40	二,(減少經常性僱用員工) 廚師(人數)	discrete	numeric-8.0	106	2989	-
42	b1_41	二,(減少經常性僱用員工) 餐飲服務員(人數)	discrete	numeric-8.0	106	2989	-
43	b1_42	二,(減少經常性僱用員工) 商店銷售有關人員及展售說明人員(人數)	discrete	numeric-8.0	106	2989	-
44	b1_43	二,(減少經常性僱用員工) 電話及網路行銷人員(人數)	continuous	numeric-8.0	106	2989	-
45	b1_44	二,(減少經常性僱用員工) 健康照顧人員,陪病人員(人數)	discrete	numeric-8.0	106	2989	-
46	b1_45	二,(減少經常性僱用員工) 保全(含建築物管理員)(人數)	discrete	numeric-8.0	106	2989	-
47	b1_46	二,(減少經常性僱用員工) 其他服務及銷售工作人員(人數)	discrete	numeric-8.0	106	2989	-
48	b1_47	二,(減少經常性僱用員工) 營建及有關工作人員(人數)	discrete	numeric-8.0	106	2989	-
49	b1_48	二,(減少經常性僱用員工) 品質檢查人員(人數)	discrete	numeric-8.0	106	2989	-

#	Name	Label	Type	Format	Valid	Invalid	Question
50	b1_49	二,(減少經常性僱用員工)維修技術類工作人員(人數)	discrete	numeric-8.0	106	2989	-
51	b1_50	二,(減少經常性僱用員工)操作技術類工作人員(人數)	discrete	numeric-8.0	106	2989	-
52	b1_51	二,(減少經常性僱用員工)組裝人員(人數)	discrete	numeric-8.0	106	2989	-
53	b1_52	二,(減少經常性僱用員工)駕駛及移運設備操作人員(人數)	discrete	numeric-8.0	106	2989	-
54	b1_53	二,(減少經常性僱用員工)其他技藝,機械設備操作及組裝人員(人數)	discrete	numeric-8.0	106	2989	-
55	b1_54	二,(減少經常性僱用員工)清潔工(人數)	discrete	numeric-8.0	106	2989	-
56	b1_55	二,(減少經常性僱用員工)勞力工(人數)	discrete	numeric-8.0	106	2989	-
57	b1_56	二,(減少經常性僱用員工)其他基層技術工及勞力工(人數)	discrete	numeric-8.0	106	2989	-
58	b2_0	二,(減少臨時或季節性員工)主管及經理人員(人數)	discrete	numeric-8.0	106	2989	-
59	b2_1	二,(減少臨時或季節性員工)生產管理,品質管制工程師(人數)	discrete	numeric-8.0	106	2989	-
60	b2_2	二,(減少臨時或季節性員工)製程工程師(人數)	discrete	numeric-8.0	106	2989	-
61	b2_3	二,(減少臨時或季節性員工)環衛工程師(人數)	discrete	numeric-8.0	106	2989	-
62	b2_4	二,(減少臨時或季節性員工)機械,化工,紡織,食品等工程師及研發人員(人數)	discrete	numeric-8.0	106	2989	-
63	b2_5	二,(減少臨時或季節性員工)電科技工程師(人數)	discrete	numeric-8.0	106	2989	-
64	b2_6	二,(減少臨時或季節性員工)營建,製圖,測量等專業人員(人數)	discrete	numeric-8.0	106	2989	-
65	b2_7	二,(減少臨時或季節性員工)設計專業人員(人數)	discrete	numeric-8.0	106	2989	-
66	b2_8	二,(減少臨時或季節性員工)醫療保健專業人員(人數)	discrete	numeric-8.0	106	2989	-
67	b2_9	二,(減少臨時或季節性員工)會計專業人員(人數)	discrete	numeric-8.0	106	2989	-
68	b2_10	二,(減少臨時或季節性員工)財務,保險,金融,投資等專業人員(人數)	discrete	numeric-8.0	106	2989	-
69	b2_11	二,(減少臨時或季節性員工)人力資源專業人員(人數)	discrete	numeric-8.0	106	2989	-

#	Name	Label	Type	Format	Valid	Invalid	Question
70	b2_12	二,(減少臨時或季節性員工)企劃,行銷,公關等專業人員(人數)	discrete	numeric-8.0	106	2989	-
71	b2_13	二,(減少臨時或季節性員工)軟體,程式,網路,系統,資料庫等資訊專業人員(人數)	discrete	numeric-8.0	106	2989	-
72	b2_14	二,(減少臨時或季節性員工)法務專業人員(人數)	discrete	numeric-8.0	106	2989	-
73	b2_15	二,(減少臨時或季節性員工)其他專業人員(人數)	discrete	numeric-8.0	106	2989	-
74	b2_16	二,(減少臨時或季節性員工)營建工程,製圖技術員(人數)	discrete	numeric-8.0	106	2989	-
75	b2_17	二,(減少臨時或季節性員工)電機,電子工程技術員(人數)	discrete	numeric-8.0	106	2989	-
76	b2_18	二,(減少臨時或季節性員工)機械,化工,紡織,食品等技術員(人數)	discrete	numeric-8.0	106	2989	-
77	b2_19	二,(減少臨時或季節性員工)生產管理技術員,品質管制技術員(人數)	discrete	numeric-8.0	106	2989	-
78	b2_20	二,(減少臨時或季節性員工)製程控制技術員(人數)	discrete	numeric-8.0	106	2989	-
79	b2_21	二,(減少臨時或季節性員工)製造,營造監督人員(人數)	discrete	numeric-8.0	106	2989	-
80	b2_22	二,(減少臨時或季節性員工)醫療保健助理專業人員(人數)	discrete	numeric-8.0	106	2989	-
81	b2_23	二,(減少臨時或季節性員工)環衛類技術員(含勞工安全類人員)(人數)	discrete	numeric-8.0	106	2989	-
82	b2_24	二,(減少臨時或季節性員工)財務,金融等助理人員(人數)	discrete	numeric-8.0	106	2989	-
83	b2_25	二,(減少臨時或季節性員工)會計助理人員(人數)	discrete	numeric-8.0	106	2989	-
84	b2_26	二,(減少臨時或季節性員工)業務銷售,貿易助理專業人員(人數)	discrete	numeric-8.0	106	2989	-
85	b2_27	二,(減少臨時或季節性員工)採購員(人數)	discrete	numeric-8.0	106	2989	-
86	b2_28	二,(減少臨時或季節性員工)人力資源助理專業人員(人數)	discrete	numeric-8.0	106	2989	-
87	b2_29	二,(減少臨時或季節性員工)不動產經紀人(人數)	discrete	numeric-8.0	106	2989	-
88	b2_30	二,(減少臨時或季節性員工)法務助理人員(人數)	discrete	numeric-8.0	106	2989	-
89	b2_31	二,(減少臨時或季節性員工)資訊及通訊傳播技術員(人數)	discrete	numeric-8.0	106	2989	-

#	Name	Label	Type	Format	Valid	Invalid	Question
90	b2_32	二,(減少臨時或季節性員工)其他技術員及助理專業人員(人數)	discrete	numeric-8.0	106	2989	-
91	b2_33	二,(減少臨時或季節性員工)一般及文書事務人員(人數)	discrete	numeric-8.0	106	2989	-
92	b2_34	二,(減少臨時或季節性員工)顧客服務事務人員(人數)	discrete	numeric-8.0	106	2989	-
93	b2_35	二,(減少臨時或季節性員工)會計,生產,運輸事務人員(人數)	continuous	numeric-8.0	106	2989	-
94	b2_36	二,(減少臨時或季節性員工)人事(人數)	discrete	numeric-8.0	106	2989	-
95	b2_37	二,(減少臨時或季節性員工)其他事務支援人員(人數)	discrete	numeric-8.0	106	2989	-
96	b2_38	二,(減少臨時或季節性員工)車,船,機上服務人員(人數)	discrete	numeric-8.0	106	2989	-
97	b2_39	二,(減少臨時或季節性員工)導遊及領隊(人數)	discrete	numeric-8.0	106	2989	-
98	b2_40	二,(減少臨時或季節性員工)廚師(人數)	discrete	numeric-8.0	106	2989	-
99	b2_41	二,(減少臨時或季節性員工)餐飲服務員(人數)	discrete	numeric-8.0	106	2989	-
100	b2_42	二,(減少臨時或季節性員工)商店銷售有關人員及展售說明人員(人數)	continuous	numeric-8.0	106	2989	-
101	b2_43	二,(減少臨時或季節性員工)電話及網路行銷人員(人數)	discrete	numeric-8.0	106	2989	-
102	b2_44	二,(減少臨時或季節性員工)健康照顧人員,陪病人員(人數)	discrete	numeric-8.0	106	2989	-
103	b2_45	二,(減少臨時或季節性員工)保全(含建築物管理員)(人數)	discrete	numeric-8.0	106	2989	-
104	b2_46	二,(減少臨時或季節性員工)其他服務及銷售工作人員(人數)	discrete	numeric-8.0	106	2989	-
105	b2_47	二,(減少臨時或季節性員工)營建及有關工作人員(人數)	discrete	numeric-8.0	106	2989	-
106	b2_48	二,(減少臨時或季節性員工)品質檢查人員(人數)	discrete	numeric-8.0	106	2989	-
107	b2_49	二,(減少臨時或季節性員工)維修技術類工作人員(人數)	discrete	numeric-8.0	106	2989	-
108	b2_50	二,(減少臨時或季節性員工)操作技術類工作人員(人數)	discrete	numeric-8.0	106	2989	-
109	b2_51	二,(減少臨時或季節性員工)組裝人員(人數)	discrete	numeric-8.0	106	2989	-

#	Name	Label	Type	Format	Valid	Invalid	Question
110	b2_52	二,(減少臨時或季節性員工)駕駛及移運設備操作人員(人數)	discrete	numeric-8.0	106	2989	-
111	b2_53	二,(減少臨時或季節性員工)其他技藝,機械設備操作及組裝人員(人數)	discrete	numeric-8.0	106	2989	-
112	b2_54	二,(減少臨時或季節性員工)清潔工(人數)	discrete	numeric-8.0	106	2989	-
113	b2_55	二,(減少臨時或季節性員工)勞力工(人數)	discrete	numeric-8.0	106	2989	-
114	b2_56	二,(減少臨時或季節性員工)其他基層技術工及勞力工(人數)	discrete	numeric-8.0	106	2989	-
115	b3_0	二,(減少部分工時員工)主管及經理人員(人數)	discrete	numeric-8.0	106	2989	-
116	b3_1	二,(減少部分工時員工)生產管理,品質管制工程師(人數)	discrete	numeric-8.0	106	2989	-
117	b3_2	二,(減少部分工時員工)製程工程師(人數)	discrete	numeric-8.0	106	2989	-
118	b3_3	二,(減少部分工時員工)環境工程師(人數)	discrete	numeric-8.0	106	2989	-
119	b3_4	二,(減少部分工時員工)機械,化工,紡織,食品等工程師及研發人員(人數)	discrete	numeric-8.0	106	2989	-
120	b3_5	二,(減少部分工時員工)電科技工程師(人數)	discrete	numeric-8.0	106	2989	-
121	b3_6	二,(減少部分工時員工)營建,製圖,測量等專業人員(人數)	discrete	numeric-8.0	106	2989	-
122	b3_7	二,(減少部分工時員工)設計專業人員(人數)	discrete	numeric-8.0	106	2989	-
123	b3_8	二,(減少部分工時員工)醫療保健專業人員(人數)	discrete	numeric-8.0	106	2989	-
124	b3_9	二,(減少部分工時員工)會計專業人員(人數)	discrete	numeric-8.0	106	2989	-
125	b3_10	二,(減少部分工時員工)財務,保險,金融,投資等專業人員(人數)	discrete	numeric-8.0	106	2989	-
126	b3_11	二,(減少部分工時員工)人力資源專業人員(人數)	discrete	numeric-8.0	106	2989	-
127	b3_12	二,(減少部分工時員工)企劃,行銷,公關等專業人員(人數)	discrete	numeric-8.0	106	2989	-
128	b3_13	二,(減少部分工時員工)軟體,程式,網路,系統,資料庫等資訊專業人員(人數)	discrete	numeric-8.0	106	2989	-
129	b3_14	二,(減少部分工時員工)法務專業人員(人數)	discrete	numeric-8.0	106	2989	-
130	b3_15	二,(減少部分工時員工)其他專業人員(人數)	discrete	numeric-8.0	106	2989	-
131	b3_16	二,(減少部分工時員工)營建工程,製圖技術員(人數)	discrete	numeric-8.0	106	2989	-

#	Name	Label	Type	Format	Valid	Invalid	Question
132	b3_17	二,(減少部分工時員工)電機,電子工程技術員(人數)	discrete	numeric-8.0	106	2989	-
133	b3_18	二,(減少部分工時員工)機械,化工,紡織,食品等技術員(人數)	discrete	numeric-8.0	106	2989	-
134	b3_19	二,(減少部分工時員工)生產管理技術員,品質管制技術員(人數)	discrete	numeric-8.0	106	2989	-
135	b3_20	二,(減少部分工時員工)製程控制技術員(人數)	discrete	numeric-8.0	106	2989	-
136	b3_21	二,(減少部分工時員工)製造,營造監督人員(人數)	discrete	numeric-8.0	106	2989	-
137	b3_22	二,(減少部分工時員工)醫療保健助理專業人員(人數)	discrete	numeric-8.0	106	2989	-
138	b3_23	二,(減少部分工時員工)環衛類技術員(含勞工安全類人員)(人數)	discrete	numeric-8.0	106	2989	-
139	b3_24	二,(減少部分工時員工)財務,金融等助理人員(人數)	discrete	numeric-8.0	106	2989	-
140	b3_25	二,(減少部分工時員工)會計助理人員(人數)	discrete	numeric-8.0	106	2989	-
141	b3_26	二,(減少部分工時員工)業務銷售,貿易助理專業人員(人數)	discrete	numeric-8.0	106	2989	-
142	b3_27	二,(減少部分工時員工)採購員(人數)	discrete	numeric-8.0	106	2989	-
143	b3_28	二,(減少部分工時員工)人力資源助理專業人員(人數)	discrete	numeric-8.0	106	2989	-
144	b3_29	二,(減少部分工時員工)不動產經紀人(人數)	discrete	numeric-8.0	106	2989	-
145	b3_30	二,(減少部分工時員工)法務助理人員(人數)	discrete	numeric-8.0	106	2989	-
146	b3_31	二,(減少部分工時員工)資訊及通訊傳播技術員(人數)	discrete	numeric-8.0	106	2989	-
147	b3_32	二,(減少部分工時員工)其他技術員及助理專業人員(人數)	discrete	numeric-8.0	106	2989	-
148	b3_33	二,(減少部分工時員工)一般及文書事務人員(人數)	discrete	numeric-8.0	106	2989	-
149	b3_34	二,(減少部分工時員工)顧客服務事務人員(人數)	discrete	numeric-8.0	106	2989	-
150	b3_35	二,(減少部分工時員工)會計,生產,運輸事務人員(人數)	discrete	numeric-8.0	106	2989	-
151	b3_36	二,(減少部分工時員工)人事(人數)	discrete	numeric-8.0	106	2989	-
152	b3_37	二,(減少部分工時員工)其他事務支援人員(人數)	discrete	numeric-8.0	106	2989	-

#	Name	Label	Type	Format	Valid	Invalid	Question
153	b3_38	二,(減少部分工時員工)車,船,機上服務人員(人數)	discrete	numeric-8.0	106	2989	-
154	b3_39	二,(減少部分工時員工)導遊及領隊(人數)	discrete	numeric-8.0	106	2989	-
155	b3_40	二,(減少部分工時員工)廚師(人數)	discrete	numeric-8.0	106	2989	-
156	b3_41	二,(減少部分工時員工)餐飲服務員(人數)	discrete	numeric-8.0	106	2989	-
157	b3_42	二,(減少部分工時員工)商店銷售有關人員及展售說明人員(人數)	discrete	numeric-8.0	106	2989	-
158	b3_43	二,(減少部分工時員工)電話及網路行銷人員(人數)	discrete	numeric-8.0	106	2989	-
159	b3_44	二,(減少部分工時員工)健康照顧人員,陪病人員(人數)	discrete	numeric-8.0	106	2989	-
160	b3_45	二,(減少部分工時員工)保全(含建築物管理員)(人數)	discrete	numeric-8.0	106	2989	-
161	b3_46	二,(減少部分工時員工)其他服務及銷售工作人員(人數)	discrete	numeric-8.0	106	2989	-
162	b3_47	二,(減少部分工時員工)營建及有關工作人員(人數)	discrete	numeric-8.0	106	2989	-
163	b3_48	二,(減少部分工時員工)品質檢查人員(人數)	discrete	numeric-8.0	106	2989	-
164	b3_49	二,(減少部分工時員工)維修技術類工作人員(人數)	discrete	numeric-8.0	106	2989	-
165	b3_50	二,(減少部分工時員工)操作技術類工作人員(人數)	discrete	numeric-8.0	106	2989	-
166	b3_51	二,(減少部分工時員工)組裝人員(人數)	discrete	numeric-8.0	106	2989	-
167	b3_52	二,(減少部分工時員工)駕駛及移運設備操作人員(人數)	discrete	numeric-8.0	106	2989	-
168	b3_53	二,(減少部分工時員工)其他技藝,機械設備操作及組裝人員(人數)	discrete	numeric-8.0	106	2989	-
169	b3_54	二,(減少部分工時員工)清潔工(人數)	discrete	numeric-8.0	106	2989	-
170	b3_55	二,(減少部分工時員工)勞力工(人數)	continuous	numeric-8.0	106	2989	-
171	b3_56	二,(減少部分工時員工)其他基層技術工及勞力工(人數)	discrete	numeric-8.0	106	2989	-
172	b4_0	二,(減少他公司派遣人力)主管及經理人員(人數)	discrete	numeric-8.0	106	2989	-
173	b4_1	二,(減少他公司派遣人力)生產管理,品質管制工程師(人數)	discrete	numeric-8.0	106	2989	-
174	b4_2	二,(減少他公司派遣人力)製程工程師(人數)	discrete	numeric-8.0	106	2989	-

