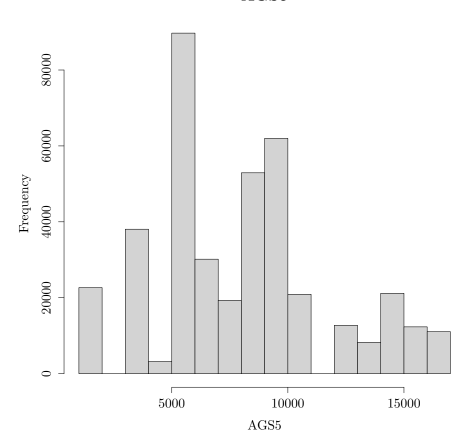
$1 \quad AGS5 (ags) - five figures AGS$

Type: Numeric

AGS5



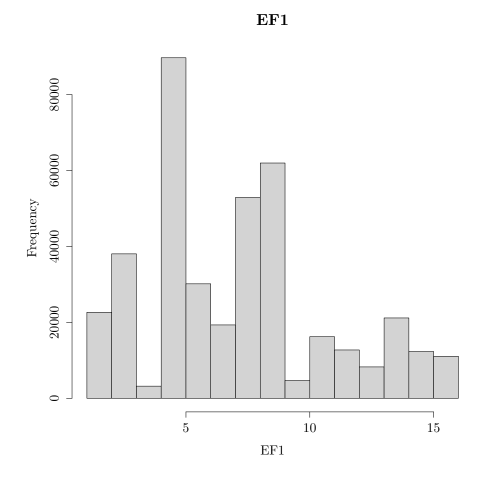
2 EF1 (fedstate) - State (Bundesland)

Table 1: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	404,439	7.535	3.713	1	5	9	16

Table 2: Frequency

Value Label	Value	Frequency
Schleswig-Holstein	1	14,309
Hamburg	2	8,344
Lower Saxony	3	38,050
Bremen	4	3,194
North Rhine-Westphalia	5	89,721
Hesse	6	30,153
Rhineland-Palatinate	7	19,324
Baden-Wuerttemberg	8	52,915
Bavaria	9	61,987
Saarland	10	4,682
Berlin	11	16,222
Brandenburg	12	12,729
Mecklenburg-Western Pomerania	13	8,262
Saxony	14	21,164
Saxony-Anhalt	15	12,322
Thuringia	16	11,061



3 EF20 (hh_size) - Persons in household/community accommodation: Number

Type: Numeric

In the microcensus, there are also further values.

Table 3: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	404,439	3.124	2.922	1	2	4	63

EF20

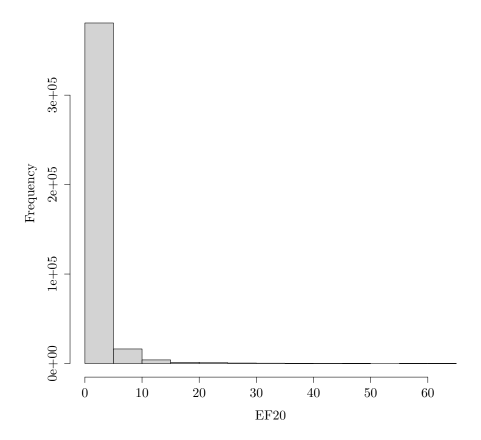


Table 4: Frequency

Value Label	Value	Frequency
1 person	1	70,726
2 persons	2	126, 178
3 persons	3	80,283
4 persons	4	75,316
5 persons	5	28,175
6 persons	6	7,860
7 persons	7	2,506
8 persons	8	2,464
9 persons	9	2,169
10 persons	10	1,240
11 persons	11	968
12 persons	12	1,080
13 persons	13	741
14 persons	14	630
15 persons	15	570
16 persons	16	352
17 persons	17	238
18 persons	18	324
19 persons	19	247
20 persons	20	200
21 persons	21	168
22 persons	22	176
23 persons	23	161
24 persons	24	240
25 persons	25	175
26 persons	26	78
27 persons	27	108
28 persons	28	56
29 persons	29	232
30 persons	30	30
31 persons	31	62
32 persons	32	64
33 persons	33	33
34 persons	34	34
35 persons	35	140
36 persons	36	36
37 persons	37	38
38 persons	38	82
39 persons	39	88
40 persons	40	48
10 Persons	10	10

