Population by main source of livelihood, type of family, educational attainment, current activity status and place of usual residence, 2011

			SUM (status of household)	In a family nucleus: Persons in a married couple		In a family nucleus: Lone parents	In a family nucleus: Sons/daughters not of lone parent	In a family nucleus: Sons/daught ers of lone parent	Not in a family nucleus: Living alone	Not in a family nucleus: Persons living in a household with relative(s)	Not in a family nucleus: Persons living in a household exclusively with non- relative(s)	Not in a family nucleus: Persons in an institutional household
SUM SUN	M (current	SUM (education)	37965	18024	4456	1776	5781	1516	4451	884	304	773
		Less than 1 year after primary school	13602	4829	994	604	3356	826	1810	515	101	567
(,	Upper secondary	14109	6740	2068	689	2109	514	1490	239	134	126
		Diploma or Bahelor degree	8535	5381	1132	399	283	155	931	115	61	78
		Master or PhD degree	1719	1074	262	84	33	21	220	15	8	
Em	ployed	SUM (education)	25700	13592	3752	1162	3391	873	2240	396	200	94
•		Less than 1 year after primary school	6534	2789	708	240	1559	372	577	168	54	67
		Upper secondary	10638	5306	1738	515	1581	356	884	151	93	14
		Diploma or Bahelor degree	6980	4521	1055	332	221	128	598	66	47	12
		Master or PhD degree	1548	976	251	75	30	17	181	11	6	
Une	employed,	SUM (education)	1338	412	193	92	337	111	132	36	20	5
have	e worked	Less than 1 year after primary school	529	121	57	30	190	65	38	15	9	4
prev	viously	Upper secondary	596	193	102	49	133	39	56	15	8	
-	·	Diploma or Bahelor degree	179	80	30	9	14	6	32	6		••
		Master or PhD degree	34	18	4	4			6			
Une	employed,	SUM (education)	91				61	15	6	3		
neve	er worked	Less than 1 year after primary school	76				55	14		3		
		Upper secondary	14				6		3			
		Diploma or Bahelor degree										
		Master or PhD degree										
Not		SUM (education)	5646	2779	106	311	3	5	1582	310	33	517
		Less than 1 year after primary school	3250	1351	54	238			978	228	19	379
acti	ve, retired	Upper secondary	1320	754	35	39		3	349	47	7	84
		Diploma or Bahelor degree	975	604	15	33			229	33	7	54
		Master or PhD degree	101	70					26			
Not		SUM (education)	2356	194	143	75		291	48	40	17	18
econ	momically	Less than 1 year after primary school	1609	31	41	32	1201	232	20	30	10	12
acti	ve, was a	Upper secondary	642	126	87	38	299	49	24	7	6	6
stud	lent	Diploma or Bahelor degree	100	36	13	5	28	10	4	3		
		Master or PhD degree	5									
Not		SUM (education)	643	423	103	43	9	12	41	11		
		Less than 1 year after primary school	355	235	54		5	6	24	8		
acti	ve, looking	Upper secondary	212	130	42	13	3	6	14	3		
afte	r home or	Diploma or Bahelor degree	71	54	6	7			3			
fam	2	Master or PhD degree	5	4								
Not		SUM (education)	2191	622	158		450		402	88	32	139
		Less than 1 year after primary school	1249	302	80		345	135	171	63	9	105
acti	ve, other	Upper secondary	687	229	63	35	85	60	160	16	18	21