#	Name	Label	Type	Format	Valid	Invalid	Question
175	b4_3	二,(減少他公司派遣人力) 環衛工程師(人數)	discrete	numeric-8.0	106	2989	-
176	b4_4	二,(減少他公司派遣人力) 機械,化工,紡織,食品等工 程師及研發人員(人數)	discrete	numeric-8.0	106	2989	-
177	b4_5	二,(減少他公司派遣人力) 電科技工程師(人數)	discrete	numeric-8.0	106	2989	-
178	b4_6	二,(減少他公司派遣人力) 營建,製圖,測量等專業人 員(人數)	discrete	numeric-8.0	106	2989	-
179	b4_7	二,(減少他公司派遣人力) 設計專業人員(人數)	discrete	numeric-8.0	106	2989	-
180	b4_8	二,(減少他公司派遣人力) 醫療保健專業人員(人數)	discrete	numeric-8.0	106	2989	-
181	b4_9	二,(減少他公司派遣人力) 會計專業人員(人數)	discrete	numeric-8.0	106	2989	-
182	b4_10	二,(減少他公司派遣人力) 財務,保險,金融,投資等專 業人員(人數)	discrete	numeric-8.0	106	2989	-
183	b4_11	二,(減少他公司派遣人力) 人力資源專業人員(人數)	discrete	numeric-8.0	106	2989	-
184	b4_12	二,(減少他公司派遣人力) 企劃,行銷,公關等專業人 員(人數)	discrete	numeric-8.0	106	2989	-
185	b4_13	二,(減少他公司派遣人力) 軟體,程式,網路,系統,資 料庫等資訊專業人員(人 數)	discrete	numeric-8.0	106	2989	-
186	b4_14	二,(減少他公司派遣人力) 法務專業人員(人數)	discrete	numeric-8.0	106	2989	-
187	b4_15	二,(減少他公司派遣人力) 其他專業人員(人數)	discrete	numeric-8.0	106	2989	-
188	b4_16	二,(減少他公司派遣人力) 營建工程,製圖技術員(人 數)	discrete	numeric-8.0	106	2989	-
189	b4_17	二,(減少他公司派遣人力) 電機,電子工程技術員(人 數)	discrete	numeric-8.0	106	2989	-
190	b4_18	二,(減少他公司派遣人力) 機械,化工,紡織,食品等技 術員(人數)	discrete	numeric-8.0	106	2989	-
191	b4_19	二,(減少他公司派遣人力) 生產管理技術員,品質管制 技術員(人數)	discrete	numeric-8.0	106	2989	-
192	b4_20	二,(減少他公司派遣人力) 製程控制技術員(人數)	discrete	numeric-8.0	106	2989	-
193	b4_21	二,(減少他公司派遣人力) 製造,營造監督人員(人數)	discrete	numeric-8.0	106	2989	-
194	b4_22	二,(減少他公司派遣人力) 醫療保健助理專業人員(人 數)	discrete	numeric-8.0	106	2989	-
195	b4_23	二,(減少他公司派遣人力) 環衛類技術員(含勞工安全 類人員)(人數)	discrete	numeric-8.0	106	2989	-

#	Name	Label	Type	Format	Valid	Invalid	Question
196	b4_24	二,(減少他公司派遣人力)財務,金融等助理人員(人數)	discrete	numeric-8.0	106	2989	-
197	b4_25	二,(減少他公司派遣人力)會計助理人員(人數)	discrete	numeric-8.0	106	2989	-
198	b4_26	二,(減少他公司派遣人力)業務銷售,貿易助理專業人員(人數)	discrete	numeric-8.0	106	2989	-
199	b4_27	二,(減少他公司派遣人力)採購員(人數)	discrete	numeric-8.0	106	2989	-
200	b4_28	二,(減少他公司派遣人力)人力資源助理專業人員(人數)	discrete	numeric-8.0	106	2989	-
201	b4_29	二,(減少他公司派遣人力)不動產經紀人(人數)	discrete	numeric-8.0	106	2989	-
202	b4_30	二,(減少他公司派遣人力)法務助理人員(人數)	discrete	numeric-8.0	106	2989	-
203	b4_31	二,(減少他公司派遣人力)資訊及通訊傳播技術員(人數)	discrete	numeric-8.0	106	2989	-
204	b4_32	二,(減少他公司派遣人力)其他技術員及助理專業人員(人數)	discrete	numeric-8.0	106	2989	-
205	b4_33	二,(減少他公司派遣人力)一般及文書事務人員(人數)	discrete	numeric-8.0	106	2989	-
206	b4_34	二,(減少他公司派遣人力)顧客服務事務人員(人數)	discrete	numeric-8.0	106	2989	-
207	b4_35	二,(減少他公司派遣人力)會計,生產,運輸事務人員(人數)	discrete	numeric-8.0	106	2989	-
208	b4_36	二,(減少他公司派遣人力)人事(人數)	discrete	numeric-8.0	106	2989	-
209	b4_37	二,(減少他公司派遣人力)其他事務支援人員(人數)	discrete	numeric-8.0	106	2989	-
210	b4_38	二,(減少他公司派遣人力)車,船,機上服務人員(人數)	discrete	numeric-8.0	106	2989	-
211	b4_39	二,(減少他公司派遣人力)導遊及領隊(人數)	discrete	numeric-8.0	106	2989	-
212	b4_40	二,(減少他公司派遣人力)廚師(人數)	discrete	numeric-8.0	106	2989	-
213	b4_41	二,(減少他公司派遣人力)餐飲服務員(人數)	discrete	numeric-8.0	106	2989	-
214	b4_42	二,(減少他公司派遣人力)商店銷售有關人員及展售說明人員(人數)	discrete	numeric-8.0	106	2989	-
215	b4_43	二,(減少他公司派遣人力)電話及網路行銷人員(人數)	discrete	numeric-8.0	106	2989	-
216	b4_44	二,(減少他公司派遣人力)健康照顧人員,陪病人員(人數)	discrete	numeric-8.0	106	2989	-

#	Name	Label	Type	Format	Valid	Invalid	Question
217	b4_45	二,(減少他公司派遣人力)保全(含建築物管理員)(人數)	discrete	numeric-8.0	106	2989	-
218	b4_46	二,(減少他公司派遣人力)其他服務及銷售工作人員(人數)	discrete	numeric-8.0	106	2989	-
219	b4_47	二,(減少他公司派遣人力)營建及有關工作人員(人數)	discrete	numeric-8.0	106	2989	-
220	b4_48	二,(減少他公司派遣人力)品質檢查人員(人數)	discrete	numeric-8.0	106	2989	-
221	b4_49	二,(減少他公司派遣人力)維修技術類工作人員(人數)	discrete	numeric-8.0	106	2989	-
222	b4_50	二,(減少他公司派遣人力)操作技術類工作人員(人數)	continuous	numeric-8.0	106	2989	-
223	b4_51	二,(減少他公司派遣人力)組裝人員(人數)	discrete	numeric-8.0	106	2989	-
224	b4_52	二,(減少他公司派遣人力)駕駛及移運設備操作人員(人數)	discrete	numeric-8.0	106	2989	-
225	b4_53	二,(減少他公司派遣人力)其他技藝,機械設備操作及組裝人員(人數)	discrete	numeric-8.0	106	2989	-
226	b4_54	二,(減少他公司派遣人力)清潔工(人數)	discrete	numeric-8.0	106	2989	-
227	b4_55	二,(減少他公司派遣人力)勞力工(人數)	discrete	numeric-8.0	106	2989	-
228	b4_56	二,(減少他公司派遣人力)其他基層技術工及勞力工(人數)	discrete	numeric-8.0	106	2989	-

Group 有提供工作生活平衡措施

#	Name	Label	Type	Format	Valid	Invalid	Question
1	q4_1	四,請問貴公司有沒有提供員工工作生活平衡措施	discrete	numeric-8.0	3095	0	-
2	q4_1_11	四,請問貴公司有沒有提供員工工作生活平衡措施:(有實施)1.彈性工作安排	discrete	numeric-8.0	3095	0	-
3	q4_1_12	四,請問貴公司有沒有提供員工工作生活平衡措施:(有實施)2優於法令給假	discrete	numeric-8.0	3095	0	-
4	q4_1_13	四,請問貴公司有沒有提供員工工作生活平衡措施:(有實施)3母性保護友善措施	discrete	numeric-8.0	3095	0	-
5	q4_1_14	四,請問貴公司有沒有提供員工工作生活平衡措施:(有實施)4家庭照顧服務/措施	discrete	numeric-8.0	3095	0	-
6	q4_1_15	四,請問貴公司有沒有提供員工工作生活平衡措施:	discrete	numeric-8.0	3095	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		(有實施)5身心健康促進活動					
7	q4_1_16	四,請問貴公司有沒有提供員工工作生活平衡措施: (有實施)6其他	discrete	numeric-8.0	3095	0	-
8	o4_1	四,請問貴公司有沒有提供員工工作生活平衡措施:其他請說明	discrete	character-33	1	0	-
9	q4_1_21	四,請問貴公司有沒有提供員工工作生活平衡措施: (未實施)1不知道如何推動	discrete	numeric-8.0	3095	0	-
10	q4_1_22	四,請問貴公司有沒有提供員工工作生活平衡措施: (未實施)2沒有相關專業人力	discrete	numeric-8.0	3095	0	-
11	q4_1_23	四,請問貴公司有沒有提供員工工作生活平衡措施: (未實施)3沒有編列經費預算	discrete	numeric-8.0	3095	0	-
12	q4_1_24	四,請問貴公司有沒有提供員工工作生活平衡措施: (未實施)4沒有獲得主管支持	discrete	numeric-8.0	3095	0	-
13	q4_1_25	四,請問貴公司有沒有提供員工工作生活平衡措施: (未實施)5其他(原始比例)	discrete	numeric-8.0	3095	0	-
14	q4_1_26	四,請問貴公司有沒有提供員工工作生活平衡措施: (未實施)6員工未表達需求(歸類)	discrete	numeric-8.0	3095	0	-
15	q4_1_27	四,請問貴公司有沒有提供員工工作生活平衡措施: (未實施)7公司規模小不需要推動(歸類)	discrete	numeric-8.0	3095	0	-
16	q4_1_28	四,請問貴公司有沒有提供員工工作生活平衡措施: (未實施)8已經有提供員工福利(歸類)	discrete	numeric-8.0	3095	0	-
17	q4_1_29	四,請問貴公司有沒有提供員工工作生活平衡措施: (未實施)9員工如果有需要,公司再個別提供協助(歸類)	discrete	numeric-8.0	3095	0	-
18	q4_1_210	四,請問貴公司有沒有提供員工工作生活平衡措施: (未實施)10評估,規劃中(歸類)	discrete	numeric-8.0	3094	1	-
19	q4_1_211	四,請問貴公司有沒有提供員工工作生活平衡措施: (未實施)11不便回答/拒答(歸類)	discrete	numeric-8.0	3095	0	-
20	q4_1_212	四,請問貴公司有沒有提供員工工作生活平衡措施: (未實施)12其它(歸類)	discrete	numeric-8.0	3095	0	-

Variables Description

Dataset contains 656 variable(s)

File : data107s01				
# id: 樣本編號				
Information		[Type= continuous] [Format=numeric] [Range= 7110001-7126024] [Missing=*]		
Statistics [NW/ W]		[Valid=3095 /-] [Invalid=0 /-] [Mean=7116684.21 /-] [StdDev=6382.771 /-]		
# ind: 一, 大行業別				
Information		[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]		
Statistics [NW/ W]		[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1	製造業	1472	47.6%	
2	汙染整治業	0		
3	營造業	132	4.3%	
4	批發及零售業	471	15.2%	
5	運輸及倉儲業	119	3.8%	
6	住宿及餐飲業	179	5.8%	
7	資訊及通訊傳播業	134	4.3%	
8	金融及保險業	102	3.3%	
9	不動產業	28	0.9%	
10	專業、科學及技術服務業	123	4.0%	
11	支援服務業	195	6.3%	
12	醫療保健及社會工作服務業	83	2.7%	
13	藝術、娛樂及休閒服務業	33	1.1%	
14	其他服務業	24	0.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# scale: 規模代號(1~4)				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1	30~99人	2131	68.9%	
2	100~199人	415	13.4%	
3	200~499人	318	10.3%	
4	500人以上	231	7.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# w: 權數				
Information		[Type= continuous] [Format=numeric] [Range= 1-28] [Missing=*]		
Statistics [NW/ W]		[Valid=3095 /-] [Invalid=0 /-] [Mean=10.191 /-] [StdDev=3.645 /-]		
# w_change: 推估後淨增減(人數)				
Information		[Type= continuous] [Format=numeric] [Range= -400-299] [Missing=*]		
Statistics [NW/ W]		[Valid=3095 /-] [Invalid=0 /-] [Mean=12.057 /-] [StdDev=40.591 /-]		
# w_often: 推估後淨經常(人數)				
Information		[Type= continuous] [Format=numeric] [Range= -300-299] [Missing=*]		
Statistics [NW/ W]		[Valid=3095 /-] [Invalid=0 /-] [Mean=11.464 /-] [StdDev=35.453 /-]		
# w_temp: 推估後淨臨時(人數)				
Information		[Type= continuous] [Format=numeric] [Range= -200-220] [Missing=*]		

File : data107s01

w_temp: 推估後淨臨時(人數)

Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.173 /-] [StdDev=10.344 /-]
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w_part: 推估後淨部分(人數)

Information	[Type= continuous] [Format=numeric] [Range= -300-225] [Missing=*]
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Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.29 /-] [StdDev=10.851 /-]
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w_cont: 推估後淨派遣(人數)

Information	[Type= continuous] [Format=numeric] [Range= -400-165] [Missing=*]
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Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.13 /-] [StdDev=9.014 /-]
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change: 淨增減(人數)

Information	[Type= continuous] [Format=numeric] [Range= -300-250] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=2.256 /-] [StdDev=12.88 /-]
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often: 淨經常(人數)

Information	[Type= continuous] [Format=numeric] [Range= -60-250] [Missing=*]
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Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=2.231 /-] [StdDev=11.295 /-]
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temp: 淨臨時(人數)

Information	[Type= continuous] [Format=numeric] [Range= -70-60] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.0307 /-] [StdDev=2.434 /-]
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part: 淨部分(人數)

Information	[Type= continuous] [Format=numeric] [Range= -300-25] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=-0.0517 /-] [StdDev=5.474 /-]
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cont: 淨派遣(人數)

Information	[Type= continuous] [Format=numeric] [Range= -40-30] [Missing=*]
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Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.0465 /-] [StdDev=1.307 /-]
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q2_1: 二, 貴公司107年4月底各職類人力預計較107年1月底增減情形: 增加僱用

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
0	無選擇	2258	73.0%
1	有選擇	837	27.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

q2_1_1: 二, 貴公司107年4月底各職類人力預計較107年1月底增減情形: 增加總人數

Information	[Type= continuous] [Format=numeric] [Range= 0-250] [Missing=*]
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Statistics [NW/ W]	[Valid=938 /-] [Invalid=2157 /-] [Mean=8.631 /-] [StdDev=19.399 /-]
--------------------	---

q2_2: 二, 貴公司107年4月底各職類人力預計較107年1月底增減情形: 減少僱用

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
0	無選擇	2989	96.6%
1	有選擇	106	3.4%

File : data107s01

q2_2: 二, 貴公司107年4月底各職類人力預計較107年1月底增減情形: 減少僱用

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

q2_2_1: 二, 貴公司107年4月底各職類人力預計較107年1月底增減情形: 減少總人數

Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
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Statistics [NW/ W]	[Valid=938 /-] [Invalid=2157 /-] [Mean=1.187 /-] [StdDev=10.794 /-]
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q2_3: 二, 貴公司107年4月底各職類人力預計較107年1月底增減情形: 不變

