

Taiwan, ROC

Directorate-General of Budget, Accounting & Statistics , Executive Yuan

1991 Employees' Earnings Survey

Study Documentation

July 6, 2016

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1991 Employees' Earnings Survey

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Overview

Type	受僱員工薪資調查(Employees' Earnings Survey)
Identification	AA220005en
Version	Production Date: 2016-07-06

Abstract

Employees' Earnings Survey is to provide information on number of employees, earnings, working hours and turnover in various industries in Taiwan area. To gain understanding of industrial manpower demand, working hours and earnings level of employees. It's area includes Taiwan Province, Taipei Municipality and Kaohsiung Municipality. According to the current standard industrial classification system of the Republic of China, the survey covers these industries: mining & quarrying, manufacturing, electricity & gas supply, Construction, wholesale & retail trade & food service activities, transportation & storage & communication, finance & insurance activities & real estate activities, industry, commerce and service, social & personal services etc. . Establishments are public and private firms and their employees(excluding the factories owned by the Ministry of National Defense, consumers cooperatives, workshops of schools, relief institutions and prisons). Personnel shall be sent on location for the purposes of survey by mail and interview, as well as by the Internet.

According to the four-digit group of the Standard Industrial Classification System of the Republic of China, a screening or a stratified cut-off random sampling method is adopted. For government enterprises and large-scale private enterprises (above the cut-off point), the screening is used. For medium and small private enterprises (below the cut-off point), the stratified random sampling is adopted. In principle, the survey period of every sample is confined to one year. The source of data for population is the population files of the latest Industry, Commerce and Service Census. The samples of industrial sub- classifications not exceeding 5 units should be increased to 5 units, and the population of less than 5 units all should be surveyed.

Scope & Coverage

Countries	Taiwan, ROC
<u>Universe</u>	Establishments are public and private firms and their employees(excluding the factories owned by the Ministry of National Defense, consumers cooperatives, workshops of schools, relief institutions and prisons).

Producers & Sponsors

Primary Investigator(s)	Directorate-General of Budget, Accounting & Statistics , Executive Yuan
Other Producer(s)	Directorate-General of Budget, Accounting & Statistics , Executive Yuan
Funding Agency/ies	Directorate-General of Budget, Accounting & Statistics , Executive Yuan

Data Collection

Data Collection Mode	其他 (Other)
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Data Processing & Appraisal

<u>Data Editing</u>	
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The Center for Survey Research (CSR), Research Center for Humanities and Social Sciences Academia Sinica(RCHSS), has checked wild codes and out-of-range values, consistency, and open-ended responses to validate and clean data.

Other Processing

Personnel shall be sent on location for the purposes of survey by mail and interview:

- (1) Mining & quarrying: By face-to-face interview.
- (2) Manufacturing: The survey is conducted by mail. For the firms not reporting on time, surveying organization shall urge or assist the reporting.
- (3) Electricity & gas supply: The same as Manufacturing.
- (4) Construction: By face-to-face interview.
- (5) Wholesale & retail trade & food service activities: By face-to-face interview.
- (6) Transportation & storage & communication: By face-to-face interview.
- (7) Finance & insurance activities & Real estate activities: Finance & insurance activities is conducted by mail. Real estate activities is by face-to-face interview.
- (8) Industry, commerce and service: By face-to-face interview.
- (9) Social & personal services: By face-to-face interview.

Accessibility

Contact(s)	Survey Research Data Archive (Center for Survey Research, Research Center for Humanities Social Sciences, Academia Sinica) , https://srda.sinica.edu.tw , srda@gate.sinica.edu.tw
Distributor(s)	Survey Research Data Archive
Depositor(s)	Directorate-General of Budget, Accounting & Statistics , Executive Yuan

Access Conditions

會員版(一般會員、院內會員)--申請審核通過後下載

Files Description

Dataset contains 1 file(s)

salary1991	
# Cases	103786
# Variable(s)	72

Variables Group(s)

Dataset contains 5 group(s)

Group Demographics(cd=11、 12、 21、 22、 70、 88、 99)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	x1	ID Code	discrete	character-15	103786	0	-
2	ym	Year/Month	continuous	numeric-5.0	103786	0	-
3	job	Industry	continuous	numeric-4.0	103786	0	-
4	id	Sample ID	discrete	character-4	103786	0	-
5	city_2	County/City (Jul.-Dec.)	discrete	numeric-2.0	52262	51524	-

Group The number of employees and payroll (cd=11、 12、 21、 22、 70)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	city_1	County/City (Jan.-Jun.)	continuous	numeric-2.0	51524	52262	-
2	a6_11	The number of male salaried professional employees (staff, supervisors and technicians) as of the end of this month: regular employees	continuous	numeric-5.0	92192	11594	-
3	a7_11	The number of male salaried professional employees (staff, supervisors and technicians) as of the end of this month: temporary employees	continuous	numeric-3.0	92192	11594	-
4	a8_11	Total working hours correspond to previous number of male salaried professional employees (staff, supervisors and technicians): regular working hours	continuous	numeric-7.0	92192	11594	-
5	a9_11	Total working hours correspond to previous number of male salaried professional employees (staff, supervisors and technicians): overtime working hours	continuous	numeric-6.0	92192	11594	-
6	a10_11	Total gross monthly earnings correspond to previous number of male salaried professional employees (staff, supervisors and technicians): regular earnings (NT\$)	continuous	numeric-9.0	92192	11594	-
7	a11_11	Total gross monthly earnings correspond to previous number of male salaried professional employees (staff, supervisors and technicians): overtime pay(NT\$)	continuous	numeric-8.0	92192	11594	-