	reasons	Diploma or Bahelor degree	229	86	13	13	19	11	64	7	4	12
		Master or PhD degree	26	5		4		3	7			
Wages	SUM (current	SUM (education)	22318	12020	3344	1042	2645	749	1959	340	179	40
S	activity status)	Less than 1 year after primary school	5307	2418	652	203	1036	302	487	142	50	17
	,	Upper secondary	9193	4573	1485	459	1378	316	759	129	83	11
		Diploma or Bahelor degree	6445	4160	984	308	208	115	557	62	40	11
		Master or PhD degree	1373	869	223	72	23	16	156	7	6	
	Employed	SUM (education)	21212	11608	3210	1003	2380	672	1831	313	164	31
	Employed	Less than 1 year after primary school	4919	2307	610	194	917	263	445	128	42	13
		Upper secondary	8711	4403	1421	440	1252	285	705	121	77	7
		Diploma or Bahelor degree	6238	4043	961	299	188	109	531	57	40	10
		Master or PhD degree	1344	855	218	70	23	15	150	7	5	
	Unemployed,	SUM (education)	390	146	58	19	87	23	40	12	4	
	have worked	Less than 1 year after primary school	109	35	16		32	11	9	3		••
		Upper secondary	195	65	29	 14	50	11	18	5		
	previously	Diploma or Bahelor degree	69	37	11		5		9	4	**	
			17	9		••		••		•	**	
	TT 1 1	Master or PhD degree			••	••		••	4	••	••	••
	Unemployed,	SUM (education)		••	••	••		••		••	••	••
	never worked	Less than 1 year after primary school		••	••					••		
		Upper secondary	••	••	••	••	••	••	••	••	••	
		Diploma or Bahelor degree	••	••	••	••	••	••	••	••	••	
		Master or PhD degree			••	••	••	••			••	
	Not	SUM (education)	121	81	5				27	3	••	
	ecomomically	Less than 1 year after primary school	41	21					14			
	active, retired	Upper secondary	34	24					7			
		Diploma or Bahelor degree	41	33	••	••	••	••	5	••	••	
		Master or PhD degree	5	3		••				••		
	Not	SUM (education)	224	42	29	••	108	20	10	3	6	4
	ecomomically	Less than 1 year after primary school	101	7	8		61	14			4	
	active, was a	Upper secondary	100	23	17		42	5	8			
	student	Diploma or Bahelor degree	23	12	4		5					
		Master or PhD degree		••	••			••		••	••	
	Not	SUM (education)	75	55	12	3			4			
	ecomomically	Less than 1 year after primary school	25	21	3							
	active, looking	Upper secondary	34	23	6				3			
	after home or	Diploma or Bahelor degree	14	10								
	family	Master or PhD degree										
	Not	SUM (education)	295	88	30	14	68	32	47	9	5	
	ecomomically	Less than 1 year after primary school	111	27	13	5	25	14	16	7	3	
	active, other	Upper secondary	119	35	12	4	33	13	18			
	reasons	Diploma or Bahelor degree	60	25	4	4	10	4	12			
		Master or PhD degree	5	••				••			••	
Income	SUM (current	SUM (education)	1316	864	168	36	30	27	164	18	8	
from own		Less than 1 year after primary school	227	140	20	3	5	11	41	5		
company	activity status)	Upper secondary	695	446	104	24	18	9	78	10	 5	
company		Diploma or Bahelor degree	264	186	29	7	5	6	29			
		Master or PhD degree	130	92	15				16			••
	Employed	SUM (education)	1283	843	168	34	30	27	154	18	8	••
	Employed		221	138	20	3	5	11	37	5		•
		Less than 1 year after primary school	221	130	20	3	3	11	31	J	••	••

		Upper secondary	676	432	104	22	18	9	75	10	5	
		Diploma or Bahelor degree	257	182	29	7	5	6	26			
		Master or PhD degree	129	91	15				16			
	Unemployed,	SUM (education)	4	4								
	have worked	Less than 1 year after primary school										
	previously	Upper secondary	3	3		••			••	••	••	
		Diploma or Bahelor degree										
		Master or PhD degree										
	Unemployed,	SUM (education)				••			••	••	••	
	never worked	Less than 1 year after primary school										
		Upper secondary										
		Diploma or Bahelor degree										
		Master or PhD degree										
	Not	SUM (education)	12	7					5			
	ecomomically	Less than 1 year after primary school										
	active, retired	Upper secondary	7	5								
	,	Diploma or Bahelor degree										
		Master or PhD degree										
	Not	SUM (education)										
	ecomomically											
	active, was a	Upper secondary				••						
	student	Diploma or Bahelor degree										
		Master or PhD degree				••						
	Not	SUM (education)	3	3								
		Less than 1 year after primary school										
		Upper secondary										
		Diploma or Bahelor degree										
	family	Master or PhD degree										
	Not	SUM (education)	13	7					4			
		Less than 1 year after primary school	3						3			
	active, other	Upper secondary	7	4								
	reasons	Diploma or Bahelor degree	3	3	••	••	••		••	••	••	
	reasons	Master or PhD degree			••	••	••		••	••	••	
Income	SUM (current	SUM (education)	83	52	3	 4	3		 17	••	••	
from		Less than 1 year after primary school	20	10	J		3		6	••	••	
property or	activity status)	Upper secondary	31	22					5			••
other		Diploma or Bahelor degree	28	18					6			
investments		Master or PhD degree	4		••	••	••			••	••	
mvesiments	Employed	SUM (education)	34	24	••	••	••		 5	••	••	
	Employed	Less than 1 year after primary school	6	5	••	••	••	••	3	••	••	••
		Upper secondary	12	7	••	••	••	••	••	••	••	••
		Diploma or Bahelor degree	15	12	••	••	••	••	••	••	••	
		Master or PhD degree			••	••	••	••	••	••		••
	Unemployed,	SUM (education)	 4			••	••		••	••		••
	have worked	Less than 1 year after primary school	3			••	••			••	••	
	previously	Upper secondary	3				••		••	••		
	previously	Diploma or Bahelor degree	••	••		••	••		••	••		
		Master or PhD degree	••	••			••		••	••		
	Unemployed,	SUM (education)	••	••		••	••		••	••		••
	onempioyed,	50141 (education)	••	••	••	••	••	••	**	••	••	••

