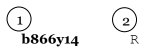
CODEBOOK – SWEDISH 2012/2013 GGS, WAVE 3 (2020/2021)

Wave 3 of the Swedish GGS from 2012/2013 is entirely based on data from population registers. The dataset includes socioeconomic and demographic information about the Wave 1 respondent as well as the respondent's partner (in cases where the respondent was either married to the partner or was in non-married cohabitation with the partner at the time of interview). The socioeconomic information is provided from 2016 to 2020. The demographic information is provided from 2017 to 2021 or for the full period between Wave 1 and 2021.

This codebook was created by Erik Carlsson at Stockholm University Demography Unit. The original version was created on July 25, 2023.



Range amount received from a main job or business 2014

	(5	:)
∑ Value/Label	Cases	Percentage
(4) o No earning from main job or business	62	6.84
1 1-149,999 SEK	270	29.77
2 150,000-299,999 SEK	6	0.66
3 300,000-449,999 SEK	557	61.41
4 450,000 SEK or more	O	-
6). not applicable	1	0.11
	907	100.00

1	Variable name.
2	Source of variable. R = Register data, Q = Questionnaire.
3	Variable label.
4	Numeric value and label for each variable value
5	Description of the distribution of the variable.
6	Missing values. Indicated with numeric or non-numeric value (.a, .b, .c and .).

Name	Label	Page
uenr2	Respondent's identification number	5
forvink_16-20	Range amount received from a main job or business in 2016-2020	6-7
aldtjptyp_16-20	Received retirement pension in 2016-2020	8-9
fortidtyp_16-20	Received early retirement pension or sickness benefit in 2016-2020	10-11
arblostyp_16-20	Received unemployment benefit or job seeker's allowance in 2016-2020	12-13
studtyp_16-20	Received study benefit or scholarship in 2016-2020	14-15
studdelttyp_16-20	Enrolled in education during the fall semester in 2016- 2020	16-17
socbidrtypf_16-20	Respondent's family received social assistance in 2016- 2020	18-19
forledtyp_16-20	Received parental leave benefit in 2016-2020	20-21
forpeng_bdag_16-20	Parental leave benefit, number of gross days in 2016- 2020	22-23
forpeng_ndag_16-20	Parental leave benefit, number of net days in 2016-2020	24-25
deceased_w3	Respondent deceased since W1	26
deceased_w3_year	Year of respondent's death	26
deceased_w3_month	Month of respondent's death	26
emig_w3	Respondent has emigrated since W1	2 7
emig_w3_year	Year of respondent's emigration	2 7
emig_w3_month	Month of respondent's emigration	2 7
noofchildren_since_w1	Number of children since W1	28
sex_ch1-4	Sex of the first-fourth child since W1	29
year_ch1-4	Year of birth of the first-fourth child since W1	30
month_ch1-4	Month of birth of the first-fourth child since W1	31
new_mstatus_1-5	First-fifth marital status change since W1	32-33
year_mstatus_1-5	Year of first-fifth marital status change since W1	34-35
month_mstatus_1-5	Month of first-fifth marital status change since W1	36
NUTS2_2017-2021	NUTS2 region of residence on 31 December 2017-2021	37-38
partner_2017-2021	Married to/cohabiting with W1 partner on 31 December 2017-2021	39-40
forvink_pa_16-20	Range amount received from a main job or business by W1 partner in 2016-2020	41-42
aldtjptyp_pa_16-20	W1 partner received retirement pension in 2012-2020	43-44
fortidtyp_pa_16-20	W1 partner received early retirement pension or sickness benefit in 2016-2020	45-46
arblostyp_pa_16-20	W1 partner received unemployment benefit or job seeker's allowance in 2016-2020	47-48
studtyp_pa_16-20	W1 partner received study benefit or scholarship in 2016-2020	49-50
studdelttyp_pa_16-20	W1 partner enrolled in education during the fall semester in 2016-2020	51-52
socbidrtypf_pa_16-20	W1 partner' family received social assistance in 2016- 2020	53-54
forledtyp_pa_16-20	W1 partner received parental leave benefit in 2016-2020	55-56
deceased_w3	W1 partner deceased since W1	5 7
deceased_w3_year	Year of W1 partner's death	5 7
deceased_w3_month	Month of W1 partner's death	5 7

uenr2

R

Respondent's identification number

_Value/Label	Cases	Percentage
valid value	9688	100.00
. sysmiss	0	
	9688	100.00

forvink

The variable sums (a) gross wages and salary and (b) income from active business if the income from active business is positive, otherwise the variable only includes gross wages and salary. Amounts are inflation-adjusted to the price level of 2011.

forvink_16 R Range amount received from a main job or business in 2016

Value/Label	Cases	Percentage
o No earnings from main job or business	2357	24.33
1 1-149,999 SEK	1469	15.16
2 150,000-299,999 SEK	1685	17.39
3 300,000-449,999 SEK	2473	25.53
4 450,000 SEK or more	1469	15.16
. Sysmiss	235	2.43
	9688	100.00

forvink_17 R Range amount received from a main job or business in 2017

Value/Label	Cases	Percentage
o No earnings from main job or business	2375	24.51
1 1-149,999 SEK	1381	14.25
2 150,000-299,999 SEK	1630	16.82
3 300,000-449,999 SEK	2476	25.56
4 450,000 SEK or more	1539	15.89
. Sysmiss	287	2.96
	9688	100.00

forvink_18 Range amount received from a main job or business in 2018

Value/Label	Cases	Percentage
o No earnings from main job or business	2456	25.35
1 1-149,999 SEK	1283	13.24
2 150,000-299,999 SEK	1504	15.52
3 300,000-449,999 SEK	2471	25.51
4 450,000 SEK or more	1602	16.54
. Sysmiss	372	3.84
	9688	100.00