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
0	無選擇	1097	<div></div> 35.4%
1	有選擇	1998	<div></div> 64.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

q2_4: 二, 貴公司107年4月底各職類人力預計較107年1月底增減情形: 不確定, 無法評估

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
0	無選擇	2936	<div></div> 94.9%
1	有選擇	159	<div></div> 5.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i_often: 二, (a)總計各職類人力預計增加經常性僱用員工

Information	[Type= continuous] [Format=numeric] [Range= 0-250] [Missing=*]
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Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=2.375 /-] [StdDev=11.145 /-]
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i_temp: 二, (b)總計各職類人力預計增加臨時性員工

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
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Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.107 /-] [StdDev=1.685 /-]
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i_part: 二, (c)總計各職類人力預計增加部分工時員工

Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.0711 /-] [StdDev=0.858 /-]
--------------------	---

i_cont: 二, (d)總計各職類人力預計增加派遣人力

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
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Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.063 /-] [StdDev=1.084 /-]
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d_often: 二, (e)總計各職類人力預計減少經常性員工

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.144 /-] [StdDev=1.637 /-]
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d_temp: 二, (f)總計各職類人力預計減少臨時員工

Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
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Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.0759 /-] [StdDev=1.751 /-]
--------------------	---

d_part: 二, (g)總計各職類人力預計減少部分工時員工

Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
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Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.123 /-] [StdDev=5.405 /-]
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File : data107s01

d_cont: 二, (h)總計各職類人力預計減少派遣人力

Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.0165 /-] [StdDev=0.729 /-]

i_manage: 二, 主管及經理人員增加總數

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.00517 /-] [StdDev=0.0842 /-]

Value	Label	Cases	Percentage
0		3082	99.6%
1		10	0.3%
2		3	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

i_pro: 二, 專業人員增加總數

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.175 /-] [StdDev=1.3 /-]

i_tech: 二, 技術員及助理專業人員增加總數

Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.553 /-] [StdDev=4.891 /-]

i_work: 二, 事務支援人員增加總數

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.204 /-] [StdDev=2.366 /-]

i_serve: 二, 服務及銷售工作人員增加總數

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.415 /-] [StdDev=3.478 /-]

i_skill: 二, 技藝, 機械設備操作及組裝人員增加總數

Information	[Type= continuous] [Format=numeric] [Range= 0-250] [Missing=*]
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=1.105 /-] [StdDev=7.842 /-]

i_basic: 二, 基層技術工及勞力工增加總數

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.159 /-] [StdDev=1.542 /-]

d_manage: 二, 主管及經理人員減少總數

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.00162 /-] [StdDev=0.0648 /-]

Value	Label	Cases	Percentage
0		3093	99.9%
2		1	0.0%
3		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d_pro: 二, 專業人員減少總數

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.00808 /-] [StdDev=0.213 /-]

File : data107s01

d_pro: 二, 專業人員減少總數

Value	Label	Cases	Percentage
0		3087	99.7%
1		3	0.1%
2		1	0.0%
3		2	0.1%
4		1	0.0%
10		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d_tech: 二, 技術員及助理專業人員減少總數

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.011 /-] [StdDev=0.233 /-]

Value	Label	Cases	Percentage
0		3083	99.6%
1		4	0.1%
2		3	0.1%
3		3	0.1%
5		1	0.0%
10		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d_work: 二, 事務人員減少總數

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.0562 /-] [StdDev=1.39 /-]

d_serive: 二, 服務及銷售工作人員減少總數

Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.0859 /-] [StdDev=1.505 /-]

d_skill: 二, 技藝, 機械設備操作及組裝人員減少總數

Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.0746 /-] [StdDev=1.149 /-]

d_basic: 二, 基層技術工及勞力工減少總數

Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-] [Mean=0.122 /-] [StdDev=5.411 /-]

tra_01: 二, 總計各職類人力增加原因(選擇一): 退離者之補充

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]

Value	Label	Cases	Percentage
0	無選擇	603	72.0%
1	有選擇	234	28.0%
Sysmiss		2258	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : data107s01			
# tra_02: 二,總計各職類人力增加原因(選擇二):即將進入本產業旺季			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	827	98.8%
1	有選擇	10	1.2%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# tra_03: 二,總計各職類人力增加原因(選擇三):預期景氣好轉			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	811	96.9%
1	有選擇	26	3.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# tra_04: 二,總計各職類人力增加原因(選擇四):需求市場擴大(含設備或部門擴充)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	536	64.0%
1	有選擇	301	36.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# tra_05: 二,總計各職類人力增加原因(選擇五):長期缺工			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	703	84.0%
1	有選擇	134	16.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# tra_06: 二,總計各職類人力增加原因(選擇六):提升勞動條件			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	699	83.5%
1	有選擇	138	16.5%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# tra_07: 二,總計各職類人力增加原因(選擇七):提高市占率			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		

File : data107s01

tra_07: 二, 總計各職類人力增加原因(選擇七): 提高市占率

Statistics [NW/ W] [Valid=837 /-] [Invalid=2258 /-]

Value	Label	Cases	Percentage
0	無選擇	786	93.9%
1	有選擇	51	6.1%
Sysmiss		2258	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

tra_08: 二, 總計各職類人力增加原因(選擇八): 其他

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=837 /-] [Invalid=2258 /-]

Value	Label	Cases	Percentage
0	無選擇	790	94.4%
1	有選擇	47	5.6%
Sysmiss		2258	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# tra_0_1: 二, 總計各職類人力增加: 補充總數(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 1-160] [Missing=*]	
Statistics [NW/ W]		[Valid=234 -/] [Invalid=2861 -/] [Mean=4.269 -/] [StdDev=11.228 -/]	
# tra_0_2: 二, 總計各職類人力增加: 現缺總數			
Information		[Type= continuous] [Format=numeric] [Range= 1-160] [Missing=*]	
Statistics [NW/ W]		[Valid=234 -/] [Invalid=2861 -/] [Mean=4.269 -/] [StdDev=11.228 -/]	
# tra_0_3: 二, 總計各職類人力增加: 預估缺總數			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=234 -/] [Invalid=2861 -/] [Mean=0 -/] [StdDev=0 -/]	
Value	Label	Cases	Percentage
0		234	<div></div> 100.0%
Sysmiss		2861	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# tra_08_1: 二, 總計各職類人力增加原因: 其他說明			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=59 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
人才培訓		3	<div></div> 5.1%
儲備人力		4	<div></div> 6.8%
儲備人力因應報稅旺季		1	<div></div> 1.7%
儲備因應既有訂單		1	<div></div> 1.7%
儲備幹部		8	<div></div> 13.6%
因應客戶需求		1	<div></div> 1.7%
因應既有合約需求		2	<div></div> 3.4%
因應既有專案工作		1	<div></div> 1.7%
因應既有工作		3	<div></div> 5.1%
因應既有工程		1	<div></div> 1.7%
因應既有訂單		6	<div></div> 10.2%
培育人才		1	<div></div> 1.7%
培訓人力		3	<div></div> 5.1%
培訓人力因應稅務旺季		1	<div></div> 1.7%
培訓人力補足編制人力		1	<div></div> 1.7%
培訓人才		1	<div></div> 1.7%
確認:門市增聘人力型態即為部分工時。		1	<div></div> 1.7%
確認:儲備人力因應接下來旺季,就業型態屬於臨時人力。		1	<div></div> 1.7%
補足編制人力		7	<div></div> 11.9%

# tra_08_1 : 二, 總計各職類人力增加原因: 其他說明			
Value	Label	Cases	Percentage
說明: 內部產品研發		1	<div><div></div></div> 1.7%
說明: 內部組織改革		1	<div><div></div></div> 1.7%
說明: 公司有計畫擴編、擴大營業		1	<div><div></div></div> 1.7%
說明: 員工育嬰留停補足人力		1	<div><div></div></div> 1.7%
說明: 因產業性質, 供不應求, 長期人力不足, 故需大量人力		2	<div><div></div></div> 3.4%
說明: 客戶訂單需求量增加, 需要大量人力		2	<div><div></div></div> 3.4%
說明: 擴廠		1	<div><div></div></div> 1.7%
說明: 球季旺季準備人力		1	<div><div></div></div> 1.7%
說明: 製程人力因應品質要求提升而增加		1	<div><div></div></div> 1.7%
說明: 規劃公司未來方向		1	<div><div></div></div> 1.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_01 : 二, 主管人力增加原因(選擇一): 退離者之補充			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	834	<div><div></div></div> 99.6%
1	有選擇	3	<div><div></div></div> 0.4%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_02 : 二, 主管人力增加原因(選擇二): 即將進入本產業旺季			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	837	<div><div></div></div> 100.0%
1	有選擇	0	
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_03 : 二, 主管人力增加原因(選擇三): 預期景氣好轉			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	837	<div><div></div></div> 100.0%
1	有選擇	0	

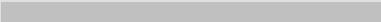

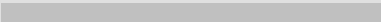








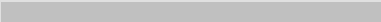








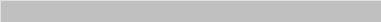
# ra_03: 二, 主管人力增加原因(選擇三): 預期景氣好轉			
Value	Label	Cases	Percentage
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_04: 二, 主管人力增加原因(選擇四): 需求市場擴大(含設備或部門擴充)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	828	98.9%
1	有選擇	9	1.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_05: 二, 主管人力增加原因(選擇五): 長期缺工			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	837	100.0%
1	有選擇	0	
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_06: 二, 主管人力增加原因(選擇六): 提升勞動條件			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	837	100.0%
1	有選擇	0	
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_07: 二, 主管人力增加原因(選擇七): 提高市占率			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	837	100.0%
1	有選擇	0	
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_08: 二, 主管人力增加原因(選擇八): 其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	836	99.9%
1	有選擇	1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ra_0_1: 二, 主管人力增加: 補充總數			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=3092 /-] [Mean=1 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
1		3	<div><div></div></div> 100.0%
Sysmiss		3092	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_0_2: 二, 主管人力增加: 現缺總數			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=3092 /-] [Mean=1 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
1		3	<div><div></div></div> 100.0%
Sysmiss		3092	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_0_3: 二, 主管人力增加: 預估缺總數			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=3092 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		3	<div><div></div></div> 100.0%
Sysmiss		3092	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_11: 二, 專業人員人力增加原因(選擇一): 退離者之補充			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	
Value	Label	Cases	Percentage
0	無選擇	805	<div><div></div></div> 96.2%
1	有選擇	32	<div><div></div></div> 3.8%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_12: 二, 專業人員人力增加原因(選擇二): 即將進入本產業旺季			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	
Value	Label	Cases	Percentage
0	無選擇	837	<div><div></div></div> 100.0%
1	有選擇	0	
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_13: 二, 專業人員人力增加原因(選擇三): 預期景氣好轉			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	
Value	Label	Cases	Percentage
0	無選擇	836	<div><div></div></div> 99.9%
1	有選擇	1	<div><div></div></div> 0.1%

# ra_13: 二, 專業人員人力增加原因(選擇三): 預期景氣好轉			
Value	Label	Cases	Percentage
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_14: 二, 專業人員人力增加原因(選擇四): 需求市場擴大(含設備或部門擴充)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	774	92.5%
1	有選擇	63	7.5%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_15: 二, 專業人員人力增加原因(選擇五): 長期缺工			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	824	98.4%
1	有選擇	13	1.6%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_16: 二, 專業人員人力增加原因(選擇六): 提升勞動條件			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	823	98.3%
1	有選擇	14	1.7%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_17: 二, 專業人員人力增加原因(選擇七): 提高市占率			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	830	99.2%
1	有選擇	7	0.8%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_18: 二, 專業人員人力增加原因(選擇八): 其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	830	99.2%
1	有選擇	7	0.8%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ra_1_1: 二, 專業人員人力增加: 補充總數			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=32 /-] [Invalid=3063 /-] [Mean=1.969 /-] [StdDev=1.332 /-]	
Value	Label	Cases	Percentage
1		17	<div><div></div></div> 53.1%
2		7	<div><div></div></div> 21.9%
3		3	<div><div></div></div> 9.4%
4		2	<div><div></div></div> 6.2%
5		3	<div><div></div></div> 9.4%
Sysmiss		3063	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_1_2: 二, 專業人員人力增加: 現缺總數			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=32 /-] [Invalid=3063 /-] [Mean=1.969 /-] [StdDev=1.332 /-]	
Value	Label	Cases	Percentage
1		17	<div><div></div></div> 53.1%
2		7	<div><div></div></div> 21.9%
3		3	<div><div></div></div> 9.4%
4		2	<div><div></div></div> 6.2%
5		3	<div><div></div></div> 9.4%
Sysmiss		3063	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_1_3: 二, 專業人員人力增加: 預估缺總數			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=32 /-] [Invalid=3063 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		32	<div><div></div></div> 100.0%
Sysmiss		3063	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_21: 二, 技術員人力增加原因(選擇一): 退離者之補充			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	
Value	Label	Cases	Percentage
0	無選擇	770	<div><div></div></div> 92.0%
1	有選擇	67	<div><div></div></div> 8.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_22: 二, 技術員人力增加原因(選擇二): 即將進入本產業旺季			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	
Value	Label	Cases	Percentage
0	無選擇	834	<div><div></div></div> 99.6%
1	有選擇	3	<div><div></div></div> 0.4%
Sysmiss		2258	

# ra_22: 二, 技術員人力增加原因(選擇二):即將進入本產業旺季			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_23: 二, 技術員人力增加原因(選擇三):預期景氣好轉			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	826	98.7%
1	有選擇	11	1.3%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_24: 二, 技術員人力增加原因(選擇四):需求市場擴大(含設備或部門擴充)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	710	84.8%
1	有選擇	127	15.2%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_25: 二, 技術員人力增加原因(選擇五):長期缺工			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	806	96.3%
1	有選擇	31	3.7%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_26: 二, 技術員人力增加原因(選擇六):提升勞動條件			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	815	97.4%
1	有選擇	22	2.6%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_27: 二, 技術員人力增加原因(選擇七):提高市占率			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	815	97.4%
1	有選擇	22	2.6%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ra_28: 二,技術員人力增加原因(選擇八):其他			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	
Value	Label	Cases	Percentage
0	無選擇	822	 98.2%
1	有選擇	15	 1.8%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_2_1: 二,技術員人力增加:補充總數			
Information		[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]	
Statistics [NW/ W]		[Valid=67 /-] [Invalid=3028 /-] [Mean=2.358 /-] [StdDev=2.805 /-]	
Value	Label	Cases	Percentage
1		36	 53.7%
2		13	 19.4%
3		8	 11.9%
4		2	 3.0%
5		4	 6.0%
6		1	 1.5%
8		1	 1.5%
10		1	 1.5%
20		1	 1.5%
Sysmiss		3028	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_2_2: 二,技術員人力增加:現缺總數			
Information		[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]	
Statistics [NW/ W]		[Valid=67 /-] [Invalid=3028 /-] [Mean=2.358 /-] [StdDev=2.805 /-]	
Value	Label	Cases	Percentage
1		36	 53.7%
2		13	 19.4%
3		8	 11.9%
4		2	 3.0%
5		4	 6.0%
6		1	 1.5%
8		1	 1.5%
10		1	 1.5%
20		1	 1.5%
Sysmiss		3028	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_2_3: 二,技術員人力增加:預估缺總數			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=67 /-] [Invalid=3028 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		67	 100.0%
Sysmiss		3028	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ra_31: 二, 事務支援人員人力增加原因(選擇一): 退離者之補充			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	
Value	Label	Cases	Percentage
0	無選擇	800	<div><div></div></div> 95.6%
1	有選擇	37	<div><div></div></div> 4.4%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_32: 二, 事務支援人員人力增加原因(選擇二): 即將進入本產業旺季			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	
Value	Label	Cases	Percentage
0	無選擇	835	<div><div></div></div> 99.8%
1	有選擇	2	<div><div></div></div> 0.2%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_33: 二, 事務支援人員人力增加原因(選擇三): 預期景氣好轉			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	
Value	Label	Cases	Percentage
0	無選擇	833	<div><div></div></div> 99.5%
1	有選擇	4	<div><div></div></div> 0.5%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_34: 二, 事務支援人員人力增加原因(選擇四): 需求市場擴大(含設備或部門擴充)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	
Value	Label	Cases	Percentage
0	無選擇	786	<div><div></div></div> 93.9%
1	有選擇	51	<div><div></div></div> 6.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_35: 二, 事務支援人員人力增加原因(選擇五): 長期缺工			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	
Value	Label	Cases	Percentage
0	無選擇	825	<div><div></div></div> 98.6%
1	有選擇	12	<div><div></div></div> 1.4%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_36: 二, 事務支援人員人力增加原因(選擇六): 提升勞動條件			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	