	never worked	Less than 1 year after primary school										
	never worked	Upper secondary										••
		Diploma or Bahelor degree		••	••	••	••	••		••	••	
		Master or PhD degree		••		••	••	••	••	••	••	
	Not	SUM (education)	24	 15		••	••		 7	••	••	
	ecomomically	Less than 1 year after primary school	5		••	••	••		3	••		
	active, retired	Upper secondary	11	9	••		••		3	••	••	••
	active, retired	Diploma or Bahelor degree	6	3	••	••	••	••	••	••	••	••
		Master or PhD degree			••	••	••	••		••	••	••
	Not	SUM (education)	4	••	••		••		••	••	••	••
		Less than 1 year after primary school	4	••	••	••	••	••	••	••	••	
	ecomomically	Upper secondary	••			••	••		••	••		
	active, was a		••				••	••		••		••
	student	Diploma or Bahelor degree					••			••	••	••
	3.7	Master or PhD degree	2					••		••		••
	Not	SUM (education)	3	••	••			••	••	••	••	
	ecomomically	Less than 1 year after primary school		••	••			••	••	••	••	
		Upper secondary	••	••	••	••	••	••	••	••	••	••
	after home or	Diploma or Bahelor degree				••	••	••				••
	family	Master or PhD degree							••			••
	Not	SUM (education)	14	8					4			
	•	Less than 1 year after primary school	4									
	active, other	Upper secondary	5	4								
	reasons	Diploma or Bahelor degree	4									
		Master or PhD degree		••	••				••	••	••	••
Pensions		SUM (education)	6694	3098	230	371	92	85	1776	344	55	643
(governmen	activity status)	Less than 1 year after primary school	4143	1716	136	270	73	58	1107	261	28	494
t)		Upper secondary	1661	887	73	64	16	23	438	52	14	94
		Diploma or Bahelor degree	835	465	20	36		4	213	29	12	54
		Master or PhD degree	55	30					18			
	Employed	SUM (education)	656	329	40	24	27	16	138	20	7	55
		Less than 1 year after primary school	348	154	22	12	20	10	61	15	5	49
		Upper secondary	198	110	15	6	6	4	49	4		4
		Diploma or Bahelor degree	101	64	3	6			21	••		
		Master or PhD degree	9				••		7	••		
	Unemployed,	SUM (education)	40	10	6	5			12	••		
	have worked	Less than 1 year after primary school	21	4					7			
	previously	Upper secondary	11	5	3							
		Diploma or Bahelor degree	8						4			
		Master or PhD degree										
	Unemployed,	SUM (education)										
	never worked	Less than 1 year after primary school										
		Upper secondary			••							
		Diploma or Bahelor degree										
		Master or PhD degree										
	Not	SUM (education)	4819	2273	92	280	••	4	1382	278	30	479
	ecomomically	Less than 1 year after primary school	3038	1260	51	222			912	213	18	360
	active, retired	Upper secondary	1123	626	31	37			306	40	5	75
	, 1011100	Diploma or Bahelor degree	624	361	9	21			157	25	7	44
		Master or PhD degree	34	26					7			
									•			

