

台灣 (Taiwan, ROC)

勞動部

107年人力需求調查(第四季)

Study Documentation

November 11, 2019

Metadata Production

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107年人力需求調查(第四季)

Survey on Manpower Demand, Season 4, 2018

Overview

Type	人力需求調查
Identification	AH090020
Version	Production Date: 2019-11-12 1
Abstract	
<p>為了解108年1月底就業市場人力需求情形，勞動部於107年10月22日至11月9日就員工規模30人以上之事業單位辦理「107年第4次人力需求調查」，回收有效樣本計3,183家。</p> <p>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。</p> <p>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。</p>	
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 2018-10-22 end 2018-11-09
Data Collection Mode	電話訪問

Data Processing & Appraisal
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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。
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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
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Distributor(s)	學術調查研究資料庫(Survey Research Data Archive)
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Depositor(s)	勞動部統計處
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Access Conditions

標準版(一般會員、院內會員申請下載)

Files Description

Dataset contains 1 file(s)

data107s04	
# Cases	3183
# Variable(s)	648

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	3183	0	-

Group 基本資料							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ind	一,大行業別	discrete	numeric-8.0	3183	0	-
2	scale	規模代號(1~4)	discrete	numeric-8.0	3183	0	-
3	w	權數	continuous	numeric-8.0	3183	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	3183	0	-
2	w_ofTEN	推估後淨經常(人數)	continuous	numeric-8.0	3183	0	-
3	w_temp	推估後淨臨時(人數)	continuous	numeric-8.0	3183	0	-
4	w_part	推估後淨部分(人數)	continuous	numeric-8.0	3183	0	-
5	w_cont	推估後淨派遣(人數)	continuous	numeric-8.0	3183	0	-
6	change	淨增減(人數)	continuous	numeric-8.0	3183	0	-
7	often	淨經常(人數)	continuous	numeric-8.0	3183	0	-
8	temp	淨臨時(人數)	continuous	numeric-8.0	3183	0	-
9	part	淨部分(人數)	continuous	numeric-8.0	3183	0	-
10	cont	淨派遣(人數)	continuous	numeric-8.0	3183	0	-

Group 人力變更總數							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	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	3183	0	-
2	i_temp	二,(b)總計各職類人力預計增加臨時性員工	continuous	numeric-8.0	3183	0	-
3	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	3183	0	-
4	i_cont	二,(d)總計各職類人力預計增加派遣人力	continuous	numeric-8.0	3183	0	-
5	d_ofTEN	二,(e)總計各職類人力預計減少經常性員工	continuous	numeric-8.0	3183	0	-
6	d_temp	二,(f)總計各職類人力預計減少臨時員工	continuous	numeric-8.0	3183	0	-
7	d_part	二,(g)總計各職類人力預計減少部分工時員工	discrete	numeric-8.0	3183	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
8	d_cont	二,(b)總計各職類人力預計減少派遣人力	discrete	numeric-8.0	3183	0	-
9	i_manage	二,主管及經理人員增加總數	discrete	numeric-8.0	3183	0	-
10	i_pro	二,專業人員增加總數	continuous	numeric-8.0	3183	0	-
11	i_tech	二,技術員及助理專業人員增加總數	continuous	numeric-8.0	3183	0	-
12	i_work	二,事務支援人員增加總數	continuous	numeric-8.0	3183	0	-
13	i_serve	二,服務及銷售工作人員增加總數	continuous	numeric-8.0	3183	0	-
14	i_skill	二,技藝,機械設備操作及組裝人員增加總數	continuous	numeric-8.0	3183	0	-
15	i_basic	二,基層技術工及勞力工增加總數	continuous	numeric-8.0	3183	0	-
16	d_manage	二,主管及經理人員減少總數	discrete	numeric-8.0	3183	0	-
17	d_pro	二,專業人員減少總數	discrete	numeric-8.0	3183	0	-
18	d_tech	二,技術員及助理專業人員減少總數	discrete	numeric-8.0	3183	0	-
19	d_work	二,事務人員減少總數	continuous	numeric-8.0	3183	0	-
20	d_serve	二,服務及銷售工作人員減少總數	continuous	numeric-8.0	3183	0	-
21	d_skill	二,技藝,機械設備操作及組裝人員減少總數	continuous	numeric-8.0	3183	0	-
22	d_basic	二,基層技術工及勞力工減少總數	continuous	numeric-8.0	3183	0	-
23	q2_1	二,貴公司108年1月底各職類人力預計較107年10月底增減情形:增加僱用	discrete	numeric-8.0	3183	0	-
24	q2_2	二,貴公司108年1月底各職類人力預計較107年10月底增減情形:減少僱用	discrete	numeric-8.0	3183	0	-
25	q2_3	二,貴公司108年1月底各職類人力預計較107年10月底增減情形:不變	discrete	numeric-8.0	3183	0	-
26	q2_4	二,貴公司108年1月底各職類人力預計較107年10月底增減情形:不確定,無法評估	discrete	numeric-8.0	3183	0	-
27	q2_1_1	二,貴公司108年1月底各職類人力預計較107年10月底增減情形:增加總人數	continuous	numeric-8.0	888	2295	-
28	q2_2_1	二,貴公司108年1月底各職類人力預計較107年10月底增減情形:減少總人數	continuous	numeric-8.0	888	2295	-

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	774	2409	-

#	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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
8	tra_08	二,總計各職類人力增加原因(選擇八):其他	discrete	numeric-8.0	774	2409	-
9	tra_0_1	二,總計各職類人力增加:補充總數(人數)	continuous	numeric-8.0	257	2926	-
10	tra_0_2	二,總計各職類人力增加:現缺總數	continuous	numeric-8.0	257	2926	-
11	tra_0_3	二,總計各職類人力增加:預估缺總數	discrete	numeric-8.0	257	2926	-
12	tra_08_1	二,總計各職類人力增加原因:其他說明	discrete	character-74	11	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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
17	ra_05	二,主管人力增加原因(選擇五):長期缺工	discrete	numeric-8.0	774	2409	-
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	774	2409	-
19	ra_07	二,主管人力增加原因(選擇七):提高市占率	discrete	numeric-8.0	774	2409	-
20	ra_08	二,主管人力增加原因(選擇八):其他	discrete	numeric-8.0	774	2409	-
21	ra_0_1	二,主管人力增加:補充總數	discrete	numeric-8.0	0	3183	-
22	ra_0_2	二,主管人力增加:現缺總數	discrete	numeric-8.0	0	3183	-
23	ra_0_3	二,主管人力增加:預估缺總數	discrete	numeric-8.0	0	3183	-
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	774	2409	-

#	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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
31	ra_18	二,專業人員人力增加原因(選擇八):其他	discrete	numeric-8.0	774	2409	-
32	ra_1_1	二,專業人員人力增加:補充總數	continuous	numeric-8.0	42	3141	-
33	ra_1_2	二,專業人員人力增加:現缺總數	continuous	numeric-8.0	42	3141	-
34	ra_1_3	二,專業人員人力增加:預估缺總數	discrete	numeric-8.0	42	3141	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
39	ra_25	二,技術員人力增加原因(選擇五):長期缺工	discrete	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
42	ra_28	二,技術員人力增加原因(選擇八):其他	discrete	numeric-8.0	774	2409	-
43	ra_2_1	二,技術員人力增加:補充總數	discrete	numeric-8.0	89	3094	-
44	ra_2_2	二,技術員人力增加:現缺總數	discrete	numeric-8.0	89	3094	-
45	ra_2_3	二,技術員人力增加:預估缺總數	discrete	numeric-8.0	89	3094	-
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	774	2409	-
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	774	2409	-

#	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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
54	ra_3_1	二,事務支援人員人力增加:補充總數	discrete	numeric-8.0	40	3143	-
55	ra_3_2	二,事務支援人員人力增加:現缺總數	discrete	numeric-8.0	40	3143	-
56	ra_3_3	二,事務支援人員人力增加:預估缺總數	discrete	numeric-8.0	40	3143	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
65	ra_4_1	二,服務及銷售工作人員人力增加:補充總數	discrete	numeric-8.0	47	3136	-
66	ra_4_2	二,服務及銷售工作人員人力增加:現缺總數	discrete	numeric-8.0	47	3136	-
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	47	3136	-
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	774	2409	-

#	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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	76	3107	-
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	76	3107	-
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	76	3107	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-

#	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	30	3153	-
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	30	3153	-
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	30	3153	-

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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
6	trb_06	二,總計各職類人力減少原因(選擇六):其他	discrete	numeric-8.0	118	3065	-
7	trb_06_1	二,總計各職類人力減少原因:其他說明	discrete	character-103	16	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	118	3065	-
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	118	3065	-
10	rb_03	二,主管人力減少原因(選擇三):公司合併	discrete	numeric-8.0	118	3065	-
11	rb_04	二,主管人力減少原因(選擇四):生產線外移	discrete	numeric-8.0	118	3065	-
12	rb_05	二,主管人力減少原因(選擇五):本產業淡季	discrete	numeric-8.0	118	3065	-
13	rb_06	二,主管人力減少原因(選擇六):其他	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-

#	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	118	3065	-
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	118	3065	-
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	118	3065	-
22	rb_23	二, 技術員人力減少原因(選擇三): 公司合併	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
25	rb_26	二, 技術員人力減少原因(選擇六): 其他	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-

#	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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-

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	774	2409	-
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	774	2409	-
3	a1_2	二,(增加經常性僱用員工)製程工程師(人數)	discrete	numeric-8.0	774	2409	-
4	a1_3	二,(增加經常性僱用員工)環衛工程師(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
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)	discrete	numeric-8.0	774	2409	-
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	774	2409	-

#	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)	continuous	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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)	continuous	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
17	a1_16	二,(增加經常性僱用員工)營建工程,製圖技術員(人數)	discrete	numeric-8.0	774	2409	-
18	a1_17	二,(增加經常性僱用員工)電機,電子工程技術員(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
21	a1_20	二,(增加經常性僱用員工)製程控制技術員(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
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)	continuous	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
26	a1_25	二,(增加經常性僱用員工)會計助理人員(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
28	a1_27	二,(增加經常性僱用員工)採購員(人數)	discrete	numeric-8.0	774	2409	-

#	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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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)	continuous	numeric-8.0	774	2409	-
37	a1_36	二,(增加經常性僱用員工) 人事(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
39	a1_38	二,(增加經常性僱用員工) 車,船,機上服務人員(人數)	discrete	numeric-8.0	774	2409	-
40	a1_39	二,(增加經常性僱用員工) 導遊及領隊(人數)	discrete	numeric-8.0	774	2409	-
41	a1_40	二,(增加經常性僱用員工) 廚師(人數)	discrete	numeric-8.0	774	2409	-
42	a1_41	二,(增加經常性僱用員工) 餐飲服務員(人數)	continuous	numeric-8.0	774	2409	-
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	774	2409	-
44	a1_43	二,(增加經常性僱用員工) 電話及網路行銷人員(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
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)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-

#	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	774	2409	-
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	774	2409	-
52	a1_51	二,(增加經常性僱用員工)組裝人員(人數)	continuous	numeric-8.0	774	2409	-
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)	continuous	numeric-8.0	774	2409	-
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)	continuous	numeric-8.0	774	2409	-
55	a1_54	二,(增加經常性僱用員工)清潔工(人數)	discrete	numeric-8.0	774	2409	-
56	a1_55	二,(增加經常性僱用員工)勞力工(人數)	continuous	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-

#	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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
85	a2_27	二,(增加臨時或季節性員工)採購員(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-