#	Name	Label	Type	Format	Valid	Invalid	Question
8	a12_11	Total gross monthly earnings correspond to previous number of male salaried professional employees (staff, supervisors and technicians): other irregular earnings (NT\$)	continuous	numeric-10.0	92192	11594	-
9	a6_12	The number of female salaried professional employees (staff, supervisors and technicians) as of the end of this month: regular employees	continuous	numeric-4.0	79655	24131	-
10	a7_12	The number of female salaried professional employees (staff, supervisors and technicians) as of the end of this month: temporary employees	continuous	numeric-2.0	79655	24131	-
11	a8_12	Total working hours correspond to previous number of female salaried professional employees (staff, supervisors and technicians): regular working hours	continuous	numeric-6.0	79655	24131	-
12	a9_12	Total working hours correspond to previous number of female salaried professional employees (staff, supervisors and technicians): overtime working hours	continuous	numeric-5.0	79655	24131	-
13	a10_12	Total gross monthly earnings correspond to previous number of female salaried professional employees (staff, supervisors and technicians): regular earnings (NT\$)	continuous	numeric-8.0	79655	24131	-
14	a11_12	Total gross monthly earnings correspond to previous number of female salaried professional employees (staff, supervisors and technicians): overtime pay(NT\$)	continuous	numeric-7.0	79655	24131	-
15	a12_12	Total gross monthly earnings correspond to previous number of female salaried professional employees (staff, supervisors and technicians): other irregular earnings (NT\$)	continuous	numeric-9.0	79655	24131	-
16	a6_21	The number of male personnel (non-supervisors and non-technicians) as of the end of this month: regular employees	continuous	numeric-5.0	95748	8038	-
17	a7_21	The number of male personnel (non-supervisors and non-technicians) as	continuous	numeric-3.0	95748	8038	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		of the end of this month: temporary employees					
18	a8_21	Total working hours correspond to previous number of male personnel (non-supervisors and non- technicians): regular working hours	continuous	numeric-7.0	95748	8038	-
19	a9_21	Total working hours correspond to previous number of male personnel (non-supervisors and non- technicians) : overtime working hours	continuous	numeric-6.0	95748	8038	-
20	a10_21	Total gross monthly earnings correspond to previous number of male personnel (non-supervisors and non-technicians): regular earnings(NT\$)	continuous	numeric-9.0	95748	8038	-
21	a11_21	Total gross monthly earnings correspond to previous number of male personnel (non-supervisors and non- technicians): overtime pay(NT\$)	continuous	numeric-8.0	95748	8038	-
22	a12_21	Total gross monthly earnings correspond to previous number of male personnel (non-supervisors and non- technicians): other irregular earnings(NT\$)	continuous	numeric-9.0	95748	8038	-
23	a6_22	The number of female personnel (non-supervisors and non-technicians) as of the end of this month: regular employees	continuous	numeric-4.0	90269	13517	-
24	a7_22	The number of female personnel (non-supervisors and non-technicians) as of the end of this month: temporary employees	continuous	numeric-3.0	90269	13517	-
25	a8_22	Total working hours correspond to previous number of female personnel (non-supervisors and non- technicians): regular working hours	continuous	numeric-7.0	90269	13517	-
26	a9_22	Total working hours correspond to previous number of female personnel (non-supervisors and non- technicians): overtime working hours	continuous	numeric-6.0	90269	13517	-
27	a10_22	Total gross monthly earnings correspond to previous number of female personnel (non-supervisors and non-technicians): regular earnings(NT\$)	continuous	numeric-9.0	90269	13517	-

#	Name	Label	Type	Format	Valid	Invalid	Question
28	a11_22	Total gross monthly earnings correspond to previous number of female personnel (non-supervisors and non-technicians): overtime pay(NT\$)	continuous	numeric-8.0	90269	13517	-
29	a12_22	Total gross monthly earnings correspond to previous number of female personnel (non-supervisors and non-technicians): other irregular earnings(NT\$)	continuous	numeric-9.0	90269	13517	-
30	a6_70	Number of employees at the end of this month: total number of regular employees	continuous	numeric-5.0	103781	5	-
31	a7_70	Number of employees at the end of this month: total number of temporary employees	continuous	numeric-3.0	103781	5	-
32	a8_70	Total working hours correspond to previous number of employees: total number of regular working hours	continuous	numeric-7.0	103781	5	-
33	a9_70	Total working hours correspond to previous number of employees: total number of overtime working hours	continuous	numeric-6.0	103781	5	-
34	a10_70	Total gross monthly earnings correspond to previous number of employees: total number of regular earnings(NT\$)	continuous	numeric-10.0	103781	5	-
35	a11_70	Total gross monthly earnings correspond to previous number of employees: total number of overtime pay(NT \$)	continuous	numeric-8.0	103781	5	-
36	a12_70	Total gross monthly earnings correspond to previous number of employees: total number of other irregular earnings(NT\$)	continuous	numeric-10.0	103781	5	-
37	b8	Comparing of the operating status(productivity or work load) with previous month	discrete	numeric-1.0	103781	5	-
38	b9	Main way of calculating salary for most production workers (or construction workers) in your organization	discrete	numeric-1.0	103781	5	-

Group The payment of earnings

#	Name	Label	Type	Format	Valid	Invalid	Question
1	b15	The payment of irregular earnings for this month: annual(seasoning) bonus or	discrete	numeric-1.0	103781	5	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		personal bonus(check all that apply)					
2	b16	The payment of irregular earnings for this month: irregular working(efficiency) bonus(check all that apply)	discrete	numeric-1.0	103781	5	-
3	b17	The payment of irregular earnings for this month: none(efficiency) bonus(check all that apply)	discrete	numeric-1.0	103781	5	-
4	b18	Across-the-board regular earnings increase this month	discrete	numeric-1.0	103781	5	-
5	b23	Regular earnings increase next month	discrete	numeric-1.0	51523	52263	-
6	b24	The earnings of salaried professional employees (staff, supervisors and technicians) increase: (%)	discrete	numeric-1.0	51523	52263	-
7	b25	The earnings of personnel (non-supervisors and non-technicians) increase: (%)	discrete	numeric-1.0	51523	52263	-
8	b26	The earnings of salaried professional employees (staff, supervisors and technicians) decrease: (%)	discrete	numeric-1.0	51523	52263	-
9	b27	The earnings of personnel (non-supervisors and non-technicians) decrease : (%)	discrete	numeric-1.0	51523	52263	-
10	b28	The payment of irregular earnings for next month	discrete	numeric-1.0	51523	52263	-
11	b29	Average gross monthly earnings correspond to previous number of salaried professional employees (staff, supervisors and technicians): irregular earnings (nt\$)	discrete	numeric-1.0	51523	52263	-
12	b30	Average gross monthly earnings correspond to previous number of personnel (non-supervisors and non-technicians): irregular earnings (nt\$)	discrete	numeric-1.0	51523	52263	-

Group Number of employees joining and leaving (cd=99)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	b21	Change in employments next month	discrete	numeric-1.0	51523	52263	-
2	b22	Number of changes: employments	continuous	numeric-3.0	51523	52263	-
3	b19	Unfilled vacancies this month	discrete	numeric-1.0	52258	51528	-
4	b20	Number of unfilled vacancies	continuous	numeric-4.0	52258	51528	-
5	c6	Number of accessions: newly hired	continuous	numeric-3.0	103781	5	-

#	Name	Label	Type	Format	Valid	Invalid	Question
6	c7	Number of accessions: recall	continuous	numeric-3.0	103781	5	-
7	c8	Number of accessions: others	continuous	numeric-3.0	103781	5	-
8	c9	Number of separations: quit	continuous	numeric-3.0	103781	5	-
9	c10	Number of separations: lay off	continuous	numeric-3.0	103781	5	-
10	c12	Number of separations: retirement(incl. benefited retirement)	continuous	numeric-3.0	103781	5	-
11	c19	Number of employees: __ (at the end of last month)	continuous	numeric-5.0	103781	5	-

