台灣 (Taiwan, ROC)

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

2003 Employees' Earnings Survey

Study Documentation

Metadata Production

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2003 Employees' Earnings Survey

2003 Employees' Earnings Survey

Overview	
Туре	Employees' earnings survey
Identification	AA220017en
Version	Production Date: 2015-02-12 v1

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, transportation & storage, accommodation & food service activities, communication, finance & insurance activities, real estate activities & rental and leasing, professional, scientific & technical activities, human health activities, cultural, sporting and recreational services and other service activities 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.

by

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.

Kind of Data	抽樣調查資料 (Sample survey data)
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Sco	pe	&	Cov	erage	e

Countries 台灣 (Taiwan, ROC)

Geographic Coverage

Taiwan Province, Taipei Municipality and Kaohsiung Municipality

Universe

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

Sampling	
Sampling Procedure	

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. The number of employees is used as a variable of stratification. The Dalenius-Hodges approximate optimum method is used to determine the boundaries between strata and the Nyman best allocation method in each stratum. 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 then 5 units all should be surveyed.

Data Collection	
Data Collection Mode	其他 (Other)

Data Processing & Appraisal

Data Editing

CSR has checked wild codes and out-of-range values, to validate and clean data.

Other Processing

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

- (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.

 | Strip | Strip
- (3) Electricity & gas supply: The same as Manufacturing.

- (4) Construction: By face-to-face interview.

- (5) Wholesale & retail trade: By face-to-face interview.

- (6) Transportation & storage: By face-to-face interview.

- (7) Accommodation & food service activities: By face-to-face interview.

- (8) Communication: By face-to-face interview.

- (10) Real estate activities & rental and leasing: By face-to-face interview.

- (11) Professional, scientific & technical activities: By face-to-face interview.

- (12) Human health activities: By face-to-face interview.

- (13) Cultural, sporting and recreational services: By face-to-face interview.

- (14) Other service activities: By face-to-face interview.

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

salary2003	
# Cases	103020
# Variable(s)	68

Variables Group(s)

Dataset contains 11 group(s)

Gro	up Demogra	phics					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	x1	ID Code	discrete	character-15	103020	0	-
2	ym	Year/Month	continuous	numeric-5.0	103020	0	-
3	city	County/City	continuous	numeric-2.0	103020	0	-
4	job	Industry	continuous	numeric-4.0	103020	0	-
5	id	Sample ID	discrete	character-4	103020	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
1	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	87775	15245	-
2	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	87775	15245	-
3	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	87775	15245	-
4	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	87775	15245	-
5	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	87775	15245	-
6	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	87775	15245	-
7	a12_11	Total gross monthly earnings correspond to previous	continuous	numeric-10.0	87775	15245	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		number of male salaried professional employees (staff, supervisors and technicians): other irregular earnings (NT\$)					
8	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	79026	23994	-
9	a7_12	The number of female salaried professional employees (staff, supervisors and technicians) as of the end of this month: temporary employees	continuous	numeric-3.0	79026	23994	-
10	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	79026	23994	-
11	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	79026	23994	-
12	a10_12	Total gross monthly earnings correspond to previous number of female salaried professional employees (staff, supervisors and technicians): regular earnings (NT\$)	continuous	numeric-9.0	79026	23994	-
13	a11_12	Total gross monthly earnings correspond to previous number of female salaried professional employees (staff, supervisors and technicians): overtime pay(NT\$)	continuous	numeric-8.0	79026	23994	-
14	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	79026	23994	-
15	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	87681	15339	-
16	a7_21	The number of male personnel (non-supervisors and non-technicians) as of the end of this month: temporary employees	continuous	numeric-4.0	87681	15339	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
17	a8_21	Total working hours correspond to previous number of male personnel (non-supervisors and non- technicians): regular working hours	continuous	numeric-7.0	87681	15339	-
18	a9_21	Total working hours correspond to previous number of male personnel (non-supervisors and non- technicians): overtime working hours	continuous	numeric-6.0	87681	15339	-
19	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	87681	15339	-
20	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	87681	15339	-
21	a12_21	Total gross monthly earnings correspond to previous number of male personnel (non-supervisors and non- technicians): other irregular earnings(NT\$)	continuous	numeric-10.0	87681	15339	-
22	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	81069	21951	-
23	a7_22	The number of female personnel (non-supervisors and non-technicians) as of the end of this month: temporary employees	continuous	numeric-4.0	81069	21951	-
24	a8_22	Total working hours correspond to previous number of female personnel (non-supervisors and non- technicians): regular working hours	continuous	numeric-7.0	81069	21951	-
25	a9_22	Total working hours correspond to previous number of female personnel (non-supervisors and non- technicians): overtime working hours	continuous	numeric-6.0	81069	21951	-
26	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	81069	21951	-
27	a11_22	Total gross monthly earnings correspond to previous number of female personnel	continuous	numeric-8.0	81069	21951	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		(non-supervisors and non- technicians): overtime pay(NT\$)					
28	a12_22	Total gross monthly earnings correspond to previous number of female personnel (non-supervisors and non- technicians): other irregular earnings(NT\$)	continuous	numeric-10.0	81069	21951	-
29	a6_70	Number of employees at the end of this month: total number of regular employees	continuous	numeric-5.0	103016	4	-
30	a7_70	Number of employees at the end of this month: total number of temporary employees	continuous	numeric-4.0	103016	4	-
31	a8_70	Total working hours correspond to previous number of employees: total number of regular working hours	continuous	numeric-7.0	103016	4	-
32	a9_70	Total working hours correspond to previous number of employees: total number of overtime working hours	continuous	numeric-6.0	103016	4	-
33	a10_70	Total gross monthly earnings correspond to previous number of employees: total number of regular earnings(NT\$)	continuous	numeric-10.0	103016	4	-
34	a11_70	Total gross monthly earnings correspond to previous number of employees: total number of overtime pay(NT \$)	continuous	numeric-8.0	103016	4	-
35	a12_70	Total gross monthly earnings correspond to previous number of employees: total number of other irregular earnings(NT\$)	continuous	numeric-10.0	103016	4	-

