

F104: PUMAS

Unv= all individuals

- 1 Not in Universe
- 110 Emp; FT dependent employment
- 120 Emp; self-employed
- 130 Emp; PT dependent employment
- 140 Emp; unpaid work in family business
- 181 Emp; regular armed forces
- 182 Emp; military service
- 199 Emp; various employment activities
- 210 Not Emp; retired
- 220 Not Emp; in education
- 230 Not Emp; homemaker
- 261 Not Emp; paid leave (maternity, paternity, parental, or sick)
- 262 Not Emp; family or sick leave (unpaid w/ or w/o some paid)
- 270 Not Emp; unemployed
- 298 Not emp; other activity n.e.c.
- 299 Not Emp; >6 months not employed, various non-emp activities
- 911 Indist; retired & self-employed
- 912 Indist; retired & PT emp
- 913 Indist; retired & unpaid family work
- 921 Indist; in education & self-employed
- 922 Indist; in education & PT emp
- 923 Indist; in education & unpaid family work
- 930 Indist; housecare & employed
- 960 Indist; family or sick leave (paid and/or unpaid) & employed
- 991 Indist; various non-emp & self-employed
- 992 Indist; various non-emp & PT emp
- 993 Indist; various non-emp & unpaid family work
- 998 Indist; various emp & non-emp activities
- 999 Indist; emp & non-emp activities all <=6 mos
- nk missing

% employed =
43.2%

	8,041	8,041		
	3,425	3,425		
	434	434		
	81	81	12,172	
	52	142		
	89	68		
	4,719	4,719		28,160
	6,905	6,905		
	375	375		
	4	397	15,908	
	393			
	1,277	1,277		
	2,000	2,315		29,112
	315			
	158			
	164	304		
	14			
	82	120		
	14			
	20	20	952	952
	25	25		
	-			
	-	483		
	25			
	458			
				28,112

COMMENT: Questions relevant to PUMAS were asked of all individuals except those born during the reference year (who have <12 months of activities to report). There are 310 children in the data who are <1 year old. They have been recoded to 298 (Not Emp; other activity n.e.c.) to be consistent with all other children who have not yet started school.

LISSIFICATION RULES:

This variable is constructed from the number of months spent in each of the following activities during 2004: military service, full-time dependent employment, self-employment, part-time dependent employment, unpaid family business, paid sick leave, retirement, education, housecare, unemployment, unpaid leave, and other activity. The sum of all months in all activities is at least 12, but can be more (i.e., more than one activity in a month). We cannot infer usual main activity from the data when there is more than one activity per month and not at least 6 of full-time employment, which occurs in 6.7 percent of the sample. For example, if an individual is employed for 4 months, self-employed for 4 months, and in education for 3 months, it is not possible to determine if the employment months were concurrent, and, therefore, whether the person was in employment for most of the year. We use the following rules for determining main activity status:

(1) A person is defined as mainly employed during the year if he/she has:

- more than 6 months in military service or full-time dependent employment, regardless of other activities. This assumes that military service is full-time employment.
- more than 6 months in any or all employment if there are exactly 12 months of reported activities,
- more than 6 months in any specific employment activity (military, full-time, self-employment, part-time, or unpaid family work) if there are no individual non-employment activities lasting at least 7 months.

(2) A person is defined as mainly not employed if he/she:

- is not mainly employed in (1);
- has at least 7 months of non-employment activities; and
- has more months in non-employment activities than in employment activities.

(3) In all other cases, it was not possible to determine the main activity status (cases coded in the 900s). These include:

- 6 months or less in primary employment activities and same number of employment activities as non-employment activities
- greater than 6 months in both non-employment and non-full-time employment (self-employment, part-time, unpaid family work).

(4) Within the mainly employed and the mainly not employed categories, a person is assigned to a specific subgroup if he/she has more than 6 months in that category, with the following priority:

- military service;
- full-time dependent employment;
- self-employment;
- part-time dependent employment;
- unpaid family work;
- retirement;
- education;
- housecare;
- paid sick leave (for the employed);
- unpaid sick leave (for those not employed);
- other non-employment activity; and
- unemployment.

