

agea
43
67
40
63
71
64
56
74
37
22

20\_means

Statistiche su una variabile

La procedura MEANS

Variabile di analisi: agea Age of respondent, calculated				
N	Media	Dev std	Minimo	Massimo
49519	55.32	66.00	15.00	999.00

20\_means

Statistiche su una variabile

La procedura MEANS

Variabile di analisi: agea Age of respondent, calculated		
Minimo	Massimo	Media
15.00	999.00	55.32

20\_means

Statistiche su una variabile

La procedura MEANS

Variabile di analisi: agea Age of respondent, calculated		
1° pctl	5° pctl	10° pctl
16.00	20.00	25.00

20\_means

Statistiche su una variabile

La procedura MEANS

Variabile di analisi: agea Age of respondent, calculated		
Media	Varianza	Dev std
55.32	4356.63	66.00

20\_means

Statistiche su due variabili

La procedura MEANS

Variabile	Etichetta	Media	Minimo	Massimo	Varianza	Dev std
agea	Age of respondent, calculated	55.32	15.00	999.00	4356.63	66.00
hhmb	Number of people living regularly as member of household	2.80	1.00	99.00	21.90	4.68

20\_means

#### La procedura MEANS

Variabile di analisi: agea Age of respondent, calculated						
Region	N. oss	N	Media	Dev std	Minimo	Massimo
99999	1	1	63.00	.	63.00	63.00
AT11	85	85	79.14	144.53	16.00	999.00
AT12	458	458	55.36	65.03	15.00	999.00
AT13	515	515	55.13	61.45	15.00	999.00
AT21	164	164	61.35	75.65	16.00	999.00
AT22	388	388	55.50	51.35	16.00	999.00
AT31	410	410	51.81	50.50	16.00	999.00
AT32	163	163	46.02	19.02	15.00	88.00
AT33	201	201	57.85	68.76	18.00	999.00
AT34	115	115	51.12	19.98	16.00	90.00
BE10	141	141	49.18	82.55	15.00	999.00
BE21	297	297	48.98	19.76	15.00	90.00
BE22	163	163	50.15	19.39	16.00	90.00
BE23	219	219	47.70	19.43	15.00	90.00
BE24	162	162	48.10	19.17	16.00	86.00
BE25	221	221	49.51	19.84	15.00	90.00
BE31	84	84	48.21	17.93	15.00	90.00
BE32	211	211	46.94	18.77	15.00	90.00
BE33	151	151	46.05	18.86	16.00	86.00
BE34	46	46	48.70	18.12	16.00	80.00
BE35	72	72	50.29	18.11	19.00	90.00
BG311	44	44	59.80	15.20	26.00	87.00
BG312	56	56	52.52	19.95	15.00	87.00
BG313	47	47	50.77	20.68	15.00	82.00
BG314	89	89	55.88	16.79	18.00	90.00
BG315	51	51	52.76	18.77	15.00	86.00
BG321	53	53	64.94	14.08	28.00	90.00
BG322	36	36	55.64	17.26	23.00	85.00
BG323	91	91	59.29	15.85	17.00	85.00
BG324	44	44	54.52	16.49	18.00	81.00
BG325	51	51	56.29	18.72	15.00	90.00
BG331	122	122	55.17	18.18	15.00	90.00
BG332	71	71	55.89	18.69	16.00	87.00
BG333	59	59	51.68	16.05	16.00	90.00
BG334	40	40	55.58	18.79	15.00	86.00
BG341	128	128	52.17	16.19	15.00	88.00
BG342	64	64	57.78	13.84	24.00	83.00
BG343	28	28	55.11	19.55	15.00	85.00
BG344	87	87	51.82	19.91	15.00	87.00
BG411	280	280	52.98	18.93	15.00	90.00
BG412	97	97	51.09	19.41	15.00	88.00
BG413	91	91	49.22	19.35	15.00	88.00
BG414	29	29	54.45	18.49	16.00	86.00
BG415	52	52	52.06	19.54	16.00	90.00
BG421	213	213	55.05	16.94	15.00	89.00