Group Working hours per person per day

#	Name	Label	Type	Format	Valid	Invalid	Question
1	x1	ID Code	discrete	character-15	103786	0	-
2	c14	Staff, supervisory and technical employees working days: __ days per person	continuous	numeric-5.2	103781	5	-
3	c16	Non-supervisors and non-technicians working days: __ days per person	continuous	numeric-5.2	103781	5	-
4	c17	Staff, supervisory and technical employees: __ hours per day	continuous	numeric-5.2	103781	5	-
5	c18	Non-supervisors and non-technicians: __ hours per day	continuous	numeric-5.2	103781	5	-
6	c21	Average daily payment to each skilled construction worker in construction: NT\$ (only in Construction)	continuous	numeric-4.0	52258	51528	-
7	c22	Average daily payment to each low-skilled construction worker in construction: NT\$ (only in Construction)	continuous	numeric-4.0	52258	51528	-

Variables Description

Dataset contains 72 variable(s)

File : salary1991

x1: ID Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=103786 /-] [Invalid=0 /-]

ym: Year/Month

Information	[Type= continuous] [Format=numeric] [Range= 80001-80012] [Missing=*]
Statistics [NW/ W]	[Valid=103786 /-] [Invalid=0 /-] [Mean=80006.514 /-] [StdDev=3.452 /-]

job: Industry

Information	[Type= continuous] [Format=numeric] [Range= 1100-9599] [Missing=*]
Statistics [NW/ W]	[Valid=103786 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1100	Coal Mining	864	0.8%
1800	Quarrying	1320	1.3%
2010	Slaughtering	41	0.0%
2021	Manufacture of Dairy Products	136	0.1%
2022	Manufacture of Canned Foods	216	0.2%
2023	Manufacture of Frozen Foods	522	0.5%
2024	Manufacture of Dehydrated Foods	53	0.1%
2025	Manufacture of Preserved Foods	101	0.1%
2026	Manufacture of Bakery Products	200	0.2%
2027	Manufacture of Sugar Confectionery	72	0.1%
2031	Manufacture of Edible Oils and Fats	76	0.1%
2032	Grain Milling	108	0.1%
2033	Rice Husking	134	0.1%
2040	Sugar Producing	306	0.3%
2050	Tea Producing	42	0.0%
2061	Monosodium Glutamate Producing	48	0.0%
2069	Produce of Other Flavoring Extracts	72	0.1%
2070	Manufacture of Prepared Animal Feeds	296	0.3%
2091	Noodle Producing	53	0.1%
2099	Manufacture of Miscellaneous Food Products	193	0.2%
2110	Manufacture of Beverage	426	0.4%
2201	Cotton Textile Industries	1022	1.0%
2202	Wool Textile Industries	224	0.2%
2203	Silk Textile Industries	57	0.1%
2204	Regenerated and Synthetic Fiber Textile Industries	1166	1.1%
2205	Knitting Apparel Mills	873	0.8%
2206	Other Knitting Mills	418	0.4%
2207	Manufacture of Ropes, Cables, Nets, Rugs and Carpets	250	0.2%
2208	Printing, Dyeing and Finishing	562	0.5%
2209	Manufacture of Other Textile Products	379	0.4%
2301	Manufacture of Wearing Apparel	1718	1.7%
2302	Manufacture of Headwear	96	0.1%
2303	Manufacture of Textile Shoe	41	0.0%
2309	Manufacture of Other Wearing Apparel and Accessories	247	0.2%

File : salary1991

job: Industry

Value	Label	Cases	Percentage
2401	Leather Finishing	193	0.2%
2402	Manufacture of Fur and Products	18	0.0%
2403	Manufacture of Leather Shoe	626	0.6%
2409	Manufacture of Other Leather Products	253	0.2%
2511	Manufacture of Lumber	208	0.2%
2512	Manufacture of Plywood	385	0.4%
2513	Manufacture of Reconstituted Wood	33	0.0%
2514	Lumber Preserving and Treating	6	0.0%
2515	Manufacture of Plasticized Wood	24	0.0%
2516	Manufacture of Wooden Container	93	0.1%
2517	Manufacture of Bamboo Products	49	0.0%
2518	Manufacture of Rattan Products	86	0.1%
2519	Manufacture of Other Wood Products	408	0.4%
2521	Manufacture of Furniture and Fixtures of Wood	606	0.6%
2522	Manufacture of Furniture and Fixtures of Bamboo	0	
2523	Manufacture of Furniture and Fixtures of Rattan	33	0.0%
2529	Manufacture of Other Non-metallic Furniture and Fixtures	49	0.0%
2611	Manufacture of Pulp	39	0.0%
2612	Manufacture of General Paper	529	0.5%
2613	Manufacture of Chinese Paper	44	0.0%
2614	Manufacture of Processed Paper	93	0.1%
2615	Manufacture of Containers and Boxes of Paper and Paperboard	479	0.5%
2619	Manufacture of Other Paper Products	112	0.1%
2621	Publishing	36	0.0%
2622	Printing	593	0.6%
2623	Bookbinding	44	0.0%
2624	Platemaking	53	0.1%
2701	Manufacture of Basic Industrial Chemicals	204	0.2%
2702	Manufacture of Petrochemical Intermediate Materials	143	0.1%
2703	Manufacture of Sophisticated Chemicals	0	
2704	Manufacture of Chemical Fertilizers	132	0.1%
2705	Manufacture of Man-made Fibers	401	0.4%
2706	Manufacture of Synthetic Resin and Plastic Materials	350	0.3%
2707	Manufacture of Synthetic Rubber	52	0.1%
2709	Manufacture of Other Chemical Materials	42	0.0%
2801	Manufacture of Paints, Varnishes and Lacquers	294	0.3%
2802	Manufacture of Drugs and Medicine	381	0.4%
2803	Manufacture of Chinese Medicines	38	0.0%
2804	Manufacture of Pesticides and Herbicides	82	0.1%
2805	Manufacture of Soap and Cleaning Preparations	108	0.1%
2806	Manufacture of Perfumes and Cosmetics	137	0.1%
2807	Manufacture of Industrial Catalyzers and Additives	51	0.0%
2809	Manufacture of Other Chemical Products	207	0.2%