FI04: PWECKTL

CONTENTS: Includes weeks in military service, full-time dependent employment, part-time dependent employment, self-employment, unpaid work in family business, and paid leave (maternity, paternity, parental, and sick).

Univ= all individuals

-1 Not in Universe

- 0
- 4
- 9
- 13
- 17
- 22
- 26
- 30
- 35
- 39
- 43
- 48
- 52

<# weeks in employment>

- 1004 at least 4 weeks in employment
- 1009 at least 9 weeks in employment
- 1013 at least 13 weeks in employment
- 1017 at least 17 weeks in employment
- 1022 at least 22 weeks in employment
- 1026 at least 26 weeks in employment
- 1030 at least 30 weeks in employment
- 1035 at least 35 weeks in employment
- 1039 at least 39 weeks in employment
- 1043 at least 43 weeks in employment
- 1048 at least 48 weeks in employment

mi missing

-	-
13,156	13,156
478	
605	
543	
374	
590	
404	4,432
287	
268	
283	
313	
287	
11,064	11,064
9	
33	
88	
43	
17	
56	460
51	
63	
47	
32	
21	
-	-
	29,112

WARNING: Because it is not possible to determine if two employment activities are concurrent, it is impossible to determine total weeks worked for those with less than full-year employment in two or more jobs. For these case, the number of weeks in the longest employment activity is provided and is coded as 1000+# weeks in longest activity (460 cases).

FI04: PWECKTL

ikavu age y0 not newborn MAX{varm,pako,yrit,paos,avus,pasa}	Duration of longest employment activity	1-11	employed, no full-year employment activity	$(varm > 0) + (pako > 0) + (yrit > 0) + (paos > 0) + (avus > 0) + (pasa > 0)$	total # employment activities	y1	multiple part-year employment activities	SUM{varm,pako,yrit,paos,avus,pasa,elak,opis,omak,tyot,muut,salo}	total # months reported activities	>12 at least 1 month with 2 or more activities	1000 + ROUND [MAX { varm,pako,yrit,paos,avus,pasa } * 4.33]	460
	12	at least 1 job is full-year	1	only 1 employment activity	12	exactly 1 year of reported activities	ROUND [SUM { varm,pako,yrit,paos,avus,pasa } * 4.33]	783				
	0	no employment	52	10,711								
	0	newborn	0	12,846	310							

FI04: PWEEKFT

CONTENTS: Weeks in full-time dependent employment and military service.

Univ= all individuals

		-	-	-	-
-1	Not in Universe				
0	<zero weeks>	18,665	18,665	18,665	
4		400			
9		493			
13		431			
17		329			
22		230			
26		382	3,639	10,426	
30		286			
35		238			
39		253			
43		295			
48		302			
52		6,787	6,787		29,112
1004	at least 4 weeks	-			
1009	at least 9 weeks	1			
1013	at least 13 weeks	-			
1017	at least 17 weeks	1			
1022	at least 22 weeks	3			
1026	at least 26 weeks	14	21	21	
1030	at least 30 weeks	1			
1035	at least 35 weeks	1			
1039	at least 39 weeks	-			
1043	at least 43 weeks	-			
1048	at least 48 weeks	-			
	mi missing	-	-	-	
					29,112

WARNING: Includes only weeks in full-time dependent employment and military service; weeks on paid leave, self-employment, and unpaid family business are not included since there is no information about whether these activities are full-time.

WARNING: Because it is not possible to determine if full-time employment and military service are concurrent, it is impossible to determine total weeks worked full-time for those with less than full-year employment in both activities. For these case, the number of weeks in the longest employment activity is provided and is coded as 1000+# weeks in longest activity (21 cases).

FI04: PWEEKFT

		<i>pako</i> months in full-time dependent employment			<i>pako</i> months in full-time dependent employment			
		0	1-11	12	0	1-11	12	
		0 months	1-11 months	12 months	0 months	1-11 months	12 months	
<i>ikavu</i>	age > 0 not newborn	0 0 months	0	ROUND [pako*4.33]		18,355	3,442	6,715
		1-11 months	ROUND [varm*4.33]	ROUND [(varm + pako)*4.33]	52	116	99	0
		12 months		1000 + ROUND [max(varm, pako)*4.33]		17	21	0
		12 12 months		52		36	1	0
0 newborn		0			310			

FI04: PWEEKPT

CONTENTS: Weeks in part-time dependent employment.