Variabile di analisi: agea Age of respondent, calculated						
Region	N. oss	N	Media	Dev std	Minimo	Massimo
BG422	85	85	67.41	103.86	17.00	999.00
BG423	99	99	54.99	20.29	17.00	90.00
BG424	44	44	60.36	16.39	17.00	85.00
BG425	47	47	55.62	16.39	16.00	84.00
CH01	296	296	47.91	58.55	15.00	999.00
CH02	355	355	58.21	102.27	15.00	999.00
CH03	202	202	56.56	96.34	16.00	999.00
CH04	251	251	61.72	104.94	15.00	999.00
CH05	239	239	59.07	107.84	15.00	999.00
CH06	140	140	56.96	82.38	15.00	999.00
CH07	58	58	78.45	176.49	17.00	999.00
CY0	781	781	67.74	112.91	15.00	999.00
CZ010	329	329	47.22	17.32	15.00	88.00
CZ020	285	285	43.11	17.50	18.00	82.00
CZ031	128	128	52.49	16.57	19.00	85.00
CZ032	127	127	48.54	17.33	18.00	82.00
CZ041	69	69	50.48	17.87	16.00	85.00
CZ042	201	201	48.27	16.77	15.00	84.00
CZ051	107	107	50.98	19.21	15.00	85.00
CZ052	111	111	47.09	15.62	18.00	85.00
CZ053	114	114	50.02	19.32	15.00	90.00
CZ063	109	109	54.74	15.23	17.00	88.00
CZ064	278	278	50.00	18.13	16.00	90.00
CZ071	130	130	53.10	17.83	17.00	88.00
CZ072	133	133	53.10	16.75	19.00	88.00
CZ080	277	277	48.69	16.91	17.00	89.00
DE1	277	277	47.73	19.04	15.00	88.00
DE2	402	402	51.56	50.78	15.00	999.00
DE3	91	91	62.15	101.05	18.00	999.00
DE4	66	66	52.76	18.76	16.00	88.00
DE5	8	8	48.88	21.33	18.00	72.00
DE6	54	54	63.35	131.36	16.00	999.00
DE7	155	155	48.55	19.34	16.00	90.00
DE8	54	54	52.15	18.29	18.00	84.00
DE9	276	276	51.48	60.60	15.00	999.00
DEA	488	488	49.07	18.96	15.00	89.00
DEB	109	109	51.58	19.31	15.00	90.00
DEC	27	27	51.78	21.48	15.00	82.00
DED	138	138	51.70	19.68	15.00	90.00
DEE	67	67	54.85	17.39	15.00	90.00
DEF	85	85	49.72	19.09	15.00	90.00
DEG	61	61	55.95	15.88	16.00	85.00
DK01	181	181	49.88	19.75	15.00	88.00
DK02	369	369	48.60	18.69	15.00	87.00
DK03	378	378	51.33	19.75	15.00	90.00
DK04	436	436	47.47	19.16	15.00	90.00
DK05	208	208	53.68	17.94	15.00	89.00
EE001	751	751	48.44	18.81	15.00	90.00
EE004	235	235	53.61	19.44	15.00	90.00
EE006	207	207	53.12	19.37	15.00	90.00
EE007	201	201	53.72	19.30	15.00	90.00
EE008	510	510	50.63	19.59	15.00	90.00
ES11	134	134	50.50	19.76	15.00	90.00