Range amount received from a main job or business in 2019

Value/Label	Cases	Percentage
o No earnings from main job or business	2550	26.32
1 1-149,999 SEK	1202	12.41
2 150,000-299,999 SEK	1394	14.39
3 300,000-449,999 SEK	2428	25.06
4 450,000 SEK or more	1681	17.35
. Sysmiss	433	4.47
	9688	100.00

Range amount received from a main job or business in 2020

Value/Label	Cases	Percentage
o No earnings from main job or business	2660	27.46
1 1-149,999 SEK	1149	11.86
2 150,000-299,999 SEK	1287	13.28
3 300,000-449,999 SEK	2326	24.01
4 450,000 SEK or more	1734	17.90
. Sysmiss	532	5.49
	9688	100.00

aldtjptyp

The variables are coded yes if the respondent received retirement pension in the given year.

aldtjptyp_16	R	Received retirement pension in
		2016

Value/Label	Cases	Percentage
o No	6609	68.22
1 Yes	2844	29.36
Sysmiss	235	2.43
	9688	100.00

aldtjptyp_17 R Received retirement pension in 2017

_Value/Label	Cases	Percentage
o No	6446	66.54
1 Yes	2955	30.50
. Sysmiss	287	2.96
	9688	100.00

aldtjptyp $_18$ Received retirement pension in 2018

<u>Value/Label</u>	Cases	Percentage
o No	6304	65.07
1 Yes	3012	31.09
Sysmiss	372	3.84
	9688	100.00

aldtjptyp_19 R Received retirement pension in 2019

Value/Label	Cases	Percentage
o No	6131	63.28
1 Yes	3124	32.25
. Sysmiss	433	4.47
	9688	100.00

Received retirement pension in 2020

Value/Label	Cases	Percentage
o No	5975	61.67
1 Yes	3181	32.83
. Sysmiss	532	5.49
	9688	100.00

fortidtyp

The variables are coded yes if the respondent received early retirement pension or sickness benefit in the given year.

fortidtyp_16	R	Received early retirement pension
		or sickness benefit in 2016

Value/Label	Cases	Percentage
o No	9130	94.24
1 Yes	323	3.33
. Sysmiss	235	2.43
	9688	100.00

fortidtyp_17 R Received early retirement pension or sickness benefit in 2017

Value/Label	Cases	Percentage
o No	9098	93.91
1 Yes	303	3.13
. Sysmiss	287	2.96
	9688	100.00

fortidtyp_18 Received early retirement pension or sickness benefit in 2018

Value/Label	Cases	Percentage
o No	9035	93.26
1 Yes	281	2.90
. Sysmiss	372	3.84
	9688	100.00

fortidtyp_19 Received early retirement pension or sickness benefit in 2019

_Value/Label	Cases	Percentage
o No	8992	92.82
1 Yes	263	2.71
. Sysmiss	433	4.47
	9688	100.00

fortidtyp_20

Received early retirement pension or sickness benefit in 2020

Value/Label	Cases	Percentage
o No	8908	91.95
1 Yes	248	2.56
. Sysmiss	532	5.49
	9688	100.00

R

arblostyp

The variables are coded yes if the respondent received unemployment benefit or job seeker's allowance in the given year.

arblostyp_16	R	Received unemployment benefit or
		job seeker's allowance in 2016

_Value/Label	Cases	Percentage
o No	9190	94.86
1 Yes	263	2.71
. Sysmiss	235	2.43
	9688	100.00

arblostyp_17 R Received unemployment benefit or job seeker's allowance in 2017

Value/Label	Cases	Percentage
o No	9154	94.49
1 Yes	247	2.55
. Sysmiss	287	2.96
	9688	100.00

arblostyp_18 Received unemployment benefit or job seeker's allowance in 2018

Value/Label	Cases	Percentage
o No	9086	93.79
1 Yes	230	2.37
. Sysmiss	372	3.84
	9688	100.00

arblostyp_19 R Received unemployment benefit or job seeker's allowance in 2019

Value/Label	Cases	Percentage
o No	9038	93.29
1 Yes	217	2.24
Sysmiss	433	4.47
	9688	100.00

Received unemployment benefit or job seeker's allowance in 2020

Value/Label	Cases	Percentage
o No	8861	91.46
1 Yes	295	3.05
. Sysmiss	532	5.49
	9688	100.00

studtyp

The variables are coded yes if the respondent received study benefits or scholarship in the given year.

studtyp_16	R	Received study benefits or
		scholarship in 2016

Value/Label	Cases	Percentage
o No	8910	91.97
1 Yes	543	5.60
. Sysmiss	235	2.43
	9688	100.00

studtyp_17 R Received study benefits or scholarship in 2017

_Value/Label	Cases	Percentage
o No	8928	92.16
1 Yes	473	4.88
. Sysmiss	287	2.96
	9688	100.00

studtyp_18 Received study benefits or scholarship in 2018

Value/Label	Cases	Percentage
o No	8931	92.19
1 Yes	385	3.97
. Sysmiss	372	3.84
	9688	100.00

studtyp_19 R Received study benefits or scholarship in 2019

_Value/Label	Cases	Percentage
o No	8933	92.21
1 Yes	322	3.32
. Sysmiss	433	4.47
	9688	100.00