Table 5: Frequency

Value Label	Value	Frequency
41 persons	41	60
42 persons	42	63

4 EF29 (empl_type) - Employment type

Table 6: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	404,439	2.462	1.478	1	1	4	4

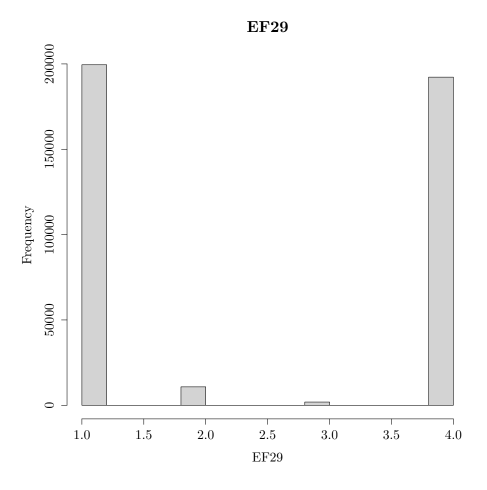


Table 7: Frequency

Value Label	Value	Frequency
Employed	1	199,507
Unemployed	2	10,786
Jobseekers inactive persons	3	1,892
Other inactive persons	4	192, 254

5 EF44 (age) - Age

Table 8: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	404,439	42.622	22.736	0	24	60	95

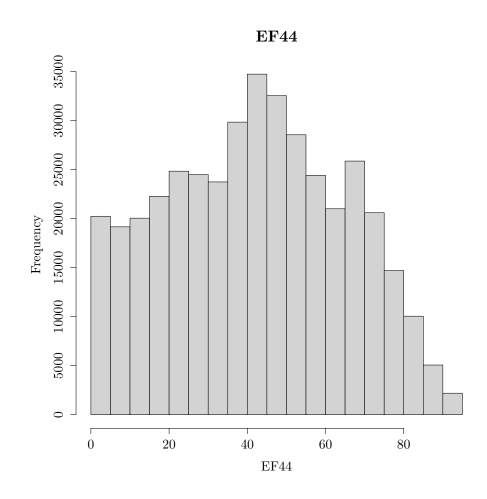


Table 9: Frequency

Value Label	Value	Frequency
0 years	0	3,124
1 year	1	3,251
2 years	2	3,221
3 years	3	3,421
4 years	4	3,677
5 years	5	3,551
6 years	6	3,760
7 years	7	3,631
8 years	8	3,804
9 years	9	3,860
10 years	10	4,110
11 years	11	4,117
12 years	12	3,978
13 years	13	3,963
14 years	14	4,004
15 years	15	3,988
16 years	16	4,057
17 years	17	4,238
18 years	18	4,476
19 years	19	4,689
20 years	20	4,825
21 years	21	5,011
22 years	22	4,941
23 years	23	4,959
24 years	24	5,058
25 years	25	4,875
26 years	26	5,066
27 years	27	4,960
28 years	28	4,996
29 years	29	4,738
30 years	30	4,740
31 years	31	4,664
32 years	32	4,639
33 years	33	4,685
34 years	34	4,769
35 years	35	4,990
36 years	36	5,299
37 years	37	5,654
38 years	38	5,946
39 years	39	6,281
40 years	40	6,671

Table 10: Frequency

Value Label	Value	Frequency
41 years	41	6,960
42 years	42	6,928
43 years	43	7,052
44 years	44	6,955
45 years	45	6,853
46 years	46	6,924
47 years	47	6,714
48 years	48	6,442
49 years	49	6,303
50 years	50	6,162
51 years	51	5,953
52 years	52	5,949
53 years	53	5,748
54 years	54	5,511
55 years	55	5,396
56 years	56	5,322
57 years	57	5,243
58 years	58	5,008
59 years	59	4,522
60 years	60	4,322
61 years	61	4,038
62 years	62	3,835
63 years	63	3,987
64 years	64	4,382
65 years	65	4,765
66 years	66	4,968
67 years	67	5,279
68 years	68	5,341
69 years	69	5,297
70 years	70	4,992
71 years	71	4,803
72 years	72	4,500
73 years	73	4,172
74 years	74	3,697
75 years	75	3,431
76 years	76	3,148
77 years	77	3,183
78 years	78	2,978
79 years	79	2,785
80 years	80	2,606