Variabile di analisi: agea Age of respondent, calculated						
Region	N. oss	N	Media	Dev std	Minimo	Massimo
ES12	39	39	49.10	16.99	17.00	88.00
ES13	24	24	48.38	17.03	17.00	77.00
ES21	82	82	46.26	17.89	15.00	90.00
ES22	21	21	42.81	17.97	19.00	83.00
ES23	11	11	56.09	18.37	28.00	87.00
ES24	60	60	51.47	16.54	15.00	90.00
ES30	220	220	46.11	18.32	15.00	90.00
ES41	95	95	52.71	19.43	15.00	90.00
ES42	95	95	47.19	16.97	15.00	90.00
ES43	48	48	45.77	19.53	15.00	90.00
ES51	216	216	49.87	19.31	15.00	90.00
ES52	164	164	47.63	19.57	15.00	89.00
ES53	30	30	48.83	13.71	19.00	82.00
ES61	314	314	52.36	56.76	15.00	999.00
ES62	41	41	47.27	17.90	15.00	84.00
ES63	4	4	36.50	8.39	31.00	49.00
ES64	3	3	36.33	17.47	17.00	51.00
ES70	67	67	46.66	20.05	15.00	87.00
FI193	87	87	51.89	18.33	15.00	85.00
FI194	62	62	49.08	19.53	16.00	90.00
FI195	64	64	47.80	19.75	15.00	87.00
FI196	85	85	50.25	19.03	15.00	87.00
FI197	152	152	49.38	20.11	16.00	89.00
FI1B1	491	491	49.18	17.99	15.00	90.00
FI1C1	155	155	49.94	19.97	15.00	89.00
FI1C2	46	46	55.26	19.59	24.00	90.00
FI1C3	71	71	55.39	19.40	16.00	90.00
FI1C4	59	59	54.68	18.87	16.00	90.00
FI1C5	48	48	54.40	19.11	16.00	90.00
FI1D1	54	54	60.28	15.43	21.00	85.00
FI1D2	89	89	51.37	20.50	16.00	90.00
FI1D3	56	56	50.18	18.94	18.00	80.00
FI1D4	29	29	51.07	19.08	15.00	86.00
FI1D5	19	19	58.00	19.26	16.00	83.00
FI1D6	122	122	51.19	19.57	15.00	86.00
FI1D7	60	60	49.30	21.13	15.00	85.00
FI200	6	6	52.00	15.38	36.00	76.00
FR10	287	287	50.55	18.98	15.00	90.00
FRB0	81	81	48.93	19.81	16.00	90.00
FRC1	59	59	52.54	18.39	17.00	89.00
FRC2	42	42	48.48	18.64	16.00	88.00
FRD1	52	52	52.12	18.62	16.00	89.00
FRD2	53	53	52.32	18.20	16.00	81.00
FRE1	127	127	50.13	18.91	15.00	90.00
FRE2	73	73	50.81	16.58	19.00	90.00
FRF1	63	63	50.05	18.37	18.00	86.00
FRF2	36	36	57.19	19.11	15.00	85.00
FRF3	66	66	51.03	19.52	16.00	89.00
FRG0	122	122	50.13	18.84	15.00	90.00
FRH0	127	127	52.87	20.94	15.00	90.00
FRI1	120	120	55.51	19.37	15.00	90.00
FRI2	25	25	53.76	21.07	18.00	85.00
FRI3	59	59	56.39	19.44	21.00	90.00

Variabile di analisi: agea Age of respondent, calculated						
Region	N. oss	N	Media	Dev std	Minimo	Massimo
FRJ1	82	82	55.04	19.39	17.00	90.00
FRJ2	97	97	52.64	16.76	17.00	88.00
FRK1	48	48	53.08	18.14	17.00	87.00
FRK2	221	221	52.69	18.98	16.00	90.00
FRL0	170	170	56.19	18.57	16.00	90.00
HR031	128	128	54.48	17.45	17.00	90.00
HR032	31	31	60.58	18.76	19.00	90.00
HR033	106	106	88.78	182.03	15.00	999.00
HR034	50	50	63.42	135.86	20.00	999.00
HR035	212	212	55.24	67.65	15.00	999.00
HR036	104	104	66.51	93.49	25.00	999.00
HR037	24	24	169.54	320.62	23.00	999.00
HR041	282	282	64.82	139.20	16.00	999.00
HR042	99	99	97.45	209.66	17.00	999.00
HR043	32	32	107.13	234.49	19.00	999.00
HR044	74	74	78.72	155.54	18.00	999.00
HR045	35	35	82.29	160.74	15.00	999.00
HR046	59	59	49.25	16.46	19.00	80.00
HR047	43	43	54.40	15.29	15.00	82.00
HR048	55	55	54.80	16.30	18.00	90.00
HR049	39	39	51.95	19.46	17.00	90.00
HR04A	65	65	55.22	16.26	15.00	90.00
HR04B	130	130	72.97	143.93	18.00	999.00
HR04C	61	61	80.97	171.27	19.00	999.00
HR04D	113	113	54.68	17.36	18.00	89.00
HR04E	68	68	48.66	18.34	17.00	79.00
HU110	208	208	51.02	18.05	16.00	90.00
HU120	228	228	49.13	18.00	17.00	90.00
HU211	76	76	47.74	17.40	16.00	84.00
HU212	45	45	46.38	18.42	17.00	88.00
HU213	93	93	50.10	18.12	17.00	89.00
HU221	32	32	52.75	20.30	17.00	87.00
HU222	54	54	54.15	18.16	16.00	87.00
HU223	71	71	50.55	16.61	18.00	84.00
HU231	45	45	52.38	17.06	19.00	87.00
HU232	34	34	52.47	21.70	17.00	90.00
HU233	26	26	52.46	17.02	20.00	80.00
HU311	145	145	52.86	18.75	17.00	88.00
HU312	36	36	54.08	18.10	19.00	86.00
HU313	38	38	54.82	20.29	17.00	86.00
HU321	111	111	50.46	18.90	16.00	80.00
HU322	102	102	54.43	18.24	16.00	90.00
HU323	86	86	46.95	19.50	16.00	87.00
HU331	104	104	49.70	19.34	16.00	86.00
HU332	77	77	52.23	18.27	20.00	90.00
HU333	50	50	53.96	19.14	18.00	88.00
IE041	203	203	57.93	68.62	17.00	999.00
IE042	308	308	69.45	121.03	16.00	999.00
IE051	262	262	71.85	130.64	18.00	999.00
IE052	213	213	52.98	18.43	15.00	88.00
IE053	288	288	72.90	136.38	16.00	999.00
IE061	507	507	83.74	176.63	16.00	999.00
IE062	261	261	54.49	61.07	16.00	999.00