Value/Label	Cases	Percentage
o No	8847	91.32
1 Yes	309	3.19
. Sysmiss	532	5.49
	9688	100.00

studdelttyp

The variables are coded yes if the respondent was enrolled in education during the fall semester of the given year.

studdelttyp_16 R Enrolled in education during the fall semester in 2016

_Value/Label	Cases	Percentage
o No	8791	90.74
1 Yes	662	6.83
. Sysmiss	235	2.43
	9688	100.00

studdelttyp_17 R Enrolled in education during the fall semester in 2017

_Value/Label	Cases	Percentage
o No	8775	90.58
1 Yes	626	6.46
. Sysmiss	287	2.96
	9688	100.00

studdelttyp_18 R Enrolled in education during the fall semester in 2018

_Value/Label	Cases	Percentage
o No	8778	90.61
1 Yes	538	5.55
Sysmiss	372	3.84
	9688	100.00

studdelttyp_19 R Enrolled in education during the fall semester in 2019

Value/Label	Cases	Percentage
o No	8774	90.57
1 Yes	481	4.96
. Sysmiss	433	4.47
	9688	100.00

Enrolled in education during the fall semester in 2020

Value/Label	Cases	Percentage
o No	8698	89.78
1 Yes	458	4.73
. Sysmiss	532	5.49
	9688	100.00

socbidrtypf

The variables are coded yes if the respondent belonged to a family that received social assistance in the given year. A family is defined as follows: It may consist of parents and children, husbands and wives, registered partners, and cohabitants with joint children. Members of a family must live in the same household. A family can have a maximum of two generations.

socbidrtypf_16	R	Respondent's family received social
		assistance in 2016

_Value/Label	Cases	Percentage
o No	9322	96.22
1 Yes	131	1.35
. Sysmiss	235	2.43
	9688	100.00

socbidrtypf_17 R Respondent's family received social assistance in 2017

Value/Label	Cases	Percentage
o No	9286	95.85
1 Yes	115	1.19
. Sysmiss	287	2.96
	9688	100.00

socbidrtypf_18 Respondent's family received social assistance in 2018

Value/Label	Cases	Percentage
o No	9215	95.12
1 Yes	101	1.04
. Sysmiss	372	3.84
	9688	100.00

socbidrtypf_19 Respondent's family received social assistance in 2019

_Value/Label	Cases	Percentage
o No	9155	94.50
1 Yes	100	1.03
. Sysmiss	433	4.47
	9688	100.00

Value/Label	Cases	Percentage
o No	9053	93.45
1 Yes	103	1.06
. Sysmiss	532	5.49
	9688	100.00

forledtyp

. Sysmiss

forledtyp_18

The variables are coded yes if the respondent received parental leave benefit in the given year.

forledtyp_16 R		Received parental leave	benefit in 2016
Value/Label		Cases	Percentage
o No		7791	80.42
1 Yes		1662	17.16

2<u>35</u> 9688

Received parental leave benefit in

2.43 100.00

forledtyp_17	R	Received parental leave benefit in 2017
Value/Label		Cases Percentage
o No		7751 80.01

o No	7751	80.01
1 Yes	1650	17.03
. Sysmiss	287	2.96
	9688	100.00

		2018
Value/Label	Cases	Percentage
o No	7650	78.96
1 Yes	1666	17.20
. Sysmiss	372	3.84
	9688	100.00

R

forledtyp_19	R	Received parental leave benefit in
		2019

Value/Label	Cases	Percentage
o No	7620	78.65
1 Yes	1635	16.88
. Sysmiss	433	4.47
	9688	100.00

Received parental leave benefit in 2020

Value/Label	Cases	Percentage
o No	7573	78.17
1 Yes	1583	16.34
. Sysmiss	532	5.49
	9688	100.00

forpeng_bdag

The variables provide the number of paid parental leave days during a given year. All days are counted as full days regardless of the extent.

forpeng_bdag_16	R	Parental leave benefit, number of
		gross days in 2016

Value/Label	Cases	Percentage
o. o days	8395	86.65
1. 1-91 days	824	8.51
2. 92-183 days	171	1.77
3. 184 days or more	63	0.65
. Sysmiss	235	2.43
	9688	100.00

forpeng_bdag_17 R Parental leave benefit, number of gross days in 2017

Value/Label	Cases	Percentage
o. o days	8326	85.94
1. 1-91 days	851	8.78
2. 92-183 days	154	1.59
3. 184 days or more	70	0.72
. Sysmiss	287	2.96
	9688	100.00

forpeng_bdag_18 R Parental leave benefit, number of gross days in 2018

Value/Label	Cases	Percentage
o. o days	8222	84.87
1. 1-91 days	864	8.92
2. 92-183 days	174	1.80
3. 184 days or more	56	0.58
. Sysmiss	372	3.84
	9688	100.00

forpeng_bdag_19 R Parental leave benefit, number of

Value/Label	Cases	Percentage
o. o days	8182	84.45
1. 1-91 days	842	8.69
2. 92-183 days	163	1.68
3. 184 days or more	68	0.70
Sysmiss	433	4.47
	9688	100.00

gross days in 2019

Parental leave benefit, number of gross days in 2020 forpeng_bdag_20 R

Value/Label	Cases	Percentage
o. o days	8135	83.97
1. 1-91 days	784	8.09
2. 92-183 days	184	1.90
3. 184 days or more	53	0.55
. Sysmiss	532	5.49
-	9688	100.00

forpeng_ndag

The variables provide the number of paid parental leave days during a given year. The number of net days is the number of gross days * the extent during the year.