Table 11: Frequency

Value Label	Value	Frequency
81 years	81	2,454
82 years	82	2,110
83 years	83	2,037
84 years	84	1,827
85 years	85	1,619
86 years	86	1,519
87 years	87	1,257
88 years	88	1,012
89 years	89	726
90 years	90	549
91 years	91	424
92 years	92	382
93 years	93	395
94 years	94	429
95 years and older	95	558

$6 ext{ EF46 (sex) - Gender}$

Type: Factor

Table 12: Summary

	Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
--	-----------	---	------	----------	-----	----------	----------	-----

Table 13: Frequency

Value Label	Value	Frequency
Male	1	197,095
Female	2	207,344

7 EF49 (marital) - Marital status

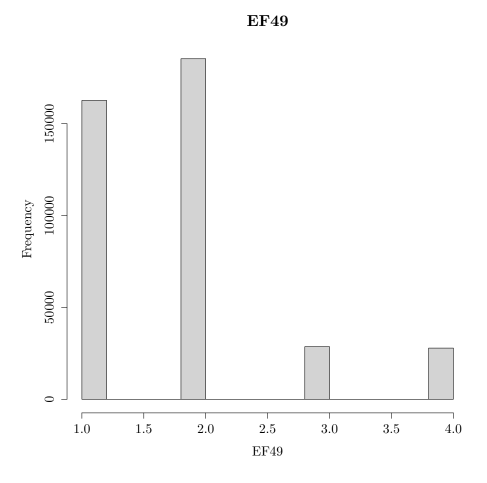
Type: Factor

Table 14: Summary

Statistic N Mean St. Dev. Min Pctl((25) Pctl(75) Max
-------------------------------------	-------------------

Table 15: Frequency

Value Label	Value	Frequency
Single	1	162,630
Married	2	185,334
Widowed	3	28,618
Divorced	4	27,857
Registered civil partnership	5	0
Registered partner deceased	6	0
Registered civil partnership annulled	7	0



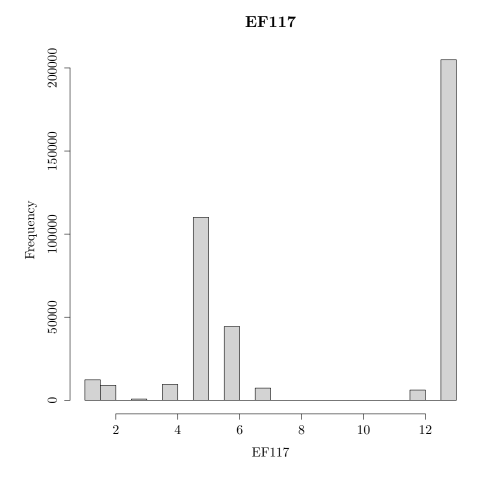
8 EF117 (empl_pos_base) - Position in profession in base data with 13 categories

Table 16: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	404,439	9.091	4.164	1	5	13	13

Table 17: Frequency

Value Label	Value	Frequency
Self-employed without employees	1	12,300
Self-employed with employees	2	8,975
Unpaid family worker	3	735
Civil servant, judge	4	9,558
Salaried employee	5	110,065
Worker, homeworker	6	44,386
Commercial/technical apprentice	7	7,330
Industrial apprentice	8	0
Regular/professional soldier	9	0
Basic military service	10	0
Civilian service	11	0
Pupil, student, pensioner in marginal employment	12	6,158
Not applicable	13	204,932



9 EF124 (empl_perm) - Type of employment contract

Type: Numeric

Table 18: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	177,497	7.044	2.404	1.000	8.000	8.000	8.000

Table 19: Frequency

Value Label	Value	Frequency
Temporary	1	24,246
Unlimited	8	153, 251

10 EF127 (empl_start) - Employment: Start (year)

Type: Numeric

Table 20: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	193,170	2.970	1.428	1.000	2.000	4.000	5.000