Gro	Group Unfilled vacancies										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	b6	Unfilled vacancies this month: professional employees, supervisors and technicians	continuous	numeric-3.0	103016	4	-				
2	b7	Unfilled vacancies this month: other personnel, non-supervisors, non- professionals, and non- technicians	continuous	numeric-4.0	103016	4	-				
3	b8	Comparing of the operating status(productivity or work load) with previous month	discrete	numeric-1.0	103016	4	-				
4	b9	Main way of calculating salary for most production	discrete	numeric-1.0	103016	4	-				

#	Name	Label	Type	Format	Valid	Invalid	Question
		workers (or construction workers) in your organization					

Gro	oup The adj	justment of regular ear	rnings fo	r this mont	h: (chec	k all tha	at apply)
#	Name	Label	Type	Format	Valid	Invalid	Question
1	b10	The adjustment of regular earnings for this month: raise for staff, supervisory and technical employees(check all that apply)	discrete	numeric-1.0	103016	4	-
2	b11	The adjustment of regular earnings for this month: raise for workers and nonsupervisory(check all that apply)	discrete	numeric-1.0	103016	4	-
3	b12	The adjustment of regular earnings for this month: pay cut for staff, supervisory and technical employees(check all that apply)	discrete	numeric-1.0	103016	4	-
4	b13	The adjustment of regular earnings for this month: pay cut for workers and nonsupervisory(check all that apply)	discrete	numeric-1.0	103016	4	-
5	b14	The adjustment of regular earnings for this month: none(check all that apply)	discrete	numeric-1.0	103016	4	-

Gro	Group The payment of irregular earnings for this month: (check all that apply)										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	b15	The payment of irregular earnings for this month: annual(seasoning) bonus or personal bonus(check all that apply)	discrete	numeric-1.0	103016	4	-				
2	b16	The payment of irregular earnings for this month: irregular working(efficiency) bonus(check all that apply)	discrete	numeric-1.0	103016	4	-				
3	b17	The payment of irregular earnings for this month: none(efficiency) bonus(check all that apply)	discrete	numeric-1.0	103016	4	-				

Gro	Group Number of employees joining and leaving											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	с6	Number of accessions: newly hired	continuous	numeric-3.0	103016	4	-					
2	c7	Number of accessions: recall	continuous	numeric-3.0	103016	4	-					
3	c8	Number of accessions: others	continuous	numeric-3.0	103016	4	-					
4	c9	Number of separations: quit	continuous	numeric-3.0	103016	4	-					

#	Name	Label	Туре	Format	Valid	Invalid	Question
5	c10	Number of separations: lay off(incl. paid lay off)	continuous	numeric-3.0	103016	4	-
6	c11	Number of separations: retirement(incl. benefited retirement)	continuous	numeric-3.0	103016	4	-
7	c12	Number of separations: others	continuous	numeric-3.0	103016	4	-

Group Off-work days(off work days include weekend, national holidays, employee vocations and company leisure days)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	c13	Staff, supervisory and technical employees off-work days:days per person	continuous	numeric-4.1	103016	4	-
2	c14	Staff, supervisory and technical employees working days:days per person	continuous	numeric-4.1	103016	4	-
3	c15	Non-supervisors and non- technicians off-work days:days per person	continuous	numeric-4.1	103016	4	-
4	c16	Non-supervisors and non-technicians working days:days per person	continuous	numeric-4.1	103016	4	-

Gro	Group Working hours per person per day										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	c17	Staff, supervisory and technical employees:hours per day	continuous	numeric-4.1	103016	4	-				
2	c18	Non-supervisors and non-	continuous	numeric-4.1	103016	4	-				

Gro	Group Number of employees:(at the end of last month)									
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	c19	Number of employees:(at the end of last month)	continuous	numeric-5.0	103016	4	-			

Group Average daily payment to each skilled construction worker in your organization							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	c21	Average daily payment to each skilled construction worker in construction: (NTD) (only in construction)	continuous	numeric-4.0	103016	4	-

Gro	Group Average daily payment to each low-skilled construction worker in your organization						
#	Name	Label	Type	Format	Valid	Invalid	Question
1	c22	Average daily payment to each low-skilled construction	continuous	numeric-4.0	103016	4	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		worker in construction:					
		(NTD) (only in construction)					

Variables Description

Dataset contains 68 variable(s)

File: salary200	File : salary2003				
#x1: ID Code	#x1: ID Code				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=103020 /-] [Invalid=0 /-]				
# ym: Year/Month					
Information	ion [Type= continuous] [Format=numeric] [Range= 92001-92012] [Missing=*]				
Statistics [NW/W]	[Valid=103020 /-] [Invalid=0 /-] [Mean=92006.739 /-] [StdDev=3.44 /-]				
# city: County/City					
Information [Type= continuous] [Format=numeric] [Range= 1-64] [Missing=*]					
Statistics [NW/W]	[Valid=103020 /-] [Invalid=0 /-]				

Value	Label	Cases	Percentage
1	Taipei County	15136	14.7%
2	Yilan County	1922	1.9%
3	Taoyuan County	10821	10.5%
4	Hsinchu County	2740	2.7%
5	Miaoli County	2283	2.2%
6	Taichung County	6821	6.6%
7	Changhua County	4703	4.6%
8	Nantou County	1395	1.4%
9	Yunlin County	1812	1.8%
10	Chiayi County	1443	1.4%
11	Tainan County	5173	5.0%
12	Kaohsiung County	4977	4.8%
13	Pintung County	1861	1.8%
14	Taitung County	654	0.6%
15	Hualien County	1405	1.4%
16	Penghu County	271	0.3%
17	Keelung City	1207	1.2%
18	Hsinchu City	3235	3.1%
19	Taichung City	4842	4.7%
20	Chiayi City	801	0.8%
21	Tainan City	2324	2.3%
63	Taipei City	17735	17.2%
64	Kaohsiung City	9458	9.2%