Univ= all individuals

-1 Not in Universe

- 0
- 4
- 9
- 13
- 17
- 22
- 26
- 30
- 35
- 39
- 43
- 48
- 52

mi missing

	-	-	-	-
0	27,094	27,094	27,094	
4	243			
9	278			
13	222			
17	165			
22	201			
26	85	1,494	2,018	29,112
30	51			
35	73			
39	74			
43	74			
48	28			
52	524	524		
	-	-	-	-

29,112

WARNING: Includes only weeks in part-time dependent employment; weeks on paid leave, self-employment, and unpaid family business are not included since there is no information about whether these activities are part-time.

FI04: PWEEKPT

<i>ikavu</i>	age > 0	not newborn	<i>paos</i>	number of months in part-time dependent employment	0 0 months	0	26,784
					1-11 1-11 months	ROUND [paos *4.33]	1,494
					12 12 months	52	524
		0 newborn	0	310			

FI04: PSL0T1

CONTENTS: Weeks in self-employment.

Univ= all individuals

-1 Not in Universe

0
4
9
13
17
22
26
30
35
39
43
48
52

mi missing

	-	-	-	-
0	24,835	24,835	24,835	
4	35			
9	54			
13	45			
17	45			
22	200			
26	62	653	4,277	29,112
30	39			
35	54			
39	39			
43	44			
48	36			
52	3,624	3,624		
	-	-	-	-
				29,112

FI04: PSL0T1

<i>ikavu</i> age y0	not newborn	<i>yrit</i> number of months in self-employment	0 0 months	0	24,525
			1-11 1-11 months	ROUND [<i>yrit</i> *4.33]	653
			12 12 months	52	3,624
0 newborn			0	310	

FI04: PWEKUP

Univ= all individuals

-1 Not in Universe

0
4
9
13
17
22
26
30
35
39
43
48
52

mi missing

	-	-	-	-
0	26,217	26,217	26,217	
4	300			
9	357			
13	310			
17	201			
22	148			
26	271	2,244		29,112
30	211		2,895	
35	151			
39	115			
43	95			
48	85			
52	651	651		
	-	-	-	-
				<u>29,112</u>

FI04: PWEKUP

<i>ikavu</i>	age	>0	not newborn	<i>tyot</i>	months in unemployment	0	0 months	0	25,907
						1-11	1-11 months	ROUND [<i>tyot</i> *4.33]	2,244
						12	12 months	52	651
						0	newborn	0	310

FI04: PCARE

CONTENTS: Weeks on paid leave or weeks spent without work for family or sickness.

Univ= all individuals

-1 Not in Universe
 0 <zero weeks>
 4
 9
 13
 17
 22
 26
 30
 35
 39
 43
 48
 52
 1004 at least 4 weeks
 1009 at least 9 weeks
 1013 at least 13 weeks
 1017 at least 17 weeks
 1022 at least 22 weeks
 1026 at least 26 weeks
 1030 at least 30 weeks
 1035 at least 35 weeks
 1039 at least 39 weeks
 1043 at least 43 weeks
 1048 at least 48 weeks
 mi missing

	-	-	-	-
	27,671	27,671	27,671	
	329			
	253			
	145			
	76			
	106			
	83	1,316		
	84		1,410	
	65			
	57			
	78			
	40			
	94	94		29,112
	6			
	2			
	3			
	3			
	-			
	4	31	31	
	2			
	9			
	2			
	-			
	-			
	-	-	-	-
				29,112

COMMENT: Weeks in paid sick leave include leave for sickness or maternity, while weeks in unpaid leave include maternity, paternity, parental and sick leave.

WARNING: Because it is not possible to determine if paid and unpaid leave are concurrent, it is impossible to determine total weeks in leave for those with less than full-year in both paid and unpaid leava. For these case, the number of weeks in the longest leave is provided and is coded as 1000+# weeks in longest activity (31 cases).