File : salary1991

job: Industry

Value	Label	Cases	Percentage
2910	Petroleum Refineries	81	0.1%
2990	Manufacture of Other Products of Petroleum and Coal	59	0.1%
3001	Manufacture of Tyre	296	0.3%
3002	Manufacture of Rubber Footwear	348	0.3%
3003	Manufacture of Industrial Rubber Products	207	0.2%
3009	Manufacture of Other Rubber Products	388	0.4%
3101	Manufacture of Plastic Sheets, Pipes and Tubes	588	0.6%
3102	Manufacture of Plastic Bags	281	0.3%
3103	Manufacture of Plastic Houseware	655	0.6%
3104	Manufacture of Plastic Footwear	1128	1.1%
3105	Manufacture of Plastic Leather Products	736	0.7%
3109	Manufacture of Other Plastic Products	1419	1.4%
3211	Manufacture of Pottery, china and Earthenware	742	0.7%
3212	Manufacture of Scientific and Industrial Ceramics	54	0.1%
3220	Manufacture of Glass and Glass Products	458	0.4%
3231	Manufacture of Cement	155	0.1%
3232	Manufacture of Cement Products	307	0.3%
3291	Manufacture of Structional Clay Products	283	0.3%
3292	Manufacture of Industrial and Grinding Materials	66	0.1%
3293	Manufacture of Marble Products	183	0.2%
3299	Manufacture of Miscellaneous Non-metallic Mineral Products	284	0.3%
3311	Iron and Steel Refining	75	0.1%
3312	Steel Rolling	643	0.6%
3313	Steel Casting	203	0.2%
3314	Steel Forging	53	0.1%
3315	Secondary Steel Processing	228	0.2%
3316	Iron and Steel Heat Treating	47	0.0%
3317	Steel Surface Treating	17	0.0%
3318	Dismantling and Processing of Used Vehicles and Vessels	61	0.1%
3321	Aluminum Refining and Smelting	42	0.0%
3322	Aluminum Casting	62	0.1%
3323	Manufacture of Fabricated Aluminum Products	78	0.1%
3324	Copper Refining	20	0.0%
3325	Copper Casting	40	0.0%
3326	Manufacture of Fabricated Copper Products	75	0.1%
3329	Other Non-ferrous Metal Basic Industries	44	0.0%
3401	Manufacture of Cutlery, Hand Tools and General Hardware	362	0.3%
3402	Manufacture of Metal Die	565	0.5%
3403	Manufacture of Furniture and Fixtures Primarily of Metal	619	0.6%
3404	Manufacture of Structural Metal Products and Components	152	0.1%
3405	Manufacture of Aluminum Products	245	0.2%
3406	Manufacture of Copper Products	167	0.2%
3407	Surface Treating of Metal Products	157	0.2%

File : salary1991

job: Industry

Value	Label	Cases	Percentage
3408	Powder Metallurgy	41	0.0%
3409	Manufacture of Other Fabricated Metal Products	1812	1.7%
3510	Manufacture and Repair of Engines and Turbines	99	0.1%
3520	Manufacture and Repair of Agricultural and Horticultural Mac	109	0.1%
3531	Manufacture and Repair of Metal cutting Machinery	350	0.3%
3532	Manufacture and Repair of Metal Fabricating Machinery	173	0.2%
3541	Manufacture and Repair of Textile and Garment Producing Mach	400	0.4%
3542	Manufacture and Repair of Food Processing Machinery	78	0.1%
3543	Manufacture and Repair of Chemical Engineering Machinery	111	0.1%
3544	Manufacture and Repair of Plastic and Rubber Producing Machi	158	0.2%
3545	Manufacture and Repair of Paper Making and Printing Machiner	96	0.1%
3546	Manufacture and Repair of Wood Machinery	90	0.1%
3549	Manufacture and Repair of Other Special Production Machinery	130	0.1%
3551	Manufacture and Repair of Building Machinery and Equipment	71	0.1%
3552	Manufacture and Repair of Mining Machinery and Equipment	24	0.0%
3553	Manufacture and Repair of Object-moving Machinery and Equipm	177	0.2%
3560	Manufacture of Office Machinery	53	0.1%
3590	Manufacture and Repair of Other Machinery	939	0.9%
3611	Manufacture and Repair or Power Generation, Transmission and	569	0.5%
3612	Manufacture of electrical Appliances and Housewares	770	0.7%
3613	Manufacture of Wires and Cables	452	0.4%
3614	Manufacture of Lighting Equipment	478	0.5%
3619	Manufacture and Repair of Other Electrical Machinery and Equ	911	0.9%
3621	Manufacture of Data Storage Media and Processing Units	1236	1.2%
3622	Manufacture of Electronic Products	1474	1.4%
3623	Manufacture of Electronic Parts and Components	3796	3.7%
3624	Manufacture of Communication Equipment and Apparatus	662	0.6%
3630	Manufacture of Batteries	82	0.1%
3711	Ship Building and Repairing	311	0.3%
3712	Manufacture of Ship Parts	58	0.1%
3713	Manufacture and Repair of Floating Structures	0	
3721	Manufacture and Repair of Railroad Cars	24	0.0%
3722	Manufacture and Repair of Railroad Car Parts	12	0.0%
3731	Manufacture of Motor Vehicles	379	0.4%
3732	Manufacture of Motor Vehicle Parts	1087	1.0%
3741	Manufacture of Motorcycles	91	0.1%
3742	Manufacture of Motorcycle Parts	253	0.2%
3751	Manufacture of Bicycles	181	0.2%
3752	Manufacture of Bicycle Parts	308	0.3%
3761	Manufacture and Repair of Aircraft	40	0.0%
3762	Manufacture and Aircraft Parts	0	
3790	Manufacture and Repair of Other Transport Equipment and Part	41	0.0%
3801	Manufacture of Professional and Scientific, and Measuring an	138	0.1%

File : salary1991

job: Industry

Value	Label	Cases	Percentage
3802	Manufacture of Photographic and Optical Instruments	516	0.5%
3803	Manufacture of Industrial Calibrating Tools	53	0.1%
3804	Manufacture of Watches and Clocks	318	0.3%
3805	Manufacture of Medical Equipment	60	0.1%
3809	Manufacture of Other Precision Instruments	42	0.0%
3901	Manufacture of Jewelry and Related Articles	134	0.1%
3902	Manufacture of Musical Instruments	95	0.1%
3903	Manufacture of Sporting and Athletic Goods	835	0.8%
3904	Manufacture of Stationery Articles	186	0.2%
3905	Manufactures of Toys	653	0.6%
3906	Ice Making Industry	172	0.2%
3909	Manufacture of Other Miscellaneous Industrial Products	690	0.7%
4100	Electric, Gas and Water	420	0.4%
5101	Construction of Basic Civil Structure	4892	4.7%
5102	Construction of Houses	2745	2.6%
5200	Construction of Electricity, Water, Gas and Other Pipe Lines	2222	2.1%
5300	Painting, Coating, Mounting and Matting	627	0.6%
5900	Other Construction	1096	1.1%
6100	Wholesale Trade	2835	2.7%
6210	Retail Trade	4487	4.3%
6231	Department Stores	192	0.2%
6300	Foreign Trade	2417	2.3%
6410	Eating and Drinking Places	1244	1.2%
6420	Hotel, Rooming Houses, Camps and Other Lodging Places	540	0.5%
7110	Railway Transport and Bus Transport	584	0.6%
7115	Chartered Bus Transport	695	0.7%
7118	Truck Freight Transport	2491	2.4%
7130	Ocean Water Transport and Harbor Services	619	0.6%
7140	Air Transport	263	0.3%
7150	Services Incidental to Transport	2014	1.9%
7200	Storage and Warehousing	486	0.5%
7300	Postal Services and Telecommunications	24	0.0%
8102	Domestic Banks	324	0.3%
8103	Foreign Banks	395	0.4%
8105	Credit Cooperatives	871	0.8%
8106	Credit Departments of Farmers and Fishermen Associations	3639	3.5%
8107	Trust and Investment	120	0.1%
8119	Other Financing	307	0.3%
8201	Personal Insurance and other insurance	125	0.1%
8202	Property and Liability Insurance	144	0.1%
8300	Brokerage	796	0.8%
8411	Legal Services	121	0.1%
8412	Accounting Services	163	0.2%