# ra_36: 二, 事務支援人員人力增加原因(選擇六): 提升勞動條件			
Value	Label	Cases	Percentage
0	無選擇	804	<div><div></div></div> 96.1%
1	有選擇	33	<div><div></div></div> 3.9%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_37: 二, 事務支援人員人力增加原因(選擇七): 提高市占率			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 -/] [Invalid=2258 -/]		
Value	Label	Cases	Percentage
0	無選擇	831	<div><div></div></div> 99.3%
1	有選擇	6	<div><div></div></div> 0.7%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_38: 二, 事務支援人員人力增加原因(選擇八): 其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 -/] [Invalid=2258 -/]		
Value	Label	Cases	Percentage
0	無選擇	831	<div><div></div></div> 99.3%
1	有選擇	6	<div><div></div></div> 0.7%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_3_1: 二, 事務支援人員人力增加: 補充總數			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=37 -/] [Invalid=3058 -/] [Mean=1.622 -/] [StdDev=1.255 -/]		
Value	Label	Cases	Percentage
1		23	<div><div></div></div> 62.2%
2		10	<div><div></div></div> 27.0%
3		3	<div><div></div></div> 8.1%
8		1	<div><div></div></div> 2.7%
Sysmiss		3058	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_3_2: 二, 事務支援人員人力增加: 現缺總數			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=37 -/] [Invalid=3058 -/] [Mean=1.622 -/] [StdDev=1.255 -/]		
Value	Label	Cases	Percentage
1		23	<div><div></div></div> 62.2%
2		10	<div><div></div></div> 27.0%
3		3	<div><div></div></div> 8.1%
8		1	<div><div></div></div> 2.7%
Sysmiss		3058	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_3_3: 二, 事務支援人員人力增加: 預估缺總數			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		

# ra_3_3: 二, 事務支援人員人力增加: 預估缺總數			
Statistics [NW/ W]		[Valid=37 /-] [Invalid=3058 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		37	<div></div> 100.0%
Sysmiss		3058	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ra_41: 二, 服務及銷售工作人員人力增加原因(選擇一): 退離者之補充			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	
Value	Label	Cases	Percentage
0	無選擇	819	<div></div> 97.8%
1	有選擇	18	<div></div> 2.2%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ra_42: 二, 服務及銷售工作人員人力增加原因(選擇二): 即將進入本產業旺季			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	
Value	Label	Cases	Percentage
0	無選擇	836	<div></div> 99.9%
1	有選擇	1	<div></div> 0.1%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ra_43: 二,服務及銷售工作人員人力增加原因(選擇三):預期景氣好轉			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	835	<div><div></div></div> 99.8%
1	有選擇	2	<div><div></div></div> 0.2%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_44: 二,服務及銷售工作人員人力增加原因(選擇四):需求市場擴大(含設備或部門擴充)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	789	<div><div></div></div> 94.3%
1	有選擇	48	<div><div></div></div> 5.7%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_45: 二,服務及銷售工作人員人力增加原因(選擇五):長期缺工			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	816	<div><div></div></div> 97.5%
1	有選擇	21	<div><div></div></div> 2.5%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_46: 二,服務及銷售工作人員人力增加原因(選擇六):提升勞動條件			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	809	<div><div></div></div> 96.7%
1	有選擇	28	<div><div></div></div> 3.3%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_47: 二,服務及銷售工作人員人力增加原因(選擇七):提高市占率			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	829	<div><div></div></div> 99.0%
1	有選擇	8	<div><div></div></div> 1.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_48: 二,服務及銷售工作人員人力增加原因(選擇八):其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		

ra_48: 二,服務及銷售工作人員人力增加原因(選擇八):其他

Value	Label	Cases	Percentage
0	無選擇	831	<div><div></div></div> 99.3%
1	有選擇	6	<div><div></div></div> 0.7%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
Information	[Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=3077 /-] [Mean=5.833 /-] [StdDev=11.121 /-]		
Information	[Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=3077 /-] [Mean=5.833 /-] [StdDev=11.121 /-]		
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=3077 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		18	<div><div></div></div> 100.0%
Sysmiss		3077	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	728	<div><div></div></div> 87.0%
1	有選擇	109	<div><div></div></div> 13.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	831	<div><div></div></div> 99.3%
1	有選擇	6	<div><div></div></div> 0.7%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	825	<div><div></div></div> 98.6%
1	有選擇	12	<div><div></div></div> 1.4%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ra_54: 二, 技藝, 機械設備操作及組裝人員人力增加原因(選擇四): 需求市場擴大(含設備或部門擴充)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	717	<div><div></div></div> 85.7%
1	有選擇	120	<div><div></div></div> 14.3%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_55: 二, 技藝, 機械設備操作及組裝人員人力增加原因(選擇五): 長期缺工			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	764	<div><div></div></div> 91.3%
1	有選擇	73	<div><div></div></div> 8.7%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_56: 二, 技藝, 機械設備操作及組裝人員人力增加原因(選擇六): 提升勞動條件			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	782	<div><div></div></div> 93.4%
1	有選擇	55	<div><div></div></div> 6.6%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_57: 二, 技藝, 機械設備操作及組裝人員人力增加原因(選擇七): 提高市占率			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	816	<div><div></div></div> 97.5%
1	有選擇	21	<div><div></div></div> 2.5%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_58: 二, 技藝, 機械設備操作及組裝人員人力增加原因(選擇八): 其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-]		
Value	Label	Cases	Percentage
0	無選擇	818	<div><div></div></div> 97.7%
1	有選擇	19	<div><div></div></div> 2.3%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_5_1: 二, 技藝, 機械設備操作及組裝人員人力增加: 補充總數			
Information	[Type= continuous] [Format=numeric] [Range= 1-137] [Missing=*]		
Statistics [NW/ W]	[Valid=109 /-] [Invalid=2986 /-] [Mean=5.11 /-] [StdDev=13.544 /-]		

# ra_5_2: 二,技藝,機械設備操作及組裝人員人力增加:現缺總數			
Information		[Type= continuous] [Format=numeric] [Range= 1-137] [Missing=*]	
Statistics [NW/ W]		[Valid=109 -/] [Invalid=2986 -/] [Mean=5.11 -/] [StdDev=13.544 -/]	
# ra_5_3: 二,技藝,機械設備操作及組裝人員人力增加:預估缺總數			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=109 -/] [Invalid=2986 -/] [Mean=0 -/] [StdDev=0 -/]	
Value	Label	Cases	Percentage
0		109	<div><div></div></div> 100.0%
Sysmiss		2986	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_61: 二,基層技術工及勞力工人力增加原因(選擇一):退離者之補充			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 -/] [Invalid=2258 -/]	
Value	Label	Cases	Percentage
0	無選擇	815	<div><div></div></div> 97.4%
1	有選擇	22	<div><div></div></div> 2.6%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_62: 二,基層技術工及勞力工人力增加原因(選擇二):即將進入本產業旺季			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 -/] [Invalid=2258 -/]	
Value	Label	Cases	Percentage
0	無選擇	834	<div><div></div></div> 99.6%
1	有選擇	3	<div><div></div></div> 0.4%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_63: 二,基層技術工及勞力工人力增加原因(選擇三):預期景氣好轉			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 -/] [Invalid=2258 -/]	
Value	Label	Cases	Percentage
0	無選擇	833	<div><div></div></div> 99.5%
1	有選擇	4	<div><div></div></div> 0.5%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_64: 二,基層技術工及勞力工人力增加原因(選擇四):需求市場擴大(含設備或部門擴充)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 -/] [Invalid=2258 -/]	
Value	Label	Cases	Percentage
0	無選擇	817	<div><div></div></div> 97.6%
1	有選擇	20	<div><div></div></div> 2.4%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ra_65: 二, 基層技術工及勞力工人力增加原因(選擇五): 長期缺工			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	
Value	Label	Cases	Percentage
0	無選擇	820	98.0%
1	有選擇	17	2.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_66: 二, 基層技術工及勞力工人力增加原因(選擇六): 提升勞動條件			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	
Value	Label	Cases	Percentage
0	無選擇	820	98.0%
1	有選擇	17	2.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_67: 二, 基層技術工及勞力工人力增加原因(選擇七): 提高市占率			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	
Value	Label	Cases	Percentage
0	無選擇	832	99.4%
1	有選擇	5	0.6%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_68: 二, 基層技術工及勞力工人力增加原因(選擇八): 其他			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-]	
Value	Label	Cases	Percentage
0	無選擇	832	99.4%
1	有選擇	5	0.6%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_6_1: 二, 基層技術工及勞力工人力增加: 補充總數			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=22 /-] [Invalid=3073 /-] [Mean=2.409 /-] [StdDev=1.501 /-]	
Value	Label	Cases	Percentage
1		8	36.4%
2		6	27.3%
3		3	13.6%
4		1	4.5%
5		4	18.2%
Sysmiss		3073	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ra_6_2: 二,基層技術工及勞力工人力增加:現缺總數			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=22 /-] [Invalid=3073 /-] [Mean=2.409 /-] [StdDev=1.501 /-]		
Value	Label	Cases	Percentage
1		8	<div><div></div></div> 36.4%
2		6	<div><div></div></div> 27.3%
3		3	<div><div></div></div> 13.6%
4		1	<div><div></div></div> 4.5%
5		4	<div><div></div></div> 18.2%
Sysmiss		3073	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ra_6_3: 二,基層技術工及勞力工人力增加:預估缺總數			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=22 /-] [Invalid=3073 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		22	<div><div></div></div> 100.0%
Sysmiss		3073	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# trb_01: 二,總計各職類人力減少原因(選擇一):業務緊縮或結束(含訂單減少)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	57	<div><div></div></div> 53.8%
1	有選擇	49	<div><div></div></div> 46.2%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# trb_02: 二,總計各職類人力減少原因(選擇二):精簡人力(含遇缺不補情況)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	80	<div><div></div></div> 75.5%
1	有選擇	26	<div><div></div></div> 24.5%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# trb_03: 二,總計各職類人力減少原因(選擇三):公司合併			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	106	<div><div></div></div> 100.0%
1	有選擇	0	
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# trb_04: 二,總計各職類人力減少原因(選擇四):生產線外移			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		

# trb_04: 二,總計各職類人力減少原因(選擇四):生產線外移			
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	106	<div></div> 100.0%
1	有選擇	0	
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# trb_05: 二,總計各職類人力減少原因(選擇五):本產業淡季			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	92	<div></div> 86.8%
1	有選擇	14	<div></div> 13.2%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# trb_06: 二,總計各職類人力減少原因(選擇六):其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	88	<div></div> 83.0%
1	有選擇	18	<div></div> 17.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# trb_06_1: 二,總計各職類人力減少原因:其他說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
合約到期		2	<div></div> 10.5%
說明: 專案性工作結束		1	<div></div> 5.3%
退休待補		4	<div></div> 21.1%
遇缺待補		9	<div></div> 47.4%
離職, 遇缺待補		2	<div></div> 10.5%
離職待補		1	<div></div> 5.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_01: 二,主管人力減少原因(選擇一):業務緊縮或結束(含訂單減少)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	106	<div></div> 100.0%
1	有選擇	0	
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# rb_02: 二,主管人力減少原因(選擇二):精簡人力(含遇缺不補情況)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-]	
Value	Label	Cases	Percentage
0	無選擇	105	99.1%
1	有選擇	1	0.9%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rb_03: 二,主管人力減少原因(選擇三):公司合併			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-]	
Value	Label	Cases	Percentage
0	無選擇	106	100.0%
1	有選擇	0	
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rb_04: 二,主管人力減少原因(選擇四):生產線外移			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-]	
Value	Label	Cases	Percentage
0	無選擇	106	100.0%
1	有選擇	0	
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rb_05: 二,主管人力減少原因(選擇五):本產業淡季			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-]	
Value	Label	Cases	Percentage
0	無選擇	106	100.0%
1	有選擇	0	
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rb_06: 二,主管人力減少原因(選擇六):其他			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-]	
Value	Label	Cases	Percentage
0	無選擇	105	99.1%
1	有選擇	1	0.9%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rb_11: 二,專業人員人力減少原因(選擇一):業務緊縮或結束(含訂單減少)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-]	

# rb_11: 二, 專業人員人力減少原因(選擇一): 業務緊縮或結束(含訂單減少)			
Value	Label	Cases	Percentage
0	無選擇	102	<div><div></div></div> 96.2%
1	有選擇	4	<div><div></div></div> 3.8%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_12: 二, 專業人員人力減少原因(選擇二): 精簡人力(含遇缺不補情況)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	104	<div><div></div></div> 98.1%
1	有選擇	2	<div><div></div></div> 1.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_13: 二, 專業人員人力減少原因(選擇三): 公司合併			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	106	<div><div></div></div> 100.0%
1	有選擇	0	
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_14: 二, 專業人員人力減少原因(選擇四): 生產線外移			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	106	<div><div></div></div> 100.0%
1	有選擇	0	
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_15: 二, 專業人員人力減少原因(選擇五): 本產業淡季			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	106	<div><div></div></div> 100.0%
1	有選擇	0	
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_16: 二, 專業人員人力減少原因(選擇六): 其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	104	<div><div></div></div> 98.1%

# rb_16: 二, 專業人員人力減少原因(選擇六): 其他			
Value	Label	Cases	Percentage
1	有選擇	2	1.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# rb_21: 二, 技術員人力減少原因(選擇一):業務緊縮或結束(含訂單減少)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	102	96.2%
1	有選擇	4	3.8%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_22: 二, 技術員人力減少原因(選擇二):精簡人力(含遇缺不補情況)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	102	96.2%
1	有選擇	4	3.8%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_23: 二, 技術員人力減少原因(選擇三):公司合併			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	106	100.0%
1	有選擇	0	
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_24: 二, 技術員人力減少原因(選擇四):生產線外移			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	106	100.0%
1	有選擇	0	
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_25: 二, 技術員人力減少原因(選擇五):本產業淡季			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	105	99.1%
1	有選擇	1	0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_26: 二, 技術員人力減少原因(選擇六):其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		

# rb_26: 二, 技術員人力減少原因(選擇六): 其他			
Value	Label	Cases	Percentage
0	無選擇	103	<div><div></div></div> 97.2%
1	有選擇	3	<div><div></div></div> 2.8%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_31: 二, 事務支援人員人力減少原因(選擇一): 業務緊縮或結束(含訂單減少)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	96	<div><div></div></div> 90.6%
1	有選擇	10	<div><div></div></div> 9.4%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_32: 二, 事務支援人員人力減少原因(選擇二): 精簡人力(含遇缺不補情況)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	104	<div><div></div></div> 98.1%
1	有選擇	2	<div><div></div></div> 1.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_33: 二, 事務支援人員人力減少原因(選擇三): 公司合併			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	106	<div><div></div></div> 100.0%
1	有選擇	0	
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_34: 二, 事務支援人員人力減少原因(選擇四): 生產線外移			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	106	<div><div></div></div> 100.0%
1	有選擇	0	
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_35: 二, 事務支援人員人力減少原因(選擇五): 本產業淡季			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	106	<div><div></div></div> 100.0%

# rb_35: 二, 事務支援人員人力減少原因(選擇五): 本產業淡季			
Value	Label	Cases	Percentage
1	有選擇	0	
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_36: 二, 事務支援人員人力減少原因(選擇六): 其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	101	<div><div></div></div> 95.3%
1	有選擇	5	<div><div></div></div> 4.7%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_41: 二, 服務及銷售工作人員人力減少原因(選擇一): 業務緊縮或結束(含訂單減少)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	96	<div><div></div></div> 90.6%
1	有選擇	10	<div><div></div></div> 9.4%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_42: 二, 服務及銷售工作人員人力減少原因(選擇二): 精簡人力(含遇缺不補情況)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	97	<div><div></div></div> 91.5%
1	有選擇	9	<div><div></div></div> 8.5%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_43: 二, 服務及銷售工作人員人力減少原因(選擇三): 公司合併			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	106	<div><div></div></div> 100.0%
1	有選擇	0	
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_44: 二, 服務及銷售工作人員人力減少原因(選擇四): 生產線外移			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	106	<div><div></div></div> 100.0%
1	有選擇	0	

# rb_44: 二,服務及銷售工作人員人力減少原因(選擇四):生產線外移			
Value	Label	Cases	Percentage
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_45: 二,服務及銷售工作人員人力減少原因(選擇五):本產業淡季			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	96	<div><div></div></div> 90.6%
1	有選擇	10	<div><div></div></div> 9.4%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_46: 二,服務及銷售工作人員人力減少原因(選擇六):其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	100	<div><div></div></div> 94.3%
1	有選擇	6	<div><div></div></div> 5.7%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_51: 二,技藝,機械設備操作及組裝人員人力減少原因(選擇一):業務緊縮或結束(含訂單減少)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	86	<div><div></div></div> 81.1%
1	有選擇	20	<div><div></div></div> 18.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_52: 二,技藝,機械設備操作及組裝人員人力減少原因(選擇二):精簡人力(含遇缺不補情況)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	98	<div><div></div></div> 92.5%
1	有選擇	8	<div><div></div></div> 7.5%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_53: 二,技藝,機械設備操作及組裝人員人力減少原因(選擇三):公司合併			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	106	<div><div></div></div> 100.0%
1	有選擇	0	
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# rb_54: 二, 技藝, 機械設備操作及組裝人員人力減少原因(選擇四): 生產線外移			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-]	
Value	Label	Cases	Percentage
0	無選擇	106	<div><div></div></div> 100.0%
1	有選擇	0	
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rb_55: 二, 技藝, 機械設備操作及組裝人員人力減少原因(選擇五): 本產業淡季			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-]	
Value	Label	Cases	Percentage
0	無選擇	106	<div><div></div></div> 100.0%
1	有選擇	0	
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rb_56: 二, 技藝, 機械設備操作及組裝人員人力減少原因(選擇六): 其他			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-]	
Value	Label	Cases	Percentage
0	無選擇	100	<div><div></div></div> 94.3%
1	有選擇	6	<div><div></div></div> 5.7%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rb_61: 二, 基層技術工及勞力工人力減少原因(選擇一): 業務緊縮或結束(含訂單減少)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-]	
Value	Label	Cases	Percentage
0	無選擇	95	<div><div></div></div> 89.6%
1	有選擇	11	<div><div></div></div> 10.4%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rb_62: 二, 基層技術工及勞力工人力減少原因(選擇二): 精簡人力(含遇缺不補情況)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-]	
Value	Label	Cases	Percentage
0	無選擇	102	<div><div></div></div> 96.2%
1	有選擇	4	<div><div></div></div> 3.8%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rb_63: 二, 基層技術工及勞力工人力減少原因(選擇三): 公司合併			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-]	