Table 21: Frequency

Value Label	Value	Frequency
1954 or earlier	1	41,668
1955 or 1956	2	37,031
1957 to 1959	3	37,672
1960	4	39,007
2011	5	37,792

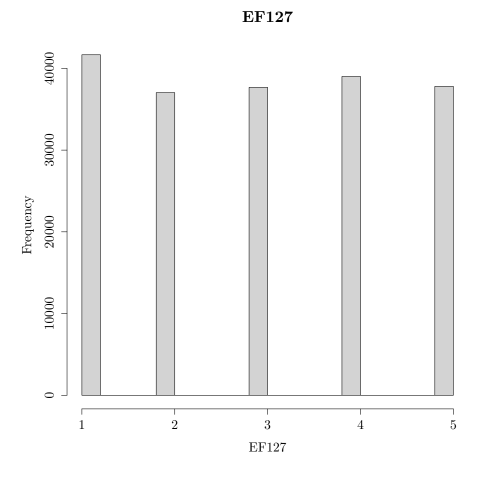


Table 22: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	199,507	1.279	0.449	1.000	1.000	2.000	2.000

Table 23: Frequency

Value Label	Value	Frequency
Full-time job	1	143,774
Part-time job	2	55,733

12 EF131 (empl_hours) - Normal working hours (per week): Hours

Type: Numeric

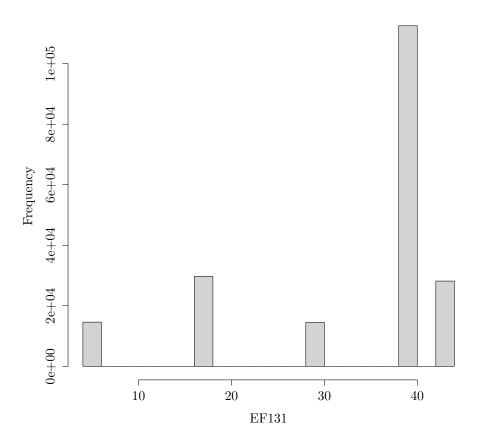
Table 24: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	199,507	33.435	11.345	5.000	30.000	39.000	44.000

Table 25: Frequency

Value Label	Value	Frequency
1 hour	5	14,582
18 hours	18	29,750
30 hours	30	14,493
39 hours	39	112,524
44 hours	44	28,158





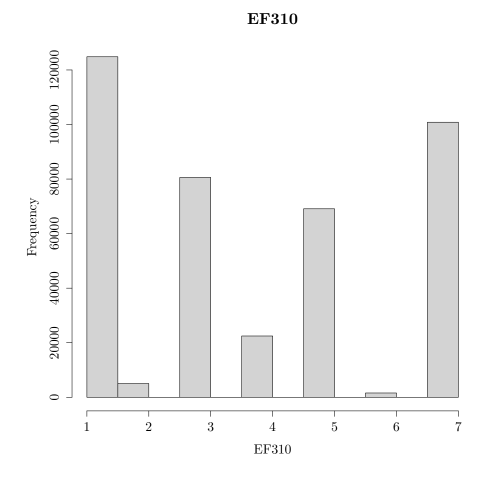
$13~{ m EF}310~({ m school_degree})$ - Highest general school degree

Table 26: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	404,439	3.776	2.325	1	1	6	7

Table 27: Frequency

Value Label	Value	Frequency
Secondary (elementary) school diploma	1	124,838
Polytechnic secondary school of the GDR with completion of the 8th or 9th grade	2	5,032
Realschulabschluss (Mittlere Reife) or equivalent qualification	3	80,593
Technical college entrance qualification	4	22,465
General or subject-linked higher education entrance qualification (Abitur)	5	69,103
Graduation after a maximum of 7 years of school attendance	6	1,571
Polytechnic secondary school of the GDR with completion of the 10th grade	7	100,837