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

Information	[Type= continuous] [Format=numeric] [Range= 500-8999] [Missing=*]
Statistics [NW/W]	[Valid=103020 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
500	Mining	411	0.4%
900	Quarrying	1649	1.6%
1110	Slaughtering	101	0.1%
1120	Dairy Products Manufacturing	94	0.1%
1131	Canned Foods Manufacturing	71	0.1%

Value	Label	Cases	Percentage
1132	Frozen Foods Manufacturing	352	0.3%
1133	Dehydrated Foods Manufacturing	52	0.1%
1134	Preserved Foods Manufacturing	92	0.1%
1141	Sugar Confectionary Manufacturing	71	0.1%
1142	Bakery Products Manufacturing	179	0.2%
1151	Edible Oils and Fats Manufacturing	89	0.1%
1152	Grain Milling	92	0.1%
1153	Rice Husking	32	0.0%
1160	Sugar Producing	222	0.2%
1171	Monosodium Glutamate Manufacturing	39	0.0%
1179	Other Seasonings Manufacturing	59	0.1%
1180	Beverage and Tobacco Manufacturing	415	0.4%
1191	Noodles Manufacturing	38	0.0%
1192	Prepared Animal Feeds Manufacturing	237	0.2%
1193	Tea Preparing Manufacturing	46	0.0%
1199	Miscellaneous Food Products Not Elsewhere Classified	256	0.2%
1310	Yarn Spinning Mills	527	0.5%
1320	Fabric Mills	1027	1.0%
1340	Robe, cable, Net, Rug and Carpets Manufacturing	68	0.1%
1350	Printing, Dyeing and Finishing Manufacturing	441	0.4%
1390	Other Textile Products	342	0.3%
1410	Woven Wearing Apparel Manufacturing	624	0.6%
1420	Knitted Wearing Apparel Manufacturing	271	0.3%
1430	Textile Headwear Manufacturing	64	0.1%
1440	Textile Shoe Manufacturing	18	0.0%
1490	Other Textile Products Manufacturing	255	0.2%
1501	Leather, Fur and Products Manufacturing	160	0.2%
1502	Leather Shoe Manufacturing	90	0.1%
1509	Other Leather Products Manufacturing	120	0.1%
1601	Lumbering	117	0.1%
1602	Plywood Manufacturing	130	0.1%
1603	Reconstituted Wood Manufacturing	79	0.1%
1604	Wooden Containers Manufacturing	84	0.1%
1605	Bamboo Products Manufacturing	30	0.0%
1606	Rattan Products Manufacturing	0	
1609	Other Wood Products Manufacturing	220	0.2%
1711	Wood Furniture and Fixtures Manufacturing	209	0.2%
1712	Bamboo Furniture and Fixtures	19	0.0%
1713	Rattan Furniture and Fixtures	11	0.0%
1719	Other Non-metallic Furniture and Fixtures Manufacturing	74	0.1%
1720	Metallic Furniture and Fixtures Manufacturing	411	0.4%
1810	Pulp Manufacturing	37	0.0%
1821	Paper Mills	406	0.4%

Value	Label	Cases	Percentage
1822	Chinese Paper Mills	12	0.0%
1830	Processed Paper Manufacturing	54	0.1%
1840	Paper Containers Manufacturing	476	0.5%
1890	Other Paper Products Manufacturing	80	0.1%
1910	Printing	571	0.6%
1920	Platemaking	132	0.1%
1930	Bookbinding and Printing Matters	148	0.1%
1940	Printing Related Services	33	0.0%
2111	Basic Industrial Chemicals Manufacturing	403	0.4%
2112	Petrochemicals Manufacturing	242	0.2%
2113	Test Chemicals Manufacturing	12	0.0%
2114	Fertilizers Manufacturing	129	0.1%
2120	Man-made Fibers Manufacturing	187	0.2%
2131	Synthetic Resin and Plastic Materials Manufacturing	519	0.5%
2132	Synthetic Rubber Manufacturing	70	0.1%
2190	Other Chemical Materials Manufacturing	64	0.1%
2210	Paints, Varnishes, Lacquers and Related Products Manufacturi	267	0.3%
2222	Drugs and Medicines Manufacturing	470	0.5%
2224	Chinese Medicines Manufacturing	194	0.2%
2226	Pesticides and Herbicides Manufacturing	103	0.1%
2230	Cleaning Preparations Manufacturing	87	0.1%
2240	Cosmetics Manufacturing	195	0.2%
2290	Other Chemical Products Manufacturing	378	0.4%
2310	Petroleum Refineries Manufacturing	163	0.2%
2390	Other Petroleum and Coal Products Manufacturing	77	0.1%
2401	Tires Manufacturing	193	0.2%
2402	Rubber Footwear Manufacturing	99	0.1%
2403	Industrial Rubber Products Manufacturing	213	0.2%
2409	Other Rubber Products Manufacturing	187	0.2%
2501	Plastic Sheets, Pipes and Tubes Manufacturing	540	0.5%
2502	Plastic Bags Manufacturing	224	0.2%
2503	Plastic Houseware Manufacturing	495	0.5%
2504	Plastic Footwear Manufacturing	123	0.1%
2505	Imitated Leather Products Manufacturing	130	0.1%
2509	Other Plastic Products Manufacturing	1251	1.2%
2610	Pottery, China and Earthenware Manufacturing	191	0.2%
2620	Glass and Glass Products Manufacturing	289	0.3%
2631	Cement Manufacturing	108	0.1%
2632	Concrete Mixing Manufacturing	328	0.3%
2633	Cement Products Manufacturing	69	0.1%
2650	Stone Products Manufacturing	187	0.2%
2691	Construction Clay Products Manufacturing	89	0.1%
2692	Industrial and Grinding Materials Manufacturing	60	0.1%