# rb_63: 二, 基層技術工及勞力工人力減少原因(選擇三): 公司合併			
Value	Label	Cases	Percentage
0	無選擇	106	<div><div></div></div> 100.0%
1	有選擇	0	
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_64: 二, 基層技術工及勞力工人力減少原因(選擇四): 生產線外移			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	106	<div><div></div></div> 100.0%
1	有選擇	0	
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_65: 二, 基層技術工及勞力工人力減少原因(選擇五): 本產業淡季			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	100	<div><div></div></div> 94.3%
1	有選擇	6	<div><div></div></div> 5.7%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rb_66: 二, 基層技術工及勞力工人力減少原因(選擇六): 其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-]		
Value	Label	Cases	Percentage
0	無選擇	104	<div><div></div></div> 98.1%
1	有選擇	2	<div><div></div></div> 1.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_0: 二, (增加經常性僱用員工) 主管及經理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0191 /-] [StdDev=0.161 /-]		
Value	Label	Cases	Percentage
0		824	<div><div></div></div> 98.4%
1		10	<div><div></div></div> 1.2%
2		3	<div><div></div></div> 0.4%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_1: 二, (增加經常性僱用員工) 生產管理, 品質管制工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00717 /-] [StdDev=0.109 /-]		

# a1_1: 二, (增加經常性僱用員工)生產管理,品質管制工程師(人數)			
Value	Label	Cases	Percentage
0		833	<div><div></div></div> 99.5%
1		2	0.2%
2		2	0.2%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_2: 二, (增加經常性僱用員工)製程工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_3: 二, (增加經常性僱用員工)環衛工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00597 /-] [StdDev=0.173 /-]		
Value	Label	Cases	Percentage
0		836	<div><div></div></div> 99.9%
5		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_4: 二, (增加經常性僱用員工)機械,化工,紡織,食品等工程師及研發人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0872 /-] [StdDev=0.726 /-]		
Value	Label	Cases	Percentage
0		811	<div><div></div></div> 96.9%
1		9	1.1%
2		10	1.2%
3		2	0.2%
5		3	0.4%
7		1	0.1%
16		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_5: 二, (增加經常性僱用員工)電科技工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-14] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.145 /-] [StdDev=0.995 /-]		
Value	Label	Cases	Percentage
0		805	<div><div></div></div> 96.2%
1		10	1.2%
2		5	0.6%
3		6	0.7%
4		2	0.2%

# a1_5: 二, (增加經常性僱用員工) 電科技工程師 (人數)			
Value	Label	Cases	Percentage
5		4	0.5%
8		1	0.1%
10		2	0.2%
13		1	0.1%
14		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_6: 二, (增加經常性僱用員工) 營建, 製圖, 測量等專業人員 (人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.043 /-] [StdDev=0.894 /-]		
# a1_7: 二, (增加經常性僱用員工) 設計專業人員 (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0179 /-] [StdDev=0.226 /-]		
Value	Label	Cases	Percentage
0		829	99.0%
1		5	0.6%
2		1	0.1%
3		1	0.1%
5		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_8: 二, (增加經常性僱用員工) 醫療保健專業人員 (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.125 /-] [StdDev=1.207 /-]		
Value	Label	Cases	Percentage
0		819	97.8%
1		6	0.7%
2		1	0.1%
3		2	0.2%
5		3	0.4%
8		2	0.2%
10		2	0.2%
20		2	0.2%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_9: 二, (增加經常性僱用員工) 會計專業人員 (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00119 /-] [StdDev=0.0346 /-]		
Value	Label	Cases	Percentage
0		836	99.9%
1		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a1_10: 二, (增加經常性僱用員工)財務, 保險, 金融, 投資等專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00597 /-] [StdDev=0.0913 /-]	
Value	Label	Cases	Percentage
0		833	99.5%
1		3	0.4%
2		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_11: 二, (增加經常性僱用員工)人力資源專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00119 /-] [StdDev=0.0346 /-]	
Value	Label	Cases	Percentage
0		836	99.9%
1		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_12: 二, (增加經常性僱用員工)企劃, 行銷, 公關等專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0717 /-] [StdDev=0.547 /-]	
Value	Label	Cases	Percentage
0		813	97.1%
1		9	1.1%
2		8	1.0%
3		3	0.4%
5		2	0.2%
6		1	0.1%
10		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_13: 二, (增加經常性僱用員工)軟體, 程式, 網路, 系統, 資料庫等資訊專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.105 /-] [StdDev=0.94 /-]	
Value	Label	Cases	Percentage
0		812	97.0%
1		12	1.4%
2		3	0.4%
3		3	0.4%
5		2	0.2%
7		3	0.4%
10		1	0.1%
20		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a1_14: 二, (增加經常性僱用員工)法務專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00358 /-] [StdDev=0.0773 /-]	
Value	Label	Cases	Percentage
0		835	99.8%
1		1	0.1%
2		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_15: 二, (增加經常性僱用員工)其他專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0227 /-] [StdDev=0.291 /-]	
Value	Label	Cases	Percentage
0		830	99.2%
1		2	0.2%
2		2	0.2%
3		1	0.1%
4		1	0.1%
6		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_16: 二, (增加經常性僱用員工)營建工程,製圖技術員(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.08 /-] [StdDev=1.107 /-]	
# a1_17: 二, (增加經常性僱用員工)電機,電子工程技術員(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-38] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.172 /-] [StdDev=1.598 /-]	
# a1_18: 二, (增加經常性僱用員工)機械,化工,紡織,食品等技術員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.152 /-] [StdDev=1.168 /-]	
Value	Label	Cases	Percentage
0		807	96.4%
1		12	1.4%
2		2	0.2%
3		5	0.6%
5		5	0.6%
6		1	0.1%
8		1	0.1%
10		1	0.1%
12		1	0.1%
15		1	0.1%
20		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a1_19: 二, (增加經常性僱用員工) 生產管理技術員, 品質管制技術員 (人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.129 /-] [StdDev=1.049 /-]	
Value	Label	Cases	Percentage
0		796	<div></div> 95.1%
1		23	<div></div> 2.7%
2		8	<div></div> 1.0%
3		4	<div></div> 0.5%
4		2	<div></div> 0.2%
5		2	<div></div> 0.2%
19		1	<div></div> 0.1%
20		1	<div></div> 0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a1_20: 二, (增加經常性僱用員工)製程控制技術員(人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-45] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.139 /-] [StdDev=1.919 /-]		
# a1_21: 二, (增加經常性僱用員工)製造, 營造監督人員(人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.162 /-] [StdDev=1.654 /-]		
# a1_22: 二, (增加經常性僱用員工)醫療保健助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_23: 二, (增加經常性僱用員工)環衛類技術員(含勞工安全類人員)(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0287 /-] [StdDev=0.348 /-]		
Value	Label	Cases	Percentage
0		829	99.0%
1		3	0.4%
3		2	0.2%
4		2	0.2%
7		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_24: 二, (增加經常性僱用員工)財務, 金融等助理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0502 /-] [StdDev=0.453 /-]		
Value	Label	Cases	Percentage
0		823	98.3%
1		4	0.5%
2		3	0.4%
3		2	0.2%
4		1	0.1%
5		3	0.4%
7		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_25: 二, (增加經常性僱用員工)會計助理人員(人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0609 /-] [StdDev=1.069 /-]		
# a1_26: 二, (增加經常性僱用員工)業務銷售, 貿易助理專業人員(人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.403 /-] [StdDev=1.806 /-]		

# a1_27: 二, (增加經常性僱用員工)採購員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W]		[Valid=837 -/] [Invalid=2258 -/] [Mean=0.0275 -/] [StdDev=0.241 -/]	
Value	Label	Cases	Percentage
0		821	98.1%
1		12	1.4%
2		3	0.4%
5		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_28: 二, (增加經常性僱用員工)人力資源助理專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 -/] [Invalid=2258 -/] [Mean=0.00358 -/] [StdDev=0.0598 -/]	
Value	Label	Cases	Percentage
0		834	99.6%
1		3	0.4%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_29: 二, (增加經常性僱用員工)不動產經紀人(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]	
Statistics [NW/ W]		[Valid=837 -/] [Invalid=2258 -/] [Mean=0.428 -/] [StdDev=7.916 -/]	
# a1_30: 二, (增加經常性僱用員工)法務助理人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 -/] [Invalid=2258 -/] [Mean=0.00239 -/] [StdDev=0.0489 -/]	
Value	Label	Cases	Percentage
0		835	99.8%
1		2	0.2%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_31: 二, (增加經常性僱用員工)資訊及通訊傳播技術員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]	
Statistics [NW/ W]		[Valid=837 -/] [Invalid=2258 -/] [Mean=0.134 -/] [StdDev=1.01 -/]	
Value	Label	Cases	Percentage
0		806	96.3%
1		10	1.2%
2		6	0.7%
3		6	0.7%
4		1	0.1%
5		4	0.5%
8		1	0.1%
10		2	0.2%
20		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a1_32: 二, (增加經常性僱用員工)其他技術員及助理專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00956 /-] [StdDev=0.129 /-]	
Value	Label	Cases	Percentage
0		831	<div><div></div></div> 99.3%
1		5	<div><div></div></div> 0.6%
3		1	<div><div></div></div> 0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_33: 二, (增加經常性僱用員工)一般及文書事務人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.302 /-] [StdDev=1.24 /-]	
Value	Label	Cases	Percentage
0		747	<div><div></div></div> 89.2%
1		33	<div><div></div></div> 3.9%
2		29	<div><div></div></div> 3.5%
3		9	<div><div></div></div> 1.1%
4		2	<div><div></div></div> 0.2%
5		8	<div><div></div></div> 1.0%
6		1	<div><div></div></div> 0.1%
7		1	<div><div></div></div> 0.1%
8		1	<div><div></div></div> 0.1%
9		1	<div><div></div></div> 0.1%
10		3	<div><div></div></div> 0.4%
12		1	<div><div></div></div> 0.1%
15		1	<div><div></div></div> 0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_34: 二, (增加經常性僱用員工)顧客服務事務人員(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.219 /-] [StdDev=3.231 /-]	
# a1_35: 二, (增加經常性僱用員工)會計, 生產, 運輸事務人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.092 /-] [StdDev=0.678 /-]	
Value	Label	Cases	Percentage
0		808	<div><div></div></div> 96.5%
1		16	<div><div></div></div> 1.9%
2		2	<div><div></div></div> 0.2%
3		4	<div><div></div></div> 0.5%
4		2	<div><div></div></div> 0.2%
5		2	<div><div></div></div> 0.2%
7		1	<div><div></div></div> 0.1%
10		2	<div><div></div></div> 0.2%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a1_36: 二, (增加經常性僱用員工) 人事 (人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00119 /-] [StdDev=0.0346 /-]	
Value	Label	Cases	Percentage
0		836	99.9%
1		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_37: 二, (增加經常性僱用員工) 其他事務支援人員 (人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00239 /-] [StdDev=0.0691 /-]	
Value	Label	Cases	Percentage
0		836	99.9%
2		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_38: 二, (增加經常性僱用員工) 車, 船, 機上服務人員 (人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0514 /-] [StdDev=1.386 /-]	
# a1_39: 二, (增加經常性僱用員工) 導遊及領隊 (人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_40: 二, (增加經常性僱用員工) 廚師 (人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00836 /-] [StdDev=0.18 /-]	
Value	Label	Cases	Percentage
0		834	99.6%
1		2	0.2%
5		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_41: 二, (增加經常性僱用員工) 餐飲服務員 (人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.216 /-] [StdDev=1.684 /-]	
# a1_42: 二, (增加經常性僱用員工) 商店銷售有關人員及展售說明人員 (人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.327 /-] [StdDev=3.838 /-]	

# a1_43: 二, (增加經常性僱用員工)電話及網路行銷人員(人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.155 /-] [StdDev=2.333 /-]		
# a1_44: 二, (增加經常性僱用員工)健康照顧人員, 陪病人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0346 /-] [StdDev=0.496 /-]		
Value	Label	Cases	Percentage
0		831	<div><div></div></div> 99.3%
1		2	0.2%
4		1	0.1%
5		1	0.1%
8		1	0.1%
10		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_45: 二, (增加經常性僱用員工)保全(含建築物管理員)(人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.213 /-] [StdDev=1.791 /-]		
# a1_46: 二, (增加經常性僱用員工)其他服務及銷售工作人員(人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-75] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.275 /-] [StdDev=3.531 /-]		
# a1_47: 二, (增加經常性僱用員工)營建及有關工作人員(人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0717 /-] [StdDev=1.116 /-]		
# a1_48: 二, (增加經常性僱用員工)品質檢查人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0717 /-] [StdDev=0.564 /-]		
Value	Label	Cases	Percentage
0		813	<div><div></div></div> 97.1%
1		12	1.4%
2		4	0.5%
3		3	0.4%
4		1	0.1%
5		2	0.2%
7		1	0.1%
10		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_49: 二, (增加經常性僱用員工)維修技術類工作人員(人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.46 /-] [StdDev=4.044 /-]		
# a1_50: 二, (增加經常性僱用員工)操作技術類工作人員(人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-250] [Missing=*]		

# a1_50: 二, (增加經常性僱用員工)操作技術類工作人員 (人數)			
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=2.792 /-] [StdDev=12.307 /-]	
# a1_51: 二, (增加經常性僱用員工)組裝人員 (人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.219 /-] [StdDev=1.216 /-]	
Value	Label	Cases	Percentage
0		787	<div><div></div></div> 94.0%
1		12	<div><div></div></div> 1.4%
2		10	<div><div></div></div> 1.2%
3		13	<div><div></div></div> 1.6%
4		2	<div><div></div></div> 0.2%
5		7	<div><div></div></div> 0.8%
7		1	<div><div></div></div> 0.1%
8		1	<div><div></div></div> 0.1%
10		1	<div><div></div></div> 0.1%
12		2	<div><div></div></div> 0.2%
20		1	<div><div></div></div> 0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_52: 二, (增加經常性僱用員工)駕駛及移運設備操作人員 (人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0884 /-] [StdDev=0.696 /-]	
Value	Label	Cases	Percentage
0		813	<div><div></div></div> 97.1%
1		10	<div><div></div></div> 1.2%
2		5	<div><div></div></div> 0.6%
3		2	<div><div></div></div> 0.2%
5		4	<div><div></div></div> 0.5%
8		1	<div><div></div></div> 0.1%
10		2	<div><div></div></div> 0.2%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_53: 二, (增加經常性僱用員工)其他技藝, 機械設備操作及組裝人員 (人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0621 /-] [StdDev=0.851 /-]	
Value	Label	Cases	Percentage
0		828	<div><div></div></div> 98.9%
1		2	<div><div></div></div> 0.2%
2		2	<div><div></div></div> 0.2%
3		1	<div><div></div></div> 0.1%
5		1	<div><div></div></div> 0.1%
8		1	<div><div></div></div> 0.1%
10		1	<div><div></div></div> 0.1%
20		1	<div><div></div></div> 0.1%
Sysmiss		2258	

# a1_53: 二, (增加經常性僱用員工)其他技藝,機械設備操作及組裝人員(人數)			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_54: 二, (增加經常性僱用員工)清潔工(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0884 /-] [StdDev=0.94 /-]	
Value	Label	Cases	Percentage
0		823	98.3%
1		2	0.2%
2		3	0.4%
3		3	0.4%
4		1	0.1%
5		1	0.1%
8		1	0.1%
10		2	0.2%
20		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a1_55: 二, (增加經常性僱用員工)勞力工(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.369 /-] [StdDev=2.533 /-]	
# a1_56: 二, (增加經常性僱用員工)其他基層技術工及勞力工(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0203 /-] [StdDev=0.251 /-]	
Value	Label	Cases	Percentage
0		830	99.2%
1		2	0.2%
2		2	0.2%
3		2	0.2%
5		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_0: 二, (增加臨時或季節性員工)主管及經理人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_1: 二, (增加臨時或季節性員工)生產管理,品質管制工程師(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	