	Not	SUM (education)	22	5		5	8					
	ecomomically	Less than 1 year after primary school	12	3			6					
	active, was a	Upper secondary	10			4						
	student	Diploma or Bahelor degree										
		Master or PhD degree										
	Not	SUM (education)	225	134	31	19	3	4	25	8		
	ecomomically	Less than 1 year after primary school	161	98	22	13			19	6		
		Upper secondary	56	31	9	5			5			
	after home or	Diploma or Bahelor degree	8	5								
	family	Master or PhD degree										
	Not	SUM (education)	930	347	60	38	50	59	217	38	14	107
	ecomomically	Less than 1 year after primary school	563	197	39	20	44	43	107	27	3	83
	active, other	Upper secondary	261	113	14	10	5	14	76	6	8	15
	reasons	Diploma or Bahelor degree	94	34	7	7			30	3	3	8
		Master or PhD degree	12	3					4			
Union	SUM (current	SUM (education)	464	294	7	20		3	107	13		17
pension or		Less than 1 year after primary school	76	32		7			22	4		8
other	• •	Upper secondary	83	51	3	3			18			3
government		Diploma or Bahelor degree	260	184	3	9			52	6		6
pension		Master or PhD degree	45	27					15			
1	Employed	SUM (education)	77	61					10			
		Less than 1 year after primary school	10	8								
		Upper secondary	14	9					3			
		Diploma or Bahelor degree	45	38					6			
		Master or PhD degree	8	6		••						
	Unemployed,	SUM (education)	8	4		••						
	have worked	Less than 1 year after primary school	3									
	previously	Upper secondary	3			••						
	1 2	Diploma or Bahelor degree										
		Master or PhD degree										
	Unemployed,	SUM (education)										
		Less than 1 year after primary school										
		Upper secondary										
		Diploma or Bahelor degree										
		Master or PhD degree										
	Not	SUM (education)	342	211	5	15			85	11		15
	ecomomically	Less than 1 year after primary school	51	18		5			18	4		6
	•	Upper secondary	56	37					12			3
		Diploma or Bahelor degree	199	135	3	8			42	5		6
		Master or PhD degree	36	21					13			
	Not	SUM (education)										
	ecomomically	Less than 1 year after primary school										
	active, was a	Upper secondary										
	student	Diploma or Bahelor degree										
		Master or PhD degree										
	Not	SUM (education)	8	5								
	ecomomically	Less than 1 year after primary school	6	4								
		Upper secondary										
	after home or	Diploma or Bahelor degree										
		-										

	family	Master or PhD degree										
	Not	SUM (education)	27	 11	••	••	••		10	••	••	
		Less than 1 year after primary school	6						3	••	••	
	active, other	Upper secondary	9	4	••		••		3	••	••	
	reasons	Diploma or Bahelor degree	11	7					3	••	••	
	icasons	Master or PhD degree					••				••	
Other non-	SUM (current	SUM (education)	288	142	 5	20		3	 78	 19		17
	`	*	101	29	4	12	••		31	10		11
pension	activity status)	Upper secondary	67	32		3			20	6		3
pension		Diploma or Bahelor degree	91	61			••		22	V		3
		Master or PhD degree	29	20		3	••		5	••	••	
	Employed	SUM (education)	39	26		5	••		5	••	••	
	Employed	Less than 1 year after primary school	11	5	••		••	••	3	••	••	
		Upper secondary	11	9	••	••	••	••	••		••	
		Diploma or Bahelor degree	9	8	••	••			••	••	••	
		Master or PhD degree	8	4	••	••	••		••	••	••	
	Unamplayed	SUM (education)		4	••	••	••		••	••	••	
	Unemployed,	Less than 1 year after primary school	••	••	••	••	••		••	••	••	••
	have worked	Upper secondary			••		••	••	••	••	••	••
	previously				••	••	••	••	••	••	••	••
		Diploma or Bahelor degree					••				••	••
	II	Master or PhD degree					••				••	••
	Unemployed,	SUM (education)				••	••		••	••	••	••
	never worked	Less than 1 year after primary school					••		••			
		Upper secondary	••	••	••	••			••	••	••	
		Diploma or Bahelor degree	••	••	••	••	••		••	••	••	
		Master or PhD degree			••		••	••				
	Not	SUM (education)	208	103		12		••	62	15	••	14
	•	Less than 1 year after primary school	74	22	••	9	••	••	25	8	••	9
	active, retired	Upper secondary	42	18	••	••	••	••	15	4		3
		Diploma or Bahelor degree	72	47				••	19		••	••
		Master or PhD degree	20	16					3			
	Not	SUM (education)										
	•	Less than 1 year after primary school										
	active, was a	Upper secondary										
	student	Diploma or Bahelor degree										
		Master or PhD degree										
	Not	SUM (education)	4									
		Less than 1 year after primary school		••					••		••	
		Upper secondary		••					••		••	
		Diploma or Bahelor degree		••					••		••	
	family	Master or PhD degree		••					••		••	
	Not	SUM (education)	34	11	3	••	••		9	••	••	3
			14		••	••	••		3	••	••	
	active, other	Upper secondary	11	4					4			
	reasons	Diploma or Bahelor degree	9	5	••	••						
		Master or PhD degree			••	••						
Support		SUM (education)	411	151	121	55	32	13	29	6	4	
because of	activity status)	Less than 1 year after primary school	125	36	27	17	19	9	12	4		
sickness or		Upper secondary	201	73	71	28	11	3	11			