- 10 * full extent = 10 net days
- 10 * three quarters extent = 7.5 net days
- 10 * half extent = 5 net days
- 10 * one quarter extent = 2.5 net days
- 10 * one eighth extent = 1.25 net days

forpeng_ndag_16 R Parental leave benefit, number of net days in 2016

Value/Label	Cases	Percentage
o. o days	8395	86.65
1. 0.01-91.99 days	842	8.69
2. 92.00-183.99 days	159	1.64
3. 184.00 days or more	57	0.59
. Sysmiss	235	2.43
	9688	100.00

forpeng_ndag_17 R Parental leave benefit, number of net days in 2017

Value/Label	Cases	Percentage
o. o days	8326	85.94
1. 0.01-91.99 days	861	8.89
2. 92.00-183.99 days	154	1.59
3. 184.00 days or more	60	0.62
. Sysmiss	287	2.96
	9688	100.00

forpeng_ndag_18 R Parental leave benefit, number of net days in 2018

Value/Label	Cases	Percentage
o. o days	8222	84.87
1. 0.01-91.99 days	879	9.07
2. 92.00-183.99 days	169	1.74
3. 184.00 days or more	46	0.47
. Sysmiss	372	3.84
	9688	100.00

forpeng_ndag_19 R Parental leave benefit, number of net days in 2019

Value/Label	Cases	Percentage
o. o days	8182	84.45
1. 0.01-91.99 days	859	8.87
2. 92.00-183.99 days	156	1.61
3. 184.00 days or more	58	0.60
. Sysmiss	433	4.47
	9688	100.00

forpeng_ndag_20 R Parental leave benefit, number of net days in 2020

Value/Label	Cases	Percentage
o. o days	8135	83.97
1. 0.01-91.99 days	799	8.25
2. 92.00-183.99 days	174	1.80
3. 184.00 days or more	48	0.50
. Sysmiss	532	5.49
	9688	100.00

deceased_w3 Respondent deceased since W1

_Value/Label	Cases	Percentage
o No	9166	94.61
1 Yes	522	5.39
	9688	100.00

deceased_w3_year R

Year of respondent's death

Value/Label	Cases	Percentage
2012 or 2013	49	0.51
2014	27	0.28
2015	46	0.47
2016	45	0.46
2017	53	0.55
2018	80	0.83
2019	64	0.66
2020	92	0.95
2021	65	0.67
. Sysmiss	1	0.01
.a not applicable	9166	94.61
	9688	100.00

deceased_w3_month R

Month of respondent's death

Value/Label	Cases	Percentage
valid value	521	5.38
. Sysmiss	1	0.01
.a not applicable	9166	94.61
	9688	100.00

 $\begin{array}{ccc} emig_w3 & & \mathbb{R} & & Respondent \ has \ emigrated \ since \\ & & W1 \end{array}$

Value/Label	Cases	Percentage
o No	9552	98.60
1 Yes	136	1.40
	0688	100.00

$\begin{tabular}{lll} \bf emig_w3_year & \bf R & \bf Year\ of\ respondent's\ emigration \\ \end{tabular}$

Value/Label	Cases	Percentage
2012 or 2013	23	0.24
2014	20	0.21
2015	24	0.25
2016	18	0.19
2017	11	0.11
2018	12	0.12
2019	8	0.08
2020	12	0.12
2021	8	0.08
.a not applicable	9552	98.60
	9688	100.00

 $\begin{tabular}{lll} \bf emig_w3_month & {\bf R} & {\bf Month~of~respondent's~emigration} \\ \end{tabular}$

Value/Label Value/Label	Cases	Percentage
valid value	136	1.40
.a not applicable	9552	98.60
	9688	100.00

$noof children_since_w1 \qquad {\tt R}$

Number of children since W1

_Value/Label	Cases	Percentage
0	8156	84.19
1	873	9.01
2	565	5.83
3	83	0.86
_4	11	0.11
	9688	100.00

sex_ch1

R

Sex of the first child since W1

_Value/Label	Cases	Percentage
1 Male	777	8.02
2 Female	755	7.79
_a not applicable	8156	84.19
	9688	100.00

sex_ch2

Sex of the second child since W1

Value/Label	Cases	Percentage
1 Male	338	3.49
2 Female	321	3.31
_a not applicable	9029	93.20
	9688	100.00

sex_ch3

Sex of the third child since W1

Value/Label	Cases	Percentage
1 Male	53	0.55
2 Female	41	0.42
_a not applicable	9594	99.03
	9688	100.00

sex_ch4 R

Sex of the fourth child since W1

_Value/Label	Cases	Percentage
1 Male	4	0.04
2 Female	7	0.07
.a not applicable	9677	99.89
•	0688	100.00

year_ch1

R

Year of birth of the first child since W1

Value/Label	Cases	Percentage
2012	66	0.68
2013	273	2.82
2014	256	2.64
2015	194	2.00
2016	152	1.57
2017	131	1.35
2018	142	1.47
2019	107	1.10
2020	98	1.01
2021	113	1.17
_a not applicable	8156	84.19
	9688	100.00

year_ch2 R

Year of birth	of the second	d child since V	W
---------------	---------------	-----------------	---