#	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	774	2409	-
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)	discrete	numeric-8.0	774	2409	-
92	a2_34	二,(增加臨時或季節性員工)顧客服務事務人員(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
94	a2_36	二,(增加臨時或季節性員工)人事(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
98	a2_40	二,(增加臨時或季節性員工)廚師(人數)	discrete	numeric-8.0	774	2409	-
99	a2_41	二,(增加臨時或季節性員工)餐飲服務員(人數)	continuous	numeric-8.0	774	2409	-
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)	continuous	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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)	continuous	numeric-8.0	774	2409	-
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	774	2409	-
109	a2_51	二,(增加臨時或季節性員工)組裝人員(人數)	discrete	numeric-8.0	774	2409	-

#	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	774	2409	-
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	774	2409	-
112	a2_54	二,(增加臨時或季節性員工)清潔工(人數)	discrete	numeric-8.0	774	2409	-
113	a2_55	二,(增加臨時或季節性員工)勞力工(人數)	continuous	numeric-8.0	774	2409	-
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)	continuous	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
117	a3_2	二,(增加部分工時員工)製程工程師(人數)	discrete	numeric-8.0	774	2409	-
118	a3_3	二,(增加部分工時員工)環境工程師(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
120	a3_5	二,(增加部分工時員工)電科技工程師(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
122	a3_7	二,(增加部分工時員工)設計專業人員(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
124	a3_9	二,(增加部分工時員工)會計專業人員(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
129	a3_14	二,(增加部分工時員工)法務專業人員(人數)	discrete	numeric-8.0	774	2409	-
130	a3_15	二,(增加部分工時員工)其他專業人員(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-

#	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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
140	a3_25	二,(增加部分工時員工)會計助理人員(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
142	a3_27	二,(增加部分工時員工)採購員(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
144	a3_29	二,(增加部分工時員工)不動產經紀人(人數)	discrete	numeric-8.0	774	2409	-
145	a3_30	二,(增加部分工時員工)法務助理人員(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
151	a3_36	二,(增加部分工時員工)人事(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-

#	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	774	2409	-
154	a3_39	二,(增加部分工時員工)導遊及領隊(人數)	discrete	numeric-8.0	774	2409	-
155	a3_40	二,(增加部分工時員工)廚師(人數)	discrete	numeric-8.0	774	2409	-
156	a3_41	二,(增加部分工時員工)餐飲服務員(人數)	continuous	numeric-8.0	774	2409	-
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)	continuous	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
163	a3_48	二,(增加部分工時員工)品質檢查人員(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
166	a3_51	二,(增加部分工時員工)組裝人員(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
169	a3_54	二,(增加部分工時員工)清潔工(人數)	discrete	numeric-8.0	774	2409	-
170	a3_55	二,(增加部分工時員工)勞力工(人數)	continuous	numeric-8.0	774	2409	-
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)	continuous	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
174	a4_2	二,(增加他公司派遣人力)製程工程師(人數)	discrete	numeric-8.0	774	2409	-

#	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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-

#	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	774	2409	-
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	774	2409	-
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	774	2409	-
199	a4_27	二,(增加他公司派遣人力)採購員(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
208	a4_36	二,(增加他公司派遣人力)人事(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
211	a4_39	二,(增加他公司派遣人力)導遊及領隊(人數)	discrete	numeric-8.0	774	2409	-
212	a4_40	二,(增加他公司派遣人力)廚師(人數)	discrete	numeric-8.0	774	2409	-
213	a4_41	二,(增加他公司派遣人力)餐飲服務員(人數)	discrete	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-

#	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	774	2409	-
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	774	2409	-
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	774	2409	-
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	774	2409	-
221	a4_49	二,(增加他公司派遣人力)維修技術類工作人員(人數)	continuous	numeric-8.0	774	2409	-
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	774	2409	-
223	a4_51	二,(增加他公司派遣人力)組裝人員(人數)	continuous	numeric-8.0	774	2409	-
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	774	2409	-
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	774	2409	-
226	a4_54	二,(增加他公司派遣人力)清潔工(人數)	discrete	numeric-8.0	774	2409	-
227	a4_55	二,(增加他公司派遣人力)勞力工(人數)	continuous	numeric-8.0	774	2409	-
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	774	2409	-

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	118	3065	-
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	118	3065	-
3	b1_2	二,(減少經常性僱用員工)製程工程師(人數)	discrete	numeric-8.0	118	3065	-
4	b1_3	二,(減少經常性僱用員工)環衛工程師(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-

#	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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
28	b1_27	二,(減少經常性僱用員工) 採購員(人數)	discrete	numeric-8.0	118	3065	-

#	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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
35	b1_34	二,(減少經常性僱用員工) 顧客服務事務人員(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
37	b1_36	二,(減少經常性僱用員工) 人事(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
40	b1_39	二,(減少經常性僱用員工) 導遊及領隊(人數)	discrete	numeric-8.0	118	3065	-
41	b1_40	二,(減少經常性僱用員工) 廚師(人數)	discrete	numeric-8.0	118	3065	-
42	b1_41	二,(減少經常性僱用員工) 餐飲服務員(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
44	b1_43	二,(減少經常性僱用員工) 電話及網路行銷人員(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-

#	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	118	3065	-
51	b1_50	二,(減少經常性僱用員工)操作技術類工作人員(人數)	continuous	numeric-8.0	118	3065	-
52	b1_51	二,(減少經常性僱用員工)組裝人員(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
55	b1_54	二,(減少經常性僱用員工)清潔工(人數)	continuous	numeric-8.0	118	3065	-
56	b1_55	二,(減少經常性僱用員工)勞力工(人數)	continuous	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-

#	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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
85	b2_27	二,(減少臨時或季節性員工)採購員(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-

#	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	118	3065	-
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	118	3065	-
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	118	3065	-
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)	discrete	numeric-8.0	118	3065	-
94	b2_36	二,(減少臨時或季節性員工)人事(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
98	b2_40	二,(減少臨時或季節性員工)廚師(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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)	continuous	numeric-8.0	118	3065	-
109	b2_51	二,(減少臨時或季節性員工)組裝人員(人數)	continuous	numeric-8.0	118	3065	-

#	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	118	3065	-
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	118	3065	-
112	b2_54	二,(減少臨時或季節性員工)清潔工(人數)	discrete	numeric-8.0	118	3065	-
113	b2_55	二,(減少臨時或季節性員工)勞力工(人數)	continuous	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
117	b3_2	二,(減少部分工時員工)製程工程師(人數)	discrete	numeric-8.0	118	3065	-
118	b3_3	二,(減少部分工時員工)環衛工程師(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
120	b3_5	二,(減少部分工時員工)電科技工程師(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
122	b3_7	二,(減少部分工時員工)設計專業人員(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
124	b3_9	二,(減少部分工時員工)會計專業人員(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
129	b3_14	二,(減少部分工時員工)法務專業人員(人數)	discrete	numeric-8.0	118	3065	-
130	b3_15	二,(減少部分工時員工)其他專業人員(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-

#	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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
140	b3_25	二,(減少部分工時員工)會計助理人員(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
142	b3_27	二,(減少部分工時員工)採購員(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
144	b3_29	二,(減少部分工時員工)不動產經紀人(人數)	discrete	numeric-8.0	118	3065	-
145	b3_30	二,(減少部分工時員工)法務助理人員(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
151	b3_36	二,(減少部分工時員工)人事(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-

#	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	118	3065	-
154	b3_39	二,(減少部分工時員工)導遊及領隊(人數)	discrete	numeric-8.0	118	3065	-
155	b3_40	二,(減少部分工時員工)廚師(人數)	discrete	numeric-8.0	118	3065	-
156	b3_41	二,(減少部分工時員工)餐飲服務員(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
163	b3_48	二,(減少部分工時員工)品質檢查人員(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
166	b3_51	二,(減少部分工時員工)組裝人員(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
169	b3_54	二,(減少部分工時員工)清潔工(人數)	discrete	numeric-8.0	118	3065	-
170	b3_55	二,(減少部分工時員工)勞力工(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
174	b4_2	二,(減少他公司派遣人力)製程工程師(人數)	discrete	numeric-8.0	118	3065	-

#	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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-

#	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	118	3065	-
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	118	3065	-
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	118	3065	-
199	b4_27	二,(減少他公司派遣人力)採購員(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
208	b4_36	二,(減少他公司派遣人力)人事(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
211	b4_39	二,(減少他公司派遣人力)導遊及領隊(人數)	discrete	numeric-8.0	118	3065	-
212	b4_40	二,(減少他公司派遣人力)廚師(人數)	discrete	numeric-8.0	118	3065	-
213	b4_41	二,(減少他公司派遣人力)餐飲服務員(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-

#	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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
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	118	3065	-
222	b4_50	二,(減少他公司派遣人力)操作技術類工作人員(人數)	discrete	numeric-8.0	118	3065	-
223	b4_51	二,(減少他公司派遣人力)組裝人員(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-
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	118	3065	-
226	b4_54	二,(減少他公司派遣人力)清潔工(人數)	discrete	numeric-8.0	118	3065	-
227	b4_55	二,(減少他公司派遣人力)勞力工(人數)	discrete	numeric-8.0	118	3065	-
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	118	3065	-

Group 提供哪些友善員工措施

#	Name	Label	Type	Format	Valid	Invalid	Question
1	q3_1	三,請問貴公司有提供哪些友善員工措施:1. 諮商專線或服務	discrete	numeric-8.0	3183	0	-
2	q3_2	三,請問貴公司有提供哪些友善員工措施:2. 生育補助(非勞保補助),員工子女教育補助	discrete	numeric-8.0	3183	0	-
3	q3_3	三,請問貴公司有提供哪些友善員工措施:3. 特殊員工關懷協助	discrete	numeric-8.0	3183	0	-
4	q3_4	三,請問貴公司有提供哪些友善員工措施:4. 員工旅遊,運動會,親子活動等	discrete	numeric-8.0	3183	0	-
5	q3_5	三,請問貴公司有提供哪些友善員工措施:5. 其他	discrete	numeric-8.0	3183	0	-
6	q3_6	三,請問貴公司有提供哪些友善員工措施:6. 無提供	discrete	numeric-8.0	3183	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
7	q3_11	三,請問貴公司有提供哪些友善員工措施:11.健康促進活動(員工餐;健康促進活動;團體保險)	discrete	numeric-8.0	3183	0	-
8	q3_12	三,請問貴公司有提供哪些友善員工措施:12.喪葬,結婚補助	discrete	numeric-8.0	3183	0	-
9	q3_13	三,請問貴公司有提供哪些友善員工措施:13.正向工作紓壓氣氛	discrete	numeric-8.0	3183	0	-
10	q3_14	三,請問貴公司有提供哪些友善員工措施:14.家庭照顧支持(托育設施;臨時照顧空間)	discrete	numeric-8.0	3183	0	-
11	q3_65	三,請問貴公司有提供哪些友善員工措施:65.歸類後其他	discrete	numeric-8.0	3183	0	-
12	o3	三,請問貴公司有提供哪些友善員工措施:其他說明	discrete	character-178	176	-	-

Variables Description

Dataset contains 648 variable(s)

File : data107s04

id: 樣本編號

Information [Type= continuous] [Format=numeric] [Range= 7410003-7426046] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-] [Mean=7417066.126 /-] [StdDev=5181.714 /-]

ind: 一, 大行業別

Information [Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	製造業	1441	45.3%
2	汙染整治業	0	
3	營造業	136	4.3%
4	批發及零售業	485	15.2%
5	運輸及倉儲業	135	4.2%
6	住宿及餐飲業	209	6.6%
7	資訊及通訊傳播業	130	4.1%
8	金融及保險業	119	3.7%
9	不動產業	29	0.9%
10	專業、科學及技術服務業	126	4.0%
11	支援服務業	204	6.4%
12	醫療保健及社會工作服務業	100	3.1%
13	藝術、娛樂及休閒服務業	39	1.2%
14	其他服務業	30	0.9%