File : salary1991

job: Industry

Value	Label	Cases	Percentage
8413	Architectural and Gardening Design Services	351	0.3%
8420	Consulting Services	453	0.4%
8430	Data Processing and Information Services	213	0.2%
8440	Advertising Services	321	0.3%
8490	Other Business Services	353	0.3%
8500	Machinery and Equipment Rental and Leasing	143	0.1%
9200	Sanitary and Environmental Services	447	0.4%
9320	Mass Media Services	949	0.9%
9340	Medical and Health Services	3143	3.0%
9400	Cultural and Recreational Services	1066	1.0%
9513	Repair of Motor Vehicles and Motorcycles	899	0.9%
9520	Cleaning and Dyeing	268	0.3%
9591	Barber and Beauty Shops	1412	1.4%
9594	Tailor Services	255	0.2%
9599	Other Personal Services Not Elsewhere Classified	878	0.8%

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

id: Sample ID

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=103786 /-] [Invalid=0 /-]


city_1: County/City (Jan.~Jun.)

Information	[Type= continuous] [Format=numeric] [Range= 0-46] [Missing=*]
Statistics [NW/ W]	[Valid=51524 /-] [Invalid=52262 /-]

Value	Label	Cases	Percentage
1	Taipei City	8574	16.6%
2	Kaohsiung City	4840	9.4%
11	Keelung City	774	1.5%
12	Hsinchu City	1366	2.7%
17	Taichung City	2215	4.3%
21	Tainan City	1599	3.1%
22	Chiayi City	687	1.3%
31	Taipei County	7353	14.3%
32	Taoyuan County	4627	9.0%
33	Hsinchu County	944	1.8%
34	Yilan County	923	1.8%
35	Miaoli County	1340	2.6%
36	Taichung County	3600	7.0%
37	Changhua County	2742	5.3%
38	Nantou County	754	1.5%
39	Yunlin County	905	1.8%
40	Chiayi County	696	1.4%
41	Tainan County	2547	4.9%
42	Kaohsiung County	2334	4.5%

File : salary1991

city_1: County/City (Jan.~Jun.)

Value	Label	Cases	Percentage
43	Pintung County	1064	 2.1%
44	Penghu County	286	 0.6%
45	Hualien County	871	 1.7%
46	Taitung County	482	 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.

a6_11: The number of male salaried professional employees (staff, supervisors and technicians) as of the end of this month: regular employees

Information	[Type= continuous] [Format=numeric] [Range= 0-15718] [Missing=*]
Statistics [NW/ W]	[Valid=92192 /-] [Invalid=11594 /-] [Mean=32.979 /-] [StdDev=246.283 /-]

a7_11: The number of male salaried professional employees (staff, supervisors and technicians) as of the end of this month: temporary employees

Information	[Type= continuous] [Format=numeric] [Range= 0-151] [Missing=*]
Statistics [NW/ W]	[Valid=92192 /-] [Invalid=11594 /-] [Mean=0.108 /-] [StdDev=2.353 /-]

a8_11: Total working hours correspond to previous number of male salaried professional employees (staff, supervisors and technicians): regular working hours

Information	[Type= continuous] [Format=numeric] [Range= 1-3023958] [Missing=*]
Statistics [NW/ W]	[Valid=92192 /-] [Invalid=11594 /-] [Mean=5850.285 /-] [StdDev=43909.522 /-]

a9_11: Total working hours correspond to previous number of male salaried professional employees (staff, supervisors and technicians): overtime working hours

Information	[Type= continuous] [Format=numeric] [Range= 0-202817] [Missing=*]
Statistics [NW/ W]	[Valid=92192 /-] [Invalid=11594 /-] [Mean=313.219 /-] [StdDev=2677.523 /-]

a10_11: Total gross monthly earnings correspond to previous number of male salaried professional employees (staff, supervisors and technicians): regular earnings (NT\$)

Information	[Type= continuous] [Format=numeric] [Range= 3200-698843274] [Missing=*]
Statistics [NW/ W]	[Valid=92192 /-] [Invalid=11594 /-] [Mean=1260509.151 /-] [StdDev=10959583.585 /-]

a11_11: Total gross monthly earnings correspond to previous number of male salaried professional employees (staff, supervisors and technicians): overtime pay(NT\$)

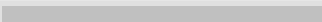

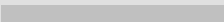
Information	[Type= continuous] [Format=numeric] [Range= 0-42690165] [Missing=*]
Statistics [NW/ W]	[Valid=92192 /-] [Invalid=11594 /-] [Mean=49571.449 /-] [StdDev=562486.991 /-]

a12_11: Total gross monthly earnings correspond to previous number of male salaried professional employees (staff, supervisors and technicians): other irregular earnings (NT\$)

Information	[Type= continuous] [Format=numeric] [Range= 0-1747695100] [Missing=*]
Statistics [NW/ W]	[Valid=92192 /-] [Invalid=11594 /-] [Mean=293388.251 /-] [StdDev=8836742.271 /-]

city_2: County/City (Jul.~Dec.)

Information	[Type= discrete] [Format=numeric] [Range= 1-64] [Missing=*]
Statistics [NW/ W]	[Valid=52262 /-] [Invalid=51524 /-]

Value	Label	Cases	Percentage
1	Taipei County	7214	 13.8%
2	Yilan County	978	 1.9%
3	Taoyuan County	5008	 9.6%

File : salary1991

city_2: County/City (Jul.-Dec.)