FI04: PCARE

ikavu	age	not newborn	pasa	months in paid sick or maternity leave			salo unpaid leave (maternity, paternity, parental, sick)					
				0 0 months	1-11 months	12 12 months	0 0 months	1-11 months	12 12 months			
	>0						0	ROUND [salo*4.33]	52	27,361	902	71
							ROUND [pasa*4.33]	ROUND [(pasa+salo)*4.33]		192	203	0
							1000 + ROUND [max(pasa,salo)*4.33]			42	31	0
										0	0	0
		0 newborn					0			310		

FI04: POCC

CONTENTS: Occupation in main job, 2-digit ISCO-88 x 100.

Univ= performed any work during 2004

-1	Not in Universe	13,156	13,156	13,156
100		54		
110	military conscripts	256		
1100		27		
1200		1,113		
1300		910		
2100		660		
2200		256		
2300		670		
2400		647		
3100		492		
3200		593		
3300		2		
3400		1,107		
4100		759		
4200		232	15,950	15,956
5100		1,640		
5200		607		
6100		2,001		
7100		581		
7200		780		
7300		82		
7400		217		
8100		200		
8200		358		
8300		493		
9100		801		
9200		25		
9300		387		
mi	missing	6	6	
				29,112

COMMENT: The main job is defined by the data provider as the job with the most work hours or the highest income for those with at least 1 month of employment (excluding military service). Military service is defined as the main job (and is assigned a value of 110) to those individuals who: (1) are in military service 6 months or more; or (2) have any military service if months in service exceeds months in other employment.

FI04: POCC

		$(varm+pako+yrit+avus+paos+pasa)>0$		
		yes		no
		at least 1 month in employment activities		
		$varm$		
		months in military service		
		0-5		
		<6 mos military service		
		$(pako \text{ OR } yrit \text{ OR } avus \text{ OR } paos \text{ OR } pasa) \geq 6$		
		no		no employment activities in 2004
		yes		
		not mainly employed		
		$varm \geq (pako \text{ AND } yrit \text{ AND } avus \text{ AND } paos \text{ AND } pasa)$		
		yes		mainly employed
		no		
		main job is military		
		main job is not military		
$paaamma$	profession	1-93 valid ISCO code	110	$paaamma * 100$
				-1
		999 no profession		mi

FI04: POCC

		$(varm+pako+yrit+avus+paos+pasa)>0$					
		yes		no			
		at least 1 month in employment activities					
		$varm$					
		months in military service					
		0-5					
		<6 mos military service					
		$(pako \text{ OR } yrit \text{ OR } avus \text{ OR } paos \text{ OR } pasa) \geq 6$					
		no		no employment activities in 2004			
		yes					
		not mainly employed					
		$varm \geq (pako \text{ AND } yrit \text{ AND } avus \text{ AND } paos \text{ AND } pasa)$					
		yes		mainly employed			
		no					
		main job is military					
		main job is not military					
$paaamma$	profession	1-93 valid ISCO code	112	11	2,851	12,843	3
		999 no profession	125	8	6	0	13,153

FI04: PIND

CONTENTS: Industry in main job, 2-digit ISIC reshaped into 5-digit LIS/SIC standard

Univ= performed any work during 2004

-1 Not in Universe	13,156	13,156	13,156
1000	2,050		
2000	22		
3000	38		
4000	2,626		
5000	91		
6000	1,117		
7000	1,703		
8000	461		
9000	1,082	15,950	15,956
10000	270		
11000	1,513		
12000	898		
13000	968		
14000	2,159		
15000	907		
16000	41		
17000	4		
mi missing	6	6	
			29,112

COMMENT: The main job is defined by the data provider as the job with the most work hours or the highest income for those with at least 1 month of employment (excluding military service). Military service is defined as the main job (and is assigned a value of 12750) to those individuals who: (1) are in military service 6 months or more; or (2) have any military service if months in service exceeds months in other employment.