Variabile di analisi: agea Age of respondent, calculated						
Region	N. oss	N	Media	Dev std	Minimo	Massimo
IE063	174	174	89.23	187.63	16.00	999.00
IS001	684	684	49.97	18.59	15.00	90.00
IS002	177	177	51.01	18.32	15.00	89.00
ITC	727	727	57.11	72.82	16.00	999.00
ITF	628	628	55.55	78.07	16.00	999.00
ITG	274	274	53.48	19.42	16.00	88.00
ITH	593	593	68.27	123.36	16.00	999.00
ITI	523	523	55.67	74.38	16.00	999.00
LT001	107	107	59.79	15.76	18.00	89.00
LT002	348	348	55.21	18.92	15.00	90.00
LT003	153	153	56.80	18.91	15.00	90.00
LT004	101	101	61.01	15.18	20.00	90.00
LT005	197	197	56.56	17.43	16.00	86.00
LT006	190	190	58.89	17.08	15.00	90.00
LT007	105	105	55.52	18.40	18.00	89.00
LT008	90	90	56.78	15.37	19.00	89.00
LT009	110	110	62.21	15.72	15.00	90.00
LT00A	434	434	52.50	17.52	16.00	90.00
LV003	118	118	58.60	15.85	19.00	90.00
LV005	124	124	55.78	15.99	19.00	89.00
LV006	194	194	53.66	19.89	16.00	90.00
LV007	169	169	55.09	16.78	18.00	90.00
LV008	162	162	56.84	18.02	17.00	90.00
LV009	151	151	56.37	18.33	16.00	90.00
ME0	1200	1200	48.42	17.34	15.00	90.00
NL11	62	62	49.98	19.12	15.00	87.00
NL12	51	51	45.06	17.97	15.00	84.00
NL13	70	70	51.47	19.69	15.00	90.00
NL21	132	132	49.55	18.01	15.00	87.00
NL22	221	221	50.69	67.23	15.00	999.00
NL23	34	34	52.06	16.37	16.00	80.00
NL31	132	132	56.98	84.49	16.00	999.00
NL32	225	225	64.72	127.35	15.00	999.00
NL33	350	350	52.92	74.39	15.00	999.00
NL34	37	37	46.35	16.38	15.00	73.00
NL41	244	244	48.90	18.23	15.00	85.00
NL42	115	115	54.37	17.05	15.00	89.00
NO01	349	349	54.40	90.00	15.00	999.00
NO02	88	88	59.36	103.04	17.00	999.00
NO03	252	252	81.88	177.73	15.00	999.00
NO04	200	200	76.36	163.55	15.00	999.00
NO05	259	259	57.42	103.72	15.00	999.00
NO06	116	116	71.93	152.76	16.00	999.00
NO07	142	142	94.06	207.61	15.00	999.00
PL11	118	118	48.25	19.13	15.00	86.00
PL12	174	174	47.53	18.45	15.00	85.00
PL21	152	152	46.71	18.50	16.00	84.00
PL22	221	221	47.37	18.72	15.00	86.00
PL31	84	84	49.57	19.93	16.00	86.00
PL32	103	103	46.50	19.28	16.00	86.00
PL33	48	48	45.96	19.69	16.00	84.00
PL34	46	46	41.43	16.21	16.00	80.00
PL41	107	107	47.08	18.29	16.00	87.00