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.

scale: 規模代號(1~4)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	30~99人	2156	67.7%
2	100~199人	456	14.3%
3	200~499人	327	10.3%
4	500人以上	244	7.7%

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.

w: 權數

Information [Type= continuous] [Format=numeric] [Range= 1-36] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-] [Mean=10.007 /-] [StdDev=3.657 /-]

w_change: 推估後淨增減(人數)

Information [Type= continuous] [Format=numeric] [Range= -320-603] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-] [Mean=11.515 /-] [StdDev=41.414 /-]

w_often: 推估後淨經常(人數)

Information [Type= continuous] [Format=numeric] [Range= -320-603] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-] [Mean=10.9 /-] [StdDev=39.124 /-]

w_temp: 推估後淨臨時(人數)

Information [Type= continuous] [Format=numeric] [Range= -207-180] [Missing=*]

File : data107s04

w_temp: 推估後淨臨時(人數)

Statistics [NW/ W]	[Valid=3183 /-] [Invalid=0 /-] [Mean=0.403 /-] [StdDev=10.737 /-]
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w_part: 推估後淨部分(人數)

Information	[Type= continuous] [Format=numeric] [Range= -165-180] [Missing=*]
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Statistics [NW/ W]	[Valid=3183 /-] [Invalid=0 /-] [Mean=0.421 /-] [StdDev=8.72 /-]
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w_cont: 推估後淨派遣(人數)

Information	[Type= continuous] [Format=numeric] [Range= -77-180] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=3183 /-] [Invalid=0 /-] [Mean=0.212 /-] [StdDev=5.335 /-]
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change: 淨增減(人數)

Information	[Type= continuous] [Format=numeric] [Range= -150-500] [Missing=*]
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Statistics [NW/ W]	[Valid=3183 /-] [Invalid=0 /-] [Mean=2.079 /-] [StdDev=13.151 /-]
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often: 淨經常(人數)

Information	[Type= continuous] [Format=numeric] [Range= -100-500] [Missing=*]
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Statistics [NW/ W]	[Valid=3183 /-] [Invalid=0 /-] [Mean=1.88 /-] [StdDev=11.877 /-]
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temp: 淨臨時(人數)

Information	[Type= continuous] [Format=numeric] [Range= -150-80] [Missing=*]
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Statistics [NW/ W]	[Valid=3183 /-] [Invalid=0 /-] [Mean=0.102 /-] [StdDev=3.888 /-]
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part: 淨部分(人數)

Information	[Type= continuous] [Format=numeric] [Range= -15-80] [Missing=*]
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Statistics [NW/ W]	[Valid=3183 /-] [Invalid=0 /-] [Mean=0.122 /-] [StdDev=2.636 /-]
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cont: 淨派遣(人數)

Information	[Type= continuous] [Format=numeric] [Range= -7-180] [Missing=*]
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Statistics [NW/ W]	[Valid=3183 /-] [Invalid=0 /-] [Mean=0.0968 /-] [StdDev=3.373 /-]
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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= 0-500] [Missing=*]
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Statistics [NW/ W]	[Valid=3183 /-] [Invalid=0 /-] [Mean=2.098 /-] [StdDev=11.568 /-]
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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= 0-80] [Missing=*]
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Statistics [NW/ W]	[Valid=3183 /-] [Invalid=0 /-] [Mean=0.185 /-] [StdDev=2.752 /-]
--------------------	--

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= 0-80] [Missing=*]
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Statistics [NW/ W]	[Valid=3183 /-] [Invalid=0 /-] [Mean=0.145 /-] [StdDev=2.59 /-]
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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= 0-180] [Missing=*]
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Statistics [NW/ W]	[Valid=3183 /-] [Invalid=0 /-] [Mean=0.0996 /-] [StdDev=3.37 /-]
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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= 0-100] [Missing=*]
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Statistics [NW/ W]	[Valid=3183 /-] [Invalid=0 /-] [Mean=0.218 /-] [StdDev=2.518 /-]
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File : data107s04# **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= 0-150] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-] [Mean=0.0829 /-] [StdDev=2.741 /-]# **d_part**: 二, (g)總計各職類人力預計減少部分工時員工**Information** [Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-] [Mean=0.0226 /-] [StdDev=0.487 /-]

Value	Label	Cases	Percentage
0		3171	99.6%
1		2	0.1%
2		4	0.1%
3		1	0.0%
8		1	0.0%
10		1	0.0%
12		1	0.0%
14		1	0.0%
15		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_cont**: 二, (h)總計各職類人力預計減少派遣人力**Information** [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-] [Mean=0.00283 /-] [StdDev=0.129 /-]

Value	Label	Cases	Percentage
0		3181	99.9%
2		1	0.0%
7		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.# **i_manage**: 二, 主管及經理人員增加總數**Information** [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-] [Mean=0.00534 /-] [StdDev=0.19 /-]

Value	Label	Cases	Percentage
0		3178	99.8%
1		2	0.1%
2		1	0.0%
3		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.# **i_pro**: 二, 專業人員增加總數**Information** [Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-] [Mean=0.208 /-] [StdDev=1.849 /-]# **i_tech**: 二, 技術員及助理專業人員增加總數**Information** [Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-] [Mean=0.531 /-] [StdDev=9.123 /-]

File : data107s04# **i_work**: 二, 事務支援人員增加總數**Information** [Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-] [Mean=0.15 /-] [StdDev=1.461 /-]# **i_serve**: 二, 服務及銷售工作人員增加總數**Information** [Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-] [Mean=0.458 /-] [StdDev=3.266 /-]# **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= 0-174] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-] [Mean=0.779 /-] [StdDev=5.751 /-]# **i_basic**: 二, 基層技術工及勞力工增加總數**Information** [Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-] [Mean=0.251 /-] [StdDev=2.351 /-]# **d_manage**: 二, 主管及經理人員減少總數**Information** [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-] [Mean=0.00251 /-] [StdDev=0.1 /-]

Value	Label	Cases	Percentage
0		3181	99.9%
4		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.# **d_pro**: 二, 專業人員減少總數**Information** [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-] [Mean=0.0044 /-] [StdDev=0.123 /-]

Value	Label	Cases	Percentage
0		3178	99.8%
1		1	0.0%
2		1	0.0%
3		2	0.1%
5		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= 0-5] [Missing=*]**Statistics [NW/ W]** [Valid=3183 /-] [Invalid=0 /-] [Mean=0.00911 /-] [StdDev=0.161 /-]

Value	Label	Cases	Percentage
0		3170	99.6%
1		5	0.2%
2		2	0.1%
3		5	0.2%
5		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= 0-100] [Missing=*]

File : data107s04

d_work: 二, 事務人員減少總數

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-] [Mean=0.0487 /-] [StdDev=1.818 /-]

d_serve: 二, 服務及銷售工作人員減少總數

Information [Type= continuous] [Format=numeric] [Range= 0-23] [Missing=*]

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-] [Mean=0.027 /-] [StdDev=0.526 /-]

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= 0-100] [Missing=*]

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-] [Mean=0.126 /-] [StdDev=2.111 /-]

d_basic: 二, 基層技術工及勞力工減少總數

Information [Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-] [Mean=0.0861 /-] [StdDev=1.46 /-]

q2_1: 二, 貴公司108年1月底各職類人力預計較107年10月底增減情形: 增加僱用

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

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無選擇	2409	75.7%
1	有選擇	774	24.3%

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.

q2_2: 二, 貴公司108年1月底各職類人力預計較107年10月底增減情形: 減少僱用

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

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無選擇	3065	96.3%
1	有選擇	118	3.7%

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.

q2_3: 二, 貴公司108年1月底各職類人力預計較107年10月底增減情形: 不變

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

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無選擇	1034	32.5%
1	有選擇	2149	67.5%

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.

q2_4: 二, 貴公司108年1月底各職類人力預計較107年10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=3183 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無選擇	3037	95.4%
1	有選擇	146	4.6%

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.

File : data107s04

q2_1_1: 二, 貴公司108年1月底各職類人力預計較107年10月底增減情形: 增加總人數

Information [Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]

Statistics [NW/ W] [Valid=888 /-] [Invalid=2295 /-] [Mean=8.541 /-] [StdDev=22.649 /-]

q2_2_1: 二, 貴公司108年1月底各職類人力預計較107年10月底增減情形: 減少總人數

Information [Type= continuous] [Format=numeric] [Range= 0-150] [Missing=*]

Statistics [NW/ W] [Valid=888 /-] [Invalid=2295 /-] [Mean=1.088 /-] [StdDev=6.992 /-]

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=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	517	66.8%
1	有選擇	257	33.2%
System		2409	

Warning: 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_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=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	743	96.0%
1	有選擇	31	4.0%
System		2409	

Warning: 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=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	767	99.1%
1	有選擇	7	0.9%
System		2409	

Warning: 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=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	473	61.1%
1	有選擇	301	38.9%
System		2409	

Warning: 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=774 /-] [Invalid=2409 /-]

File : data107s04

tra_05: 二, 總計各職類人力增加原因(選擇五): 長期缺工

Value	Label	Cases	Percentage
0	無選擇	638	82.4%
1	有選擇	136	17.6%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	701	90.6%
1	有選擇	73	9.4%
Sysmiss		2409	

Warning: 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=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	735	95.0%
1	有選擇	39	5.0%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	764	98.7%
1	有選擇	10	1.3%
Sysmiss		2409	

Warning: 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= 1-50] [Missing=*]	
Statistics [NW/ W]		[Valid=257 /-] [Invalid=2926 /-] [Mean=3.553 /-] [StdDev=4.684 /-]	
# tra_0_2: 二, 總計各職類人力增加: 現缺總數			
Information		[Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]	
Statistics [NW/ W]		[Valid=257 /-] [Invalid=2926 /-] [Mean=3.553 /-] [StdDev=4.684 /-]	
# 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=257 /-] [Invalid=2926 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		257	100.0%
Sysmiss		2926	
<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>			
# 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=11 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
例行性儲備人力		2	18.2%
因中美貿易戰, 公司在大陸廠回台設生產線但以2年期為?		1	9.1%
因應急單需求		5	45.5%
客戶要求增長服務時段		1	9.1%
系統改版增加相關人力因應		1	9.1%
說明: 新開幕健身運動中心		1	9.1%
<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>			
# 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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	774	100.0%
1	有選擇	0	
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	774	100.0%
1	有選擇	0	

ra_02: 二, 主管人力增加原因(選擇二): 即將進入本產業旺季

Value	Label	Cases	Percentage
0	無選擇	774	100.0%
1	有選擇	0	
System Miss		2409	

Warning: 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=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	774	100.0%
1	有選擇	0	
System Miss		2409	

Warning: 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=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	770	99.5%
1	有選擇	4	0.5%
System Miss		2409	

Warning: 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=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	774	100.0%
1	有選擇	0	
System Miss		2409	

Warning: 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=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	774	100.0%
1	有選擇	0	
System Miss		2409	

Warning: 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=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	774	100.0%
1	有選擇	0	
System Miss		2409	

Warning: 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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	773	99.9%
1	有選擇	1	0.1%
Sysmiss		2409	
<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_0_1: 二, 主管人力增加: 補充總數			
Information		[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=3183 /-]	
Value	Label	Cases	Percentage
Sysmiss		3183	
<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_0_2: 二, 主管人力增加: 現缺總數			
Information		[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=3183 /-]	
Value	Label	Cases	Percentage
Sysmiss		3183	
<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_0_3: 二, 主管人力增加: 預估缺總數			
Information		[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=3183 /-]	
Value	Label	Cases	Percentage
Sysmiss		3183	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	732	94.6%
1	有選擇	42	5.4%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	773	99.9%
1	有選擇	1	0.1%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	774	100.0%
1	有選擇	0	
System		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	714	92.2%
1	有選擇	60	7.8%
System		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	759	98.1%
1	有選擇	15	1.9%
System		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	758	97.9%
1	有選擇	16	2.1%
System		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	770	99.5%
1	有選擇	4	0.5%
System		2409	
<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_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=774 /-] [Invalid=2409 /-]	

ra_18: 二, 專業人員人力增加原因(選擇八): 其他

Value	Label	Cases	Percentage
0	無選擇	773	99.9%
1	有選擇	1	0.1%
Sysmiss		2409	

Warning: 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= continuous] [Format=numeric] [Range= 1-23] [Missing=*]