$14~{ m EF312}~{ m (tert_degree)}$ - Highest professional degree

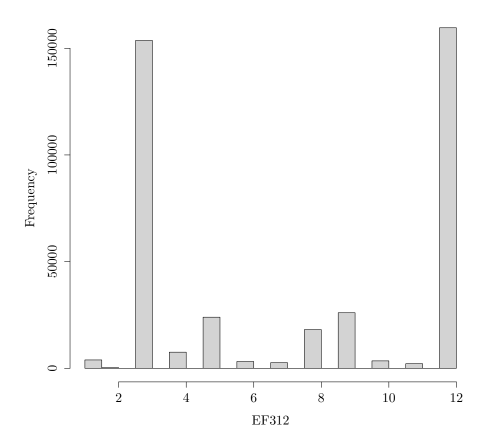
Table 28: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	404,439	7.431	4.123	1	3	12	12

Table 29: Frequency

Value Label	Value	Frequency
Apprenticeship or vocational internship	1	3,906
Vocational preparation year	2	266
Apprenticeship, vocational training in dual system	3	153,634
Vocational qualification from a vocational college, college of higher education	4	7,545
Preparatory service for the intermediate civil service in public administration	5	23,942
School of health care: one-year (e.g. podiatry, pre-vocational nursing school)	6	3,163
School of health care: two or three years (e.g. nursing, geriatric nursing, MTA, PTA)	7	2,614
Master craftsman, technician or equivalent technical school qual-	8	18, 134
ification		
Technical school of the GDR	9	26,027
Technical academy (only in Bavaria)	10	3,464
Diploma, Bachelor's degree, Master's degree, Magister degree, state examination, teacher's examination: Berufsakademie/ Duale Hochschule (university of cooperative education)	11	2,132
Diploma, Bachelor's degree, Master's degree, Magister degree, state examination, teacher's examination: University of Applied Sciences for Administration	12	159,612
Diploma, Bachelor's degree, Master's degree, Magister degree, state examination, teacher's examination: Fachhochschule (also	13	0
engineering college) Diploma, Bachelor's degree, Master's degree, Magister degree, state examination, teacher's examination: university, scientific	14	0
university, art university		
Doctorate	15	0





15 EF366 (birth_ger) - Country of birth: FRG [according to today's territorial status]

Table 30: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	404,439	1.975	2.423	1	1	1	8

Table 31: Frequency

Value Label	Value	Frequency
Yes	1	348, 121
No	8	56,318

16 $EF367 (mig_year) - Year of arrival$

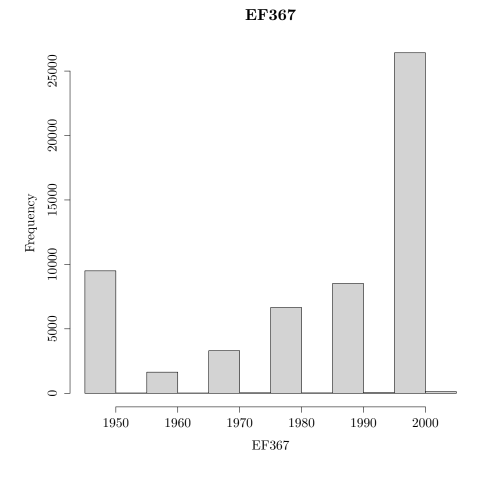
Type: Numeric

Table 32: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	56,316	1,983.921	18.921	1,949.000	1,969.000	1,999.000	2,005.000

Table 33: Frequency

37.1 T 1 1	77.1	D.
Value Label	Value	Frequency
1949 or earlier	1949	9,500
1955	1955	22
1959	1959	1,639
1965	1965	21
1969	1969	3,301
1975	1975	36
1979	1979	6,653
1985	1985	28
1989	1989	8,516
1995	1995	52
1999	1999	15,396
2000	2000	11,025
2005	2005	127
2006	2006	0
2007	2007	0
2008	2008	0
2009	2009	0
2010	2010	0
2011	2011	0



17 EF368 (cit_ger) - German citizenship

Table 34: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	404,439	1.073	0.260	1	1	1	2

Table 35: Frequency

Value Label	Value	Frequency
German citizenship only	1	375,062
German and one other nationality	2	29,377
Foreign citizenship	8	0