# a2_1: 二, (增加臨時或季節性員工)生產管理,品質管制工程師(人數)			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_2: 二, (增加臨時或季節性員工)製程工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_3: 二, (增加臨時或季節性員工)環衛工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_4: 二, (增加臨時或季節性員工)機械,化工,紡織,食品等工程師及研發人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_5: 二, (增加臨時或季節性員工)電科技工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_6: 二, (增加臨時或季節性員工)營建,製圖,測量等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_7: 二, (增加臨時或季節性員工)設計專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	

# a2_7: 二, (增加臨時或季節性員工)設計專業人員(人數)			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_8: 二, (增加臨時或季節性員工)醫療保健專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_9: 二, (增加臨時或季節性員工)會計專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_10: 二, (增加臨時或季節性員工)財務, 保險, 金融, 投資等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_11: 二, (增加臨時或季節性員工)人力資源專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_12: 二, (增加臨時或季節性員工)企劃, 行銷, 公關等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a2_13: 二, (增加臨時或季節性員工)軟體, 程式, 網路, 系統, 資料庫等資訊專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_14: 二, (增加臨時或季節性員工)法務專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_15: 二, (增加臨時或季節性員工)其他專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00358 /-] [StdDev=0.104 /-]		
Value	Label	Cases	Percentage
0		836	99.9%
3		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_16: 二, (增加臨時或季節性員工)營建工程, 製圖技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00239 /-] [StdDev=0.0691 /-]		
Value	Label	Cases	Percentage
0		836	99.9%
2		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_17: 二, (增加臨時或季節性員工)電機, 電子工程技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00239 /-] [StdDev=0.0691 /-]		
Value	Label	Cases	Percentage
0		836	99.9%
2		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_18: 二, (增加臨時或季節性員工)機械, 化工, 紡織, 食品等技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%

# a2_18: 二, (增加臨時或季節性員工)機械, 化工, 紡織, 食品等技術員(人數)			
Value	Label	Cases	Percentage
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_19: 二, (增加臨時或季節性員工)生產管理技術員, 品質管制技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_20: 二, (增加臨時或季節性員工)製程控制技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_21: 二, (增加臨時或季節性員工)製造, 營造監督人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0155 /-] [StdDev=0.361 /-]		
Value	Label	Cases	Percentage
0		835	99.8%
3		1	0.1%
10		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_22: 二, (增加臨時或季節性員工)醫療保健助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_23: 二, (增加臨時或季節性員工)環衛類技術員(含勞工安全類人員)(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_24: 二, (增加臨時或季節性員工)財務, 金融等助理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		

# a2_24: 二, (增加臨時或季節性員工)財務, 金融等助理人員(人數)			
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_25: 二, (增加臨時或季節性員工)會計助理人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_26: 二, (增加臨時或季節性員工)業務銷售, 貿易助理專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_27: 二, (增加臨時或季節性員工)採購員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_28: 二, (增加臨時或季節性員工)人力資源助理專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_29: 二, (增加臨時或季節性員工)不動產經紀人(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_30: 二, (增加臨時或季節性員工)法務助理人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	

# a2_30: 二, (增加臨時或季節性員工)法務助理人員(人數)			
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_31: 二, (增加臨時或季節性員工)資訊及通訊傳播技術員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_32: 二, (增加臨時或季節性員工)其他技術員及助理專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0239 /-] [StdDev=0.691 /-]	
Value	Label	Cases	Percentage
0		836	<div></div> 99.9%
20		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_33: 二, (增加臨時或季節性員工)一般及文書事務人員(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0645 /-] [StdDev=1.732 /-]	
# a2_34: 二, (增加臨時或季節性員工)顧客服務事務人員(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-45] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0585 /-] [StdDev=1.561 /-]	
# a2_35: 二, (增加臨時或季節性員工)會計, 生產, 運輸事務人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00358 /-] [StdDev=0.104 /-]	
Value	Label	Cases	Percentage
0		836	<div></div> 99.9%
3		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_36: 二, (增加臨時或季節性員工)人事(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a2_37: 二, (增加臨時或季節性員工)其他事務支援人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a2_38: 二, (增加臨時或季節性員工)車, 船, 機上服務人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a2_39: 二, (增加臨時或季節性員工)導遊及領隊(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a2_40: 二, (增加臨時或季節性員工)廚師(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a2_41: 二, (增加臨時或季節性員工)餐飲服務員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0227 /-] [StdDev=0.527 /-]	
Value	Label	Cases	Percentage
0		834	<div><div></div></div> 99.6%
2		2	0.2%
15		1	0.1%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a2_42: 二, (增加臨時或季節性員工)商店銷售有關人員及展售說明人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0287 /-] [StdDev=0.698 /-]	
Value	Label	Cases	Percentage
0		834	<div><div></div></div> 99.6%
2		2	0.2%

# a2_42: 二, (增加臨時或季節性員工)商店銷售有關人員及展售說明人員(人數)			
Value	Label	Cases	Percentage
20		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_43: 二, (增加臨時或季節性員工)電話及網路行銷人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_44: 二, (增加臨時或季節性員工)健康照顧人員, 陪病人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_45: 二, (增加臨時或季節性員工)保全(含建築物管理員)(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_46: 二, (增加臨時或季節性員工)其他服務及銷售工作人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_47: 二, (增加臨時或季節性員工)營建及有關工作人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00239 /-] [StdDev=0.0691 /-]		
Value	Label	Cases	Percentage
0		836	99.9%
2		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_48: 二, (增加臨時或季節性員工)品質檢查人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		

# a2_48: 二, (增加臨時或季節性員工)品質檢查人員(人數)			
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0131 /-] [StdDev=0.247 /-]	
Value	Label	Cases	Percentage
0		834	<div><div></div></div> 99.6%
1		1	0.1%
5		2	0.2%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_49: 二, (增加臨時或季節性員工)維修技術類工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0131 /-] [StdDev=0.27 /-]	
Value	Label	Cases	Percentage
0		835	<div><div></div></div> 99.8%
5		1	0.1%
6		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_50: 二, (增加臨時或季節性員工)操作技術類工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0143 /-] [StdDev=0.201 /-]	
Value	Label	Cases	Percentage
0		832	<div><div></div></div> 99.4%
1		1	0.1%
2		2	0.2%
3		1	0.1%
4		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_51: 二, (增加臨時或季節性員工)組裝人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0119 /-] [StdDev=0.224 /-]	
Value	Label	Cases	Percentage
0		834	<div><div></div></div> 99.6%
1		1	0.1%
4		1	0.1%
5		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_52: 二, (增加臨時或季節性員工)駕駛及移運設備操作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0358 /-] [StdDev=0.773 /-]	
Value	Label	Cases	Percentage
0		835	<div><div></div></div> 99.8%
10		1	0.1%

# a2_52: 二, (增加臨時或季節性員工)駕駛及移運設備操作人員(人數)			
Value	Label	Cases	Percentage
20		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_53: 二, (增加臨時或季節性員工)其他技藝, 機械設備操作及組裝人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_54: 二, (增加臨時或季節性員工)清潔工(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00717 /-] [StdDev=0.176 /-]		
Value	Label	Cases	Percentage
0		835	99.8%
1		1	0.1%
5		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_55: 二, (增加臨時或季節性員工)勞力工(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0705 /-] [StdDev=1.053 /-]		
Value	Label	Cases	Percentage
0		830	99.2%
1		2	0.2%
2		1	0.1%
5		1	0.1%
10		1	0.1%
20		2	0.2%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a2_56: 二, (增加臨時或季節性員工)其他基層技術工及勞力工(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_0: 二, (增加部分工時員工)主管及經理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		

# a3_0: 二, (增加部分工時員工)主管及經理人員(人數)			
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_1: 二, (增加部分工時員工)生產管理, 品質管制工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_2: 二, (增加部分工時員工)製程工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_3: 二, (增加部分工時員工)環衛工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_4: 二, (增加部分工時員工)機械, 化工, 紡織, 食品等工程師及研發人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_5: 二, (增加部分工時員工)電科技工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a3_6: 二, (增加部分工時員工)營建,製圖,測量等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_7: 二, (增加部分工時員工)設計專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_8: 二, (增加部分工時員工)醫療保健專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_9: 二, (增加部分工時員工)會計專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_10: 二, (增加部分工時員工)財務,保險,金融,投資等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_11: 二, (增加部分工時員工)人力資源專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a3_12: 二, (增加部分工時員工)企劃,行銷,公關等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_13: 二, (增加部分工時員工)軟體,程式,網路,系統,資料庫等資訊專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_14: 二, (增加部分工時員工)法務專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_15: 二, (增加部分工時員工)其他專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_16: 二, (增加部分工時員工)營建工程,製圖技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_17: 二, (增加部分工時員工)電機,電子工程技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a3_18: 二, (增加部分工時員工)機械, 化工, 紡織, 食品等技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_19: 二, (增加部分工時員工)生產管理技術員, 品質管制技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_20: 二, (增加部分工時員工)製程控制技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_21: 二, (增加部分工時員工)製造, 營造監督人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_22: 二, (增加部分工時員工)醫療保健助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_23: 二, (增加部分工時員工)環衛類技術員(含勞工安全類人員)(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a3_24: 二, (增加部分工時員工)財務, 金融等助理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_25: 二, (增加部分工時員工)會計助理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_26: 二, (增加部分工時員工)業務銷售, 貿易助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00239 /-] [StdDev=0.0691 /-]		
Value	Label	Cases	Percentage
0		836	<div></div> 99.9%
2		1	<div></div> 0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_27: 二, (增加部分工時員工)採購員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_28: 二, (增加部分工時員工)人力資源助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_29: 二, (增加部分工時員工)不動產經紀人(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a3_30: 二, (增加部分工時員工)法務助理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_31: 二, (增加部分工時員工)資訊及通訊傳播技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00358 /-] [StdDev=0.104 /-]		
Value	Label	Cases	Percentage
0		836	99.9%
3		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_32: 二, (增加部分工時員工)其他技術員及助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_33: 二, (增加部分工時員工)一般及文書事務人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00478 /-] [StdDev=0.109 /-]		
Value	Label	Cases	Percentage
0		835	99.8%
1		1	0.1%
3		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_34: 二, (增加部分工時員工)顧客服務事務人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_35: 二, (增加部分工時員工)會計, 生產, 運輸事務人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%

# a3_35: 二, (增加部分工時員工)會計, 生產, 運輸事務人員(人數)			
Value	Label	Cases	Percentage
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a3_36: 二, (增加部分工時員工)人事(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a3_37: 二, (增加部分工時員工)其他事務支援人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a3_38: 二, (增加部分工時員工)車, 船, 機上服務人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a3_39: 二, (增加部分工時員工)導遊及領隊(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a3_40: 二, (增加部分工時員工)廚師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a3_41: 二, (增加部分工時員工)餐飲服務員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.103 /-] [StdDev=0.883 /-]		

a3_41: 二, (增加部分工時員工)餐飲服務員(人數)

Value	Label	Cases	Percentage
0		822	<div></div> 98.2%
1		1	0.1%
3		1	0.1%
4		4	0.5%
5		5	0.6%
6		1	0.1%
10		2	0.2%
15		1	0.1%
Sysmiss		2258	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3_42: 二, (增加部分工時員工)商店銷售有關人員及展售說明人員(人數)

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0789 /-] [StdDev=1.071 /-]

Value	Label	Cases	Percentage
0		829	<div></div> 99.0%
1		1	0.1%
2		1	0.1%
3		1	0.1%
5		2	0.2%
10		1	0.1%
20		2	0.2%
Sysmiss		2258	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3_43: 二, (增加部分工時員工)電話及網路行銷人員(人數)

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00239 /-] [StdDev=0.0691 /-]

Value	Label	Cases	Percentage
0		836	<div></div> 99.9%
2		1	0.1%
Sysmiss		2258	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3_44: 二, (增加部分工時員工)健康照顧人員, 陪病人員(人數)

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00597 /-] [StdDev=0.125 /-]

Value	Label	Cases	Percentage
0		835	<div></div> 99.8%
2		1	0.1%
3		1	0.1%
Sysmiss		2258	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3_45: 二, (增加部分工時員工)保全(含建築物管理員)(人數)

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
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# a3_45: 二, (增加部分工時員工)保全(含建築物管理員)(人數)			
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00597 /-] [StdDev=0.173 /-]	
Value	Label	Cases	Percentage
0		836	99.9%
5		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_46: 二, (增加部分工時員工)其他服務及銷售工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00597 /-] [StdDev=0.104 /-]	
Value	Label	Cases	Percentage
0		834	99.6%
1		1	0.1%
2		2	0.2%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_47: 二, (增加部分工時員工)營建及有關工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_48: 二, (增加部分工時員工)品質檢查人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00597 /-] [StdDev=0.173 /-]	
Value	Label	Cases	Percentage
0		836	99.9%
5		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_49: 二, (增加部分工時員工)維修技術類工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_50: 二, (增加部分工時員工)操作技術類工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00717 /-] [StdDev=0.176 /-]	
Value	Label	Cases	Percentage
0		835	99.8%

# a3_50: 二,(增加部分工時員工)操作技術類工作人員(人數)			
Value	Label	Cases	Percentage
1		1	0.1%
5		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_51: 二,(增加部分工時員工)組裝人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_52: 二,(增加部分工時員工)駕駛及移運設備操作人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00358 /-] [StdDev=0.104 /-]		
Value	Label	Cases	Percentage
0		836	99.9%
3		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_53: 二,(增加部分工時員工)其他技藝,機械設備操作及組裝人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_54: 二,(增加部分工時員工)清潔工(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00239 /-] [StdDev=0.0691 /-]		
Value	Label	Cases	Percentage
0		836	99.9%
2		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a3_55: 二,(增加部分工時員工)勞力工(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0108 /-] [StdDev=0.221 /-]		
Value	Label	Cases	Percentage
0		835	99.8%
4		1	0.1%
5		1	0.1%

# a3_55: 二,(增加部分工時員工)勞力工(人數)			
Value	Label	Cases	Percentage
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a3_56: 二, (增加部分工時員工)其他基層技術工及勞力工(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0203 /-] [StdDev=0.392 /-]		
Value	Label	Cases	Percentage
0		834	99.6%
2		1	0.1%
5		1	0.1%
10		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_0: 二, (增加他公司派遣人力)主管及經理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_1: 二, (增加他公司派遣人力)生產管理,品質管制工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_2: 二, (增加他公司派遣人力)製程工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_3: 二, (增加他公司派遣人力)環衛工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_4: 二, (增加他公司派遣人力)機械,化工,紡織,食品等工程師及研發人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%

# a4_4: 二, (增加他公司派遣人力)機械, 化工, 紡織, 食品等工程師及研發人員(人數)			
Value	Label	Cases	Percentage
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a4_5: 二, (增加他公司派遣人力)電科技工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a4_6: 二, (增加他公司派遣人力)營建, 製圖, 測量等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a4_7: 二, (增加他公司派遣人力)設計專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a4_8: 二, (增加他公司派遣人力)醫療保健專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a4_9: 二, (增加他公司派遣人力)會計專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a4_10: 二, (增加他公司派遣人力)財務, 保險, 金融, 投資等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		

# a4_10: 二, (增加他公司派遣人力)財務, 保險, 金融, 投資等專業人員(人數)			
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_11: 二, (增加他公司派遣人力)人力資源專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_12: 二, (增加他公司派遣人力)企劃, 行銷, 公關等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_13: 二, (增加他公司派遣人力)軟體, 程式, 網路, 系統, 資料庫等資訊專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_14: 二, (增加他公司派遣人力)法務專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_15: 二, (增加他公司派遣人力)其他專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_16: 二, (增加他公司派遣人力)營建工程, 製圖技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		

# a4_16: 二, (增加他公司派遣人力)營建工程, 製圖技術員(人數)			
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_17: 二, (增加他公司派遣人力)電機, 電子工程技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_18: 二, (增加他公司派遣人力)機械, 化工, 紡織, 食品等技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_19: 二, (增加他公司派遣人力)生產管理技術員, 品質管制技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_20: 二, (增加他公司派遣人力)製程控制技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_21: 二, (增加他公司派遣人力)製造, 營造監督人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.0119 /-] [StdDev=0.346 /-]		
Value	Label	Cases	Percentage
0		836	<div><div></div></div> 99.9%
10		1	<div><div></div></div> 0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_22: 二, (增加他公司派遣人力)醫療保健助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		

# a4_22: 二,(增加他公司派遣人力)醫療保健助理專業人員(人數)			
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_23: 二,(增加他公司派遣人力)環衛類技術員(含勞工安全類人員)(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_24: 二,(增加他公司派遣人力)財務,金融等助理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_25: 二,(增加他公司派遣人力)會計助理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_26: 二,(增加他公司派遣人力)業務銷售,貿易助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_27: 二,(增加他公司派遣人力)採購員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_28: 二,(增加他公司派遣人力)人力資源助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		