Statistics [NW/ W] [Valid=42 /-] [Invalid=3141 /-] [Mean=3.333 /-] [StdDev=4.932 /-]

ra_1_2: 二, 專業人員人力增加: 現缺總數

Information [Type= continuous] [Format=numeric] [Range= 1-23] [Missing=*]

Statistics [NW/ W] [Valid=42 /-] [Invalid=3141 /-] [Mean=3.333 /-] [StdDev=4.932 /-]

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=42 /-] [Invalid=3141 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		42	100.0%
Sysmiss		3141	

Warning: 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=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	685	88.5%
1	有選擇	89	11.5%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	773	99.9%
1	有選擇	1	0.1%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	773	99.9%
1	有選擇	1	0.1%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	657	84.9%
1	有選擇	117	15.1%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	751	97.0%
1	有選擇	23	3.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	761	98.3%
1	有選擇	13	1.7%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	757	97.8%
1	有選擇	17	2.2%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	772	99.7%
1	有選擇	2	0.3%
Sysmiss		2409	
<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_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=89 /-] [Invalid=3094 /-] [Mean=2.652 /-] [StdDev=2.735 /-]	

ra_2_1: 二, 技術員人力增加: 補充總數

Value	Label	Cases	Percentage
1		37	41.6%
2		21	23.6%
3		13	14.6%
4		6	6.7%
5		6	6.7%
6		1	1.1%
8		1	1.1%
10		3	3.4%
20		1	1.1%
Sysmiss		3094	

Warning: 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=89 /-] [Invalid=3094 /-] [Mean=2.652 /-] [StdDev=2.735 /-]

Value	Label	Cases	Percentage
1		37	41.6%
2		21	23.6%
3		13	14.6%
4		6	6.7%
5		6	6.7%
6		1	1.1%
8		1	1.1%
10		3	3.4%
20		1	1.1%
Sysmiss		3094	

Warning: 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=89 /-] [Invalid=3094 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		89	100.0%
Sysmiss		3094	

Warning: 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=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	734	94.8%
1	有選擇	40	5.2%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	772	99.7%
1	有選擇	2	0.3%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	772	99.7%
1	有選擇	2	0.3%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	714	92.2%
1	有選擇	60	7.8%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	762	98.4%
1	有選擇	12	1.6%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	759	98.1%
1	有選擇	15	1.9%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	

ra_37: 二, 事務支援人員人力增加原因(選擇七): 提高市占率

Value	Label	Cases	Percentage
0	無選擇	769	99.4%
1	有選擇	5	0.6%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	771	99.6%
1	有選擇	3	0.4%
Sysmiss		2409	

Warning: 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= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=3143 /-] [Mean=2.125 /-] [StdDev=1.682 /-]

Value	Label	Cases	Percentage
1		17	42.5%
2		13	32.5%
3		6	15.0%
4		2	5.0%
6		1	2.5%
10		1	2.5%
Sysmiss		3143	

Warning: 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= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=3143 /-] [Mean=2.125 /-] [StdDev=1.682 /-]

Value	Label	Cases	Percentage
1		17	42.5%
2		13	32.5%
3		6	15.0%
4		2	5.0%
6		1	2.5%
10		1	2.5%
Sysmiss		3143	

Warning: 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=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=3143 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		40	100.0%
Sysmiss		3143	

# ra_3_3: 二, 事務支援人員人力增加: 預估缺總數			
<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>			
# 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=774 /-] [Invalid=2409 /-]		
Value	Label	Cases	Percentage
0	無選擇	727	93.9%
1	有選擇	47	6.1%
Sysmiss		2409	
<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=774 /-] [Invalid=2409 /-]		
Value	Label	Cases	Percentage
0	無選擇	752	97.2%
1	有選擇	22	2.8%
Sysmiss		2409	
<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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	774	100.0%
1	有選擇	0	
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	705	91.1%
1	有選擇	69	8.9%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	746	96.4%
1	有選擇	28	3.6%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	757	97.8%
1	有選擇	17	2.2%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	772	99.7%
1	有選擇	2	0.3%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	

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	772	99.7%
1	有選擇	2	0.3%
Sysmiss		2409	

Warning: 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_4_1: 二, 服務及銷售工作人員人力增加: 補充總數

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=47 /-] [Invalid=3136 /-] [Mean=1 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
1		47	100.0%
Sysmiss		3136	

Warning: 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_4_2: 二, 服務及銷售工作人員人力增加: 現缺總數

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=47 /-] [Invalid=3136 /-] [Mean=1 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
1		47	100.0%
Sysmiss		3136	

Warning: 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_4_3: 二, 服務及銷售工作人員人力增加: 預估缺總數

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=47 /-] [Invalid=3136 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		47	100.0%
Sysmiss		3136	

Warning: 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_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

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	698	90.2%
1	有選擇	76	9.8%
Sysmiss		2409	

Warning: 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_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

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-]

Value	Label	Cases	Percentage
0	無選擇	772	99.7%
1	有選擇	2	0.3%
Sysmiss		2409	

Warning: 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_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			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	771	99.6%
1	有選擇	3	0.4%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	658	85.0%
1	有選擇	116	15.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	715	92.4%
1	有選擇	59	7.6%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	750	96.9%
1	有選擇	24	3.1%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	761	98.3%
1	有選擇	13	1.7%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	

# 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			
Value	Label	Cases	Percentage
0	無選擇	768	99.2%
1	有選擇	6	0.8%
Sysmiss		2409	
<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_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= 1-50] [Missing=*]	
Statistics [NW/ W]		[Valid=76 /-] [Invalid=3107 /-] [Mean=3.224 /-] [StdDev=5.979 /-]	
# 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= 1-50] [Missing=*]	
Statistics [NW/ W]		[Valid=76 /-] [Invalid=3107 /-] [Mean=3.224 /-] [StdDev=5.979 /-]	
# 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=76 /-] [Invalid=3107 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		76	100.0%
Sysmiss		3107	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	744	96.1%
1	有選擇	30	3.9%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	763	98.6%
1	有選擇	11	1.4%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]	
Value	Label	Cases	Percentage
0	無選擇	771	99.6%
1	有選擇	3	0.4%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]		
Value	Label	Cases	Percentage
0	無選擇	735	95.0%
1	有選擇	39	5.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]		
Value	Label	Cases	Percentage
0	無選擇	745	96.3%
1	有選擇	29	3.7%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]		
Value	Label	Cases	Percentage
0	無選擇	763	98.6%
1	有選擇	11	1.4%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]		
Value	Label	Cases	Percentage
0	無選擇	768	99.2%
1	有選擇	6	0.8%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-]		
Value	Label	Cases	Percentage
0	無選擇	773	99.9%
1	有選擇	1	0.1%
Sysmiss		2409	
<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_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=30 /-] [Invalid=3153 /-] [Mean=2.1 /-] [StdDev=1.094 /-]		

ra_6_1: 二, 基層技術工及勞力工人力增加: 補充總數

Value	Label	Cases	Percentage
1		11	36.7%
2		9	30.0%
3		7	23.3%
4		2	6.7%
5		1	3.3%
Sysmiss		3153	

Warning: 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=30 /-] [Invalid=3153 /-] [Mean=2.1 /-] [StdDev=1.094 /-]

Value	Label	Cases	Percentage
1		11	36.7%
2		9	30.0%
3		7	23.3%
4		2	6.7%
5		1	3.3%
Sysmiss		3153	

Warning: 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=30 /-] [Invalid=3153 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		30	100.0%
Sysmiss		3153	

Warning: 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=118 /-] [Invalid=3065 /-]

Value	Label	Cases	Percentage
0	無選擇	49	41.5%
1	有選擇	69	58.5%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]

Value	Label	Cases	Percentage
0	無選擇	85	72.0%
1	有選擇	33	28.0%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	118	100.0%
1	有選擇	0	
Sysmiss		3065	
<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>			
# 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=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	117	99.2%
1	有選擇	1	0.8%
Sysmiss		3065	
<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>			
# 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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	116	98.3%
1	有選擇	2	1.7%
Sysmiss		3065	
<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>			
# 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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	104	88.1%
1	有選擇	14	11.9%
Sysmiss		3065	
<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>			
# 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=16 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
	人力結構轉換: 雇用本勞, 減少外勞	1	6.2%
	說明: 業務性質 改變, 生產部 取消, 生產委 外加工, 所以 至108年1月時 會減少25人	1	6.2%

trb_06_1: 二, 總計各職類人力減少原因: 其他說明

Value	Label	Cases	Percentage
說明: 減少外勞40位。		1	6.2%
調整員工結構。因PT成本提高, 為節省成本, 以雇用經常性員工代替		1	6.2%
遇缺待補, 預計1月後才找得到人		12	75.0%

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.

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=118 /-] [Invalid=3065 /-]		
Value	Label	Cases	Percentage
0	無選擇	117	99.2%
1	有選擇	1	0.8%
Systemmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]		
Value	Label	Cases	Percentage
0	無選擇	117	99.2%
1	有選擇	1	0.8%
Systemmiss		3065	

Warning: 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_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=118 /-] [Invalid=3065 /-]		
Value	Label	Cases	Percentage
0	無選擇	118	100.0%
1	有選擇	0	
Systemmiss		3065	

Warning: 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_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=118 /-] [Invalid=3065 /-]		
Value	Label	Cases	Percentage
0	無選擇	118	100.0%
1	有選擇	0	
Systemmiss		3065	

Warning: 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_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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	118	100.0%
1	有選擇	0	
Systemmiss		3065	
<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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	118	100.0%
1	有選擇	0	
Systemmiss		3065	
<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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	116	98.3%
1	有選擇	2	1.7%
Systemmiss		3065	
<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_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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	116	98.3%
1	有選擇	2	1.7%
Systemmiss		3065	
<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_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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	118	100.0%
1	有選擇	0	
Systemmiss		3065	
<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_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=118 /-] [Invalid=3065 /-]	

rb_14: 二, 專業人員人力減少原因(選擇四): 生產線外移

Value	Label	Cases	Percentage
0	無選擇	118	100.0%
1	有選擇	0	
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]		
Value	Label	Cases	Percentage
0	無選擇	118	100.0%
1	有選擇	0	
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]		
Value	Label	Cases	Percentage
0	無選擇	117	99.2%
1	有選擇	1	0.8%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	110	93.2%
1	有選擇	8	6.8%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	116	98.3%
1	有選擇	2	1.7%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	118	100.0%
1	有選擇	0	
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	118	100.0%
1	有選擇	0	
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	118	100.0%
1	有選擇	0	
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-]	

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	115	97.5%
1	有選擇	3	2.5%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]

Value	Label	Cases	Percentage
0	無選擇	109	92.4%
1	有選擇	9	7.6%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]

Value	Label	Cases	Percentage
0	無選擇	112	94.9%
1	有選擇	6	5.1%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]

Value	Label	Cases	Percentage
0	無選擇	118	100.0%
1	有選擇	0	
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]

Value	Label	Cases	Percentage
0	無選擇	118	100.0%
1	有選擇	0	
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]

Value	Label	Cases	Percentage
0	無選擇	118	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		3065	

Warning: 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=118 /-] [Invalid=3065 /-]