Variabile di analisi: agea Age of respondent, calculated						
Region	N. oss	N	Media	Dev std	Minimo	Massimo
PL42	54	54	45.48	20.67	15.00	85.00
PL43	36	36	51.92	16.98	17.00	80.00
PL51	106	106	50.71	19.86	15.00	84.00
PL52	34	34	45.76	21.08	15.00	86.00
PL61	77	77	48.78	18.43	16.00	84.00
PL62	62	62	46.35	19.43	15.00	84.00
PL63	78	78	50.08	17.91	16.00	84.00
PT11	352	352	59.92	89.10	15.00	999.00
PT15	54	54	49.59	15.57	18.00	77.00
PT16	251	251	56.91	62.67	15.00	999.00
PT17	287	287	71.05	137.03	16.00	999.00
PT18	111	111	64.97	91.07	17.00	999.00
RS11	439	439	52.08	49.14	15.00	999.00
RS12	497	497	57.55	62.36	15.00	999.00
RS21	609	609	55.65	42.09	15.00	999.00
RS22	498	498	56.11	17.91	15.00	90.00
SE11	336	336	51.55	18.75	15.00	90.00
SE12	225	225	53.85	19.00	16.00	90.00
SE21	133	133	52.49	19.19	15.00	88.00
SE22	218	218	51.26	18.35	16.00	90.00
SE23	304	304	53.41	19.06	15.00	90.00
SE31	142	142	52.78	21.04	15.00	89.00
SE32	66	66	54.03	20.27	16.00	87.00
SE33	115	115	51.74	19.85	17.00	90.00
SI011	78	78	50.73	18.88	15.00	87.00
SI012	217	217	48.16	19.06	15.00	90.00
SI013	52	52	51.21	18.36	15.00	84.00
SI014	165	165	48.18	16.81	16.00	84.00
SI015	43	43	51.14	18.62	15.00	86.00
SI016	48	48	50.73	21.33	15.00	90.00
SI017	103	103	50.19	16.67	15.00	90.00
SI018	34	34	43.06	20.16	16.00	90.00
SI021	318	318	48.07	18.84	15.00	90.00
SI022	126	126	51.20	20.40	16.00	90.00
SI023	78	78	52.38	19.26	16.00	90.00
SI024	56	56	52.48	19.77	16.00	87.00
SK010	76	76	64.07	110.14	19.00	999.00
SK021	114	114	64.52	89.90	19.00	999.00
SK022	97	97	55.19	16.44	16.00	85.00
SK023	159	159	53.38	17.22	18.00	89.00
SK031	167	167	60.13	75.26	16.00	999.00
SK032	153	153	54.57	16.05	17.00	82.00
SK041	209	209	78.55	145.44	17.00	999.00
SK042	108	108	93.31	179.13	19.00	999.00
UKC	115	115	50.37	19.46	17.00	90.00
UKD	246	246	64.51	105.77	15.00	999.00
UKE	207	207	54.02	17.99	17.00	90.00
UKF	166	166	55.58	76.09	16.00	999.00
UKG	149	149	72.52	134.47	19.00	999.00
UKH	229	229	59.05	90.26	15.00	999.00
UKI	213	213	71.32	145.17	17.00	999.00
UKJ	332	332	59.59	75.43	15.00	999.00
UKK	205	205	55.83	17.99	15.00	90.00

Variabile di analisi: agea Age of respondent, calculated						
Region	N. oss	N	Media	Dev std	Minimo	Massimo
UKL	95	95	56.80	17.37	18.00	89.00
UKM	178	178	51.20	18.67	15.00	90.00
UKN	69	69	47.84	17.02	16.00	88.00

20\_means

Statistiche effettuati col BY

Oss	gndr
1	maschio
2	maschio
3	maschio
4	maschio
5	maschio
6	maschio
7	maschio
8	maschio
9	maschio
10	maschio