18 EF373 (cit_year) - Naturalization year

Type: Numeric

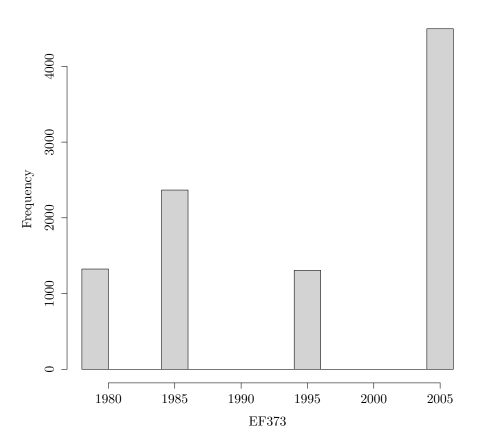
Table 36: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	9,494	1,995.012	10.393	1,979.000	1,985.000	2,005.000	2,005.000

Table 37: Frequency

Value Label	Value	Frequency
1979	1979	1,324
1985	1985	2,367
1995	1995	1,306
2005	2005	4,497

EF373



19 EF374 (cit_prev) - Citizenship previous (Nationality: before naturalization/arrival as late repatriate)

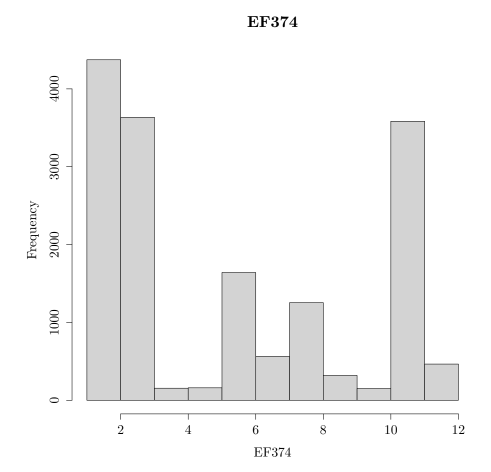
Type: Numeric

Table 38: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	16,302	5.688	3.782	1.000	2.000	10.000	12.000

Table 39: Frequency

Value Label	Value	Frequency
Poland	1	1,565
Russia	2	2,809
Turkey	3	3,635
EU-South	4	155
EU before 2004 [without South-EU]	5	160
Eu after 2004 [without Poland and Croatia]	6	1,641
Former Yugoslav Republic [with Croatia]	7	564
Other Europe	8	1,254
Africa	9	319
America	10	151
Near and Middle East	11	3,584
Asisa and Other	12	465



20 EF385 (pension) - Drawing a (full) pension for reasons of age

Table 40: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	348,967	6.373	2.957	1.000	8.000	8.000	8.000

Table 41: Frequency

Value Label	Value	Frequency
Yes	1	81, 134
No	8	267,833

21 EF413 (inc_source) - Predominant livelihood

Note: the drawing of Hartz IV benefits was assigned to all persons under 25 years of age in a life form if this benefit drawing was specified for a person in a life form - not only to the reference person. In the microcensus, there are also further values.

Table 42: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	404,439	1,473.186	5,967.846	1	1	4	25,689

Table 43: Frequency

Value Label	Value	Frequency
Own employment/occupation	1	180,931
Pension (Rente, Pension)	3	95,782
Income from parents or other relatives, also income from life	4	88,814
partner or spouse		
Benefit according to Hartz IV (ALG II, Sozialgeld)	7	15,755
2: Arbeitslosengeld I	25689	23,157
5: Own assets, savings, interest, renting, leasing, Altenteil		
6: Social welfare, e.g. basic subsistence income (Grundsicherung)		
for the elderly or for persons with reduced earning capacity,		
integration assistance, assistance for nursing care, current		
assistance for living expenses		
8: Other support, e.g. BAföG, early retirement benefit,		
scholarship, nursing care insurance, asylum seeker benefits, care		
allowance for foster children or parents		
9: Parental allowance (Elterngeld) / child-raising allowance		
(Erziehungsgeld)		

22 EF425 (care_allowance) - Public payment: care allowance

Note: two subsamples (0.9%/0.1%) with different placement and formulation of question

Table 44: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	404,439	0.014	0.119	0	0	0	1

Table 45: Frequency

Value Label	Value	Frequency
No receipt	0	398, 593
Receipt of care allowance/care benefits in kind	1	5,846