Value	Label	Cases	Percentage
0	無選擇	115	97.5%
1	有選擇	3	2.5%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]

Value	Label	Cases	Percentage
0	無選擇	108	91.5%
1	有選擇	10	8.5%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]

Value	Label	Cases	Percentage
0	無選擇	116	98.3%
1	有選擇	2	1.7%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]

Value	Label	Cases	Percentage
0	無選擇	118	100.0%
1	有選擇	0	
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]

Value	Label	Cases	Percentage
0	無選擇	118	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		3065	
<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_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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	117	99.2%
1	有選擇	1	0.8%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	116	98.3%
1	有選擇	2	1.7%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	87	73.7%
1	有選擇	31	26.3%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	97	82.2%
1	有選擇	21	17.8%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	118	100.0%
1	有選擇	0	
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	117	99.2%
1	有選擇	1	0.8%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	118	100.0%
1	有選擇	0	
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	112	94.9%
1	有選擇	6	5.1%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	93	78.8%
1	有選擇	25	21.2%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-]	
Value	Label	Cases	Percentage
0	無選擇	113	95.8%
1	有選擇	5	4.2%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-]	

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	118	100.0%
1	有選擇	0	
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]		
Value	Label	Cases	Percentage
0	無選擇	117	99.2%
1	有選擇	1	0.8%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]		
Value	Label	Cases	Percentage
0	無選擇	117	99.2%
1	有選擇	1	0.8%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-]		
Value	Label	Cases	Percentage
0	無選擇	115	97.5%
1	有選擇	3	2.5%
Sysmiss		3065	

Warning: 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= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.022 /-] [StdDev=0.385 /-]		
Value	Label	Cases	Percentage
0		769	99.4%
1		2	0.3%
2		1	0.1%
3		1	0.1%
10		1	0.1%
Sysmiss		2409	

Warning: 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= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0129 /-] [StdDev=0.215 /-]		

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		770	99.5%
1		2	0.3%
3		1	0.1%
5		1	0.1%
System		2409	

Warning: 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= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0129 /-] [StdDev=0.359 /-]

Value	Label	Cases	Percentage
0		773	99.9%
10		1	0.1%
System		2409	

Warning: 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= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
System		2409	

Warning: 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= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0478 /-] [StdDev=0.43 /-]

Value	Label	Cases	Percentage
0		761	98.3%
1		4	0.5%
2		3	0.4%
3		2	0.3%
5		3	0.4%
6		1	0.1%
System		2409	

Warning: 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= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0465 /-] [StdDev=0.438 /-]

Value	Label	Cases	Percentage
0		762	98.4%
1		4	0.5%
2		2	0.3%
3		1	0.1%
4		2	0.3%

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		1	0.1%
6		2	0.3%
Sysmiss		2409	

Warning: 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= discrete] [Format=numeric] [Range= 0-14] [Missing=*]		
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0349 /-] [StdDev=0.578 /-]		
Value	Label	Cases	Percentage
0		769	99.4%
1		1	0.1%
2		1	0.1%
3		1	0.1%
7		1	0.1%
14		1	0.1%
Sysmiss		2409	

Warning: 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_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= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0323 /-] [StdDev=0.274 /-]		
Value	Label	Cases	Percentage
0		762	98.4%
1		3	0.4%
2		5	0.6%
3		4	0.5%
Sysmiss		2409	

Warning: 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= continuous] [Format=numeric] [Range= 0-56] [Missing=*]		
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.295 /-] [StdDev=2.622 /-]		

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=774 /-] [Invalid=2409 /-] [Mean=0.00517 /-] [StdDev=0.0717 /-]		
Value	Label	Cases	Percentage
0		770	99.5%
1		4	0.5%
Sysmiss		2409	

Warning: 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= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.00258 /-] [StdDev=0.0508 /-]		
Value	Label	Cases	Percentage
0		772	99.7%

Value	Label	Cases	Percentage
1		2	0.3%
Sysmiss		2409	
<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>			

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= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0129 /-] [StdDev=0.359 /-]

Value	Label	Cases	Percentage
0		773	99.9%
10		1	0.1%
Sysmiss		2409	
<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>			

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= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0413 /-] [StdDev=0.346 /-]

Value	Label	Cases	Percentage
0		757	97.8%
1		9	1.2%
2		6	0.8%
5		1	0.1%
6		1	0.1%
Sysmiss		2409	
<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>			

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= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.27 /-] [StdDev=2.265 /-]

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= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.00388 /-] [StdDev=0.0803 /-]

Value	Label	Cases	Percentage
0		772	99.7%
1		1	0.1%
2		1	0.1%
Sysmiss		2409	
<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>			

a1_14: 二, (增加經常性僱用員工)其他專業人員(人數)

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0323 /-] [StdDev=0.36 /-]

Value	Label	Cases	Percentage
0		765	98.8%
1		2	0.3%
2		4	0.5%
3		1	0.1%

a1_15: 二, (增加經常性僱用員工)其他專業人員(人數)

Value	Label	Cases	Percentage
5		1	0.1%
7		1	0.1%
Sysmiss		2409	

Warning: 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= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0581 /-] [StdDev=0.414 /-]

Value	Label	Cases	Percentage
0		752	97.2%
1		12	1.6%
2		3	0.4%
3		4	0.5%
5		3	0.4%
Sysmiss		2409	

Warning: 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_17: 二, (增加經常性僱用員工)電機, 電子工程技術員(人數)

Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.182 /-] [StdDev=1.247 /-]

Value	Label	Cases	Percentage
0		741	95.7%
1		12	1.6%
2		8	1.0%
3		1	0.1%
5		4	0.5%
6		1	0.1%
10		3	0.4%
12		2	0.3%
15		2	0.3%
Sysmiss		2409	

Warning: 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_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= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.109 /-] [StdDev=0.769 /-]

Value	Label	Cases	Percentage
0		752	97.2%
1		4	0.5%
2		6	0.8%
3		2	0.3%
4		2	0.3%
5		3	0.4%
6		1	0.1%
7		1	0.1%
8		2	0.3%

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)

Value	Label	Cases	Percentage
10		1	0.1%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-] [Mean=0.124 /-] [StdDev=1.039 /-]

Value	Label	Cases	Percentage
0		751	97.0%
1		9	1.2%
2		4	0.5%
3		1	0.1%
5		2	0.3%
6		1	0.1%
7		2	0.3%
8		2	0.3%
10		1	0.1%
20		1	0.1%
Sysmiss		2409	

Warning: 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= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0375 /-] [StdDev=0.419 /-]	
Value	Label	Cases	Percentage
0		766	99.0%
1		1	0.1%
2		2	0.3%
3		2	0.3%
5		1	0.1%
6		1	0.1%
7		1	0.1%
Sysmiss		2409	
<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>			
# 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=774 /-] [Invalid=2409 /-] [Mean=0.165 /-] [StdDev=1.575 /-]	
# 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= continuous] [Format=numeric] [Range= 0-24] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0556 /-] [StdDev=0.961 /-]	
# 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= 0-5] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0129 /-] [StdDev=0.203 /-]	
Value	Label	Cases	Percentage
0		769	99.4%
1		3	0.4%
2		1	0.1%
5		1	0.1%
Sysmiss		2409	
<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>			
# 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= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0646 /-] [StdDev=0.704 /-]	
Value	Label	Cases	Percentage
0		762	98.4%
1		4	0.5%
2		1	0.1%
3		2	0.3%
5		2	0.3%
6		1	0.1%
7		1	0.1%
15		1	0.1%
Sysmiss		2409	
<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>			

# a1_25: 二, (增加經常性僱用員工)會計助理人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0155 /-] [StdDev=0.168 /-]	
Value	Label	Cases	Percentage
0		766	99.0%
1		5	0.6%
2		2	0.3%
3		1	0.1%
Sysmiss		2409	
<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>			
# 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= 0-50] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.475 /-] [StdDev=2.386 /-]	
# 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=774 /-] [Invalid=2409 /-] [Mean=0.022 /-] [StdDev=0.251 /-]	
Value	Label	Cases	Percentage
0		766	99.0%
1		3	0.4%
2		3	0.4%
3		1	0.1%
5		1	0.1%
Sysmiss		2409	
<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>			
# 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= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0129 /-] [StdDev=0.152 /-]	
Value	Label	Cases	Percentage
0		767	99.1%
1		5	0.6%
2		1	0.1%
3		1	0.1%
Sysmiss		2409	
<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>			
# 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= 0-500] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.682 /-] [StdDev=17.987 /-]	
# 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=774 /-] [Invalid=2409 /-] [Mean=0.00258 /-] [StdDev=0.0508 /-]	
Value	Label	Cases	Percentage
0		772	99.7%
1		2	0.3%

# a1_30: 二, (增加經常性僱用員工)法務助理人員(人數)			
Value	Label	Cases	Percentage
0		2409	
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
System			
<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>			
# 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= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.127 /-] [StdDev=0.751 /-]		
Value	Label	Cases	Percentage
0		737	95.2%
1		17	2.2%
2		9	1.2%
4		2	0.3%
5		6	0.8%
7		1	0.1%
8		1	0.1%
10		1	0.1%
System		2409	
<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>			
# 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= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		774	100.0%
System		2409	
<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>			
# 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= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.22 /-] [StdDev=0.919 /-]		
Value	Label	Cases	Percentage
0		709	91.6%
1		21	2.7%
2		19	2.5%
3		13	1.7%
4		2	0.3%
5		4	0.5%
6		4	0.5%
10		2	0.3%
System		2409	
<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>			
# 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= 0-50] [Missing=*]		
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.221 /-] [StdDev=1.962 /-]		
# 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= continuous] [Format=numeric] [Range= 0-50] [Missing=*]		

# a1_35: 二, (增加經常性僱用員工)會計, 生產, 運輸事務人員(人數)			
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.128 /-] [StdDev=1.843 /-]	
# 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=774 /-] [Invalid=2409 /-] [Mean=0.00388 /-] [StdDev=0.0622 /-]	
Value	Label	Cases	Percentage
0		771	99.6%
1		3	0.4%
Sysmiss		2409	
<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>			
# 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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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>			
# a1_38: 二, (增加經常性僱用員工)車, 船, 機上服務人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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>			
# 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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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>			
# a1_40: 二, (增加經常性僱用員工)廚師(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.107 /-] [StdDev=1.077 /-]	
Value	Label	Cases	Percentage
0		752	97.2%
1		9	1.2%
2		5	0.6%
3		4	0.5%
4		1	0.1%
10		1	0.1%
18		1	0.1%
20		1	0.1%

Value	Label	Cases	Percentage
0		770	99.5%
1		2	0.3%
8		1	0.1%
20		1	0.1%
System Miss		2409	
<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>			

a1_40: 二, (增加經常性僱用員工)廚師(人數)

Value	Label	Cases	Percentage
0		770	99.5%
1		2	0.3%
8		1	0.1%
20		1	0.1%
System Miss		2409	
<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>			

a1_41: 二, (增加經常性僱用員工)餐飲服務員(人數)

Value	Label	Cases	Percentage
0		755	97.5%
1		7	0.9%
2		2	0.3%
3		1	0.1%
4		2	0.3%
5		3	0.4%
7		1	0.1%
8		1	0.1%
10		1	0.1%
13		1	0.1%
System Miss		2409	
<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>			

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)

Value	Label	Cases	Percentage
0		755	97.5%
1		7	0.9%
2		2	0.3%
3		1	0.1%
4		2	0.3%
5		3	0.4%
7		1	0.1%
8		1	0.1%
10		1	0.1%
13		1	0.1%
System Miss		2409	
<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>			

a1_43: 二, (增加經常性僱用員工)電話及網路行銷人員(人數)