Value	Label	Cases	Percentage
2699	Other Non-Metallic Mineral Products Manufacturing Not Elsewh	295	0.3%
2711	Iron and Steel Refining	117	0.1%
2712	Steel Rolling	619	0.6%
2713	Steel Casting	226	0.2%
2714	Steel Forging	30	0.0%
2715	Secondary Steel Processing	448	0.4%
2716	Steel Surface Treating	185	0.2%
2718	Used Vehicles and Vessels Dismantling and Processing	85	0.1%
2721	Aluminum Refining and Smelting	47	0.0%
2722	Aluminum Casting	67	0.1%
2723	Secondary Aluminum Processing	215	0.2%
2731	Copper Refining	22	0.0%
2732	Copper Casting	19	0.0%
2733	Secondary Copper Processing	141	0.1%
2790	Other Non-ferrous Metal Basic Industries	106	0.1%
2810	Cutlery, Hand Tools and General Hardware Manufacturing	460	0.4%
2820	Metal Die Manufacturing	962	0.9%
2830	Structural Metal Products and Components Manufacturing	399	0.4%
2841	Aluminum Products Manufacturing	69	0.1%
2842	Copper Products Manufacturing	375	0.4%
2851	Powder Metallurgy	102	0.1%
2852	Metal Products Surface Treating	278	0.3%
2853	Metal Heat Treating	147	0.1%
2890	Other Fabricated Metal Products Manufacturing	1882	1.8%
2910	Boiler, Engines and Turbines Manufacturing and Repairing	89	0.1%
2920	Agricultural and Horticulture Machinery Manufacturing and Re	85	0.1%
2931	Metal Cutting Machinery Manufacturing	218	0.2%
2932	Metal Fabricating Machinery Manufacturing	255	0.2%
2941	Textile and Garment Producing Machinery Manufacturing	284	0.3%
2942	Food and Drink Processing Machinery Manufacturing	137	0.1%
2943	Chemical Processes Machinery	138	0.1%
2944	Plastic and Rubber Producing Machinery Manufacturing	163	0.2%
2945	Paper Making Machinery Manufacturing	90	0.1%
2949	Other Special Production Machinery Manufacturing	397	0.4%
2951	Building Machinery and Equipments Manufacturing	24	0.0%
2952	Mining Machinery and Equipments Manufacturing	56	0.1%
2953	Conveying Machinery and Equipments Manufacturing	98	0.1%
2960	Office Machinery Manufacturing	30	0.0%
2990	Other Machinery Manufacturing and Repairing	1224	1.2%
3111	Power Generation, Transmission and Distribution Machinery Ma	819	0.8%
3112	Electric Wires and Cables Manufacturing	520	0.5%
3120	Electrical Appliances and Housewares Manufacturing	541	0.5%
3130	Lighting Equipments Manufacturing	284	0.3%

Value	Label	Cases	Percentage
3140	Data Storage Media and Processing Equipments Manufacturing	1873	1.8%
3150	Video and Radio Electronic Products Manufacturing	841	0.8%
3160	Communication Equipment and Apparatus Manufacturing	873	0.8%
3170	Electronic Parts and Components Manufacturing	4641	4.5%
3180	Batteries Manufacturing	204	0.2%
3190	Other Electrical and Electronic Machinery and Equipments Man	777	0.8%
3211	Ship Building and Repairing	193	0.2%
3212	Ship Machinery and Parts Manufacturing	87	0.1%
3213	Floating Structures Manufacturing	2	0.0%
3221	Railroad Cars Manufacturing	35	0.0%
3222	Railroad Car Parts Manufacturing	20	0.0%
3231	Motor Vehicles Manufacturing	254	0.2%
3232	Motor Vehicle Parts Manufacturing	1046	1.0%
3241	Motorcycles Manufacturing	80	0.1%
3242	Motorcycle Parts Manufacturing	210	0.2%
3251	Bicycles	115	0.1%
3252	Bicycles Parts Manufacturing	271	0.3%
3261	Aircrafts and Parts Manufacturing and Repairing	64	0.1%
3262	Aircraft Parts Manufacturing	89	0.1%
3290	Other Transport Equipments Manufacturing and Repairing	66	0.1%
3311	Scientific, Measuring and Controlling Equipments Manufacturi	138	0.1%
3312	Industrial Calibrating Tools Manufacturing	44	0.0%
3313	Photographic Equipments Manufacturing	433	0.4%
3320	Watches and Clocks Manufacturing	99	0.1%
3330	Medical Equipments Manufacturing	94	0.1%
3390	Other Precision Instruments Manufacturing	6	0.0%
3911	Sporting and Athletic Articles Manufacturing	366	0.4%
3912	Toys Manufacturing	135	0.1%
3913	Musical Instruments Manufacturing	123	0.1%
3914	Stationery Articles Manufacturing	158	0.2%
3991	Jewelry and Related Articles Manufacturing	94	0.1%
3992	Ice Making	122	0.1%
3999	Miscellaneous Industrial Products Not Elsewhere Classified	340	0.3%
4100	Electricity, Gas, and Water Supply	553	0.5%
4501	Basic Civil Structure Construction	2941	2.9%
4600	Buildings Construction	1754	1.7%
4700	Mechanics, Electricity, and Pipe Lines Construction	2975	2.9%
4800	Building Furnishing	1282	1.2%
4900	Other Construction	1518	1.5%
5100	Wholesale Trade	4987	4.8%
5300	Retail Trade	3850	3.7%
5311	Department Stores	282	0.3%
5600	Foreign Trade	1276	1.2%