20\_means

Statistiche effettuati col BY

La procedura MEANS

Gender=maschio

Variabile di analisi: agea Age of respondent, calculated				
N	Media	Dev std	Minimo	Massimo
23020	54.97	68.54	15.00	999.00

Gender=femmina

Variabile di analisi: agea Age of respondent, calculated				
N	Media	Dev std	Minimo	Massimo
26499	55.62	63.72	15.00	999.00

20\_means

Statistiche effettuati col BY

La procedura CONTENTS

Nome data set	WORK.ITALIA_18	Osservazioni	49519
Tipo elemento	DATA	Variabili	577
Engine	V9	Indici	0
Data di creazione	15/05/2022 17:18:25	Lunghezza osservazioni	4584
Ultima modifica	15/05/2022 17:18:25	Osservazioni eliminate	0
Protezione		Compresso	NO
Tipo data set		Ordinato	YES
Etichetta			
Rappresentazione dati	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Codifica	utf-8 Unicode (UTF-8)		



Informazioni relative a engine/host	
Dimensione pagina del data set	131072
Numero pagine del data set	1770
Prima pagina di dati	1
Oss max per pagina	28
Oss nella prima pagina di dati	5
Numero riparazioni del data set	0
Nome file	/saswork/SAS_workB0AA0001EEA0_odaws01-euw1.oda.sas.com/SAS_work466B0001EEA0_odaws01-euw1.oda.sas.com/italia_18.sas7bdat
Release di creazione	9.0401M6
Host di creazione	Linux
Numero Inode	1028714
Autorizzazione di accesso	rw-r--r--
Nome proprietario	u61070631
Dimensione	221MB
Dimensione (byte)	232128512

Elenco alfabetico di variabili e attributi					
N.	Variabile	Tipo	Lungh	Formato	Etichetta
576	l	Num	8		
233	acldnmr	Num	8	ACLDNMR.	Approve if person have child with partner not married to. SPLIT BALLOT
15	actrolga	Num	8	ACTROLGA.	Able to take active role in political group
197	admdw	Num	8	ADMDW.	Administration of how democracy works questions
215	admge	Num	8	ADMGE.	Administration of split ballot, ask about female or male
235	advcyc	Num	8	ADVCYC.	Approve if person gets divorced while children aged under 12. SPLIT BALLOT
120	aesfdrk	Num	8	AESFDRK.	Feeling of safety of walking alone in local area after dark
234	aftjbyc	Num	8	AFTJBYC.	Approve if person has full-time job while children aged under 3. SPLIT BALLOT
253	agea	Num	8	AGEA.	Age of respondent, calculated
216	ageadlt	Num	8	AGEADLT.	Age become adults. SPLIT BALLOT
217	agemage	Num	8	AGEMAGE.	Age reach middle age. SPLIT BALLOT
218	ageoage	Num	8	AGEOAGE.	Age reach old age. SPLIT BALLOT
232	alvgptn	Num	8	ALVGPTN.	Approve if person lives with partner not married to. SPLIT BALLOT
496	anctry1	Num	8	ANCTRY1F.	First ancestry, European Standard Classification of Cultural and Ethnic Groups
497	anctry2	Num	8	ANCTRY2F.	Second ancestry, European Standard Classification of Cultural and Ethnic Groups
231	anvcl	Num	8	ANVCLD.	Approve if person chooses never to have children. SPLIT BALLOT
568	anweight	Num	8		Analysis weight
123	atchctr	Num	8	ATCHCTR.	How emotionally attached to [country]
124	atcherp	Num	8	ATCHERP.	How emotionally attached to Europe
495	atncrse	Num	8	ATNCRSE.	Improve knowledge/skills: course/lecture/conference, last 12 months
61	badge	Num	8	BADGE.	Worn or displayed campaign badge/sticker last 12 months
64	bctprd	Num	8	BCTPRD.	Boycotted certain products last 12 months
192	blgetmg	Num	8	BLGETMG.	Belong to minority ethnic group in country
187	brncntr	Num	8	BRNCNTR.	Born in country
208	bthcl	Num	8	BTHCLD.	Ever given birth to/ fathered a child
517	btminfr	Num	8	BTMINFR.	Bottom 10% full-time employees in country, earning less than [amount], how fair
290	chldhhe	Num	8	CHLDHHE.	Ever had children living in household
66	clsprty	Num	8	CLSPRTY.	Feel closer to a particular party than all other parties
334	cmsrv	Num	8	CMSRV.	Doing last 7 days: community or military service
409	cmsrvp	Num	8	CMSRVP.	Partner doing last 7 days: community or military service
188	cntbrthd	Alfanum	4	\$CNTBRTHD.	Country of birth
6	cntry	Alfanum	2	\$CNTRY.	Country
575	conta_fam	Num	8		