Value	Label	Cases	Percentage
0		755	97.5%
1		7	0.9%
2		2	0.3%
3		1	0.1%
4		2	0.3%
5		3	0.4%
7		1	0.1%
8		1	0.1%
10		1	0.1%
13		1	0.1%
System Miss		2409	
<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>			

a1_44: 二, (增加經常性僱用員工)健康照顧人員,陪病人員(人數)

Value	Label	Cases	Percentage
0		755	97.5%
1		7	0.9%
2		2	0.3%
3		1	0.1%
4		2	0.3%
5		3	0.4%
7		1	0.1%
8		1	0.1%
10		1	0.1%
13		1	0.1%
System Miss		2409	
<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>			

a1_45: 二, (增加經常性僱用員工)保全(含建築物管理員)(人數)

Value	Label	Cases	Percentage
0		755	97.5%
1		7	0.9%
2		2	0.3%
3		1	0.1%
4		2	0.3%
5		3	0.4%
7		1	0.1%
8		1	0.1%
10		1	0.1%
13		1	0.1%
System Miss		2409	
<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>			

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)

Value	Label	Cases	Percentage
0		755	97.5%
1		7	0.9%
2		2	0.3%
3		1	0.1%
4		2	0.3%
5		3	0.4%
7		1	0.1%
8		1	0.1%
10		1	0.1%
13		1	0.1%
System Miss		2409	
<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>			

a1_47: 二, (增加經常性僱用員工)其他服務及銷售工作人員(人數)

Value	Label	Cases	Percentage
0		755	97.5%
1		7	0.9%
2		2	0.3%
3		1	0.1%
4		2	0.3%
5		3	0.4%
7		1	0.1%
8		1	0.1%
10		1	0.1%
13		1	0.1%
System Miss		2409	
<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>			

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)

Value	Label	Cases	Percentage
0		762	98.4%
1		2	0.3%
3		1	0.1%
4		2	0.3%
5		1	0.1%
7		1	0.1%
10		2	0.3%
14		1	0.1%
15		1	0.1%
20		1	0.1%
System		2409	

Warning: 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_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= 0-150] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.368 /-] [StdDev=5.692 /-]

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= 0-13] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.132 /-] [StdDev=0.892 /-]

Value	Label	Cases	Percentage
0		745	96.3%
1		7	0.9%
2		11	1.4%
3		2	0.3%
4		1	0.1%
5		1	0.1%
6		2	0.3%
7		1	0.1%
8		2	0.3%
10		1	0.1%
13		1	0.1%
System		2409	

Warning: 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= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.248 /-] [StdDev=1.637 /-]

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= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=1.382 /-] [StdDev=5.358 /-]

a1_51: 二, (增加經常性僱用員工)組裝人員(人數)

Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.388 /-] [StdDev=2.504 /-]

# 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= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.22 /-] [StdDev=2.19 /-]	
# 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= continuous] [Format=numeric] [Range= 0-64] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.145 /-] [StdDev=2.394 /-]	
# a1_54: 二, (增加經常性僱用員工) 清潔工(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.133 /-] [StdDev=0.981 /-]	
Value	Label	Cases	Percentage
0		749	96.8%
1		5	0.6%
2		6	0.8%
3		4	0.5%
4		3	0.4%
5		3	0.4%
10		2	0.3%
12		1	0.1%
15		1	0.1%
System		2409	
<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>			
# a1_55: 二, (增加經常性僱用員工) 勞力工(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-36] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.495 /-] [StdDev=2.446 /-]	
# 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= 0-6] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0607 /-] [StdDev=0.475 /-]	
Value	Label	Cases	Percentage
0		757	97.8%
1		5	0.6%
2		4	0.5%
3		3	0.4%
4		2	0.3%
5		1	0.1%
6		2	0.3%
System		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
System		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.00388 /-] [StdDev=0.108 /-]	
Value	Label	Cases	Percentage
0		773	99.9%
3		1	0.1%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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= 0-15] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0194 /-] [StdDev=0.539 /-]	
Value	Label	Cases	Percentage
0		773	99.9%
15		1	0.1%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.00388 /-] [StdDev=0.108 /-]	
Value	Label	Cases	Percentage
0		773	99.9%
3		1	0.1%
Sysmiss		2409	
<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_34: 二, (增加臨時或季節性員工)顧客服務事務人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0349 /-] [StdDev=0.496 /-]	
Value	Label	Cases	Percentage
0		768	99.2%
1		2	0.3%
2		1	0.1%
6		1	0.1%
7		1	0.1%
10		1	0.1%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0.00646 /-] [StdDev=0.13 /-]	
Value	Label	Cases	Percentage
0		772	99.7%
2		1	0.1%
3		1	0.1%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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= 0-5] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.00646 /-] [StdDev=0.18 /-]	
Value	Label	Cases	Percentage
0		773	99.9%
5		1	0.1%
Sysmiss		2409	
<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= continuous] [Format=numeric] [Range= 0-40] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.24 /-] [StdDev=2.038 /-]	
# 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= continuous] [Format=numeric] [Range= 0-80] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.149 /-] [StdDev=2.995 /-]	

# 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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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= 0-5] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.00646 /-] [StdDev=0.18 /-]	
Value	Label	Cases	Percentage
0		773	99.9%
5		1	0.1%
Sysmiss		2409	
<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_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= 0-13] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0168 /-] [StdDev=0.467 /-]	
Value	Label	Cases	Percentage
0		773	99.9%
13		1	0.1%
Sysmiss		2409	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.00775 /-] [StdDev=0.183 /-]	
Value	Label	Cases	Percentage
0		772	99.7%
1		1	0.1%

Value	Label	Cases	Percentage
5		1	0.1%
Sysmiss		2409	
<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_48: 二, (增加臨時或季節性員工)品質檢查人員(人數)

Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0465 /-] [StdDev=0.968 /-]

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=774 /-] [Invalid=2409 /-] [Mean=0.0142 /-] [StdDev=0.281 /-]

a2_50: 二, (增加臨時或季節性員工)操作技術類工作人員(人數)

Value	Label	Cases	Percentage
0		772	99.7%
5		1	0.1%
6		1	0.1%
Sysmiss		2409	
<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_51: 二, (增加臨時或季節性員工)組裝人員(人數)

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.00258 /-] [StdDev=0.0719 /-]

Value	Label	Cases	Percentage
0		773	99.9%
2		1	0.1%
Sysmiss		2409	
<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_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= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.00646 /-] [StdDev=0.13 /-]

Value	Label	Cases	Percentage
0		772	99.7%
2		1	0.1%
3		1	0.1%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_54: 二, (增加臨時或季節性員工)清潔工(人數)

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
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# a2_54: 二, (增加臨時或季節性員工)清潔工(人數)			
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_55: 二, (增加臨時或季節性員工)勞力工(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.14 /-] [StdDev=2.158 /-]	
# 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= continuous] [Format=numeric] [Range= 0-40] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0568 /-] [StdDev=1.441 /-]	
# 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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=*]	

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)

Statistics [NW/ W] [Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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= 0-2] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.00258 /-] [StdDev=0.0719 /-]	
Value	Label	Cases	Percentage
0		773	99.9%
2		1	0.1%
Sysmiss		2409	
<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_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= 0-6] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0116 /-] [StdDev=0.241 /-]	
Value	Label	Cases	Percentage
0		772	99.7%
3		1	0.1%
6		1	0.1%
Sysmiss		2409	
<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_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= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.00646 /-] [StdDev=0.13 /-]	
Value	Label	Cases	Percentage
0		772	99.7%

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
2		1	0.1%
3		1	0.1%
Sysmiss		2409	

Warning: 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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]		

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]		

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]		

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]		

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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_40: 二, (增加部分工時員工)廚師(人數)

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.00646 /-] [StdDev=0.18 /-]		

Value	Label	Cases	Percentage
0		773	99.9%
5		1	0.1%
Sysmiss		2409	

Warning: 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_41: 二, (增加部分工時員工)餐飲服務員(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.221 /-] [StdDev=1.935 /-]	
# 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= continuous] [Format=numeric] [Range= 0-80] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.149 /-] [StdDev=2.995 /-]	
# 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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.00646 /-] [StdDev=0.18 /-]	
Value	Label	Cases	Percentage
0		773	99.9%
5		1	0.1%
Sysmiss		2409	
<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_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= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.00904 /-] [StdDev=0.252 /-]	
Value	Label	Cases	Percentage
0		773	99.9%
7		1	0.1%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_48: 二, (增加部分工時員工)品質檢查人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Systemmiss		2409	
<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_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= 0-5] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.00646 /-] [StdDev=0.18 /-]	
Value	Label	Cases	Percentage
0		773	99.9%
5		1	0.1%
Systemmiss		2409	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Systemmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Systemmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0.00646 /-] [StdDev=0.13 /-]	
Value	Label	Cases	Percentage
0		772	99.7%
2		1	0.1%
3		1	0.1%
Systemmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%

# 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)			
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_54: 二, (增加部分工時員工)清潔工(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_55: 二, (增加部分工時員工)勞力工(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.112 /-] [StdDev=2.121 /-]	

# 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= continuous] [Format=numeric] [Range= 0-40] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0568 /-] [StdDev=1.441 /-]	
# 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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	

a4_5: 二, (增加他公司派遣人力)電科技工程師(人數)

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

a4_11: 二, (增加他公司派遣人力)人力資源專業人員(人數)

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0194 /-] [StdDev=0.539 /-]

a4_17: 二, (增加他公司派遣人力)電機, 電子工程技術員(人數)

Value	Label	Cases	Percentage
0		773	99.9%
15		1	0.1%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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=*]
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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=*]
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# 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)			
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=*]	

# a4_29: 二, (增加他公司派遣人力)不動產經紀人(人數)			
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=*]	

# a4_35: 二, (增加他公司派遣人力)會計, 生產, 運輸事務人員(人數)			
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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=*]	

# a4_41: 二, (增加他公司派遣人力) 餐飲服務員 (人數)			
Statistics [NW/ W]		[Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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=*]	

a4_47: 二, (增加他公司派遣人力)營建及有關工作人員(人數)

Statistics [NW/ W] [Valid=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	

Warning: 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_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= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=774 /-] [Invalid=2409 /-] [Mean=0.00129 /-] [StdDev=0.0359 /-]

Value	Label	Cases	Percentage
0		773	99.9%
1		1	0.1%
Sysmiss		2409	

Warning: 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_49: 二, (增加他公司派遣人力)維修技術類工作人員(人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]		
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0323 /-] [StdDev=0.899 /-]		
# 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= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.156 /-] [StdDev=3.62 /-]		
# a4_51: 二, (增加他公司派遣人力)組裝人員(人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]		
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.0543 /-] [StdDev=1.439 /-]		
# 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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_55: 二, (增加他公司派遣人力)勞力工(人數)			
Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]		
Statistics [NW/ W]	[Valid=774 /-] [Invalid=2409 /-] [Mean=0.146 /-] [StdDev=2.953 /-]		
# 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=774 /-] [Invalid=2409 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
0		774	100.0%
Sysmiss		2409	
<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_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= 0-4] [Missing=*]		

# b1_0: 二, (減少經常性僱用員工)主管及經理人員(人數)			
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0678 /-] [StdDev=0.519 /-]	
Value	Label	Cases	Percentage
0		116	98.3%
4		2	1.7%
System		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
System		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
System		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
System		3065	
<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_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= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0254 /-] [StdDev=0.276 /-]	
Value	Label	Cases	Percentage
0		117	99.2%
3		1	0.8%
System		3065	
<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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
System		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0254 /-] [StdDev=0.276 /-]	
Value	Label	Cases	Percentage
0		117	99.2%
3		1	0.8%
Sysmiss		3065	
<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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.00847 /-] [StdDev=0.0921 /-]	
Value	Label	Cases	Percentage
0		117	99.2%
1		1	0.8%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