job: Industry

Value	Label	Cases	Percentage
5700	Eating and Drinking Place	1173	1.1%
6110	Railway Transportation and Bus Transportation	698	0.7%
6115	Chartered Bus Transportation	677	0.7%
6116	Truck Freight Transportation	2202	2.1%
6120	Ocean Water Transportation and Harbor Services	322	0.3%
6130	Air Transportation	364	0.4%
6150	Transportation Services	2014	2.0%
6200	Warehousing and Storage	687	0.7%
6300	Postal Services and Telecommunications	707	0.7%
6512	Domestic Banks	644	0.6%
6513	Foreign Banks	389	0.4%
6520	Credit Cooperatives	420	0.4%
6530	Credit Departments of Farmers and Fishermen Associations	3224	3.1%
6540	Trust and Investment	84	0.1%
6590	Other Financing and Auxiliary Financing	555	0.5%
6710	Personal Insurance	274	0.3%
6720	Property and Liability Insurance	261	0.3%
6800	Real Estate	1628	1.6%
7110	Legal Services	202	0.2%
7120	Accounting Services	383	0.4%
7200	Architectural and Engineering Technical Services	629	0.6%
7300	Merchandise Brokerage	110	0.1%
7400	Consultation Services	870	0.8%
7500	Data Processing and Information Services	1170	1.1%
7600	Advertising Services	711	0.7%
7700	Commercial Designs	519	0.5%
7800	Rental and Leasing	448	0.4%
7900	Other Business Services	1276	1.2%
8100	Sanitary and Pollution Controlling Services	1424	1.4%
8230	Medical and Health Services	3240	3.1%
8300	Publishing	754	0.7%
8400	Motion Picture Production and Allied Services	1765	1.7%
8500	Radio and Television Broadcasting	936	0.9%
8800	Hotel, Rooming Houses, Camps and Other Lodging Places	960	0.9%
8912	Repair of Automobiles and Motorcycles	1262	1.2%
8930	Cleaning and Dyeing	236	0.2%
8991	Barber and Beauty Shops	705	0.7%
8999	Other Personal Services Not Elsewhere Classified	765	0.7%
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as sumn	nary statistics of the	population of interest.

id: Sample ID

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=103020 /-] [Invalid=0 /-]

File: salary2003	
# a6_11: The number o month: regular employ	f male salaried professional employees (staff, supervisors and technicians) as of the end of this rees
Information	[Type= continuous] [Format=numeric] [Range= 0-12997] [Missing=*]
Statistics [NW/W]	[Valid=87775 /-] [Invalid=15245 /-] [Mean=40.235 /-] [StdDev=229.433 /-]
# a7_11: The number o month: temporary emp	f male salaried professional employees (staff, supervisors and technicians) as of the end of this ployees
Information	[Type= continuous] [Format=numeric] [Range= 0-164] [Missing=*]
Statistics [NW/W]	[Valid=87775 /-] [Invalid=15245 /-] [Mean=0.136 /-] [StdDev=2.038 /-]
	hours correspond to previous number of male salaried professional employees (staff, cians): regular working hours
Information	[Type= continuous] [Format=numeric] [Range= 1-2225716] [Missing=*]
Statistics [NW/W]	[Valid=87775 /-] [Invalid=15245 /-] [Mean=6531.796 /-] [StdDev=37331.906 /-]
	hours correspond to previous number of male salaried professional employees (staff, cians): overtime working hours
Information	[Type= continuous] [Format=numeric] [Range= 0-111246] [Missing=*]
Statistics [NW/W]	[Valid=87775 /-] [Invalid=15245 /-] [Mean=315.104 /-] [StdDev=2031.062 /-]
	nonthly earnings correspond to previous number of male salaried professional employees (staff, cians): regular earnings (NT\$)
Information	[Type= continuous] [Format=numeric] [Range= 0-964548141] [Missing=*]
Statistics [NW/W]	[Valid=87775 /-] [Invalid=15245 /-] [Mean=2436494.513 /-] [StdDev=16590680.576 /-]
_	nonthly earnings correspond to previous number of male salaried professional employees (staff, cians): overtime $pay(NT\$)$
Information	[Type= continuous] [Format=numeric] [Range= 0-38003169] [Missing=*]
Statistics [NW/W]	[Valid=87775 /-] [Invalid=15245 /-] [Mean=76993.523 /-] [StdDev=619391.72 /-]
	nonthly earnings correspond to previous number of male salaried professional employees (staff, cians): other irregular earnings (NT\$)
Information	[Type= continuous] [Format=numeric] [Range= 0-2679956108] [Missing=*]
Statistics [NW/W]	[Valid=87775 /-] [Invalid=15245 /-] [Mean=662611.965 /-] [StdDev=16084614.337 /-]
# a6_12: The number o month: regular employ	f female salaried professional employees (staff, supervisors and technicians) as of the end of this rees
Information	[Type= continuous] [Format=numeric] [Range= 0-2686] [Missing=*]
Statistics [NW/W]	[Valid=79026 /-] [Invalid=23994 /-] [Mean=26.662 /-] [StdDev=99.789 /-]
# a7_12: The number o month: temporary emp	f female salaried professional employees (staff, supervisors and technicians) as of the end of this ployees
Information	[Type= continuous] [Format=numeric] [Range= 0-117] [Missing=*]
Statistics [NW/W]	[Valid=79026 /-] [Invalid=23994 /-] [Mean=0.185 /-] [StdDev=2.421 /-]
	hours correspond to previous number of female salaried professional employees (staff, cians): regular working hours
Information	[Type= continuous] [Format=numeric] [Range= 2-535718] [Missing=*]
Statistics [NW/W]	[Valid=79026 /-] [Invalid=23994 /-] [Mean=4475.245 /-] [StdDev=17326.293 /-]