FI04: PIND

		$(varm+pako+yrit+avus+paos+pasa)>0$			
		yes		no	
		at least 1 month in employment activities			
		<i>varm</i>			
		months in military service			
		≥ 6	0-5		
		<6 mos military service			
		$(pako \text{ OR } yrit \text{ OR } avus \text{ OR } paos \text{ OR } pasa) \geq 6$			
		no	yes	no employment activities in 2004	
		not mainly employed			
		$varm \geq (pako \text{ AND } yrit \text{ AND } avus \text{ AND } paos \text{ AND } pasa)$			
		yes	no		
		main job is military	main job is not military		
		mainly employed			
<i>paatola</i>	1-2	12750	1000 + (<i>paatola</i> * 10)		-1
	5		2000 + (<i>paatola</i> * 10)		
	10-14		3000 + (<i>paatola</i> * 10)		
	15-37		4000 + (<i>paatola</i> * 10)		
	40-41		5000 + (<i>paatola</i> * 10)		
	45		6000 + (<i>paatola</i> * 10)		
	50-52		7000 + (<i>paatola</i> * 10)		
	55		8000 + (<i>paatola</i> * 10)		
	60-64		9000 + (<i>paatola</i> * 10)		
	65-67		10000 + (<i>paatola</i> * 10)		
	70-74		11000 + (<i>paatola</i> * 10)		
	75		12000 + (<i>paatola</i> * 10)		
	80		13000 + (<i>paatola</i> * 10)		
	851-859		14000 + <i>paatola</i>		
	90-93		15000 + (<i>paatola</i> * 10)		
	95		16000 + (<i>paatola</i> * 10)		
	98		17000 + (<i>paatola</i> * 10)		
0 na		mi			

FI04: PIND

		$(varm+pako+yrit+avus+paos+pasa)>0$				
		yes at least 1 month in employment activities				no
		<i>varm</i> months in military service				
		0-5 <6 mos military service				
		$(pako \text{ OR } yrit \text{ OR } avus \text{ OR } paos \text{ OR } pasa)>=6$				
		no not mainly employed		yes		no employment activities in 2004
		<i>varm</i> \geq (<i>pako</i> AND <i>yrit</i> AND <i>avus</i> AND <i>paos</i> AND <i>pasa</i>)				
		yes main job is military		no main job is not military		
		main job is military service				
		≥ 6				
		mainly employed				
paafola industry (3-digit ISIC code)	1-2	22	0	423	1627	1
	5	0	0	8	14	0
	10-14	0	0	16	22	0
	15-37	27	3	390	2236	0
	40-41	0	0	10	81	0
	45	13	2	175	942	0
	50-52	19	0	330	1373	0
	55	2	3	152	309	0
	60-64	8	1	141	941	0
	65-67	0	0	24	246	0
	70-74	7	0	273	1240	1
	75	3	0	72	570	0
	80	2	0	174	794	1
	851-859	4	1	384	1775	0
	90-93	5	1	249	658	0
	95	0	0	29	12	0
	97	0	0	1	3	0
0	na	125	8	6	0	13153

FI04: PTYPEWK

CONTENTS: Institutional sector of main employment activity

Univ= performed any work during 2004

-1	Not in Universe	13,156	13,156	13,156	13,156
101	Priv; private companies / businesses	8,427			
102	Priv; finance & insurance companies	279			
103	Priv; households	2,712	11,465	11,465	
104	Priv; housing cooperatives	16			
105	Priv; foreign companies	31			
211	Pub; government & social security funds	686	686		15,956
212	Pub; municipalities	2,947			
221	Pub; NGOs	542	3,489	4,485	
281	Pub; regular armed forces	54			
282	Pub; military service	256	310		
mi	missing	6	6	6	
					29,112

COMMENT: The main employment activity is defined by the data provider as the job with the most work hours or the highest income for those with at least 1 month of employment (excluding military service). Military service is defined as the main employment activity (and is assigned a value of 282) to those individuals who: (1) are in military service 6 months or more; or (2) have any military service if months in service exceeds months in other employment.