parental		Diploma or Bahelor degree	75	39	17	10			6			
leave		Master or PhD degree	10	3	6							
	Employed	SUM (education)	271	106	88	34	20	6	13	3		
		Less than 1 year after primary school	65	20	16	9	10	4	4			
		Upper secondary	137	53	50	15	10		5			
		Diploma or Bahelor degree	62	32	16	10			4			
		Master or PhD degree	7		6							
	Unemployed,	SUM (education)	27	8	8	8						
	have worked	Less than 1 year after primary school	10	3		3						
	previously	Upper secondary	13		5	5						
		Diploma or Bahelor degree	3									
		Master or PhD degree										
	Unemployed,	SUM (education)										
	never worked	Less than 1 year after primary school										
		Upper secondary										
		Diploma or Bahelor degree										
		Master or PhD degree										
	Not	SUM (education)	7	5								
	ecomomically	Less than 1 year after primary school	3	••	••							
	active, retired	Upper secondary										
	,	Diploma or Bahelor degree										
		Master or PhD degree										
	Not	SUM (education)	22	5	3	7			5			
	ecomomically	Less than 1 year after primary school	8			3						
	active, was a	Upper secondary	13	5		4						
	student	Diploma or Bahelor degree										
		Master or PhD degree										
	Not	SUM (education)	23	12	10							
		Less than 1 year after primary school	8	4	4							
		Upper secondary	12	5	6							
		Diploma or Bahelor degree	3	3								
	family	Master or PhD degree										
	Not	SUM (education)	61	15	12	5	9	6	10	3		
		Less than 1 year after primary school	31	7	4		6	4	6			
	active, other	Upper secondary	24	7	8	3			3			
	reasons	Diploma or Bahelor degree	5									
	reasons	Master or PhD degree			••							
Unemployn	n SUM (current	SUM (education)	1136	420	203	 77	146	95	140	31	17	7
ent		Less than 1 year after primary school	490	172	70	34	83	50	48	23	6	4
insurance	activity status)	Upper secondary	485	178	109	30	56	34	60	5	11	
msarance		Diploma or Bahelor degree	135	62	18	10	6	10	26			
		Master or PhD degree	26	8	6	3			6			
	Employed	SUM (education)	219	77	45	15	30	15	29	5	3	
	Employed	Less than 1 year after primary school	79	30	14	4	14	4	10	3		
		Upper secondary	97	28	25	6	12	7	15		3	••
		Diploma or Bahelor degree	34	18	3	5	3	3				
		Master or PhD degree	9		3							
	Unemployed,	SUM (education)	494	 175	87	38	 67	40	 64	12	 9	
	have worked	Less than 1 year after primary school	196	58	30	18	36	21	18	9	4	••
	nave worked	Less than 1 year arter printary school	170	50	30	10	30	∠ 1	10	2	7	••

	previously	Upper secondary	223	87	44	14	29	14	28		5	
	1 3	Diploma or Bahelor degree	64	25	11	4		5	16			
		Master or PhD degree	11	5								
	Unemployed,	-	3									
		Less than 1 year after primary school										
		Upper secondary										
		Diploma or Bahelor degree										
		Master or PhD degree										
	Not	SUM (education)	24	14			··		7			
		Less than 1 year after primary school	8	4					4			
		Upper secondary	6	4								
	, 10	Diploma or Bahelor degree	9	6								
		Master or PhD degree										
	Not	SUM (education)	43	11	7	4	14	4				
		Less than 1 year after primary school	20	3			8					
	active, was a	Upper secondary	21	6	5		6					
	student	Diploma or Bahelor degree										••
	student	Master or PhD degree								••		••
	Not	SUM (education)	107	63	 27	8			3			
		Less than 1 year after primary school	55	35	10	4						
		Upper secondary	39	19	14	3					••	
	active, looking	Diploma or Bahelor degree	12	8	3			••	••			••
	family	Master or PhD degree				**	••		••		••	••
	Not	SUM (education)	 246	 80	35	12	33	34	 35	 11	3	3
		Less than 1 year after primary school	131	42	14	6	24	21	14	9		
	active, other	Upper secondary	97	34	19	5	8	11	14		••	••
	reasons	Diploma or Bahelor degree	14	3					6	••	••	••
	reasons	Master or PhD degree	4							••	••	
Education	CLIM (assument	SUM (education)	1652	 154	181	 85	 887	 186	 64	60	22	13
		Less than 1 year after primary school	704	18	35	32	452	96	22	32	9	8
grant	activity status)	Upper secondary	798	102	114	32 44	387	80	35	22	9	5
		Diploma or Bahelor degree		30	27	9	367 44	10	5	5	4	
		Master or PhD degree	134 16	4	5		44					
	E14	SUM (education)	605		98	26	294	62	21	25	8	 5
	Employed	Less than 1 year after primary school	206	66 4	98 16	26 7	134	25	5	10		3
		Upper secondary	321	42	62	16	134	33	13	10	3	
		Diploma or Bahelor degree		42 17	16	3	139	33 4		3	3	
		Master or PhD degree	66	3	4				••			••
	I I	_	12 93	3	12		 51	 10	3	 5	3	••
	Unemployed,	SUM (education) Less than 1 year after primary school				6	51	3	-		3	••
	have worked	Upper secondary	27		10	3	16 30	3 7	3	4	•	••
	previously		57					•	3	4		••
		Diploma or Bahelor degree	9		••		5			••	••	••
	TT1	Master or PhD degree		••		••				••		••
	Unemployed,	SUM (education)	6	••		••	5			••		••
	never worked	Less than 1 year after primary school	3	••	••	••	3	••		••	••	••
		Upper secondary	3		••	••	••	••	••	••	••	
		Diploma or Bahelor degree		••	••	••	••	••		••	••	••
	37.	Master or PhD degree		••	••	••	••	••		••	••	
	Not	SUM (education)	••	••	••			••	••	••	••	••