File: salary2003				
# 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= 0-56423] [Missing=*]			
Statistics [NW/ W]	[Valid=79026 /-] [Invalid=23994 /-] [Mean=149.731 /-] [StdDev=1103.737 /-]			
	# 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= 0-124491634] [Missing=*]			
Statistics [NW/ W]	[Valid=79026 /-] [Invalid=23994 /-] [Mean=1178329.752 /-] [StdDev=5368706.205 /-]			
_	nonthly earnings correspond to previous number of female salaried professional employees technicians): overtime pay(NT\$)			
Information	[Type= continuous] [Format=numeric] [Range= 0-12192037] [Missing=*]			
Statistics [NW/ W]	[Valid=79026 /-] [Invalid=23994 /-] [Mean=28963.062 /-] [StdDev=251363.676 /-]			
	nonthly earnings correspond to previous number of female salaried professional employees technicians): other irregular earnings (NT\$)			
Information	[Type= continuous] [Format=numeric] [Range= 0-410140981] [Missing=*]			
Statistics [NW/W]	[Valid=79026 /-] [Invalid=23994 /-] [Mean=263200.086 /-] [StdDev=3834997.306 /-]			
# a6_21: The number o employees	f male personnel (non-supervisors and non-technicians) as of the end of this month: regular			
Information	[Type= continuous] [Format=numeric] [Range= 0-14851] [Missing=*]			
Statistics [NW/W]	[Valid=87681 /-] [Invalid=15339 /-] [Mean=57.611 /-] [StdDev=300.898 /-]			
# a7_21: The number of employees	f male personnel (non-supervisors and non-technicians) as of the end of this month: temporary			
Information	[Type= continuous] [Format=numeric] [Range= 0-2786] [Missing=*]			
Statistics [NW/ W]	[Valid=87681 /-] [Invalid=15339 /-] [Mean=1.692 /-] [StdDev=32.434 /-]			
# a8_21: Total working technicians): regular w	hours correspond to previous number of male personnel (non-supervisors and non-orking hours			
Information	[Type= continuous] [Format=numeric] [Range= 0-2884458] [Missing=*]			
Statistics [NW/ W]	[Valid=87681 /-] [Invalid=15339 /-] [Mean=9736.404 /-] [StdDev=52215.773 /-]			
# a9_21: Total working technicians): overtime	hours correspond to previous number of male personnel (non-supervisors and non-working hours			
Information	[Type= continuous] [Format=numeric] [Range= 0-249479] [Missing=*]			
Statistics [NW/ W]	[Valid=87681 /-] [Invalid=15339 /-] [Mean=1146.077 /-] [StdDev=5609.435 /-]			
#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= 0-914230173] [Missing=*]			
Statistics [NW/W]	[Valid=87681 /-] [Invalid=15339 /-] [Mean=2158400.087 /-] [StdDev=16115511.83 /-]			
#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= 0-57309732] [Missing=*]			
Statistics [NW/ W]	[Valid=87681 /-] [Invalid=15339 /-] [Mean=181708.598 /-] [StdDev=1065156.317 /-]			

File: salary2003				
# a12_21: Total gross n technicians): other irre	nonthly earnings correspond to previous number of male personnel (non-supervisors and non-egular earnings(NT\$)			
Information	[Type= continuous] [Format=numeric] [Range= 0-3487419536] [Missing=*]			
Statistics [NW/W]	[Valid=87681 /-] [Invalid=15339 /-] [Mean=562467.986 /-] [StdDev=16822837.096 /-]			
# a6_22: The number of employees	# 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= 0-6787] [Missing=*]			
Statistics [NW/W]	[Valid=81069 /-] [Invalid=21951 /-] [Mean=50.997 /-] [StdDev=202.458 /-]			
# a7_22: The number of temporary employees	f female personnel (non-supervisors and non-technicians) as of the end of this month:			
Information	[Type= continuous] [Format=numeric] [Range= 0-1166] [Missing=*]			
Statistics [NW/W]	[Valid=81069 /-] [Invalid=21951 /-] [Mean=1.92 /-] [StdDev=19.491 /-]			
# 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= 0-1175195] [Missing=*]			
Statistics [NW/W]	[Valid=81069 /-] [Invalid=21951 /-] [Mean=8849.384 /-] [StdDev=34231.203 /-]			
# a9_22: Total working technicians): overtime	hours correspond to previous number of female personnel (non-supervisors and non- working hours			
Information	[Type= continuous] [Format=numeric] [Range= 0-196405] [Missing=*]			
Statistics [NW/W]	[Valid=81069 /-] [Invalid=21951 /-] [Mean=758.878 /-] [StdDev=4438.72 /-]			
# a10_22: Total gross n technicians): regular ea	nonthly earnings correspond to previous number of female personnel (non-supervisors and non-arnings(NT\$)			
Information	[Type= continuous] [Format=numeric] [Range= 0-394914636] [Missing=*]			
Statistics [NW/W]	[Valid=81069 /-] [Invalid=21951 /-] [Mean=1564198.827 /-] [StdDev=8863483.916 /-]			
# a11_22: Total gross n technicians): overtime	nonthly earnings correspond to previous number of female personnel (non-supervisors and non-pay(NT\$)			
Information	[Type= continuous] [Format=numeric] [Range= 0-28959899] [Missing=*]			
Statistics [NW/W]	[Valid=81069 /-] [Invalid=21951 /-] [Mean=107089.846 /-] [StdDev=715433.936 /-]			
# a12_22: Total gross n technicians): other irre	nonthly earnings correspond to previous number of female personnel (non-supervisors and non-egular earnings(NT\$)			
Information	[Type= continuous] [Format=numeric] [Range= 0-1401535795] [Missing=*]			
Statistics [NW/W]	[Valid=81069 /-] [Invalid=21951 /-] [Mean=353286.811 /-] [StdDev=8966096.967 /-]			
# a6_70: Number of em	aployees at the end of this month: total number of regular employees			
Information	[Type= continuous] [Format=numeric] [Range= 0-29320] [Missing=*]			
Statistics [NW/W]	[Valid=103016 /-] [Invalid=4 /-] [Mean=143.902 /-] [StdDev=637.139 /-]			
# a7_70: Number of em	aployees at the end of this month: total number of temporary employees			
Information	[Type= continuous] [Format=numeric] [Range= 0-3952] [Missing=*]			
Statistics [NW/W]	[Valid=103016 /-] [Invalid=4 /-] [Mean=3.208 /-] [StdDev=45.35 /-]			
# a8_70: Total working	hours correspond to previous number of employees: total number of regular working hours			
Information	[Type= continuous] [Format=numeric] [Range= 0-5055619] [Missing=*]			
	I.			