# a4_28: 二,(增加他公司派遣人力)人力資源助理專業人員(人數)			
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_29: 二,(增加他公司派遣人力)不動產經紀人(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_30: 二,(增加他公司派遣人力)法務助理人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_31: 二,(增加他公司派遣人力)資訊及通訊傳播技術員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_32: 二,(增加他公司派遣人力)其他技術員及助理專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_33: 二,(增加他公司派遣人力)一般及文書事務人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00597 /-] [StdDev=0.125 /-]	
Value	Label	Cases	Percentage
0		835	99.8%
2		1	0.1%
3		1	0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a4_34: 二, (增加他公司派遣人力)顧客服務事務人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_35: 二, (增加他公司派遣人力)會計,生產,運輸事務人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_36: 二, (增加他公司派遣人力)人事(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_37: 二, (增加他公司派遣人力)其他事務支援人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_38: 二, (增加他公司派遣人力)車,船,機上服務人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_39: 二, (增加他公司派遣人力)導遊及領隊(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a4_40: 二, (增加他公司派遣人力)廚師(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a4_41: 二, (增加他公司派遣人力)餐飲服務員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a4_42: 二, (增加他公司派遣人力)商店銷售有關人員及展售說明人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a4_43: 二, (增加他公司派遣人力)電話及網路行銷人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a4_44: 二, (增加他公司派遣人力)健康照顧人員,陪病人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a4_45: 二, (增加他公司派遣人力)保全(含建築物管理員)(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# a4_46: 二, (增加他公司派遣人力)其他服務及銷售工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a4_47: 二, (增加他公司派遣人力)營建及有關工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a4_48: 二, (增加他公司派遣人力)品質檢查人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# a4_49: 二, (增加他公司派遣人力)維修技術類工作人員 (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.00358 /-] [StdDev=0.104 /-]		
Value	Label	Cases	Percentage
0		836	<div></div> 99.9%
3		1	<div></div> 0.1%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_50: 二, (增加他公司派遣人力)操作技術類工作人員 (人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.119 /-] [StdDev=1.334 /-]		
# a4_51: 二, (增加他公司派遣人力)組裝人員 (人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0.092 /-] [StdDev=1.496 /-]		
# a4_52: 二, (增加他公司派遣人力)駕駛及移運設備操作人員 (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_53: 二, (增加他公司派遣人力)其他技藝, 機械設備操作及組裝人員 (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_54: 二, (增加他公司派遣人力)清潔工 (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# a4_55: 二, (增加他公司派遣人力)勞力工 (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a4_56: 二, (增加他公司派遣人力)其他基層技術工及勞力工(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2258 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		837	<div><div></div></div> 100.0%
Sysmiss		2258	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_0: 二, (減少經常性僱用員工)主管及經理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0472 /-] [StdDev=0.349 /-]		
Value	Label	Cases	Percentage
0		104	<div><div></div></div> 98.1%
2		1	<div><div></div></div> 0.9%
3		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_1: 二, (減少經常性僱用員工)生產管理,品質管制工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_2: 二, (減少經常性僱用員工)製程工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_3: 二, (減少經常性僱用員工)環衛工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_4: 二, (減少經常性僱用員工)機械,化工,紡織,食品等工程師及研發人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.00943 /-] [StdDev=0.0971 /-]		
Value	Label	Cases	Percentage
0		105	<div><div></div></div> 99.1%
1		1	<div><div></div></div> 0.9%

# b1_4: 二, (減少經常性僱用員工)機械, 化工, 紡織, 食品等工程師及研發人員(人數)			
Value	Label	Cases	Percentage
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b1_5: 二, (減少經常性僱用員工)電科技工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.00943 /-] [StdDev=0.0971 /-]		
Value	Label	Cases	Percentage
0		105	99.1%
1		1	0.9%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b1_6: 二, (減少經常性僱用員工)營建, 製圖, 測量等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b1_7: 二, (減少經常性僱用員工)設計專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b1_8: 二, (減少經常性僱用員工)醫療保健專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.00943 /-] [StdDev=0.0971 /-]		
Value	Label	Cases	Percentage
0		105	99.1%
1		1	0.9%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b1_9: 二, (減少經常性僱用員工)會計專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b1_10: 二, (減少經常性僱用員工)財務, 保險, 金融, 投資等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		

# b1_10: 二, (減少經常性僱用員工)財務, 保險, 金融, 投資等專業人員(人數)			
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_11: 二, (減少經常性僱用員工)人力資源專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_12: 二, (減少經常性僱用員工)企劃, 行銷, 公關等專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0377 /-] [StdDev=0.389 /-]	
Value	Label	Cases	Percentage
0		105	<div><div></div></div> 99.1%
4		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_13: 二, (減少經常性僱用員工)軟體, 程式, 網路, 系統, 資料庫等資訊專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0755 /-] [StdDev=0.407 /-]	
Value	Label	Cases	Percentage
0		102	<div><div></div></div> 96.2%
1		1	<div><div></div></div> 0.9%
2		2	<div><div></div></div> 1.9%
3		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_14: 二, (減少經常性僱用員工)法務專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_15: 二, (減少經常性僱用員工)其他專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0943 /-] [StdDev=0.971 /-]	
Value	Label	Cases	Percentage
0		105	<div><div></div></div> 99.1%

# b1_15: 二, (減少經常性僱用員工)其他專業人員(人數)			
Value	Label	Cases	Percentage
10		1	0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_16: 二, (減少經常性僱用員工)營建工程, 製圖技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.00943 /-] [StdDev=0.0971 /-]		
Value	Label	Cases	Percentage
0		105	99.1%
1		1	0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_17: 二, (減少經常性僱用員工)電機, 電子工程技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_18: 二, (減少經常性僱用員工)機械, 化工, 紡織, 食品等技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.00943 /-] [StdDev=0.0971 /-]		
Value	Label	Cases	Percentage
0		105	99.1%
1		1	0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_19: 二, (減少經常性僱用員工)生產管理技術員, 品質管制技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0283 /-] [StdDev=0.216 /-]		
Value	Label	Cases	Percentage
0		104	98.1%
1		1	0.9%
2		1	0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_20: 二, (減少經常性僱用員工)製程控制技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b1_21: 二, (減少經常性僱用員工)製造, 營造監督人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_22: 二, (減少經常性僱用員工)醫療保健助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_23: 二, (減少經常性僱用員工)環衛類技術員(含勞工安全類人員)(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_24: 二, (減少經常性僱用員工)財務, 金融等助理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_25: 二, (減少經常性僱用員工)會計助理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0189 /-] [StdDev=0.194 /-]		
Value	Label	Cases	Percentage
0		105	<div><div></div></div> 99.1%
2		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_26: 二, (減少經常性僱用員工)業務銷售, 貿易助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.16 /-] [StdDev=1.034 /-]		
Value	Label	Cases	Percentage
0		101	<div><div></div></div> 95.3%
1		2	<div><div></div></div> 1.9%
2		1	<div><div></div></div> 0.9%

# b1_26: 二, (減少經常性僱用員工)業務銷售, 貿易助理專業人員(人數)			
Value	Label	Cases	Percentage
3		1	0.9%
10		1	0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_27: 二, (減少經常性僱用員工)採購員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0189 /-] [StdDev=0.137 /-]		
Value	Label	Cases	Percentage
0		104	98.1%
1		2	1.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_28: 二, (減少經常性僱用員工)人力資源助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_29: 二, (減少經常性僱用員工)不動產經紀人(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_30: 二, (減少經常性僱用員工)法務助理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_31: 二, (減少經常性僱用員工)資訊及通訊傳播技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0189 /-] [StdDev=0.137 /-]		
Value	Label	Cases	Percentage
0		104	98.1%
1		2	1.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b1_32: 二, (減少經常性僱用員工)其他技術員及助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.00943 /-] [StdDev=0.0971 /-]		
Value	Label	Cases	Percentage
0		105	<div><div></div></div> 99.1%
1		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_33: 二, (減少經常性僱用員工)一般及文書事務人員(人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.481 /-] [StdDev=3.093 /-]		
# b1_34: 二, (減少經常性僱用員工)顧客服務事務人員(人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.528 /-] [StdDev=3.503 /-]		
# b1_35: 二, (減少經常性僱用員工)會計, 生產, 運輸事務人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0377 /-] [StdDev=0.236 /-]		
Value	Label	Cases	Percentage
0		103	<div><div></div></div> 97.2%
1		2	<div><div></div></div> 1.9%
2		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_36: 二, (減少經常性僱用員工)人事(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_37: 二, (減少經常性僱用員工)其他事務支援人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_38: 二, (減少經常性僱用員工)車, 船, 機上服務人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	

# b1_38: 二, (減少經常性僱用員工)車, 船, 機上服務人員(人數)			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b1_39: 二, (減少經常性僱用員工)導遊及領隊(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b1_40: 二, (減少經常性僱用員工)廚師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0472 /-] [StdDev=0.349 /-]		
Value	Label	Cases	Percentage
0		104	<div><div></div></div> 98.1%
2		1	<div><div></div></div> 0.9%
3		1	<div><div></div></div> 0.9%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b1_41: 二, (減少經常性僱用員工)餐飲服務員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.255 /-] [StdDev=1.015 /-]		
Value	Label	Cases	Percentage
0		96	<div><div></div></div> 90.6%
1		4	<div><div></div></div> 3.8%
2		2	<div><div></div></div> 1.9%
3		2	<div><div></div></div> 1.9%
6		1	<div><div></div></div> 0.9%
7		1	<div><div></div></div> 0.9%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# b1_42: 二, (減少經常性僱用員工)商店銷售有關人員及展售說明人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0566 /-] [StdDev=0.41 /-]	
Value	Label	Cases	Percentage
0		104	<div><div></div></div> 98.1%
3		2	<div><div></div></div> 1.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_43: 二, (減少經常性僱用員工)電話及網路行銷人員(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0.302 /-] [StdDev=2.918 /-]	
# b1_44: 二, (減少經常性僱用員工)健康照顧人員, 陪病人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_45: 二, (減少經常性僱用員工)保全(含建築物管理員)(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0.368 /-] [StdDev=1.731 /-]	
Value	Label	Cases	Percentage
0		100	<div><div></div></div> 94.3%
2		1	<div><div></div></div> 0.9%
3		1	<div><div></div></div> 0.9%
4		1	<div><div></div></div> 0.9%
10		3	<div><div></div></div> 2.8%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_46: 二, (減少經常性僱用員工)其他服務及銷售工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0849 /-] [StdDev=0.874 /-]	
Value	Label	Cases	Percentage
0		105	<div><div></div></div> 99.1%
9		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_47: 二, (減少經常性僱用員工)營建及有關工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0943 /-] [StdDev=0.971 /-]	
Value	Label	Cases	Percentage
0		105	<div><div></div></div> 99.1%
10		1	<div><div></div></div> 0.9%

# b1_47: 二, (減少經常性僱用員工) 營建及有關工作人員 (人數)			
Value	Label	Cases	Percentage
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_48: 二, (減少經常性僱用員工) 品質檢查人員 (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0377 /-] [StdDev=0.273 /-]		
Value	Label	Cases	Percentage
0		104	98.1%
2		2	1.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_49: 二, (減少經常性僱用員工) 維修技術類工作人員 (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0755 /-] [StdDev=0.511 /-]		
Value	Label	Cases	Percentage
0		102	96.2%
1		3	2.8%
5		1	0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_50: 二, (減少經常性僱用員工) 操作技術類工作人員 (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.594 /-] [StdDev=2.398 /-]		
Value	Label	Cases	Percentage
0		93	87.7%
1		5	4.7%
2		3	2.8%
3		1	0.9%
10		1	0.9%
11		1	0.9%
13		1	0.9%
15		1	0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_51: 二, (減少經常性僱用員工) 組裝人員 (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.142 /-] [StdDev=1.018 /-]		
Value	Label	Cases	Percentage
0		102	96.2%
1		2	1.9%
3		1	0.9%
10		1	0.9%
Sysmiss		2989	

# b1_51: 二, (減少經常性僱用員工)組裝人員(人數)			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_52: 二, (減少經常性僱用員工)駕駛及移運設備操作人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.142 /-] [StdDev=1.028 /-]		
Value	Label	Cases	Percentage
0		103	<div><div></div></div> 97.2%
2		1	<div><div></div></div> 0.9%
3		1	<div><div></div></div> 0.9%
10		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_53: 二, (減少經常性僱用員工)其他技藝, 機械設備操作及組裝人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_54: 二, (減少經常性僱用員工)清潔工(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.189 /-] [StdDev=1.943 /-]		
Value	Label	Cases	Percentage
0		105	<div><div></div></div> 99.1%
20		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_55: 二, (減少經常性僱用員工)勞力工(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.198 /-] [StdDev=0.844 /-]		
Value	Label	Cases	Percentage
0		99	<div><div></div></div> 93.4%
1		1	<div><div></div></div> 0.9%
2		3	<div><div></div></div> 2.8%
4		1	<div><div></div></div> 0.9%
5		2	<div><div></div></div> 1.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b1_56: 二, (減少經常性僱用員工)其他基層技術工及勞力工(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0283 /-] [StdDev=0.216 /-]		
Value	Label	Cases	Percentage
0		104	<div><div></div></div> 98.1%
1		1	<div><div></div></div> 0.9%

# b1_56: 二, (減少經常性僱用員工)其他基層技術工及勞力工(人數)			
Value	Label	Cases	Percentage
2		1	0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_0: 二, (減少臨時或季節性員工)主管及經理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_1: 二, (減少臨時或季節性員工)生產管理,品質管制工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_2: 二, (減少臨時或季節性員工)製程工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_3: 二, (減少臨時或季節性員工)環衛工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_4: 二, (減少臨時或季節性員工)機械,化工,紡織,食品等工程師及研發人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_5: 二, (減少臨時或季節性員工)電科技工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		

# b2_5: 二, (減少臨時或季節性員工)電科技工程師(人數)			
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_6: 二, (減少臨時或季節性員工)營建, 製圖, 測量等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_7: 二, (減少臨時或季節性員工)設計專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_8: 二, (減少臨時或季節性員工)醫療保健專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_9: 二, (減少臨時或季節性員工)會計專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_10: 二, (減少臨時或季節性員工)財務, 保險, 金融, 投資等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_11: 二, (減少臨時或季節性員工)人力資源專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		

# b2_11: 二, (減少臨時或季節性員工)人力資源專業人員(人數)			
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_12: 二, (減少臨時或季節性員工)企劃,行銷,公關等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_13: 二, (減少臨時或季節性員工)軟體,程式,網路,系統,資料庫等資訊專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_14: 二, (減少臨時或季節性員工)法務專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_15: 二, (減少臨時或季節性員工)其他專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_16: 二, (減少臨時或季節性員工)營建工程,製圖技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_17: 二, (減少臨時或季節性員工)電機,電子工程技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		

# b2_17: 二, (減少臨時或季節性員工) 電機, 電子工程技術員 (人數)			
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_18: 二, (減少臨時或季節性員工) 機械, 化工, 紡織, 食品等技術員 (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_19: 二, (減少臨時或季節性員工) 生產管理技術員, 品質管制技術員 (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_20: 二, (減少臨時或季節性員工) 製程控制技術員 (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_21: 二, (減少臨時或季節性員工) 製造, 營造監督人員 (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_22: 二, (減少臨時或季節性員工) 醫療保健助理專業人員 (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_23: 二, (減少臨時或季節性員工) 環衛類技術員 (含勞工安全類人員) (人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		

# b2_23: 二, (減少臨時或季節性員工)環衛類技術員(含勞工安全類人員)(人數)			
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_24: 二, (減少臨時或季節性員工)財務, 金融等助理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_25: 二, (減少臨時或季節性員工)會計助理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_26: 二, (減少臨時或季節性員工)業務銷售, 貿易助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_27: 二, (減少臨時或季節性員工)採購員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_28: 二, (減少臨時或季節性員工)人力資源助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_29: 二, (減少臨時或季節性員工)不動產經紀人(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		

# b2_29: 二, (減少臨時或季節性員工) 不動產經紀人(人數)			
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b2_30: 二, (減少臨時或季節性員工) 法務助理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b2_31: 二, (減少臨時或季節性員工) 資訊及通訊傳播技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b2_32: 二, (減少臨時或季節性員工) 其他技術員及助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b2_33: 二, (減少臨時或季節性員工) 一般及文書事務人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b2_34: 二, (減少臨時或季節性員工) 顧客服務事務人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# b2_35: 二, (減少臨時或季節性員工)會計, 生產, 運輸事務人員(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0.566 /-] [StdDev=5.828 /-]	
# b2_36: 二, (減少臨時或季節性員工)人事(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_37: 二, (減少臨時或季節性員工)其他事務支援人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_38: 二, (減少臨時或季節性員工)車, 船, 機上服務人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_39: 二, (減少臨時或季節性員工)導遊及領隊(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_40: 二, (減少臨時或季節性員工)廚師(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_41: 二, (減少臨時或季節性員工)餐飲服務員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0.104 /-] [StdDev=0.646 /-]	