	ecomomically											
	active, retired	Upper secondary										
		Diploma or Bahelor degree										
		Master or PhD degree										
	Not	SUM (education)	851	82	69	49	483	102	25	25	9	7
	ecomomically	Less than 1 year after primary school	418	12	17	23	266	61	13	18	4	4
	active, was a	Upper secondary	376	58	42	22	197	35	10	5	4	3
	student	Diploma or Bahelor degree	53	11	9	4	18	6				
		Master or PhD degree	4		••		**	••	••		••	
	Not	SUM (education)	4									
	ecomomically	Less than 1 year after primary school										
	active, looking	Upper secondary										
	after home or	Diploma or Bahelor degree										
	family	Master or PhD degree										
	Not	SUM (education)	92			3	53	10	15	5		
	ecomomically	Less than 1 year after primary school	49	••			32	7	4	3	••	
	active, other	Upper secondary	39			3	19	3	9		••	
	reasons	Diploma or Bahelor degree	4									
	reasons	Master or PhD degree										
Support	SUM (current	=	103	12	22	15	27	10	12	3		
from other	activity status)		57	3	10	8	21	9		3		
social	activity status)	Upper secondary	36	8	9	5	5		8			
welfare		Diploma or Bahelor degree	6									
		Master or PhD degree	4					••				••
systems	Employed	SUM (education)	36	 7	9	 5	 7	3	4	••	••	
	Employed	Less than 1 year after primary school	16		3		6	3	•	••		••
		Upper secondary	17	 4	5				4	••	••	••
		Diploma or Bahelor degree					••	••		••	••	••
				••	••		••	••		••	••	••
	TT 1 1	Master or PhD degree		••	••			••	••		••	••
	Unemployed,	SUM (education)	14		••	4	5	••				••
	have worked	Less than 1 year after primary school	8	••	••	••	4	••		••	••	
	previously	Upper secondary	3	••	••	••	••	••	••	••	••	
		Diploma or Bahelor degree			••		••	••	••			••
		Master or PhD degree					••					
	Unemployed,	SUM (education)					••					
	never worked	Less than 1 year after primary school										
		Upper secondary										
		Diploma or Bahelor degree		••								
		Master or PhD degree	••	••	••	••	••	••	••	••	••	
	Not	SUM (education)						••	••			
	ecomomically	Less than 1 year after primary school						••	••			
	active, retired	Upper secondary					••					
		Diploma or Bahelor degree										
		Master or PhD degree										
	Not	SUM (education)	26		6		12	3				
	ecomomically	Less than 1 year after primary school	17		3		9	3	••		••	
	active, was a	Upper secondary	7		••		••		••		••	
	student	Diploma or Bahelor degree										
		Master or PhD degree										
		=										