FI04: PTYPEWK

		$(varm+pako+yrit+avus+paos+pasa)>0$		
		yes		no
		at least 1 month in employment activities		
		varm		
		months in military service		
		0-5		
		<6 mos military service		
		$(pako \text{ OR } yrit \text{ OR } avus \text{ OR } paos \text{ OR } pasa)>=6$		
		no		no employment activities in 2004
		yes		
		not mainly employed		
		mainly employed		
		$varm \geq (pako \text{ AND } yrit \text{ AND } avus \text{ AND } paos \text{ AND } pasa)$		
		yes		
		no		
		main job is military		
		main job is not military		
paasekt	1 private company / business	282	101	-1
	2 finance & insurance companies		102	
	3 municipalities		212	
	4 NGOs		221	
	5 households		103	
	6 foreign companies		105	
	8 government & social security funds		281	
	8 paaamma profession 1 Armed Forces			
	8 paaamma profession <1 other		211	
	9 housing cooperatives		104	
0 na	mi			

FI04: PTYPEWK

		$(varm+pako+yrit+avus+paos+pasa)>0$				no	
		yes				no	
		at least 1 month in employment activities				no	
		<i>varm</i>				no employment activities in 2004	
		months in military service					
		0-5					
		<6 mos military service					
		$(pako \text{ OR } yrit \text{ OR } avus \text{ OR } paos \text{ OR } pasa)>=6$					
		no		yes			
		not mainly employed		mainly employed			
		$varm \geq (pako \text{ AND } yrit \text{ AND } avus \text{ AND } paos \text{ AND } pasa)$					
		yes	no				
		main job is military	main job is not military				
		≥ 6	< 6				
		main job is military service	main job is not military service				
paasekt	1 private company / business	82	8	1550	6877	1	
	2 finance & insurance companies	0	0	26	253	0	
	3 municipalities	11	0	559	2388	0	
	4 NGOs	4	1	173	369	1	
	5 households	12	1	436	2276	1	
	6 foreign companies	1	1	13	18	0	
	8 government & social security funds	paaamma profession	1 Armed Forces	0	4	50	0
			<1 other	0	85	601	0
	9 housing cooperatives	0	0	5	11	0	
	0 na	125	8	6	0	13153	

FI04: PSKILL

CONTENTS: Rank in main employment activity

Univ= was mainly employed in dependent work during 2004

-1	Not in Universe	19,614	19,614	19,614	19,614
11	Senior official, upper mgmt	923			
12	Senior official, research/planning	716			
13	Senior official, education/training	579	2,728		
18	Senior official, n.e.c.	510			
19	Senior official employee, unspecified	-			
21	Supervisor	594			
22	Clerical/sales/indpdt	1,336			
23	Clerical/sales/routine	186	3,470	9,242	
24	Oth lower cleric/admin	1,354			9,498
29	Lower empl/unspecified	-			
31	Worker agric/forest/fish	166			
32	Manufacturing workers	1,356			
33	Other production wrkr	506	3,044		
34	Distrib/serv workers	1,016			
39	Workers, unspecified	-			
mi	missing	256	256	256	
				29,112	

COMMENT: The main employment activity is defined by the data provider as the job with the most work hours or the highest income for those with at least 1 month of employment (excluding military service). Military service is defined as the main employment activity (and is assigned to missing) to those individuals who: (1) are in military service 6 months or more; or (2) have any military service if months in service exceeds months in other employment.

FI04: PSKILL

		$(varm+pako+yrit+avus+paos+pasa)>0$			
		yes			no
		at least 1 month in employment activities			
		$varm$			
		months in military service			
		0-5			
		<6 mos military service			
		$(pako \text{ OR } yrit \text{ OR } avus \text{ OR } paos \text{ OR } pasa) \geq 6$			
		no		yes	
		not mainly employed		mainly employed	no employment activities in 2004
		$varm \geq (pako \text{ AND } yrit \text{ AND } avus \text{ AND } paos \text{ AND } pasa)$			
		yes	no		
		main job is military	main job is not military		
soss	31	senior official, up manager	mi	11	-1
	32	senior official, research/planning		12	
	33	senior official, education/training		13	
	34	other senior official employee		18	
	39	senior official employee, unspecified		19	
	41	supervisor		21	
	42	clerical/sales/indpdt		22	
	43	clerical/sales/routine		23	
	44	other lower cleric/admin		24	
	49	lower empl/unspecified		29	
	51	wrkr agric/forest/fish		31	
	52	manufacturing workers		32	
	53	other production wrkr		33	
	54	distrib/serv workers		34	
	59	workers, unspecified		39	
11-29 self-employed					
60-82 not mainly employed					