# b2_41: 二, (減少臨時或季節性員工)餐飲服務員(人數)			
Value	Label	Cases	Percentage
0		103	<div><div></div></div> 97.2%
2		1	<div><div></div></div> 0.9%
4		1	<div><div></div></div> 0.9%
5		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_42: 二, (減少臨時或季節性員工)商店銷售有關人員及展售說明人員(人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.67 /-] [StdDev=6.799 /-]		
# b2_43: 二, (減少臨時或季節性員工)電話及網路行銷人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_44: 二, (減少臨時或季節性員工)健康照顧人員, 陪病人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_45: 二, (減少臨時或季節性員工)保全(含建築物管理員)(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0472 /-] [StdDev=0.486 /-]		
Value	Label	Cases	Percentage
0		105	<div><div></div></div> 99.1%
5		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_46: 二, (減少臨時或季節性員工)其他服務及銷售工作人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_47: 二, (減少臨時或季節性員工)營建及有關工作人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.217 /-] [StdDev=1.38 /-]		

# b2_47: 二, (減少臨時或季節性員工)營建及有關工作人員(人數)			
Value	Label	Cases	Percentage
0		103	<div><div></div></div> 97.2%
5		1	<div><div></div></div> 0.9%
6		1	<div><div></div></div> 0.9%
12		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_48: 二, (減少臨時或季節性員工)品質檢查人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_49: 二, (減少臨時或季節性員工)維修技術類工作人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0472 /-] [StdDev=0.486 /-]		
Value	Label	Cases	Percentage
0		105	<div><div></div></div> 99.1%
5		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_50: 二, (減少臨時或季節性員工)操作技術類工作人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.349 /-] [StdDev=2.301 /-]		
Value	Label	Cases	Percentage
0		103	<div><div></div></div> 97.2%
5		1	<div><div></div></div> 0.9%
12		1	<div><div></div></div> 0.9%
20		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_51: 二, (減少臨時或季節性員工)組裝人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0283 /-] [StdDev=0.291 /-]		
Value	Label	Cases	Percentage
0		105	<div><div></div></div> 99.1%
3		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_52: 二, (減少臨時或季節性員工)駕駛及移運設備操作人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		

# b2_52: 二, (減少臨時或季節性員工)駕駛及移運設備操作人員(人數)			
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_53: 二, (減少臨時或季節性員工)其他技藝, 機械設備操作及組裝人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0283 /-] [StdDev=0.291 /-]		
Value	Label	Cases	Percentage
0		105	<div><div></div></div> 99.1%
3		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_54: 二, (減少臨時或季節性員工)清潔工(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.00943 /-] [StdDev=0.0971 /-]		
Value	Label	Cases	Percentage
0		105	<div><div></div></div> 99.1%
1		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_55: 二, (減少臨時或季節性員工)勞力工(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.151 /-] [StdDev=1.031 /-]		
Value	Label	Cases	Percentage
0		102	<div><div></div></div> 96.2%
1		1	<div><div></div></div> 0.9%
2		1	<div><div></div></div> 0.9%
3		1	<div><div></div></div> 0.9%
10		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b2_56: 二, (減少臨時或季節性員工)其他基層技術工及勞力工(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_0: 二, (減少部分工時員工)主管及經理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		

# b3_0: 二, (減少部分工時員工)主管及經理人員(人數)			
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_1: 二, (減少部分工時員工)生產管理, 品質管制工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_2: 二, (減少部分工時員工)製程工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_3: 二, (減少部分工時員工)環衛工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_4: 二, (減少部分工時員工)機械, 化工, 紡織, 食品等工程師及研發人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_5: 二, (減少部分工時員工)電科技工程師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_6: 二, (減少部分工時員工)營建, 製圖, 測量等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		

# b3_6: 二, (減少部分工時員工)營建,製圖,測量等專業人員(人數)			
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_7: 二, (減少部分工時員工)設計專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_8: 二, (減少部分工時員工)醫療保健專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_9: 二, (減少部分工時員工)會計專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_10: 二, (減少部分工時員工)財務,保險,金融,投資等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_11: 二, (減少部分工時員工)人力資源專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_12: 二, (減少部分工時員工)企劃,行銷,公關等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		

# b3_12: 二, (減少部分工時員工)企劃,行銷,公關等專業人員(人數)			
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_13: 二, (減少部分工時員工)軟體,程式,網路,系統,資料庫等資訊專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_14: 二, (減少部分工時員工)法務專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_15: 二, (減少部分工時員工)其他專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_16: 二, (減少部分工時員工)營建工程,製圖技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_17: 二, (減少部分工時員工)電機,電子工程技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_18: 二, (減少部分工時員工)機械,化工,紡織,食品等技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		

# b3_18: 二, (減少部分工時員工)機械, 化工, 紡織, 食品等技術員(人數)			
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_19: 二, (減少部分工時員工)生產管理技術員, 品質管制技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_20: 二, (減少部分工時員工)製程控制技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_21: 二, (減少部分工時員工)製造, 營造監督人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_22: 二, (減少部分工時員工)醫療保健助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_23: 二, (減少部分工時員工)環衛類技術員(含勞工安全類人員)(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_24: 二, (減少部分工時員工)財務, 金融等助理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		

# b3_24: 二, (減少部分工時員工)財務,金融等助理人員(人數)			
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_25: 二, (減少部分工時員工)會計助理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_26: 二, (減少部分工時員工)業務銷售,貿易助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0472 /-] [StdDev=0.486 /-]		
Value	Label	Cases	Percentage
0		105	<div></div> 99.1%
5		1	<div></div> 0.9%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_27: 二, (減少部分工時員工)採購員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# b3_28: 二, (減少部分工時員工) 人力資源助理專業人員 (人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_29: 二, (減少部分工時員工) 不動產經紀人 (人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_30: 二, (減少部分工時員工) 法務助理人員 (人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_31: 二, (減少部分工時員工) 資訊及通訊傳播技術員 (人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_32: 二, (減少部分工時員工) 其他技術員及助理專業人員 (人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_33: 二, (減少部分工時員工) 一般及文書事務人員 (人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b3_34: 二, (減少部分工時員工)顧客服務事務人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_35: 二, (減少部分工時員工)會計,生產,運輸事務人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_36: 二, (減少部分工時員工)人事(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_37: 二, (減少部分工時員工)其他事務支援人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_38: 二, (減少部分工時員工)車,船,機上服務人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_39: 二, (減少部分工時員工)導遊及領隊(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# b3_40: 二, (減少部分工時員工)廚師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_41: 二, (減少部分工時員工)餐飲服務員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.538 /-] [StdDev=1.73 /-]		
Value	Label	Cases	Percentage
0		94	<div><div></div></div> 88.7%
2		3	<div><div></div></div> 2.8%
3		2	<div><div></div></div> 1.9%
4		1	<div><div></div></div> 0.9%
5		2	<div><div></div></div> 1.9%
6		1	<div><div></div></div> 0.9%
7		1	<div><div></div></div> 0.9%
8		1	<div><div></div></div> 0.9%
10		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_42: 二, (減少部分工時員工)商店銷售有關人員及展售說明人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_43: 二, (減少部分工時員工)電話及網路行銷人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_44: 二, (減少部分工時員工)健康照顧人員, 陪病人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b3_45: 二, (減少部分工時員工)保全(含建築物管理員)(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0377 /-] [StdDev=0.389 /-]	
Value	Label	Cases	Percentage
0		105	99.1%
4		1	0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_46: 二, (減少部分工時員工)其他服務及銷售工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_47: 二, (減少部分工時員工)營建及有關工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_48: 二, (減少部分工時員工)品質檢查人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_49: 二, (減少部分工時員工)維修技術類工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_50: 二, (減少部分工時員工)操作技術類工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0189 /-] [StdDev=0.194 /-]	
Value	Label	Cases	Percentage
0		105	99.1%
2		1	0.9%
Sysmiss		2989	

# b3_50: 二, (減少部分工時員工)操作技術類工作人員(人數)			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_51: 二, (減少部分工時員工)組裝人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_52: 二, (減少部分工時員工)駕駛及移運設備操作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_53: 二, (減少部分工時員工)其他技藝,機械設備操作及組裝人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_54: 二, (減少部分工時員工)清潔工(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0189 /-] [StdDev=0.194 /-]	
Value	Label	Cases	Percentage
0		105	99.1%
2		1	0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b3_55: 二, (減少部分工時員工)勞力工(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=2.887 /-] [StdDev=29.135 /-]	
# b3_56: 二, (減少部分工時員工)其他基層技術工及勞力工(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0377 /-] [StdDev=0.306 /-]	
Value	Label	Cases	Percentage
0		104	98.1%
1		1	0.9%
3		1	0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b4_0: 二, (減少他公司派遣人力)主管及經理人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b4_1: 二, (減少他公司派遣人力)生產管理,品質管制工程師(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b4_2: 二, (減少他公司派遣人力)製程工程師(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b4_3: 二, (減少他公司派遣人力)環衛工程師(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b4_4: 二, (減少他公司派遣人力)機械,化工,紡織,食品等工程師及研發人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b4_5: 二, (減少他公司派遣人力)電科技工程師(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# b4_6: 二, (減少他公司派遣人力)營建, 製圖, 測量等專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b4_7: 二, (減少他公司派遣人力)設計專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b4_8: 二, (減少他公司派遣人力)醫療保健專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b4_9: 二, (減少他公司派遣人力)會計專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b4_10: 二, (減少他公司派遣人力)財務, 保險, 金融, 投資等專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b4_11: 二, (減少他公司派遣人力)人力資源專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# b4_12: 二, (減少他公司派遣人力)企劃,行銷,公關等專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_13: 二, (減少他公司派遣人力)軟體,程式,網路,系統,資料庫等資訊專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_14: 二, (減少他公司派遣人力)法務專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_15: 二, (減少他公司派遣人力)其他專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_16: 二, (減少他公司派遣人力)營建工程,製圖技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_17: 二, (減少他公司派遣人力)電機,電子工程技術員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b4_18: 二, (減少他公司派遣人力)機械, 化工, 紡織, 食品等技術員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b4_19: 二, (減少他公司派遣人力)生產管理技術員, 品質管制技術員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b4_20: 二, (減少他公司派遣人力)製程控制技術員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# b4_21: 二, (減少他公司派遣人力)製造, 營造監督人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_22: 二, (減少他公司派遣人力)醫療保健助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_23: 二, (減少他公司派遣人力)環衛類技術員(含勞工安全類人員)(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_24: 二, (減少他公司派遣人力)財務, 金融等助理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_25: 二, (減少他公司派遣人力)會計助理人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_26: 二, (減少他公司派遣人力)業務銷售, 貿易助理專業人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b4_27: 二, (減少他公司派遣人力)採購員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b4_28: 二, (減少他公司派遣人力)人力資源助理專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b4_29: 二, (減少他公司派遣人力)不動產經紀人(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b4_30: 二, (減少他公司派遣人力)法務助理人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b4_31: 二, (減少他公司派遣人力)資訊及通訊傳播技術員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b4_32: 二, (減少他公司派遣人力)其他技術員及助理專業人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# b4_33: 二, (減少他公司派遣人力)一般及文書事務人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0283 /-] [StdDev=0.291 /-]		
Value	Label	Cases	Percentage
0		105	99.1%
3		1	0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_34: 二, (減少他公司派遣人力)顧客服務事務人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_35: 二, (減少他公司派遣人力)會計, 生產, 運輸事務人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_36: 二, (減少他公司派遣人力)人事(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_37: 二, (減少他公司派遣人力)其他事務支援人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_38: 二, (減少他公司派遣人力)車, 船, 機上服務人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b4_39: 二, (減少他公司派遣人力)導遊及領隊(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_40: 二, (減少他公司派遣人力)廚師(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_41: 二, (減少他公司派遣人力)餐飲服務員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_42: 二, (減少他公司派遣人力)商店銷售有關人員及展售說明人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_43: 二, (減少他公司派遣人力)電話及網路行銷人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_44: 二, (減少他公司派遣人力)健康照顧人員, 陪病人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b4_45: 二, (減少他公司派遣人力)保全 (含建築物管理員)(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_46: 二, (減少他公司派遣人力)其他服務及銷售工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_47: 二, (減少他公司派遣人力)營建及有關工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_48: 二, (減少他公司派遣人力)品質檢查人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-13] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0.123 /-] [StdDev=1.263 /-]	
Value	Label	Cases	Percentage
0		105	<div></div> 99.1%
13		1	<div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_49: 二, (減少他公司派遣人力)維修技術類工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		106	<div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_50: 二, (減少他公司派遣人力)操作技術類工作人員(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-27] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0.255 /-] [StdDev=2.622 /-]	
# b4_51: 二, (減少他公司派遣人力)組裝人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0283 /-] [StdDev=0.291 /-]	

# b4_51: 二, (減少他公司派遣人力)組裝人員(人數)			
Value	Label	Cases	Percentage
0		105	<div><div></div></div> 99.1%
3		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_52: 二, (減少他公司派遣人力)駕駛及移運設備操作人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_53: 二, (減少他公司派遣人力)其他技藝,機械設備操作及組裝人員(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_54: 二, (減少他公司派遣人力)清潔工(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_55: 二, (減少他公司派遣人力)勞力工(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0.0472 /-] [StdDev=0.486 /-]		
Value	Label	Cases	Percentage
0		105	<div><div></div></div> 99.1%
5		1	<div><div></div></div> 0.9%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b4_56: 二, (減少他公司派遣人力)其他基層技術工及勞力工(人數)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=2989 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		2989	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# q4_1: 四,請問貴公司有沒有提供員工工作生活平衡措施			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有	2248	72.6%
2	沒有	847	27.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# q4_1_11: 四,請問貴公司有沒有提供員工工作生活平衡措施:(有實施)1.彈性工作安排			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無選擇	2070	66.9%
1	有選擇	1025	33.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# q4_1_12: 四,請問貴公司有沒有提供員工工作生活平衡措施:(有實施)2優於法令給假			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無選擇	2432	78.6%
1	有選擇	663	21.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# q4_1_13: 四,請問貴公司有沒有提供員工工作生活平衡措施:(有實施)3母性保護友善措施			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無選擇	1550	50.1%
1	有選擇	1545	49.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# q4_1_14: 四,請問貴公司有沒有提供員工工作生活平衡措施:(有實施)4家庭照顧服務/措施			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無選擇	2464	79.6%
1	有選擇	631	20.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# q4_1_15: 四,請問貴公司有沒有提供員工工作生活平衡措施:(有實施)5身心健康促進活動			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無選擇	1999	64.6%
1	有選擇	1096	35.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# q4_1_16: 四,請問貴公司有沒有提供員工工作生活平衡措施:(有實施)6其他			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無選擇	3093	99.9%
1	有選擇	2	0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# o4_1: 四,請問貴公司有沒有提供員工工作生活平衡措施:其他請說明			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
優於法令上班 時數1天/7.5H		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# q4_1_21: 四,請問貴公司有沒有提供員工工作生活平衡措施:(未實施)1不知道如何推動			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無選擇	2759	89.1%
1	有選擇	336	10.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# q4_1_22: 四,請問貴公司有沒有提供員工工作生活平衡措施:(未實施)2沒有相關專業人力			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無選擇	2931	94.7%
1	有選擇	164	5.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# q4_1_23: 四,請問貴公司有沒有提供員工工作生活平衡措施:(未實施)3沒有編列經費預算			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無選擇	2806	90.7%
1	有選擇	289	9.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# q4_1_24: 四,請問貴公司有沒有提供員工工作生活平衡措施:(未實施)4沒有獲得主管支持			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無選擇	2991	96.6%
1	有選擇	104	3.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# q4_1_25: 四, 請問貴公司有沒有提供員工工作生活平衡措施:(未實施)5其他(原始比例)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3095 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	無選擇	2867	<div></div> 92.6%
1	有選擇	228	<div></div> 7.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# q4_1_26: 四, 請問貴公司有沒有提供員工工作生活平衡措施:(未實施)6員工未表達需求(歸類)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3095 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	無選擇	2967	<div></div> 95.9%
1	有選擇	128	<div></div> 4.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# q4_1_27: 四,請問貴公司有沒有提供員工工作生活平衡措施:(未實施)7公司規模小不需要推動(歸類)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無選擇	3038	98.2%
1	有選擇	57	1.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# q4_1_28: 四,請問貴公司有沒有提供員工工作生活平衡措施:(未實施)8已經有提供員工福利(歸類)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無選擇	3091	99.9%
1	有選擇	4	0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# q4_1_29: 四,請問貴公司有沒有提供員工工作生活平衡措施:(未實施)9員工如果有需要,公司再個別提供協助(歸類)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無選擇	3086	99.7%
1	有選擇	9	0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# q4_1_210: 四,請問貴公司有沒有提供員工工作生活平衡措施:(未實施)10評估,規劃中(歸類)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3094 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
0	無選擇	3091	99.9%
1	有選擇	3	0.1%
Sysmiss		1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# q4_1_211: 四,請問貴公司有沒有提供員工工作生活平衡措施:(未實施)11不便回答/拒答(歸類)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無選擇	3094	100.0%
1	有選擇	1	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# q4_1_212: 四,請問貴公司有沒有提供員工工作生活平衡措施:(未實施)12其它(歸類)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3095 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無選擇	3064	99.0%
1	有選擇	31	1.0%

q4_1_212: 四, 請問貴公司有沒有提供員工工作生活平衡措施: (未實施)12其它(歸類)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.