Value/Label	Cases	Percentage
2013	4	0.04
2014	20	0.21
2015	63	0.65
2016	88	0.91
2017	100	1.03
2018	87	0.90
2019	97	1.00
2020	106	1.09
2021	94	0.97
.a not applicable	9029	93.20
	9688	100.00

year_ch3 R

Year	of	birtl	ı of	the	third	child	l since	W_1
------	----	-------	------	-----	-------	-------	---------	-------

Value/Label	Cases	Percentage
2014-2016	8	0.08
2017	9	0.09
2018	12	0.12
2019	16	0.17
2020	21	0.22
2021	28	0.29
.a not applicable	9594	99.03
	9688	100.00

year_ch4

Year of birth of the fourth child since W1

Value/Label	Cases	Percentage
2017-2019	5	0.05
2020-2021	6	0.06
.a not applicable	9677	99.89
	9688	100.00

	_		1
month_ch1	R	Month of birth of the first chil	d since W1
Value/Label		Cases	Percentage
valid value		1532	15.81
.a not applicable		8156 9688	100.00
month_ch2	R	Month of birth of the second chil	d since W1
Value/Label		Cases	Percentage
valid value		659	6.80
.a not applicable		9029 9688	93.20 100.00
month_ch3	R	Month of birth of the third chil	d since W1
Value/Label		Cases	Percentage
valid value		94	0.97
.a not applicable		9594	99.03
		9688	100.00
month_ch4	R	Month of birth of the fourth chil	d since W1
Value/Label		Cases	Percentage
valid value		11	0.11
.a not applicable		9677	99.89
		0600	100.00

100.00

new_mstatus_1 R First marital status change since W1

Value/Label	Cases	Percentage
1 Married	984	10.16
2 Divorced	376	3.88
3 Widowed	287	2.96
.a not applicable	8041	83.00
	9688	100.00

new_mstatus_2 R Second marital status change since W1

Value/Label	Cases	Percentage
1 Married	46	0.47
2 Divorced	92	0.95
3 Widowed	6	0.06
.a not applicable	9544	98.51
	9688	100.00

new_mstatus_3 R Third marital status change since W1

Value/Label	Cases	Percentage
1 Married	11	0.11
2 Divorced	4	0.04
3 Widowed	0	-
.a not applicable	9673	99.85
	9688	100.00

new_mstatus_4 R Fourth marital status change since W1

_Value/Label	Cases	Percentage
1 Married	0	-
2 Divorced	1	0.01
3 Widowed	0	-
.a not applicable	9687	99.99
	9688	100.00

new_mstatus_5 R Fifth marital status change since W1

Value/Label	Cases	Percentage
1 Married	1	0.01
2 Divorced	0	_
3 Widowed	0	_
.a not applicable	9687	99.99
	9688	100.00

year_mstatus_1

Year of first marital status change since W1

Value/Label	Cases	Percentage
2012	63	0.65
2013	201	2.07
2014	186	1.92
2015	181	1.87
2016	201	2.07
2017	195	2.01
2018	181	1.87
2019	161	1.66
2020	153	1.58
2021	125	1.29
.a not applicable	8041	83.00
	9688	100.00

year_mstatus_2 R

Year of second marital status change since W1

Value/Label	Cases	Percentage
2013-2014	9	0.09
2015	10	0.10
2016	16	0.17
2017	14	0.14
2018	23	0.24
2019	25	0.26
2020	26	0.27
2021	21	0.22
.a not applicable	9544	98.51
	9688	100.00

year_mstatus_3 R

Year of third marital status change since W1

Value/Label	Cases	Percentage
2015-2019	7	0.07
2020-2021	8	0.08
.a not applicable	9673	99.85
	9688	100.00

year_mstatus_4 R Year of fourth marital status change since W1

Value/Label	Cases	Percentage
valid value	1	0.01
.a not applicable	9687	99.99
	9688	100.00

year_mstatus_5 R Year of fifth marital status change since W1

Value/Label	Cases	Percentage
valid value	1	0.01
.a not applicable	9687	99.99
	9688	100.00

month_mstatus_1	R	Month of first marital sta	tus change since W1
Value/Label		Cases	Percentage
valid value		1532	15.81
.a not applicable		8156	84.19
		9688	100.00
month_mstatus_2	R	Month of second marital sta	tus change since W1
Value/Label		Cases	Percentage
valid value		659	6.80
.a not applicable		9029 9688	93.20
month_mstatus_3	R	Month of third marital sta	tus change since W1
Value/Label valid value		Cases	Percentage
		94	0.97
.a not applicable		9594 9688	99.03 100.00
month_mstatus_4	R	Month of fourth marital sta	tus change since W1
Value/Label		Cases	Percentage
valid value .a not applicable		11	0.11
.а пот аррисавіе		9677 9688	99.89
month_mstatus_5	R	Month of fifth marital sta	tus change since W1
Value/Label		Cases	Percentage
valid value		11	0.11
.a not applicable		9677	99.89
		9688	100.00