File: sal	lary2003				
# a8_70: To	tal working	hours correspond to previous number of e	mployees:	total number of regular working	ng hours
Statistics [NW	/ W]	[Valid=103016 /-] [Invalid=4 /-] [Mean=24249.588 /-] [StdDev=107195.214 /-]			
# a9_70: To	tal working	hours correspond to previous number of e	mployees:	total number of overtime work	ing hours
Information		[Type= continuous] [Format=numeric] [Range= 0-4355	[Type= continuous] [Format=numeric] [Range= 0-435550] [Missing=*]		
Statistics [NW	/ W]	[Valid=103016 /-] [Invalid=4 /-] [Mean=1956.022 /-] [StdDev=9535	.374 /-]	
# a10_70: T earnings(N	_	nonthly earnings correspond to previous nu	mber of e	mployees: total number of regul	lar
Information		[Type= continuous] [Format=numeric] [Range= 0-1952749626] [Missing=*]			
Statistics [NW	7/ W]	[Valid=103016 /-] [Invalid=4 /-] [Mean=6048001.577	-] [StdDev=3	7339928.463 /-]	
# a11_70: T pay(NT\$)	otal gross n	nonthly earnings correspond to previous nu	mber of e	mployees: total number of over	time
Information		[Type= continuous] [Format=numeric] [Range= 0-796]	9945] [Missi	ng=*]	
Statistics [NW	/ W]	[Valid=103016 /-] [Invalid=4 /-] [Mean=326755.065 /-	[StdDev=19	01287.498 /-]	
# a12_70: T earnings(N	_	nonthly earnings correspond to previous nu	ımber of e	mployees: total number of other	r irregular
Information		[Type= continuous] [Format=numeric] [Range= 0-632]	7749842] [Mi	ssing=*]	
Statistics [NW	/ W]	[Valid=103016 /-] [Invalid=4 /-] [Mean=1523246.994 /	-] [StdDev=3	7663574.314 /-]	
# b6: Unfill	ed vacancie	s this month: professional employees, super	visors and	l technicians	
Information	mation [Type= continuous] [Format=numeric] [Range= 0-230] [Missing=*]				
Statistics [NW/W] [Valid=1030		/alid=103016 /-] [Invalid=4 /-] [Mean=0.332 /-] [StdDev=3.244 /-]			
# b7: Unfilled vacancies this month: other personnel, non-supervisors, non-professionals, and non-technicians			ns		
Information					
Statistics [NW	/ W]	[Valid=103016 /-] [Invalid=4 /-] [Mean=0.514 /-] [StdI	Dev=10.411 /-]	
# b8: Comp	aring of the	operating status(productivity or work load	d) with pr	evious month	
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Mis	sing=*]		
Statistics [NW	7/ W]	[Valid=103016 /-] [Invalid=4 /-]			
Value	Label		Cases	Percentage	
1	Better		16769	16.3%	
2	Unchanged		64971		63.1%
3	Worse		19969	19.4%	
4 Terminatio		n of business (termination of production or non-un	1307	1.3%	
Sysmiss Warning: these figures indicate the number of cases found in the data file. They can		nher of cases found in the data file. They cannot be interpreted as summa	4	nonulation of interest	
		lating salary for most production workers		• • • •	zation
Information	or care	[Type= discrete] [Format=numeric] [Range= 0-4] [Mis			
Statistics [NW/ W] [Valid=103016 /-] [Invalid=4 /-]					
Value	Label		Cases	Percentage	
0	N/A		45073		43.8%
1	Monthly pa	ıy	37730	30	6.6%
2	Daily pay		16626	16.1%	
3	Hourly pay	, - 24 -	880	0.9%	

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

Value	Label	Cases	Percentage
4	Piece rate pay	2707	2.6%
Sysmiss		4	

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

b10: The adjustment of regular earnings for this month: raise for staff, supervisory and technical employees(check all that apply)

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/W]	[Valid=103016 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
0	No	100367	97.4%
1	Yes	2647	2.6%
5		2	0.0%
Sysmiss		4	

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

b11: The adjustment of regular earnings for this month: raise for workers and nonsupervisory(check all that apply)

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=103016 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
0	No	100615	97.7%
2	Yes	2401	2.3%
Sysmiss		4	

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

b12: The adjustment of regular earnings for this month: pay cut for staff, supervisory and technical employees(check all that apply)

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/W]	[Valid=103016 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
0	No	102300	99.3%
3	Yes	716	0.7%
Sysmiss		4	

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

b13: The adjustment of regular earnings for this month: pay cut for workers and nonsupervisory(check all that apply)

Information [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W]	[Valid=103016 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
0	No	102340	99.3%
4	Yes	676	0.7%
Sysmiss		4	

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

b14: The adjustment of regular earnings for this month: none(check all that apply)

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]

b14: The adjustment of regular earnings for this month: none(check all that apply)