Value	Label	Cases	Percentage
4	Hsinchu County	1092	2.1%
5	Miaoli County	1385	2.7%
6	Taichung County	3761	7.2%
7	Changhua County	2631	5.0%
8	Nantou County	764	1.5%
9	Yunlin County	910	1.7%
10	Chiayi County	741	1.4%
11	Tainan County	2513	4.8%
12	Kaohsiung County	2662	5.1%
13	Pintung County	1148	2.2%
14	Taitung County	476	0.9%
15	Hualien County	747	1.4%
16	Penghu County	255	0.5%
17	Keelung City	817	1.6%
18	Hsinchu City	1441	2.8%
19	Taichung City	2067	4.0%
20	Chiayi City	574	1.1%
21	Tainan City	1663	3.2%
63	Taipei City	8659	16.6%
64	Kaohsiung City	4756	9.1%
Sysmiss		51524	

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

a6_12: The number of female salaried professional employees (staff, supervisors and technicians) as of the end of this month: regular employees

Information	[Type= continuous] [Format=numeric] [Range= 0-2115] [Missing=*]
Statistics [NW/ W]	[Valid=79655 /-] [Invalid=24131 /-] [Mean=17.619 /-] [StdDev=58.025 /-]

a7_12: The number of female salaried professional employees (staff, supervisors and technicians) as of the end of this month: temporary employees

Information	[Type= continuous] [Format=numeric] [Range= 0-84] [Missing=*]
Statistics [NW/ W]	[Valid=79655 /-] [Invalid=24131 /-] [Mean=0.103 /-] [StdDev=1.569 /-]

a8_12: Total working hours correspond to previous number of female salaried professional employees (staff, supervisors and technicians): regular working hours

Information	[Type= continuous] [Format=numeric] [Range= 7-426400] [Missing=*]
Statistics [NW/ W]	[Valid=79655 /-] [Invalid=24131 /-] [Mean=3200.666 /-] [StdDev=10696.373 /-]

a9_12: Total working hours correspond to previous number of female salaried professional employees (staff, supervisors and technicians): overtime working hours

Information	[Type= continuous] [Format=numeric] [Range= 0-45213] [Missing=*]
Statistics [NW/ W]	[Valid=79655 /-] [Invalid=24131 /-] [Mean=117.207 /-] [StdDev=655.312 /-]

a10_12: Total gross monthly earnings correspond to previous number of female salaried professional employees (staff, supervisors and technicians): regular earnings (NT\$)

Information	[Type= continuous] [Format=numeric] [Range= 1600-96523546] [Missing=*]
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File : salary1991	
# a10_12: Total gross monthly earnings correspond to previous number of female salaried professional employees (staff, supervisors and technicians): regular earnings (NT\$)	
Statistics [NW/ W]	[Valid=79655 /-] [Invalid=24131 /-] [Mean=423679.167 /-] [StdDev=1948830.534 /-]
# a11_12: Total gross monthly earnings correspond to previous number of female salaried professional employees (staff, supervisors and technicians): overtime pay(NT\$)	
Information	[Type= continuous] [Format=numeric] [Range= 0-5616449] [Missing=*]
Statistics [NW/ W]	[Valid=79655 /-] [Invalid=24131 /-] [Mean=12335.57 /-] [StdDev=74581.572 /-]
# a12_12: Total gross monthly earnings correspond to previous number of female salaried professional employees (staff, supervisors and technicians): other irregular earnings (NT\$)	
Information	[Type= continuous] [Format=numeric] [Range= 0-129148976] [Missing=*]
Statistics [NW/ W]	[Valid=79655 /-] [Invalid=24131 /-] [Mean=72976.618 /-] [StdDev=1026769.007 /-]
# a6_21: The number of male personnel (non-supervisors and non-technicians) as of the end of this month: regular employees	
Information	[Type= continuous] [Format=numeric] [Range= 0-16925] [Missing=*]
Statistics [NW/ W]	[Valid=95748 /-] [Invalid=8038 /-] [Mean=61.856 /-] [StdDev=370.186 /-]
# a7_21: The number of male personnel (non-supervisors and non-technicians) as of the end of this month: temporary employees	
Information	[Type= continuous] [Format=numeric] [Range= 0-579] [Missing=*]
Statistics [NW/ W]	[Valid=95748 /-] [Invalid=8038 /-] [Mean=1.293 /-] [StdDev=11.167 /-]
# a8_21: Total working hours correspond to previous number of male personnel (non-supervisors and non-technicians): regular working hours	
Information	[Type= continuous] [Format=numeric] [Range= 3-3411800] [Missing=*]
Statistics [NW/ W]	[Valid=95748 /-] [Invalid=8038 /-] [Mean=11106.105 /-] [StdDev=66634.891 /-]
# a9_21: Total working hours correspond to previous number of male personnel (non-supervisors and non-technicians) : overtime working hours	
Information	[Type= continuous] [Format=numeric] [Range= 0-519282] [Missing=*]
Statistics [NW/ W]	[Valid=95748 /-] [Invalid=8038 /-] [Mean=1010.808 /-] [StdDev=7432.482 /-]
# a10_21: Total gross monthly earnings correspond to previous number of male personnel (non-supervisors and non-technicians): regular earnings(NT\$)	
Information	[Type= continuous] [Format=numeric] [Range= 500-536251561] [Missing=*]
Statistics [NW/ W]	[Valid=95748 /-] [Invalid=8038 /-] [Mean=1587074.144 /-] [StdDev=11485895.482 /-]
# a11_21: Total gross monthly earnings correspond to previous number of male personnel (non-supervisors and non-technicians): overtime pay(NT\$)	
Information	[Type= continuous] [Format=numeric] [Range= 0-49660460] [Missing=*]
Statistics [NW/ W]	[Valid=95748 /-] [Invalid=8038 /-] [Mean=120102.245 /-] [StdDev=977228.891 /-]
# a12_21: Total gross monthly earnings correspond to previous number of male personnel (non-supervisors and non-technicians): other irregular earnings(NT\$)	
Information	[Type= continuous] [Format=numeric] [Range= 0-958332222] [Missing=*]
Statistics [NW/ W]	[Valid=95748 /-] [Invalid=8038 /-] [Mean=326606.197 /-] [StdDev=7282509.413 /-]