Value/Label	Cases	Percentage
11 Stockholm	2052	21.18
12 East Middle Sweden	1590	16.41
21 Småland and the islands	810	8.36
22 South Sweden	1249	12.89
23 West Sweden	1977	20.41
31 North Middle Sweden	794	8.20
32 Middle Norrland	361	3.73
33 Upper Norrland	568	5.86
. Sysmiss	287	2.96
	9688	100.00

NUTS2_2018 R

NUTS2 region of residence on 31 December 2018

Value/Label	Cases	Percentage
11 Stockholm	2047	21.13
12 East Middle Sweden	1572	16.23
21 Småland and the islands	807	8.33
22 South Sweden	1238	12.78
23 West Sweden	1950	20.13
31 North Middle Sweden	782	8.07
32 Middle Norrland	363	3.75
33 Upper Norrland	557	5.75
. Sysmiss	372	3.84
	9688	100.00

NUTS2_2019 R

NUTS2 region of residence on 31 December 2019

Value/Label	Cases	Percentage
11 Stockholm	2032	20.97
12 East Middle Sweden	1562	16.12
21 Småland and the islands	809	8.35
22 South Sweden	1225	12.64
23 West Sweden	1934	19.96
31 North Middle Sweden	775	8.00
32 Middle Norrland	360	3.72
33 Upper Norrland	558	5.76
. Sysmiss	433	4.47
	9688	100.00

Value/Label	Cases	Percentage
11 Stockholm	2009	20.74
12 East Middle Sweden	1548	15.98
21 Småland and the islands	792	8.18
22 South Sweden	1220	12.59
23 West Sweden	1911	19.73
31 North Middle Sweden	771	7.96
32 Middle Norrland	358	3.70
33 Upper Norrland	547	5.65
. Sysmiss	532	5.49
	9688	100.00

NUTS2_2021 R

NUTS2 region of residence on 31 December 2021

Value/Label	Cases	Percentage
11 Stockholm	1987	20.51
12 East Middle Sweden	1548	15.98
21 Småland and the islands	789	8.14
22 South Sweden	1211	12.50
23 West Sweden	1889	19.50
31 North Middle Sweden	770	7.95
32 Middle Norrland	356	3.67
33 Upper Norrland	536	5.53
. Sysmiss	602	6.21
	9688	100.00

partner

o No

1 Yes

The variables are coded yes for respondents who were both (1) either married or cohabiting at the Wave 1 interview and (2) married to or cohabiting with the same partner on 31 December of a given year. Other respondents are coded no.

partner_2017	R	Married to/cohabiting partner on 31 Dece	
Value/Label		Cases	Percentage
o No		4512	46.57
1 Yes		5176 9688	53.43 100.00
partner_2018	R	Married to/cohabiting partner on 31 Dece	
X. 1. (7. 1. 1.		-	
Value/Label o No		Cases 4651	Percentage 48.01
1 Yes		5037	51.99
partner_2019	R	Married to/cohabiting partner on 31 Dece	
Value/Label		Cases	Percentage
0 No		4777	49.31
1 Yes		4911	50.69
partner_2020	R	9688 Married to/cohabitin partner on 31 Decem	
Value/Label		Cases	Percentage
o No		4015	50.72

50.73 49.27

100.00

4915

4773 9688

Value/Label	Cases	Percentage
o No	5020	51.82
1 Yes	4668	48.18
	9688	100.00

forvink_pa

The variable sums (a) gross wages and salary and (b) income from active business if the income from active business is positive, otherwise the variable only includes gross wages and salary. Amounts are inflation-adjusted to the price level of 2011. Data are only available for partners who the respondent was either cohabiting with or married to at W1.

forvink_pa_16 R

Range amount received from a main job or business by W1 partner in 2016

Value/Label	Cases	Percentage
o No earnings from main job or business	1468	15.15
1 1-149,999 SEK	730	7.54
2 150,000-299,999 SEK	1000	10.32
3 300,000-449,999 SEK	1601	16.53
4 450,000 SEK or more	1074	11.09
Sysmiss	3815	39.38
	0688	100.00

forvink_pa_17

R

Range amount received from a main job or business by W1 partner in 2017

Value/Label	Cases	Percentage
o No earnings from main job or business	1509	15.58
1 1-149,999 SEK	710	7.33
2 150,000-299,999 SEK	925	9.55
3 300,000-449,999 SEK	1546	15.96
4 450,000 SEK or more	1137	11.74
. Sysmiss	3861	39.85
	9688	100.00

 $for vink_pa_18 \hspace{1cm} \mathbb{R}$

Range amount received from a main job or business by W1 partner in 2018

_Value/Label	Cases I	Percentage
o No earnings from main job or business	1585 16	
1 1-149,999 SEK	680	7.02
2 150,000-299,999 SEK	883	9.11
3 300,000-449,999 SEK	1493	15.41
4 450,000 SEK or more	1152	11.89
Sysmiss	3895	40.20
	9688	100.00

Value/Label	Cases	Percentage
o No earnings from main job or business	1687	17.41
1 1-149,999 SEK	638	6.59
2 150,000-299,999 SEK	771	7.96
3 300,000-449,999 SEK	1442	14.88
4 450,000 SEK or more	1209	12.48
Sysmiss	3941	40.68
	9688	100.00