Statistics [NW/W] [Valid=103016 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
0	No	4616	4.5%
5	Yes	98400	95.5%
Sysmiss		4	

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

\sharp 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= 0-3] [Missing=*]
Statistics [NW/W]	[Valid=103016 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage	
0	No	92854		90.1%
1	Yes	10161	9.9%	
3		1	0.0%	
Sysmiss		4		

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

Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]				
Statistics [NV	V/ W]	[Valid=103016 /-] [Invalid=4 /-]				
Value	Label		Cases	Percentage		
0	No		93521		90.8%	
2	Yes		9495	9.2%		
Sysmiss Warning: these fie	aures indicate the n	umber of cases found in the data file. They cannot be in	4	nulation of interest		
	-	f irregular earnings for this mon		•		
Information		[Type= discrete] [Format=numeric] [Ra				
Statistics [NV	V/ W]	[Valid=103016 /-] [Invalid=4 /-]				
Value	Label		Cases	Percentage		
0	No		18923	18.4%		
3	Yes		84093		81.6%	
Sysmiss			4			
		umber of cases found in the data file. They cannot be in sions: newly hired	terpreted as summary statistics of the po	pulation of interest.		
Information	oer or acces		[Range= 0-785] [Missing=*]			
Statistics [NV	X/ XV1		[Type= continuous] [Format=numeric] [Range= 0-785] [Missing=*] [Valid=103016 /-] [Invalid=4 /-] [Mean=2.72 /-] [StdDev=13.395 /-]			
		sions: recall	_2.727-j [StdDev=13.3737-j			
	oer or acces		[Range = 0-335] [Missing = *]			
Information Statistics [NW/W]		[Type= continuous] [Format=numeric] [Range= 0-335] [Missing=*] [Valid=103016 /-] [Invalid=4 /-] [Mean=0.0775 /-] [StdDev=2.02 /-]				
# c8: Number of accessions: others		-0.07737 [Stabe7-2.027]				
	oei oi acces		[Pange 0 000] [Missing *1			
Information Statistics [NW/W]		[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*] [Valid=103016 /-] [Invalid=4 /-] [Mean=0.13 /-] [StdDev=4.514 /-]				
		rations: quit	_0.137-j [StaDev_4.3147-j			
Information	oci or separ	<u>-</u>	[Range - 0-920] [Missing-*]			
	w/ w1	[Type= continuous] [Format=numeric] [Range= 0-920] [Missing=*]				
	tatistics [NW/W] [Valid=103016 /-] [Invalid=4 /-] [Mean=2.283 /-] [StdDev=11.091 /-] c10: Number of separations: lay off(incl. paid lay off)					
Information	iber of sept					
Information Statistics [NW/ W]		[Type= continuous] [Format=numeric] [Range= 0-374] [Missing=*] [Valid=103016 /-] [Invalid=4 /-] [Mean=0.149 /-] [StdDev=3.4 /-]				
		rations: retirement(incl. benefit				
Information	-ser or sept	[Type= continuous] [Format=numeric]				
Statistics [NW/ W]		[Valid=103016/-] [Invalid=4/-] [Mean=0.107/-] [StdDev=4.015/-]				
	-	arations: others	2 (2000 - 2000 - 7)			
Information						
		[Valid=103016 /-] [Invalid=4 /-] [Mean				
		ry and technical employees off-w		erson		
Information	,	[Type= continuous] [Format=numeric]				
Statistics [NV	W/ W1	[Valid=103016 /-] [Invalid=4 /-] [Mean				
		i and the state of				

# c14: Staff, supervisory and technical employees working days:days per person			
nformation	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]		
Statistics [NW/ W]	tistics [NW/ W] [Valid=103016 /-] [Invalid=4 /-] [Mean=20.009 /-] [StdDev=6.946 /-]		
c15: Non-supervisors and non-technicians off-work days:days per person			
nformation	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]		
Statistics [NW/W]	W] [Valid=103016 /-] [Invalid=4 /-] [Mean=7.685 /-] [StdDev=3.272 /-]		
c16: Non-supervisors a	and non-technicians working days:days per person		
nformation	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]		
Statistics [NW/W]	[Valid=103016 /-] [Invalid=4 /-] [Mean=20.826 /-] [StdDev=6.138 /-]		
c17: Staff, supervisory	and technical employees:hours per day		
nformation	[Type= continuous] [Format=numeric] [Range= 0-22] [Missing=*]		
Statistics [NW/ W] [Valid=103016 /-] [Invalid=4 /-] [Mean=7.241 /-] [StdDev=2.394 /-]			
# c18: Non-supervisors and non-technicians:hours per day			
Information [Type= continuous] [Format=numeric] [Range= 0-80.8] [Missing=*]			
Statistics [NW/ W] [Valid=103016 /-] [Invalid=4 /-] [Mean=7.516 /-] [StdDev=2.053 /-]			
# c19: Number of employees:(at the end of last month)			
nformation	[Type= continuous] [Format=numeric] [Range= 0-29320] [Missing=*]		
Statistics [NW/W]	[Valid=103016 /-] [Invalid=4 /-] [Mean=146.943 /-] [StdDev=657.093 /-]		
# c21: Average daily payment to each skilled construction worker in construction: (NTD) (only in construction)			
nformation	[Type= continuous] [Format=numeric] [Range= 0-3600] [Missing=*]		
Statistics [NW/W]	[Valid=103016 /-] [Invalid=4 /-] [Mean=104.559 /-] [StdDev=433.498 /-]		
# c22: Average daily payment to each low-skilled construction worker in construction: (NTD) (only in construction)			
nformation	[Type= continuous] [Format=numeric] [Range= 0-7961] [Missing=*]		
Statistics [NW/W]	[Valid=103016 /-] [Invalid=4 /-] [Mean=66.456 /-] [StdDev=292.845 /-]		