Employees 16-64 years by region of residence by occupation (SSYK 2012), age, sex, region and year, Sweden, 2014-2018

		25 Norrbotten county					
		2014	2015	2016	2017	2018	
011 Commissioned armed forces officers	men	5	3	0	0	0	
021 Non-commissioned armed forces officers	women men	1 15	0 8	0 1	0	0	
021 Non-commissioned armed forces officers	women	4	4	2	0	0	
031 Armed forces occupations, other ranks	men	268	185	153	99	66	
111 Legislators and senior officials	women men	58 0	43 0	31 0	26 3	15 1	
	women	0	0	0	1	1	
112 Managing directors and chief executives	men women	0	0	0	0	0	
121 Finance managers	men	0	0	0	0	0	
122 Human resource managers	women men	1 0	2 0	2	0	1 1	
122 Human resource managers	women	4	2	1	1	2	
123 Administration and planning managers	men women	2	2 1	0	0	0	
124 Information, communication and public relations managers	men	0	0	0	0	0	
125 Sales and marketing managers	women men	0 95	0 71	0 10	0 6	0 8	
120 Suite and mantening managers	women	86	60	9	5	1	
129 Administration and service managers not elsewhere classified	men women	2 0	3 3	1 1	0 1	1 0	
131 Information and communications technology service managers	men	1	1	0	0	0	
122 Complete Laciation and towns and management	women	1 0	0	0	0 1	0	
132 Supply, logistics and transport managers	men women	0	0	0	0	0	
133 Research and development managers	men	0	0	0	0	0	
134 Architectural and engineering managers	women men	0	0	0	1 1	1 0	
	women	1	0	0	3	2	
135 Real estate and head of administration manager	men women	0	0	0	0	0	
136 Production managers in construction and mining	men	2	2	0	1	2	
137 Production managers in manufacturing	women men	0 5	0 1	0	2 3	0	
	women	1	0	1	0	0	
138 Forestry and agricultural production managers	men women	0	0	0	0	0	
141 Primary and secondary schools and adult education managers	men	0	0	0	0	0	
142 Preschool managers	women men	0	0	0	0	0	
-	women	0	0	0	0	0	
149 Education managers not elsewhere classified	men women	0	0	0	0	0	
151 Health care managers	men	0	0	0	0	0	
152 Managers in social and curative care	women men	0	0	0	0	0	
	women	0	0	0	0	0	
153 Elderly care managers	men women	0 2	0 1	0 3	0 4	0 4	
154 Managers and leaders within religious bodies	men	0	0	0	0	0	
159 Other social services managers	women men	0	0	0	0	0	
-	women	0	1	0	0	0	
161 Financial and insurance managers	men women	0	0	0	0	0	
171 Hotel and conference managers	men	0	0	1	1	0	
172 Restaurant managers	women men	1 3	1 5	0 6	0 3	0 4	
Ç	women	9	5	4	4	2	
173 Retail and wholesale trade managers	men women	0 2	0	2 1	0 2	0	
174 Sports, leisure and wellness managers	men	0	0	0	0	0	
179 Other services managers not elsewhere classified	women men	0	0	0	0 1	0	
_	women	0	0	0	0	0	
211 Physicists and chemists	men women	0	1 3	1	3 0	4 7	
212 Mathematicians, actuaries and statisticians	men	0	0	0	0	0	
213 Biologists, pharmacologists and specialists in agriculture and forestry	women men	0 3	0	0 1	0 2	0 2	
214 Engineering professionals	women men	0 15	1 5	0 7	0 2	1 11	
216 Architects and surveyors	women men	5 3	5 2	4 2	1 2	4 3	
	women	4	3	1	3	1	
217 Designers	men women	1 2	0 2	2 1	5 2	3 1	
218 Specialists within environmental and health protection	men	5	3	2	0	0	