$for vink_pa_2o \qquad \qquad \mathbb{R}$

Range amount received from a main job or business by W1 partner in

Value/Label	Cases	Percentage
o No earnings from main job or business	1768	18.25
1 1-149,999 SEK	587	6.06
2 150,000-299,999 SEK	726	7.49
3 300,000-449,999 SEK	1371	14.15
4 450,000 SEK or more	1237	12.77
. Sysmiss	3999	41.28
	9688	100.00

aldtjptyp_pa

The variables are coded yes if the W1 partner received retirement pension in the given year. Data are only available for partners who the respondent was either cohabiting with or married to at W1.

aldtjptyp_pa_16	R	W1 partner received retirement
		pension in 2016

Value/Label	Cases	Percentage
o No	3946	40.73
1 Yes	1927	19.89
Sysmiss	3815	39.38
	9688	100.00

aldtjptyp_pa_17 R W1 partner received retirement pension in 2017

_Value/Label	Cases	Percentage
o No	3792	39.14
1 Yes	2035	21.01
. Sysmiss	3861	39.85
	9688	100.00

aldtjptyp_pa_18 R W1 partner received retirement pension in 2018

Value/Label	Cases	Percentage
o No	3680	37.99
1 Yes	2113	21.81
. Sysmiss	3895	40.20
	9688	100.00

aldtjptyp_pa_19 R W1 partner received retirement pension in 2019

_Value/Label	Cases	Percentage
o No	3571	36.86
1 Yes	2176	22.46
. Sysmiss	3941	40.68
	9688	100.00

W1 partner received retirement pension in 2020

Value/Label	Cases	Percentage
o No	3466	35.78
1 Yes	2223	22.95
. Sysmiss	3999	41.28
	9688	100.00

fortidtyp_pa

The variables are coded yes if the W1 partner received early retirement pension or sickness benefit in the given year. Data are only available for partners who the respondent was either cohabiting with or married to at W1.

fortidtyp_pa_16

R

W1 partner received early retirement pension or sickness benefit in 2016

_Value/Label	Cases	Percentage
o No	5682	58.65
1 Yes	191	1.97
. Sysmiss	3815	39.38
	0688	100.00

fortidtyp_pa_17

R

W1 partner received early retirement pension or sickness benefit in 2017

_Value/Label	Cases	Percentage
o No	5654	58.36
1 Yes	173	1.79
. Sysmiss	3861	39.85
	9688	100.00

fortidtyp_pa_18

R

W1 partner received early retirement pension or sickness benefit in 2018

Value/Label	Cases	Percentage
o No	5629	58.10
1 Yes	164	1.69
. Sysmiss	3895	40.20
	9688	100.00

W1 partner received early retirement pension or sickness benefit in 2019

Value/Label	Cases	Percentage
o No	5588	57.68
1 Yes	159	1.64
. Sysmiss	3941	40.68
	9688	100.00

 $fortid typ_pa_20$

R

W1 partner received early retirement pension or sickness benefit in 2020

Value/Label	Cases	Percentage
o No	5547	57.26
1 Yes	142	1.47
Sysmiss	3999	41.28
	0688	100.00

arblostyp_pa

The variables are coded yes if the W1 partner received unemployment benefit or job seeker's allowance in the given year. Data are only available for partners who the respondent was either cohabiting with or married to at W1.

arblostyp_pa_16 R W1 partner received unemployment benefit or job seeker's allowance in 2016

Value/Label	Cases	Percentage
o No	5722	59.06
1 Yes	151	1.56
. Sysmiss	3815	39.38
	9688	100.00

arblostyp_pa_17 R W1 partner received unemployment benefit or job seeker's allowance in 2017

_Value/Label	Cases	Percentage
o No	5701	58.85
1 Yes	126	1.30
. Sysmiss	3861	39.85
	9688	100.00

arblostyp_pa_18 R W1 partner received unemployment benefit or job seeker's allowance in 2018

Value/Label	Cases	Percentage
o No	5661	58.43
1 Yes	132	1.36
. Sysmiss	3895	40.20
	9688	100.00

arblostyp_pa_19 R W1 partner received unemployment benefit or job seeker's allowance in 2019

Value/Label	Cases	Percentage
o No	5619	58.00
1 Yes	128	1.32
. Sysmiss	3941	40.68
	9688	100.00

arblostyp_pa_20

R

W1 partner received unemployment benefit or job seeker's allowance in 2020

Value/Label	Cases	Percentage
o No	5533	57.11
1 Yes	156	1.61
. Sysmiss	3999	41.28
	9688	100.00

studtyp_pa

The variables are coded yes if the W1 partner received study benefits or scholarship in the given year. Data are only available for partners who the respondent was either cohabiting with or married to at W1.

studtyp_pa_16	R	W1 partner received study benefit or
		scholarship in 2016

_Value/Label	Cases	Percentage
o No	5780	59.66
1 Yes	93	0.96
. Sysmiss	3815	39.38
	9688	100.00

studtyp_pa_17 R W1 partner received study benefit or scholarship in 2017

Value/Label	Cases	Percentage
o No	5753	59.38
1 Yes	74	0.76
Sysmiss	3861	39.85
	9688	100.00

studtyp_pa_18 R W1 partner received study benefit or scholarship in 2018

Value/Label	Cases	Percentage
o No	5728	59.12
1 Yes	65	0.67
. Sysmiss	3895	40.20
	9688	100.00

studtyp_pa_19 R W1 partner received study benefits or scholarship in 2019

_Value/Label	Cases	Percentage
o No	5681	58.64
1 Yes	66	0.68
. Sysmiss	3941	40.68
	9688	100.00