# b1_11: 二, (減少經常性僱用員工) 人力資源專業人員(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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0.0254 /-] [StdDev=0.276 /-]	
Value	Label	Cases	Percentage
0		117	99.2%
3		1	0.8%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%

# b1_17: 二, (減少經常性僱用員工) 電機, 電子工程技術員 (人數)			
Value	Label	Cases	Percentage
3065		3065	
<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_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= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0339 /-] [StdDev=0.29 /-]	
Value	Label	Cases	Percentage
0		116	98.3%
1		1	0.8%
3		1	0.8%
3065		3065	
<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_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= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.00847 /-] [StdDev=0.0921 /-]	
Value	Label	Cases	Percentage
0		117	99.2%
1		1	0.8%
3065		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
3065		3065	
<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_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= 0-2] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0169 /-] [StdDev=0.184 /-]	
Value	Label	Cases	Percentage
0		117	99.2%
2		1	0.8%
3065		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
3065		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0254 /-] [StdDev=0.158 /-]	
Value	Label	Cases	Percentage
0		115	97.5%
1		3	2.5%
Sysmiss		3065	
<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_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= 0-5] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.11 /-] [StdDev=0.596 /-]	
Value	Label	Cases	Percentage
0		113	95.8%
1		1	0.8%
2		2	1.7%
3		1	0.8%
5		1	0.8%
Sysmiss		3065	
<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_27: 二, (減少經常性僱用員工)採購員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	

Value	Label	Cases	Percentage
0		118	100.0%
System		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
System		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
System		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
System		3065	
<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_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= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0339 /-] [StdDev=0.29 /-]

Value	Label	Cases	Percentage
0		116	98.3%
1		1	0.8%
3		1	0.8%
System		3065	
<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_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= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
System		3065	
<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_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= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=118 /-] [Invalid=3065 /-] [Mean=1.008 /-] [StdDev=9.228 /-]

b1_34: 二, (減少經常性僱用員工)顧客服務事務人員(人數)

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0339 /-] [StdDev=0.29 /-]

Value	Label	Cases	Percentage
0		116	98.3%

b1_34: 二, (減少經常性僱用員工)顧客服務事務人員(人數)

Value	Label	Cases	Percentage
1		1	0.8%
3		1	0.8%
System		3065	

Warning: 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_35: 二, (減少經常性僱用員工)會計, 生產, 運輸事務人員(人數)

Value	Label	Cases	Percentage
0		113	95.8%
1		3	2.5%
2		1	0.8%
3		1	0.8%
System		3065	

Warning: 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)

Value	Label	Cases	Percentage
0		118	100.0%
System		3065	

Warning: 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)

Value	Label	Cases	Percentage
0		118	100.0%
System		3065	

Warning: 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)

Value	Label	Cases	Percentage
0		118	100.0%
System		3065	

Warning: 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_39: 二, (減少經常性僱用員工)導遊及領隊(人數)

Value	Label	Cases	Percentage
0		118	100.0%
System		3065	

Warning: 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_40: 二, (減少經常性僱用員工)廚師(人數)

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0169 /-] [StdDev=0.184 /-]		
Value	Label	Cases	Percentage
0		117	99.2%
2		1	0.8%
Sysmiss		3065	
<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= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0339 /-] [StdDev=0.29 /-]		
Value	Label	Cases	Percentage
0		116	98.3%
1		1	0.8%
3		1	0.8%
Sysmiss		3065	
<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= 0-8] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.254 /-] [StdDev=1.171 /-]	
Value	Label	Cases	Percentage
0		112	94.9%
2		1	0.8%
5		4	3.4%
8		1	0.8%
Sysmiss		3065	
<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_43: 二, (減少經常性僱用員工)電話及網路行銷人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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= 0-6] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0508 /-] [StdDev=0.552 /-]	
Value	Label	Cases	Percentage
0		117	99.2%
6		1	0.8%
Sysmiss		3065	
<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_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= 0-6] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0678 /-] [StdDev=0.581 /-]	
Value	Label	Cases	Percentage
0		116	98.3%
2		1	0.8%
6		1	0.8%
Sysmiss		3065	
<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_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= 0-5] [Missing=*]	

b1_47: 二, (減少經常性僱用員工)營建及有關工作人員(人數)

Statistics [NW/ W] [Valid=118 /-] [Invalid=3065 /-] [Mean=0.0593 /-] [StdDev=0.477 /-]

Value	Label	Cases	Percentage
0		115	97.5%
1		2	1.7%
5		1	0.8%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-] [Mean=0.0254 /-] [StdDev=0.205 /-]

Value	Label	Cases	Percentage
0		116	98.3%
1		1	0.8%
2		1	0.8%
Sysmiss		3065	

Warning: 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= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=118 /-] [Invalid=3065 /-] [Mean=0.22 /-] [StdDev=1.295 /-]

Value	Label	Cases	Percentage
0		113	95.8%
1		2	1.7%
6		1	0.8%
8		1	0.8%
10		1	0.8%
Sysmiss		3065	

Warning: 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= continuous] [Format=numeric] [Range= 0-50] [Missing=*]

Statistics [NW/ W] [Valid=118 /-] [Invalid=3065 /-] [Mean=1.568 /-] [StdDev=5.176 /-]

b1_51: 二, (減少經常性僱用員工)組裝人員(人數)

Information [Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]

Statistics [NW/ W] [Valid=118 /-] [Invalid=3065 /-] [Mean=0.288 /-] [StdDev=1.141 /-]

Value	Label	Cases	Percentage
0		109	92.4%
1		1	0.8%
2		1	0.8%
3		3	2.5%
4		1	0.8%
5		2	1.7%
8		1	0.8%
Sysmiss		3065	

Warning: 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= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.00847 /-] [StdDev=0.0921 /-]	
Value	Label	Cases	Percentage
0		117	99.2%
1		1	0.8%
Sysmiss		3065	
<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_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= 0-5] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0593 /-] [StdDev=0.494 /-]	
Value	Label	Cases	Percentage
0		116	98.3%
2		1	0.8%
5		1	0.8%
Sysmiss		3065	
<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_54: 二, (減少經常性僱用員工) 清潔工(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.712 /-] [StdDev=4.382 /-]	
# b1_55: 二, (減少經常性僱用員工) 勞力工(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-37] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=1 /-] [StdDev=3.903 /-]	
# 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=118 /-] [Invalid=3065 /-] [Mean=0.0169 /-] [StdDev=0.184 /-]	
Value	Label	Cases	Percentage
0		117	99.2%
2		1	0.8%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%

# 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)			
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	

# b2_7: 二, (減少臨時或季節性員工)設計專業人員(人數)			
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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= 0-2] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0339 /-] [StdDev=0.259 /-]	

# 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)			
Value	Label	Cases	Percentage
0		116	98.3%
2		2	1.7%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=*]	

# 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)			
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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= 0-2] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0169 /-] [StdDev=0.184 /-]	
Value	Label	Cases	Percentage
0		117	99.2%
2		1	0.8%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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= 0-8] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0847 /-] [StdDev=0.758 /-]	
Value	Label	Cases	Percentage
0		116	98.3%
2		1	0.8%
8		1	0.8%
Sysmiss		3065	
<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= 0-12] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.119 /-] [StdDev=1.118 /-]	
Value	Label	Cases	Percentage
0		116	98.3%
2		1	0.8%
12		1	0.8%
Sysmiss		3065	
<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= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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= 0-6] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0932 /-] [StdDev=0.64 /-]	
Value	Label	Cases	Percentage
0		115	97.5%
2		1	0.8%
3		1	0.8%
6		1	0.8%
Sysmiss		3065	
<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_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= 0-23] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.212 /-] [StdDev=2.124 /-]	
# 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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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= 0-13] [Missing=*]	

# b2_47: 二, (減少臨時或季節性員工)營建及有關工作人員(人數)			
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.153 /-] [StdDev=1.279 /-]	
Value	Label	Cases	Percentage
0		116	98.3%
5		1	0.8%
13		1	0.8%
Sysmiss		3065	
<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_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= 0-20] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.169 /-] [StdDev=1.841 /-]	
Value	Label	Cases	Percentage
0		117	99.2%
20		1	0.8%
Sysmiss		3065	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.424 /-] [StdDev=4.603 /-]	
# b2_51: 二, (減少臨時或季節性員工)組裝人員(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.339 /-] [StdDev=2.811 /-]	
# 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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_54: 二, (減少臨時或季節性員工)清潔工(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0678 /-] [StdDev=0.448 /-]	
Value	Label	Cases	Percentage
0		115	97.5%
2		2	1.7%
4		1	0.8%
Sysmiss		3065	
<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_55: 二, (減少臨時或季節性員工)勞力工(人數)			
Information		[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.525 /-] [StdDev=4.657 /-]	
# 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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	

# b3_3: 二, (減少部分工時員工)環衛工程師(人數)			
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	

# b3_9: 二, (減少部分工時員工)會計專業人員(人數)			
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0169 /-] [StdDev=0.184 /-]

b3_21: 二, (減少部分工時員工)製造,營造監督人員(人數)

Value	Label	Cases	Percentage
0		117	99.2%
2		1	0.8%
Sysmiss		3065	

Warning: 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)

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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)

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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)

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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_25: 二, (減少部分工時員工)會計助理人員(人數)

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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_26: 二, (減少部分工時員工)業務銷售,貿易助理專業人員(人數)

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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_27: 二, (減少部分工時員工)採購員(人數)

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

b3_27: 二, (減少部分工時員工)採購員(人數)

Statistics [NW/ W] [Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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= 0-12] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.119 /-] [StdDev=1.118 /-]	
Value	Label	Cases	Percentage
0		116	98.3%
2		1	0.8%
12		1	0.8%
System		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
System		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
System		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
System		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
System		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
System		3065	

b3_39: 二, (減少部分工時員工)導遊及領隊(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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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= 0-6] [Missing=*]

Statistics [NW/ W] [Valid=118 /-] [Invalid=3065 /-] [Mean=0.0932 /-] [StdDev=0.64 /-]

Value	Label	Cases	Percentage
0		115	97.5%
2		1	0.8%
3		1	0.8%
6		1	0.8%
Sysmiss		3065	

Warning: 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= 0-14] [Missing=*]

Statistics [NW/ W] [Valid=118 /-] [Invalid=3065 /-] [Mean=0.136 /-] [StdDev=1.3 /-]

Value	Label	Cases	Percentage
0		116	98.3%
2		1	0.8%
14		1	0.8%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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= 0-13] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.11 /-] [StdDev=1.197 /-]	
Value	Label	Cases	Percentage
0		117	99.2%
13		1	0.8%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_51: 二, (減少部分工時員工)組裝人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.00847 /-] [StdDev=0.0921 /-]	
Value	Label	Cases	Percentage
0		117	99.2%
1		1	0.8%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_54: 二, (減少部分工時員工)清潔工(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0593 /-] [StdDev=0.419 /-]	
Value	Label	Cases	Percentage
0		115	97.5%
1		1	0.8%
2		1	0.8%
4		1	0.8%
Sysmiss		3065	
<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_55: 二, (減少部分工時員工)勞力工(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0678 /-] [StdDev=0.736 /-]	
Value	Label	Cases	Percentage
0		117	99.2%
8		1	0.8%
Sysmiss		3065	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	

# b3_56: 二, (減少部分工時員工)其他基層技術工及勞力工(人數)			
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	

b4_5: 二, (減少他公司派遣人力)電科技工程師(人數)

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

b4_11: 二, (減少他公司派遣人力)人力資源專業人員(人數)

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

b4_17: 二, (減少他公司派遣人力)電機, 電子工程技術員(人數)

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]

Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

Warning: 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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0593 /-] [StdDev=0.644 /-]	
Value	Label	Cases	Percentage
0		117	99.2%
7		1	0.8%
Sysmiss		3065	
<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_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= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_50: 二, (減少他公司派遣人力)操作技術類工作人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0.0169 /-] [StdDev=0.184 /-]	
Value	Label	Cases	Percentage
0		117	99.2%
2		1	0.8%
Sysmiss		3065	

# b4_50: 二, (減少他公司派遣人力)操作技術類工作人員(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>			
# b4_51: 二, (減少他公司派遣人力)組裝人員(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_55: 二, (減少他公司派遣人力)勞力工(人數)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	
<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_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=118 /-] [Invalid=3065 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		118	100.0%
Sysmiss		3065	

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)

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

q3_1: 三, 請問貴公司有提供哪些友善員工措施: 1. 諮商專線或服務

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

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無選擇	2076	65.2%
1	有選擇	1107	34.8%

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.

q3_2: 三, 請問貴公司有提供哪些友善員工措施: 2. 生育補助(非勞保補助), 員工子女教育補助

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

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無選擇	1691	53.1%
1	有選擇	1492	46.9%

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.

q3_3: 三, 請問貴公司有提供哪些友善員工措施: 3. 特殊員工關懷協助

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

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無選擇	1211	38.0%
1	有選擇	1972	62.0%

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.

q3_4: 三, 請問貴公司有提供哪些友善員工措施: 4. 員工旅遊, 運動會, 親子活動等

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

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無選擇	882	27.7%
1	有選擇	2301	72.3%

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.

q3_5: 三, 請問貴公司有提供哪些友善員工措施: 5. 其他

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

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無選擇	1754	55.1%
1	有選擇	1429	44.9%

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.

q3_6: 三, 請問貴公司有提供哪些友善員工措施: 6. 無提供

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

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無選擇	3029	95.2%
1	有選擇	154	4.8%

q3_6: 三, 請問貴公司有提供哪些友善員工措施: 6. 無提供

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

q3_11: 三, 請問貴公司有提供哪些友善員工措施: 11. 健康促進活動(員工餐; 健康促進活動; 團體保險)

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

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無選擇	2656	83.4%
1	有選擇	527	16.6%

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.

q3_12: 三, 請問貴公司有提供哪些友善員工措施: 12. 喪葬, 結婚補助

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

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無選擇	2840	89.2%
1	有選擇	343	10.8%

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.

q3_13: 三, 請問貴公司有提供哪些友善員工措施: 13. 正向工作紓壓氣氛

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

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無選擇	2327	73.1%
1	有選擇	856	26.9%

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.

q3_14: 三, 請問貴公司有提供哪些友善員工措施: 14. 家庭照顧支持(托育設施; 臨時照顧空間)

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

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無選擇	3038	95.4%
1	有選擇	145	4.6%

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.

q3_65: 三, 請問貴公司有提供哪些友善員工措施: 65. 歸類後其他

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

Statistics [NW/ W] [Valid=3183 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無選擇	3007	94.5%
1	有選擇	176	5.5%

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.

o3: 三, 請問貴公司有提供哪些友善員工措施: 其他說明

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=176 /-]

Value	Label	Cases	Percentage
(5)其他: 員工進修英文, 公司會出錢		1	0.6%

03: 三, 請問貴公司有提供哪些友善員工措施: 其他說明

Value	Label	Cases	Percentage
1.例行體檢2.員工旅遊補助		1	0.6%
1.子女新生入學的禮金2.有托兒、托老的補助		1	0.6%
1.語言進修補助 2.TOYOTA相關購車優惠、和泰租車優惠3.住院金及住院補助4.生日禮金		1	0.6%
1.醫療保險的補助2.醫療慰問金		1	0.6%
上課補助購買筆電可補助		1	0.6%
不定期禮品發放		1	0.6%
休閒院動禮券		1	0.6%
住院慰問金		1	0.6%
住院慰問金、生日禮金、語言學習補助		1	0.6%
住院津貼		1	0.6%
住院的補助		1	0.6%
住院補助		1	0.6%
住院補助、健檢、流感疫苗注射		1	0.6%
供餐優惠服務		1	0.6%
值班員工長期住宿優惠		1	0.6%
優化給假、1.優於勞基法假期2.運動課程、社團的補助3.計劃管理師:派駐於政府單位,是本院與政府之聯繫窗口,商管或管理系有經驗佳		1	0.6%
優化給假、1.第一年14天休假優於勞基法2.公司另提撥退職金4%滿五年退職可領		1	0.6%
優化給假、1.重大傷病半年半薪的有薪休假2.另給3-5天樂活假		1	0.6%
優化給假、1週中可運動2小時(不扣假)		1	0.6%

03: 三, 請問貴公司有提供哪些友善員工措施: 其他說明

Value	Label	Cases	Percentage
優化給假、60天安胎假、優於勞基法的給假		1	0.6%
優化給假、一年5天不扣薪病假		1	0.6%
優化給假、健康檢重比賽(有提供獎金), 公益假(參加公益活動的休假不扣薪)		1	0.6%
優化給假、優於勞基法的休假、聖誕節放假		1	0.6%
優化給假、優於勞基法給假, 新進員工即有14天特休		1	0.6%
優化給假、優於勞基法給假, 特休較多		1	0.6%
優化給假、全薪病假		1	0.6%
優化給假、可以申請在家工作, 優於勞基法的給假		1	0.6%
優化給假、哺乳室、生日假		1	0.6%
優化給假、團保、事病假不扣薪		1	0.6%
優化給假、團保、特休假1年23天、免費咖啡		1	0.6%
優化給假、團險、生日假(不扣薪)		1	0.6%
優化給假、家庭照顧假(不扣薪)、合作幼兒園優惠。		1	0.6%
優化給假、提供按摩服務, 另有公司假, 不扣薪電影票提供		1	0.6%
優化給假、每個月可於上班日休半天假、不扣薪		1	0.6%
優化給假、比勞基法多給7天假/年		1	0.6%

03: 三, 請問貴公司有提供哪些友善員工措施: 其他說明

Value	Label	Cases	Percentage
優化給假、無障礙空間、慶生會、意外險、生理假		2	1.1%
優化給假、生日假		2	1.1%
優化給假、生日補修、一年一次免費公司產品贈送		1	0.6%
優化給假、生育產假有9週給薪, 另一週無薪		3	1.7%
優化給假、請假不扣薪		1	0.6%
儲蓄保險(公司幫員工用個人名義買)		1	0.6%
公司10、15、25、30年周年慶獎金, 員工證照獎金		1	0.6%
公司補助運動社團		1	0.6%
其他: 員工進修補助		1	0.6%
協助員工考取證照課程提供		1	0.6%
另給一筆退休金或離職金		1	0.6%
可以預支薪水		1	0.6%
可無息借款(例如: 買房子、買車)		1	0.6%
各項休閒活動的補助(如: 登山、打球)		1	0.6%
和外面幼稚園合作, 提供員工子女就學折扣		1	0.6%
員工分紅、生日禮金		1	0.6%
員工助學金、生日禮金		1	0.6%
員工和家屬的醫療服務		1	0.6%
員工子女交通費補助		1	0.6%
員工子女唸幼稚園有補助、團保		1	0.6%
員工子女獎學金		1	0.6%

03: 三, 請問貴公司有提供哪些友善員工措施: 其他說明

Value	Label	Cases	Percentage
員工旅遊的補助金		1	0.6%
員工自行派遊補助		1	0.6%
員工語文學習補助		1	0.6%
員工進修補助		2	1.1%
員工醫療補助		1	0.6%
員購優惠		1	0.6%
員購禮券		1	0.6%
哺乳室、自我學習補助		1	0.6%
哺集乳室、員工進修補助		1	0.6%
哺集乳室, 全額支付勞健保		1	0.6%
圖書室供員工借閱書籍, 提供球類運動經費場地在運動、餐飲、娛樂方面有特約廠商提供員工優惠		1	0.6%
團保、生日禮金		2	1.1%
團體保險, 住院補助		1	0.6%
執照補助		1	0.6%
外縣市員工提供宿舍		1	0.6%
多元溝通管道、員工信箱		1	0.6%
多元溝通管道、員工意見箱		1	0.6%
多元溝通管道、哺集乳室、意見信箱		1	0.6%
多元溝通管道、哺集乳室、與幼兒園配合員工有優惠、公司內部申訴管道		2	1.1%
多元溝通管道、提供意見箱		1	0.6%
子女的獎學金補助		1	0.6%
小額無息貸款		1	0.6%
就醫補助		1	0.6%
就醫補助、關係企業購物優惠		1	0.6%

03: 三, 請問貴公司有提供哪些友善員工措施: 其他說明

Value	Label	Cases	Percentage
彈性工作安排		15	8.5%
彈性工作安 排、1. 第一年 14天休假優於 勞基法2. 公司另 提撥退職金4% 滿五年退職可 領		1	0.6%
彈性工作安 排、優化給假		3	1.7%
彈性工作安 排、公司免費 票卷贈送		1	0.6%
彈性工作安 排、包場看電 影		1	0.6%
彈性工作安 排、團保		1	0.6%
彈性工作安 排、多元溝通 管道		1	0.6%
彈性工作安 排、家中有子 女皆可提出在 家工作申請		1	0.6%
彈性工作安 排、按摩津貼		1	0.6%
彈性工作安 排、每日供餐 供住宿、每年 健檢		1	0.6%
彈性工作安 排、職訓課		1	0.6%
彈性工作安 排、自強活 動、生日禮金		1	0.6%
托兒補助、獎 學金、進修補 助		1	0.6%
提供員工子女 教育獎學金		1	0.6%
提供員工子女 獎學金		2	1.1%
提供員工子女 的獎助學金		1	0.6%
提供員工子女 的獎助學金(有 名額限制)		1	0.6%
提供員工家中 有18歲以下女 子的養育津貼		1	0.6%
提供宿舍, 員 工本人升學補 助, 投保意外 險公司出錢		1	0.6%

03: 三, 請問貴公司有提供哪些友善員工措施: 其他說明

Value	Label	Cases	Percentage
提供瑜珈按摩服務, 機車提供(公務車)		1	0.6%
提供禮券(福利金)		1	0.6%
提供輔具給身障同仁		1	0.6%
旅遊補助金		1	0.6%
有合作的幼兒園及特約商店, 員工可以享有折扣		1	0.6%
滯銷商品免費贈送員工		1	0.6%
獎學金		1	0.6%
生日、勞動節禮金		1	0.6%
生日禮金		16	9.1%
生日禮金、住院慰問		1	0.6%
生日禮金、住院慰問金		2	1.1%
生日禮金、團保		1	0.6%
生日禮金、年資滿購物禮金		1	0.6%
社團活動補助		1	0.6%
社團補助		1	0.6%
社團補助, 在職進修補助		1	0.6%
租屋補助		2	1.1%
筆記型電腦購買補助		1	0.6%
續聘禮金、進修補助		1	0.6%
自我成長學習有補助		1	0.6%
自我成長進修補助		1	0.6%
自我進修補助、幼兒園簽約、員工有優惠		1	0.6%
補助社團經費		1	0.6%
證照津貼、團體保險		1	0.6%
進修學分有達到一定標準的補助		1	0.6%
進修補助		1	0.6%
運動社團補助		1	0.6%
運動補助		1	0.6%

o3: 三, 請問貴公司有提供哪些友善員工措施: 其他說明

Value	Label	Cases	Percentage
醫療折扣、營養午餐、遠道住宿		1	0.6%
醫療補助		1	0.6%
醫療費減免		1	0.6%
醫院就診住院的醫療補助		1	0.6%
附設幼兒園、社團補助、進修補助		1	0.6%
除了三節禮金外的勞動節、中元節、清明節及生日禮金		1	0.6%
電腦購買補助		1	0.6%

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.