	Not	SUM (education)	9	3	3							
		Less than 1 year after primary school	6		3							
	active, looking	Upper secondary	3									
	after home or	Diploma or Bahelor degree										
	family	Master or PhD degree										
	Not	SUM (education)	16		3				3			
	ecomomically	Less than 1 year after primary school	8									
	active, other	Upper secondary	6				••					
	reasons	Diploma or Bahelor degree										
		Master or PhD degree									••	
Loan,	SUM (current	SUM (education)	127	45	12	5	22	10	23	7	••	3
savings or		Less than 1 year after primary school	27	8	3		6		4	3		
from the	,	Upper secondary	69	23	6		13	7	13	3		
sale of		Diploma or Bahelor degree	28	14			3		4			
property		Master or PhD degree	3									
property	Employed	SUM (education)	54	22	8	4	8		10			
	Employed	Less than 1 year after primary school	9	3								
		Upper secondary	28	11	5		5		4			
		Diploma or Bahelor degree	15	8					3			
		Master or PhD degree			••	••				••		
	Unemployed,	SUM (education)	 11	6	••					••		
	have worked	Less than 1 year after primary school	4	3	••	••				••		••
	previously	Upper secondary	4		••	••	••			••	••	••
	previously	Diploma or Bahelor degree	3		••		••			••	••	••
		Master or PhD degree			••		••		••		••	••
	Unemployed,	SUM (education)			••	••		••		••	••	••
		Less than 1 year after primary school	••	••	••	••				••	••	••
	never worked	Upper secondary	••	••					••	••	••	
		Diploma or Bahelor degree	••	••			••	••		••	••	
				••	••				••	••	••	••
	NT /	Master or PhD degree			••					••		••
	Not	SUM (education)	23	13	••		••		5	••		••
	ecomomically	Less than 1 year after primary school			••							••
	active, retired	Upper secondary	13	8	••	••	••	••	3	••	••	
		Diploma or Bahelor degree	7	4	••	••	••	••	••	••	••	••
		Master or PhD degree		••	••	••		••	••	••	••	••
	Not	SUM (education)	13	••			7		••		••	••
		Less than 1 year after primary school	5				3					
	active, was a	Upper secondary	7		••		3					
	student	Diploma or Bahelor degree					••					
		Master or PhD degree	••	••	••		••	••	••	••	••	••
	Not	SUM (education)	3	••	••	••	••		••			
	•	Less than 1 year after primary school								••	••	
		Upper secondary									••	
	after home or	Diploma or Bahelor degree										
	family	Master or PhD degree										
	Not	SUM (education)	23				5	5	6	4		
	ecomomically	Less than 1 year after primary school	6									
	active, other	Upper secondary	15				4	4	4			
	reasons	Diploma or Bahelor degree									••	

		Master or PhD degree										
Income		SUM (education)	878	722	118	16	5	3	9	4		
		Less than 1 year after primary school	271	235	21	5	4			3	••	
or partner	activity status)	Upper secondary	406	325	68	7	·	••	4	5	••	
or partiter		Diploma or Bahelor degree	181	146	26	4	••	••	3	••	••	••
		Master or PhD degree	20	16	3		••	••	3	••	••	••
	Employed	SUM (education)	475	400	67	 4				••	••	••
	Employed	Less than 1 year after primary school	114	108		7				••	••	••
		Upper secondary	232	191	40	••	••	••	••	••	••	
		Diploma or Bahelor degree	114	89	23	••	••	••	••	••	••	
		Master or PhD degree	15	12	3	••	••	••	••	••	••	
	I I	SUM (education)	70	50	3 14	 5	••	••	••	**	••	
		Less than 1 year after primary school		13		3	••	••		••	••	••
	have worked		17		3 9	2					••	
	previously	Upper secondary	38	25	9	3				••		••
		Diploma or Bahelor degree	13	10	••	••			••	••	••	
		Master or PhD degree		••	••				••	••	••	
		SUM (education)	••	••	••	••	••	••	••	••	••	••
	never worked	Less than 1 year after primary school										••
		Upper secondary			••						••	••
		Diploma or Bahelor degree										
		Master or PhD degree										
	Not	SUM (education)	56	55								
		Less than 1 year after primary school	21	21	••						••	
	active, retired	Upper secondary	22	21	••						••	
		Diploma or Bahelor degree	13	13	••	••			••	••	••	••
		Master or PhD degree										
	Not	SUM (education)	64	41	14	3						
		Less than 1 year after primary school	15	6	5							
	active, was a	Upper secondary	40	28	9							
	student	Diploma or Bahelor degree	9	7								
		Master or PhD degree										
	Not	SUM (education)	154	134	17							
	ecomomically	Less than 1 year after primary school	77	67	10							
		Upper secondary	50	43	6						••	
	after home or	Diploma or Bahelor degree	25	22								
	family	Master or PhD degree										••
	Not	SUM (education)	57	41	5				3			
	ecomomically	Less than 1 year after primary school	26	20							••	
	active, other	Upper secondary	23	16	3					••	••	
	reasons	Diploma or Bahelor degree	7	5						••		
		Master or PhD degree								••		
Support	SUM (current	SUM (education)	2237	13	18	11	1804	295	52	27	9	8
from		Less than 1 year after primary school	1908	4	5	6	1587	260	18	19	3	6
parents or	- /	Upper secondary	300	5	12	5	209	29	31	5	3	
other family	,	Diploma or Bahelor degree	27	3			7	6	3	3	3	
member		Master or PhD degree										
	Employed	SUM (education)	673	8	8	4	566	63	14	5	5	
	1 2	Less than 1 year after primary school	501	3			433	50	6	3		
		Upper secondary	159		6		130	10	8			
		·										