Value/Label	Cases	Percentage
o No	5614	57.95
1 Yes	75	0.77
. Sysmiss	3999	41.28
	9688	100.00

studdelttyp_pa

The variables are coded yes if the W1 partner was enrolled in education during the fall semester of the given year. Data are only available for partners who the respondent was either cohabiting with or married to at W1.

studdelttyp_pa_16 R W1 partner enrolled in education during the fall semester in 2016

Value/Label	Cases	Percentage
o No	5685	58.68
1 Yes	188	1.94
. Sysmiss	3815	39.38
	9688	100.00

studdelttyp_pa_17 R W1 partner enrolled in education during the fall semester in 2017

_Value/Label	Cases	Percentage
o No	5656	58.38
1 Yes	171	1.77
Sysmiss	3861	39.85
	9688	100.00

studdelttyp_pa_18 R W1 partner enrolled in education during the fall semester in 2018

Value/Label	Cases	Percentage
o No	5613	57.94
1 Yes	180	1.86
. Sysmiss	3895	40.20
	9688	100.00

studdelttyp_pa_19 R W1 partner enrolled in education during the fall semester in 2019

_Value/Label	Cases	Percentage
o No	5563	57.42
1 Yes	184	1.90
. Sysmiss	3941	40.68
	9688	100.00

W1 partner enrolled in education during the fall semester in 2020

Value/Label	Cases	Percentage
o No	5526	57.04
1 Yes	163	1.68
. Sysmiss	3999	41.28
	9688	100.00

socbidrtypf_pa

The variables are coded yes if the W1 partner belonged to a family that received social assistance in the given year. Data are only available for partners who the respondent was either cohabiting with or married to at W1. A family is defined as follows: It may consist of parents and children, husbands and wives, registered partners, and cohabitants with joint children. Members of a family must live in the same household. A family can have a maximum of two generations.

socbidrtypf_pa_16 R W1 partner's family received social assistance in 2016

Value/Label	Cases	Percentage
o No	5820	60.07
1 Yes	53	0.55
. Sysmiss	3815	39.38
	9688	100.00

socbidrtypf_pa_17 R W1 partner's family received social assistance in 2017

_Value/Label	Cases	Percentage
o No	5776	59.62
1 Yes	51	0.53
. Sysmiss	3861	39.85
	9688	100.00

socbidrtypf_pa_18 R W1 partner's family received social assistance in 2018

_Value/Label	Cases	Percentage
o No	5756	59.41
1 Yes	37	0.38
. Sysmiss	3895	40.20
	9688	100.00

socbidrtypf_pa_19 R W1 partner's family received social assistance in 2019

_Value/Label	Cases	Percentage
o No	5708	58.92
1 Yes	39	0.40
Sysmiss	3941	40.68
	9688	100.00

Socolai	typi_pa_20	

Value/Label	Cases	Percentage
o No	5652	58.34
1 Yes	37	0.38
. Sysmiss	3999	41.28
	9688	100.00

$for led typ_pa$

The variables are coded yes if the W1 partner received parental leave benefit in the given year. Data are only available for partners who the respondent was either cohabiting with or married to at W1.

forledtyp_pa_16	R	W1 partner receive leave bene	ed parental efit in 2016
Value/Label		Cases	Percentage
o No		4575	47.22
1 Yes . Sysmiss		1298 3815	13.40 39.38
. bysimiss		9688	100.00
forledtyp_pa_17	R	W1 partner received par bene	ental leave efit in 2017
Value/Label		Cases	Percentage
o No		4606	47.54
1 Yes . Sysmiss		1221 3861	12.60
. Systiliss		9688	39.8 <u>5</u> 100.00
forledtyp_pa_18	R	W1 partner received parental leav benefit in 201	
Value/Label		Cases	Percentage
o No		4642	47.91
1 Yes		1151	11.88
. Sysmiss		389 <u>5</u> 9688	40.20 100.00
forledtyp_pa_19	R	W1 partner received par bene	ental leave efit in 2019
Value/Label		Cases	Percentage
o No		4658	48.08
1 Yes		1089	11.24
. Sysmiss		3941 9688	40.68
		9088	100.00

W1 partner received parental leave benefit in 2020

Value/Label	Cases	Percentage
o No	4701	48.52
1 Yes	988	10.20
. Sysmiss	3999	41.28
	9688	100.00

deceased_pa

Data are only available for partners who the respondent was either cohabiting with or married to at W1.

deceased_pa_w3 R

Value/Label	Cases	Percentage
o No	9337	96.38
1 Yes	351	3.62
	0688	100.00

deceased_pa_w3_year R

Year of W1 partner's death

W1 partner deceased since W1

_Value/Label	Cases	Percentage
2012	12	0.12
2013	21	0.22
2014	26	0.27
2015	30	0.31
2016	35	0.36
2017	39	0.40
2018	34	0.35
2019	43	0.44
2020	56	0.58
2021	55	0.57
.a not applicable	9337	96.38
	9688	100.00

deceased_pa_w3_month R

Month of W1 partner's death

Value/Label	Cases	Percentage
valid value	351	3.62
.a not applicable	9337	96.38
	0688	100.00