	women	9	6	4	2	1
221 Medical doctors	men women	1 0	2 3	0	0	0
222 Nursing professionals	men	3 65	5 45	6 53	3 62	4 58
223 Nursing professionals (cont.)	women men	1	0	0	0	0
224 Psychologists and psychotherapists	women men	0	0	2 1	1 0	0
225 Veterinarians	women men	0	0	0	1 0	1 0
	women men	0	0 1	0 1	0	0
226 Dentists	women	0	0	0	1	0
227 Naprapaths, physiotherapists, occupational therapists	men women	4 13	0 11	0 8	1 5	2 9
228 Specialists in health care not elsewhere classified	men women	0 2	0 3	0 4	0 2	0 4
231 University and higher education teachers	men women	5 3	4 2	6 3	5 4	5 3
232 Vocational education teachers	men	1	2	2	1	1
233 Secondary education teachers	women men	0	0	4 11	2 7	0
234 Primary- and pre-school teachers	women men	3 34	6 35	3 46	5 63	5 58
235 Teaching professionals not elsewhere classified	women men	155 9	128 9	171 11	182 15	154 11
·	women	26 6	25 3	29 0	28	25 3
241 Accountants, financial analysts and fund managers	men women	12	11	6	4	18
242 Organisation analysts, policy administrators and human resource specialists	men women	7 24	15 31	22 20	18 21	12 14
243 Marketing and public relations professionals	men women	5 6	4 2	4 2	3 3	3 2
251 ICT architects, systems analysts and test managers	men women	21	19 3	16 10	29 6	31
261 Legal professionals	men	0	0	1	0	0
262 Museum curators and librarians and related professionals	women men	5 0	2 0	0 1	0 1	2 0
264 Authors, journalists and linguists	women men	0 8	1 9	2 5	2 7	0 6
265 Creative and performing artists	women men	6 9	2 6	5 6	3 7	5 5
266 Social work and counselling professionals	women men	5 0	2	2 2	2 1	1 3
	women	18	13	17	12	13
267 Religious professionals and deacons	men women	0	0	0	0	0
311 Physical and engineering science technicians	men women	76 17	83 26	73 22	70 27	77 23
312 Construction and manufacturing supervisors	men women	21 2	16 2	19 2	15 2	17 3
315 Ship and aircraft controllers and technicians	men women	0	0	0	0	3 3
321 Medical and pharmaceutical technicians	men	13	12	15	10	10
323 Complementary medicine therapists and associate professionals	women men	10 0	7 0	9 0	13 0	17 0
324 Veterinary assistants	women men	0	0	0	0 2	0 3
325 Dental hygienists	women men	4 0	4 1	5 0	6 0	9
•	women	8	3	0	1	2
331 Financial and accounting associate professionals	men women	22 57	15 45	26 60	26 64	37 62
332 Insurance advisers, sales and purchasing agents	men women	105 70	60 57	52 37	51 24	35 33
333 Business services agents	men women	12 8	7 8	3 7	3 4	4 11
334 Administrative and specialized secretaries	men women	0 4	1 2	1	1 2	1 0
335 Tax and related government associate professionals	men	23 40	22 54	24 44	17 43	19
336 Police officers	women men	0	0	2	1	28 2
341 Social work and religious associate professionals	women men	2 4	1 7	1 45	0 19	1 3
342 Athletes, fitness instructors and recreational workers	women men	10 27	14 28	23 29	12 41	4 35
343 Photographers, interior decorators and entertainers	women men	23 1	27 4	37 3	48 3	43 4
	women men	7	12	10 1	4 0	3 2
344 Driving instructors and other instructors	women	5	3	5	4	3
345 Culinary associate professionals	men women	1 2	0 4	1 1	1 1	0

351 ICT operations and user support technicians	men	54	52	73	42	42
352 Broadcasting and audio-visual technicians	women men	7	8 4	18	11 3	4 2
411 Office assistants and other secretaries	women	1	0	0	0	0
	men	49	56	51	41	47
421 Croupiers, debt collectors and related workers	women men	148 0	134	131	121 1	115
422 Client information clerks	women	2	2	2	2	4
	men	92	115	121	127	90
432 Stores and transport clerks	women	190	189	202	162	167
	men	112	107	91	99	79
441 Library and filing clerks	women	29	26	23	15	18
	men	0	0	1	3	2
442 Postmen and postal facility workers	women	4	3	3	2	1
	men	43	54	44	51	61
443 Elected representatives	women	34	27	27	18	23
	men	2	1	0	3	2
511 Cabin crew, guides and related workers	women	5	2	2	3	2
	men	2	4	11	10	7
512 Cooks and cold-buffet managers	women	9	8	14	13	16
	men	43	53	46	50	50
513 Waiters and bartenders	women	44	52	42	44	44
	men	37	41	49	48	46
514 Hairdressers, beauty and body therapists	women men	101	139 0	134	150	137
	women	53	59	57	64	68
	men	69	72	78	92	77
515 Building caretakers and related workers	women	8	9	13	18	18
516 Other service related workers	men women	5 5	5 3	33 18	38 23	38 20
522 Shop staff	men	426	493	506	522	524
	women	999	1105	1156	1114	1044
523 Cashiers and related clerks	men	11	14	19	14	9
	women	58	59	48	62	40
524 Event seller and telemarketers	men	22	35	101	71	56
	women	23	22	52	50	26
531 Child care workers and teachers aides	men	35	53	83	93	95
	women	195	222	236	209	212
532 Personal care workers in health services	men	46	54	58	50	47
	women	446	463	392	353	324
533 Health care assistants	men	117	132	180	240	306
	women	462	565	647	604	572
534 Attendants, personal assistants and related workers	men	205	246	241	245	227
	women	617	705	671	570	492
535 Dental nurses	men women	0 4	0 3	0 4	0 2	0
541 Other surveillance and security workers	men	71	53	55	67	64
	women	60	55	49	42	46
611 Market gardeners and crop growers	men women	18 6	20 6	20	13	11 7
612 Animal breeders and keepers	men	11 9	11 18	10 22	6 21	6 15
613 Mixed crop and animal breeders	women men	1 2	3	6 2	4 3	4 2
621 Forestry and related workers	women men	32	42	36	27	21
622 Aquaculture and fishery workers	women men	2 3	0 2	1	3 1	3
711 Carpenters, bricklayers and construction workers	women	0	0	0	0	0
	men	538	549	493	526	581
712 Roofers, floor layers, plumbers and pipefitters	women	26	17	26	30	33
	men	202	185	154	139	142
713 Painters, Lacquerers, Chimney-sweepers and related trades workers	women	2	3	0	2	1
	men	65	71	67	64	67
721 Sheet and structural metal workers, moulders and welders, and related workers	women	31	30	19	31	17
	men	137	146	119	99	106
722 Blacksmiths, toolmakers and related trades workers	women	11	8	15	10	8
	men	157	189	157	95	71
723 Machinery mechanics and fitters	women	19	23	25	11	4
	men	463	429	403	370	366
731 Precision-instrument makers and handicraft workers	women	43	40	44	48	48
	men	9	9	12	10	13
732 Printing trades workers	women men	2 9	3 7	4 5	3 3	3 5
741 Electrical equipment installers and repairers	women	6	4	2	2	3
	men	340	356	332	306	301
742 Electronics and telecommunications installers and repairers	women	25	21	19	21	25
	men	71	81	69	72	65
752 Wood treaters, cabinet-makers and related trades workers	women	13	15	16	11	7
	men	7	8	4	14	14
753 Tailors, upholsterers and leather craftsmen	women men	0 1	0 2	0 5	0 3	0 2
•	women	5	6	3	2	1
	men	18	29	25	21	15
761 Butchers, bakers and food processors	iiioii	10	2)	23	21	1.5