FI04: PSKILL

		$(varm+pako+yrit+avus+paos+pasa)>0$				no no employment activities in 2000	
		yes at least 1 month in employment activities					
		varm months in military service 0-5 <6 mos military service					
		$(pako\ OR\ yrit\ OR\ avus\ OR\ paos\ OR\ pasa)>=6$					
		main job is military service	no not mainly employed		yes	mainly employed	
			$varm \geq (pako\ AND\ yrit\ AND\ avus\ AND\ paos\ AND\ pasa)$				
			yes main job is military	no main job is not military			
soss	socio-economic status	31 senior official, up manager	0	0	23	900	0
		32 senior official, research/planning	0	0	12	704	0
		33 senior official, education/training	0	0	19	560	0
		34 other senior official employee	0	0	11	499	0
		39 senior official employee,	0	0	0	0	0
		41 supervisor	0	0	3	591	0
		42 clerical/sales/indpdt	1	0	29	1,307	0
		43 clerical/sales/routine	0	0	3	183	0
		44 other lower cleric/admin	0	0	28	1,326	0
		49 lower empl/unspecified	0	0	0	0	0
		51 wrkr agric/forest/fish	0	0	3	163	0
		52 manufacturing workers	6	0	12	1,344	0
		53 other production wrkr	5	0	10	496	0
		54 distrib/serv workers	6	0	20	996	0
		59 workers, unspecified	0	0	0	0	0
11-29 self-employed	6	0	8	3,773	3		
60-82 not mainly employed	213	19	2,676	1	13,153		

FI04: PCONTRA

CONTENTS: Type of contract in main employment activity

Univ= performed any work during 2000

-1 Not in Universe	13,156	13,156	13,156	13,156
10 Permanent	9,010	9,010		
21 Temporary/fixed-term	2,856		12,122	15,956
22 Military service	256	3,112		
mi missing	3,834	3,834	3,834	
				29,112

COMMENT: The main employment activity is defined by the data provider as the job with the most work hours or the highest income for those with at least 1 month of employment (excluding military service). Military service is defined as the main employment activity (and is assigned to missing) to those individuals who: (1) are in military service 6 months or more; or (2) have any military service if months in service exceeds months in other employment.

COMMENT: Differently from the 2000 dataset, there is no such information for most of the persons who were mostly self-employed during the year have.

FI04: PCONTRA

		$(varm+pako+yrit+avus+paos+pasa)>0$ yes at least 1 month in employment activities			no	
		>=6	varm months in military service 0-5 <6 mos military service		no employment activities in 2004	
			$(pako \text{ OR } yrit \text{ OR } avus \text{ OR } paos \text{ OR } pasa)>=6$ no not mainly employed			yes mainly employed
			varm >= (pako AND yrit AND avus AND paos AND pasa) yes main job is military			
tluon type of contract	1 permanent	22		10	-1	
	2 temporary / fixed-term			21		
	8 refusal					
	9 don't know			mi		
	0 na					

FI04: PCONTRA

		$(varm+pako+yrit+avus+paos+pasa)>0$ yes at least 1 month in employment activities			no	
		>=6	varm months in military service 0-5 <6 mos military service		no employment activities in 2004	
			$(pako \text{ OR } yrit \text{ OR } avus \text{ OR } paos \text{ OR } pasa)>=6$ no not mainly employed			yes mainly employed
			varm >= (pako AND yrit AND avus AND paos AND pasa) yes main job is military			
tluon type of contract	1 permanent	31	1	669	8,341	25
	2 temporary / fixed-term	75	9	1,729	1,127	28
	8 refusal	0	0	1	0	0
	9 don't know	0	0	3	5	0
	0 na	131	9	455	3,370	13,103