File : salary1991	
# a6_22: The number of female personnel (non-supervisors and non-technicians) as of the end of this month: regular employees	
Information	[Type= continuous] [Format=numeric] [Range= 0-8893] [Missing=*]
Statistics [NW/ W]	[Valid=90269 /-] [Invalid=13517 /-] [Mean=54.655 /-] [StdDev=193.901 /-]
# a7_22: The number of female personnel (non-supervisors and non-technicians) as of the end of this month: temporary employees	
Information	[Type= continuous] [Format=numeric] [Range= 0-594] [Missing=*]
Statistics [NW/ W]	[Valid=90269 /-] [Invalid=13517 /-] [Mean=1.78 /-] [StdDev=12.616 /-]
# a8_22: Total working hours correspond to previous number of female personnel (non-supervisors and non-technicians): regular working hours	
Information	[Type= continuous] [Format=numeric] [Range= 1-1709760] [Missing=*]
Statistics [NW/ W]	[Valid=90269 /-] [Invalid=13517 /-] [Mean=10384.56 /-] [StdDev=36151.577 /-]
# a9_22: Total working hours correspond to previous number of female personnel (non-supervisors and non-technicians): overtime working hours	
Information	[Type= continuous] [Format=numeric] [Range= 0-239261] [Missing=*]
Statistics [NW/ W]	[Valid=90269 /-] [Invalid=13517 /-] [Mean=627.044 /-] [StdDev=3340.643 /-]
# a10_22: Total gross monthly earnings correspond to previous number of female personnel (non-supervisors and non-technicians): regular earnings(NT\$)	
Information	[Type= continuous] [Format=numeric] [Range= 752-302943737] [Missing=*]
Statistics [NW/ W]	[Valid=90269 /-] [Invalid=13517 /-] [Mean=965426.143 /-] [StdDev=5286831.967 /-]
# a11_22: Total gross monthly earnings correspond to previous number of female personnel (non-supervisors and non-technicians): overtime pay(NT\$)	
Information	[Type= continuous] [Format=numeric] [Range= 0-17901438] [Missing=*]
Statistics [NW/ W]	[Valid=90269 /-] [Invalid=13517 /-] [Mean=52756.628 /-] [StdDev=348202.069 /-]
# a12_22: Total gross monthly earnings correspond to previous number of female personnel (non-supervisors and non-technicians): other irregular earnings(NT\$)	
Information	[Type= continuous] [Format=numeric] [Range= 0-699638016] [Missing=*]
Statistics [NW/ W]	[Valid=90269 /-] [Invalid=13517 /-] [Mean=176970.251 /-] [StdDev=3972560.918 /-]
# a6_70: Number of employees at the end of this month: total number of regular employees	
Information	[Type= continuous] [Format=numeric] [Range= 0-36752] [Missing=*]
Statistics [NW/ W]	[Valid=103781 /-] [Invalid=5 /-] [Mean=147.426 /-] [StdDev=710.945 /-]
# a7_70: Number of employees at the end of this month: total number of temporary employees	
Information	[Type= continuous] [Format=numeric] [Range= 0-924] [Missing=*]
Statistics [NW/ W]	[Valid=103781 /-] [Invalid=5 /-] [Mean=2.916 /-] [StdDev=20.12 /-]
# a8_70: Total working hours correspond to previous number of employees: total number of regular working hours	
Information	[Type= continuous] [Format=numeric] [Range= 2-7077040] [Missing=*]
Statistics [NW/ W]	[Valid=103781 /-] [Invalid=5 /-] [Mean=26932.577 /-] [StdDev=128577.401 /-]
# a9_70: Total working hours correspond to previous number of employees: total number of overtime working hours	
Information	[Type= continuous] [Format=numeric] [Range= 0-811267] [Missing=*]
Statistics [NW/ W]	[Valid=103781 /-] [Invalid=5 /-] [Mean=1846.175 /-] [StdDev=10977.457 /-]

File : salary1991

a10_70: Total gross monthly earnings correspond to previous number of employees: total number of regular earnings(NT\$)

Information	[Type= continuous] [Format=numeric] [Range= 500-1412012667] [Missing=*]
Statistics [NW/ W]	[Valid=103781 -] [Invalid=5 -] [Mean=3748896.728 -] [StdDev=25133194.444 -]

a11_70: Total gross monthly earnings correspond to previous number of employees: total number of overtime pay(NT\$)

Information	[Type= continuous] [Format=numeric] [Range= 0-76568258] [Missing=*]
Statistics [NW/ W]	[Valid=103781 -] [Invalid=5 -] [Mean=210197.615 -] [StdDev=1544481.995 -]

a12_70: Total gross monthly earnings correspond to previous number of employees: total number of other irregular earnings(NT\$)

Information	[Type= continuous] [Format=numeric] [Range= 0-3311662773] [Missing=*]
Statistics [NW/ W]	[Valid=103781 -] [Invalid=5 -] [Mean=771892.927 -] [StdDev=18193959.452 -]

b8: Comparing of the operating status(productivity or work load) with previous month

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=103781 -] [Invalid=5 -]

Value	Label	Cases	Percentage
0		8	0.0%
1	Better	19912	19.2%
2	Unchanged	65407	63.0%
3	Worse	17380	16.7%
4	Termination of business (termination of production or non-un	1074	1.0%
Sysmiss		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.

b9: Main way of calculating salary for most production workers (or construction workers) in your organization

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=103781 -] [Invalid=5 -]

Value	Label	Cases	Percentage
0	Not applicable	37047	35.7%
1	Monthly pay	30246	29.1%
2	Daily pay	26707	25.7%
3	Hourly pay	829	0.8%
4	Piece rate pay	8952	8.6%
Sysmiss		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.

b15: The payment of irregular earnings for this month: annual(seasoning) bonus or personal bonus(check all that apply)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=103781 -] [Invalid=5 -]

Value	Label	Cases	Percentage
0	No	94155	90.7%
1	Yes	9626	9.3%
Sysmiss		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.

File : salary1991			
# b16: The payment of irregular earnings for this month: irregular working(efficiency) bonus(check all that apply)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=103781 -/] [Invalid=5 -/]		
Value	Label	Cases	Percentage
0	No	91900	<div><div></div></div> 88.6%
2	Yes	11881	<div><div></div></div> 11.4%
Sysmiss		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.			
# b17: The payment of irregular earnings for this month: none(efficiency) bonus(check all that apply)			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=103781 -/] [Invalid=5 -/]		
Value	Label	Cases	Percentage
0	No	21055	<div><div></div></div> 20.3%
2		1	<div><div></div></div> 0.0%
3	Yes	82724	<div><div></div></div> 79.7%
4		1	<div><div></div></div> 0.0%
Sysmiss		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.			
# b18: Across-the-board regular earnings increase this month			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=103781 -/] [Invalid=5 -/]		
Value	Label	Cases	Percentage
1	Pay increase among all	5873	<div><div></div></div> 5.7%
2	Pay increase for supervisory, technical & staff employees	1644	<div><div></div></div> 1.6%
3	Pay increase for non-supervisors and non-technicians	2266	<div><div></div></div> 2.2%
4	None	93998	<div><div></div></div> 90.6%
Sysmiss		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.			
# b21: Change in employments next month			
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=51523 -/] [Invalid=52263 -/]		
Value	Label	Cases	Percentage
0		3	<div><div></div></div> 0.0%
1		7196	<div><div></div></div> 14.0%
2		1239	<div><div></div></div> 2.4%
3		43085	<div><div></div></div> 83.6%
Sysmiss		52263	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b22: Number of changes: employments			
Information	[Type= continuous] [Format=numeric] [Range= 0-408] [Missing=*]		
Statistics [NW/ W]	[Valid=51523 -/] [Invalid=52263 -/] [Mean=1.87 -/] [StdDev=10.754 -/]		