23 EF428 (care_level) - Care level (Pflegestufe) [of people who receive care allowance]

Note: two subsamples (0.9%/0.1%) with differences in question and answer possibilities

Table 46: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	5,846	2.250	0.786	1.000	2.000	3.000	3.000

Table 47: Frequency

Value Label	Value	Frequency
Care level 1	1	1,256
Care level 2	2	1,873
Care level 3/hardship case (Härtefall)	3	2,717

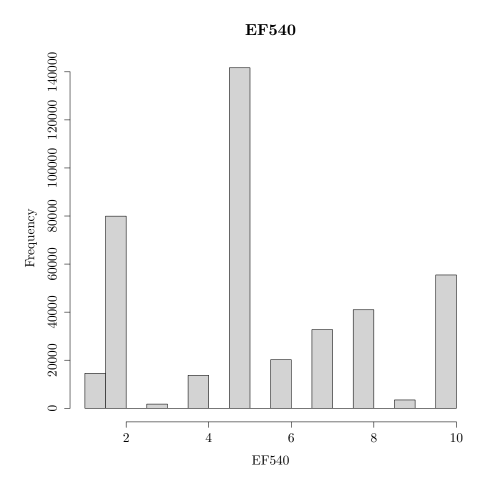
24 EF540 (isced97) - Highest vocational or general qualification (ISCED97) [of people over 15 years of age]

Table 48: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	404,439	5.457	2.655	1	4	7	10

Table 49: Frequency

Value Label	Value	Frequency
EF540 in $c(1, 10)$	1	14,538
EF540 in 2	2	79,941
EF540 in $c(3, 4, 5)$	3	1,739
EF540 in $c(3, 4, 5)$	4	13,691
EF540 in $c(3, 4, 5)$	5	141,686
EF540 in 6	6	20,209
EF540 in $c(7, 8)$	7	32,714
EF540 in $c(7, 8)$	8	40,985
EF540 in 9	9	3,464
EF540 in $c(1, 10)$	10	55,472



25 EF570 (bldg_size) - Building size class

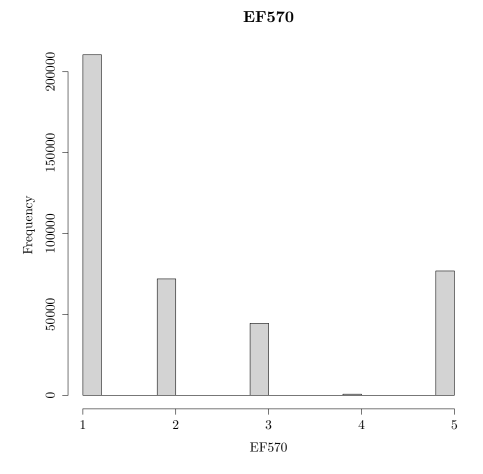
Type: Factor

Table 50: Summary

Statistic N Mean St. Dev.	Min Pctl(25) Pctl(75) Max
---------------------------	---------------------------

Table 51: Frequency

	T 7 1	
Value Label	Value	Frequency
Small buildings (basic selection)	1	210,511
Medium-sized buildings (basic selection)	2	71,932
Large buildings (basic selection)	3	44,465
Community/residential housing (basic selection)	4	684
New buildings (selection of new buildings)	6	76,847
New construction selection current year	7	0



$\begin{array}{ccc} \textbf{26} & \textbf{EF618 (mother) - Birth} \\ & [\textbf{women between 15-75}] \end{array}$

Table 52: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	159,703	3.362	3.310	1.000	1.000	8.000	8.000

Table 53: Frequency

Value Label	Value	Frequency
Yes	1	105, 825
No	8	53,878

27 EF619 (mother_num_child) - Quantity children [women between 15-75]

Type: Numeric

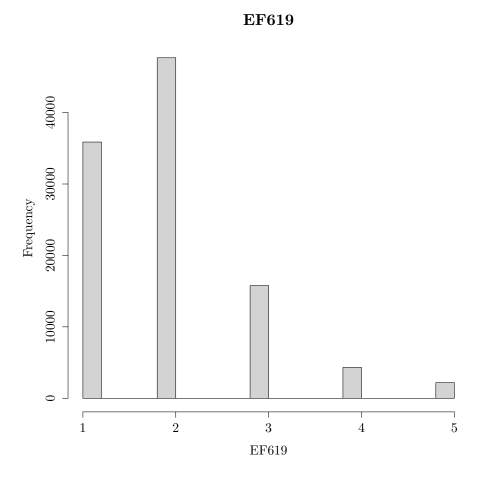
In the microcensus, there are also further values.