		Diploma or Bahelor degree	11					3				
		Master or PhD degree										
	Unemployed,	SUM (education)	151				111	27	3	5		
	have worked	Less than 1 year after primary school	117				91	22	-	-		
	previously	Upper secondary	31	••	••		19	5	••	3	••	
	previously	Diploma or Bahelor degree	3	••	••					3	••	••
		Master or PhD degree		••	••	••		••	••	••	••	••
	I I	SUM (education)	 67	••	••	••	 51		••	••	••	••
	Unemployed,			••	••	••	51	12			••	••
	never worked		62		••		48	12				••
		Upper secondary	5	••	••	••	3	••	••	••	••	
		Diploma or Bahelor degree				••		••				••
		Master or PhD degree		••		••	••	••	••	••	••	
	Not	SUM (education)										
		Less than 1 year after primary school										
	active, retired	Upper secondary										
		Diploma or Bahelor degree		••	••	••		••			••	
		Master or PhD degree										
	Not	SUM (education)	1035		8		867	146		8		4
	ecomomically	Less than 1 year after primary school	975	••	3	••	820	141		7		4
	active, was a	Upper secondary	55		5		45	3				
	student	Diploma or Bahelor degree	5									
	50000110	Master or PhD degree				••						
	Not	SUM (education)	10		••		4					
		Less than 1 year after primary school	8	••	••		3	••	••	••		
		Upper secondary		••	••	••		••	••	••	••	••
		Diploma or Bahelor degree		••	••	••		••	••	••	••	••
		Master or PhD degree	••	••	••			••			••	••
	family		201		••			 45				
	Not	SUM (education)	301		••	4	205	45	32	7		4
		Less than 1 year after primary school	245	••	••	••	192	34	9	5	••	
	active, other	Upper secondary	48			••	11	10	20			••
	reasons	Diploma or Bahelor degree	8			••			3			••
		Master or PhD degree		••		••	••	••		••		
Other		SUM (education)	258	37	24	19	84	35	21	10	4	24
sources of	activity status)	Less than 1 year after primary school	146	8	10	5	66	23	8	6		19
income		Upper secondary	84	15	11	13	14	11	10	3	3	4
		Diploma or Bahelor degree	26	12	3	••	4	••	3		••	
		Master or PhD degree										
	Employed	SUM (education)	66	15	8		27	7	4			
		Less than 1 year after primary school	29	••		••	17	••	3			
		Upper secondary	25	5	4		8	5				
		Diploma or Bahelor degree	11	7								
		Master or PhD degree										
	Unemployed,	SUM (education)	31		5	5	9	4	5			
	have worked	Less than 1 year after primary school	14		4		7	•		••	••	
	previously	Upper secondary	14	••	7	 5			3	••	••	••
	previously	Diploma or Bahelor degree		••	••	5	••	••	5	••	••	
			••	••		••		••				••
	II	Master or PhD degree			••						••	••
	Unemployed,	SUM (education)	9	••		••				••	••	••
	never worked	Less than 1 year after primary school	7	••								••

	Upper secondary									
	Diploma or Bahelor degree									
	Master or PhD degree									
Not	SUM (education)	8								 5
ecomomically	Less than 1 year after primary school	3								 3
active, retired	Upper secondary	4								
	Diploma or Bahelor degree									
	Master or PhD degree									
Not	SUM (education)	47		3	3	25	11			
ecomomically	Less than 1 year after primary school	36				23	10			
active, was a	Upper secondary	10			3					
student	Diploma or Bahelor degree									
	Master or PhD degree									
Not	SUM (education)	15	5	3	4					
ecomomically	Less than 1 year after primary school	5								
active, looking	Upper secondary	7								
after home or	Diploma or Bahelor degree	3								
family	Master or PhD degree									
Not	SUM (education)	82	10	5	6	21	11	7	4	 16
ecomomically	Less than 1 year after primary school	52	5		3	17	7		3	 14
active, other	Upper secondary	23	4	3	3		3	4		
reasons	Diploma or Bahelor degree	7								
	Master or PhD degree									

Population 15 years and older 11. November 2011 Source: Census 2011

Units: Persons 15 years and older