File : salary1991

b23: Regular earnings increase next month

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=51523 /-] [Invalid=52263 /-]		
Value	Label	Cases	Percentage
0		51523	100.0%
Sysmiss		52263	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b24: The earnings of salaried professional employees (staff, supervisors and technicians) increase: (%)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=51523 /-] [Invalid=52263 /-]		
Value	Label	Cases	Percentage
0		51523	<div></div> 100.0%
Sysmiss		52263	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b25: The earnings of personnel (non-supervisors and non-technicians) increase: (%)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=51523 /-] [Invalid=52263 /-]		
Value	Label	Cases	Percentage
0		51523	<div></div> 100.0%
Sysmiss		52263	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b26: The earnings of salaried professional employees (staff, supervisors and technicians) decrease: (%)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=51523 /-] [Invalid=52263 /-]		
Value	Label	Cases	Percentage
0		51523	<div></div> 100.0%
Sysmiss		52263	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b27: The earnings of personnel (non-supervisors and non-technicians) decrease : (%)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=51523 /-] [Invalid=52263 /-]		
Value	Label	Cases	Percentage
0		51523	<div></div> 100.0%
Sysmiss		52263	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b28: The payment of irregular earnings for next month			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=51523 /-] [Invalid=52263 /-]		
Value	Label	Cases	Percentage
0		51523	<div></div> 100.0%
Sysmiss		52263	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b29: Average gross monthly earnings correspond to previous number of salaried professional employees (staff, supervisors and technicians): irregular earnings (nt\$)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=51523 /-] [Invalid=52263 /-]		
Value	Label	Cases	Percentage
0		51523	<div></div> 100.0%
Sysmiss		52263	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b30: Average gross monthly earnings correspond to previous number of personnel (non-supervisors and non-technicians): irregular earnings (nt\$)			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=51523 -/] [Invalid=52263 -/]	
Value	Label	Cases	Percentage
0		51523	<div></div> 100.0%
Sysmiss		52263	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b19: Unfilled vacancies this month			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=52258 -/] [Invalid=51528 -/]	
Value	Label	Cases	Percentage
1	Yes	9580	<div></div> 18.3%
2	No	42677	<div></div> 81.7%
3		1	0.0%
Sysmiss		51528	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# b20: Number of unfilled vacancies			
Information		[Type= continuous] [Format=numeric] [Range= 0-1510] [Missing=*]	
Statistics [NW/ W]		[Valid=52258 -/] [Invalid=51528 -/] [Mean=2.139 -/] [StdDev=16.551 -/]	
# c6: Number of accessions: newly hired			
Information		[Type= continuous] [Format=numeric] [Range= 0-453] [Missing=*]	
Statistics [NW/ W]		[Valid=103781 -/] [Invalid=5 -/] [Mean=3.308 -/] [StdDev=12.203 -/]	
# c7: Number of accessions: recall			
Information		[Type= continuous] [Format=numeric] [Range= 0-571] [Missing=*]	
Statistics [NW/ W]		[Valid=103781 -/] [Invalid=5 -/] [Mean=0.111 -/] [StdDev=2.925 -/]	
# c8: Number of accessions: others			
Information		[Type= continuous] [Format=numeric] [Range= 0-993] [Missing=*]	
Statistics [NW/ W]		[Valid=103781 -/] [Invalid=5 -/] [Mean=0.13 -/] [StdDev=4.402 -/]	
# c9: Number of separations: quit			
Information		[Type= continuous] [Format=numeric] [Range= 0-460] [Missing=*]	
Statistics [NW/ W]		[Valid=103781 -/] [Invalid=5 -/] [Mean=3.282 -/] [StdDev=10.611 -/]	
# c10: Number of separations: lay off			
Information		[Type= continuous] [Format=numeric] [Range= 0-720] [Missing=*]	
Statistics [NW/ W]		[Valid=103781 -/] [Invalid=5 -/] [Mean=0.153 -/] [StdDev=4.662 -/]	
# c12: Number of separations: retirement(incl. benefited retirement)			
Information		[Type= continuous] [Format=numeric] [Range= 0-216] [Missing=*]	
Statistics [NW/ W]		[Valid=103781 -/] [Invalid=5 -/] [Mean=0.238 -/] [StdDev=2.989 -/]	
# c14: Staff, supervisory and technical employees working days: __ days per person			
Information		[Type= continuous] [Format=numeric] [Range= 0-44] [Missing=*]	
Statistics [NW/ W]		[Valid=103781 -/] [Invalid=5 -/] [Mean=22.269 -/] [StdDev=7.04 -/]	

# c16: Non-supervisors and non-technicians working days: __days per person	
Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]
Statistics [NW/ W]	[Valid=103781 /-] [Invalid=5 /-] [Mean=23.534 /-] [StdDev=4.943 /-]
# c17: Staff, supervisory and technical employees: __hours per day	
Information	[Type= continuous] [Format=numeric] [Range= 0-43.8] [Missing=*]
Statistics [NW/ W]	[Valid=103781 /-] [Invalid=5 /-] [Mean=7.368 /-] [StdDev=2.227 /-]
# c18: Non-supervisors and non-technicians: __hours per day	
Information	[Type= continuous] [Format=numeric] [Range= 0-43.8] [Missing=*]
Statistics [NW/ W]	[Valid=103781 /-] [Invalid=5 /-] [Mean=7.813 /-] [StdDev=1.445 /-]
# c19: Number of employees: __ (at the end of last month)	
Information	[Type= continuous] [Format=numeric] [Range= 0-36803] [Missing=*]
Statistics [NW/ W]	[Valid=103781 /-] [Invalid=5 /-] [Mean=150.436 /-] [StdDev=716.851 /-]
# c21: Average daily payment to each skilled construction worker in construction: NT\$ (only in Construction)	
Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
Statistics [NW/ W]	[Valid=52258 /-] [Invalid=51528 /-] [Mean=144.028 /-] [StdDev=441.164 /-]
# c22: Average daily payment to each low-skilled construction worker in construction: NT\$(only in Construction)	
Information	[Type= continuous] [Format=numeric] [Range= 0-2500] [Missing=*]
Statistics [NW/ W]	[Valid=52258 /-] [Invalid=51528 /-] [Mean=98.895 /-] [StdDev=305.868 /-]