Table 54: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	105,825	1.954	0.914	1.000	1.000	2.000	5.000

Table 55: Frequency

Value Label	Value	Frequency
1 child	1	35,873
2 children	2	47,674
3 children	3	15,774
4 children	4	4,315
5 children	5	2,189



28 EF710 (hh_pos) - Relationship with household reference person

Table 56: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	404,439	0.850	0.716	0	0	1	2

Table 57: Frequency

Value Label	Value	Frequency
Household reference person (HRP)	1	138,633
Spouse/life partner of the HRP	2	187,853
(In-)law daughter/son of the HRP	3	77,953
(In-)law daughter/son of the HRP's spouse/life partner	4	0
(In-law/grand) parents of the HRP	5	0
Other relatives of the HRP	6	0
Not related to the HRP	7	0

29 EF2006 (cit_for) - Citizenship Foreign

Type: Numeric

In the microcensus, there are also further values.

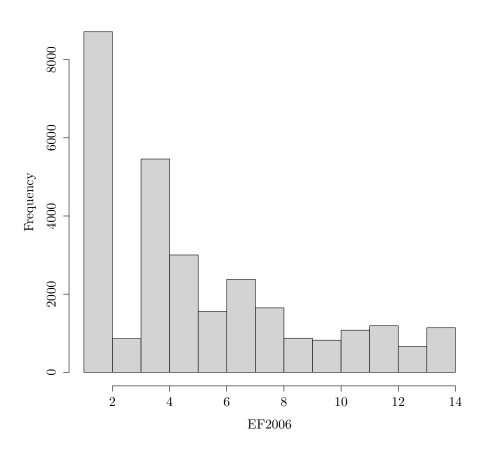
Table 58: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	29,377	5.299	3.809	1.000	2.000	8.000	14.000

Table 59: Frequency

Value Label	Value	Frequency	
Turkey	1	7,076	
Poland	2	1,639	
Russia	3	859	
EU-South	4	5,458	
EU before 2004 [without South-EU]	5	3,002	
EU after 2004 [without Poland and Croatia]	6	1,557	
Former Yugoslav Republic [without Croatia]	7	2,377	
Other Europe	8	1,648	
Africa	9	872	
America	10	821	
Near and Middle East	11	1,078	
South- and Southeast Asia	12	1,191	
Other world	13	660	
Croatia	14	1,139	

EF2006



30 EF2009 (mig_status) - Migration status

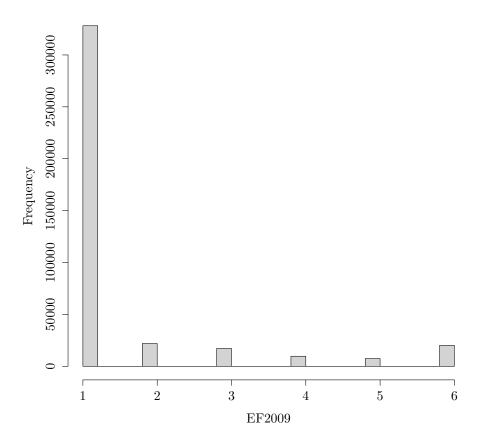
Table 60: Summary

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
data[[i]]	404,439	1.533	1.301	1	1	1	6

Table 61: Frequency

Value Label	Value	Frequency
Population without migration background	1	328, 126
Foreigners with own migration experience	2	21,926
Late repatriates/ German immigrants without naturalization	3	17,174
(Other) Naturalized persons with own migration experience	4	9,667
Foreigners without own migration experience	5	7,451
Germans with migration background without own migration experience	6	20,095

EF2009



31 hid (hid) - Household ID