	women	11	13	10	9	12
811 Mining and mineral processing plant operators	men	122	103	93	85	100
	women	31	27	30	28	40
812 Metal processing and finishing plant operators	men	58	35	43	64	72
	women	22	14	23	27	40
813 Machine operators, chemical and pharmaceutical products	men	3	3	1	1	0
	women	1	0	1	3	3
814 Machine operators, rubber, plastic and paper products	men	17	17	10	11	5
015 M-1:	women	1 9	1 11	2 3	2 7	1 11
815 Machine operators, textile, fur and leather products	men women	5	3	2	3	4
816 Machine operators, food and related products	men	23	18	18	17	19
oro waterine operators, rood and related products	women	5	7	4	9	6
817 Wood processing and papermaking plant operators	men	45	53	68	73	78
	women	16	12	16	13	18
818 Other stationary plant and machine operators	men	24	15	27	14	8
	women	7	8	4	3	1
819 Process control technicians	men	50	41	48	106	77
	women	40	26	28	30	35
821 Assemblers	men	70	83	74	74	77
	women	13	8	4	16	12
831 Train operators and related workers	men	10	7	5	5	2
022.0	women	5	4	3	3	3
832 Car, van and motorcycle drivers	men women	44 7	44 9	30 3	25 9	21 11
833 Heavy truck and bus drivers	men	275	246	236	234	201
833 Heavy fruck and bus drivers	women	61	50	54	39	47
834 Mobile plant operators	men	243	224	210	202	197
03 i Mobile plant operators	women	36	24	18	22	28
835 Ships deck crews and related workers	men	2	1	0	0	0
1	women	0	0	0	0	0
911 Cleaners and helpers	men	44	44	38	33	35
·	women	131	125	111	118	85
912 Washers, window cleaners and other cleaning workers	men	9	13	12	8	12
	women	1	2	2	3	3
921 Berry pickers and planters	men	14	10	2	4	7
	women	1	0	1	1	2
931 Construction labourers	men	55	80	88	95	76
02234 6 4 1 1 1	women	2 16	4 22	5 33	5 35	8
932 Manufacturing labourers	men women	12	10	33 14	33 14	46 25
022 Dookers and ground personnal	men	38	39	21	15	20
933 Dockers and ground personnel	women	0	4	6	3	6
941 Fast-food workers, food preparation assistants	men	152	189	184	193	204
7 11 and 1000 Wolkers, 1000 propulation and states	women	450	488	436	405	360
952 Street and market vendors	men	0	0	0	0	2
	women	0	0	0	0	0
961 Recycling collectors	men	23	19	22	19	22
	women	4	3	3	4	4
962 Newspaper distributors, janitors and other service workers	men	104	77	97	92	92
	women	54	50	43	43	44
0002 occupations unidentifiable	men	1738	1536	1795	1725	1706
	women	1209	1011	1101	1050	1041

From 2014 reported occupational data for the revised standard for Swedish Occupational Classification 2012 (SSYK 2012). SSYK 2012 replaces the previous version, SSYK96. This means that comparison between 2014 and previous years should not be done.

For employees aged 16-64 in 2014 relates most occupations, 74 percent, conditions in the reference year or the year after. 19 percent of the data is imputed using a mc based on the occupational code (according SSYK 96) the individual had in the register previously. This means that there may be jobs in industries or sectors where the appear abnormal. The previous code used can be up to five years old.

For employees in municipalities and county councils The occupational variable SSYK is connected from an AID Label-code. 2018, updates have been made in the AID code, which has led to certain changes among SSYK groups. Therefore, comparisons using SSYK before and after 2018 must be done with caution when looking at municipalities and county councils and also the public sector and entire labour market, especially occupations that are common in municipalities and county councils.

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