Elenco alfabetico di variabili e attributi					
N.	Variabile	Tipo	Lungh	Formato	Etichetta
577	contafam	Num	8		
58	contplt	Num	8	CONTPLT.	Contacted politician or government official last 12 months
17	cptppola	Num	8	CPTPPOLA.	Confident in own ability to participate in politics
119	crmvct	Num	8	CRMVCT.	Respondent or household member victim of burglary/assault last 5 years
342	crpdwk	Num	8	CRPDWK.	Control paid work last 7 days
417	crpdwkp	Num	8	CRPDWKP.	Partner, control paid work last 7 days
185	ctzcnr	Num	8	CTZCNTR.	Citizen of country
186	ctzshipd	Alfanum	4	\$CTZSHIPD.	Citizenship
338	dngdk	Num	8	DNGDK.	Doing last 7 days: don't know
412	dngdkp	Num	8	DNGDKP.	Partner doing last 7 days: don't know
339	dngna	Num	8	DNGNA.	Doing last 7 days: no answer
415	dngnap	Num	8	DNGNAP.	Partner doing last 7 days: no answer
413	dngnapp	Num	8	DNGNAPP.	Partner doing last 7 days: not applicable
336	dngoth	Num	8	DNGOTH.	Doing last 7 days: other
411	dngothp	Num	8	DNGOTHP.	Partner doing last 7 days: other
337	dngref	Num	8	DNGREF.	Doing last 7 days: refusal
414	dngrefp	Num	8	DNGREFP.	Partner doing last 7 days: refusal
569	domain	Num	8		Sampling domain
291	domicil	Num	8	DOMICIL.	Domicile, respondent's description
332	dsbld	Num	8	DSBLD.	Doing last 7 days: permanently sick or disabled
407	dsbldp	Num	8	DSBLDP.	Partner doing last 7 days: permanently sick or disabled
176	dscrage	Num	8	DSCRAGE.	Discrimination of respondent's group: age
181	dscrchk	Num	8	DSCRCHK.	Discrimination of respondent's group: don't know
179	dscrdsb	Num	8	DSCRDSB.	Discrimination of respondent's group: disability
175	dscretn	Num	8	DSCRETN.	Discrimination of respondent's group: ethnic group
177	dscrgrnd	Num	8	DSCRGRND.	Discrimination of respondent's group: gender
170	dscrgrp	Num	8	DSCRGRP.	Member of a group discriminated against in this country
174	dscrng	Num	8	DSCRNG.	Discrimination of respondent's group: language
184	dscrna	Num	8	DSCRNA.	Discrimination of respondent's group: no answer
183	dscrnap	Num	8	DSCRNAP.	Discrimination of respondent's group: not applicable
172	dscrntn	Num	8	DSCRNTN.	Discrimination of respondent's group: nationality
180	dscroth	Num	8	DSCROTH.	Discrimination of respondent's group: other grounds
171	dscrce	Num	8	DSCRCE.	Discrimination of respondent's group: colour or race
182	dscrref	Num	8	DSCRREF.	Discrimination of respondent's group: refusal
173	dscrrlg	Num	8	DSCRRLG.	Discrimination of respondent's group: religion
178	dscrsex	Num	8	DSCRSEX.	Discrimination of respondent's group: sexuality
286	dvrdeva	Num	8	DVRCDEVA.	Ever been divorced/had civil union dissolved
565	dweight	Num	8		Design weight
439	edagefgb	Num	8	EDAGEFGB.	Father's age when completed full time education, United Kingdom
310	edagegb	Num	8	EDAGEGB.	Age when completed full time education, United Kingdom
476	edagemgb	Num	8	EDAGEMGB.	Mother's age when completed full time education, United Kingdom
386	edagepgb	Num	8	EDAGEPGB.	Partner's age when completed full time education, United Kingdom
329	edctn	Num	8	EDCTN.	Doing last 7 days: education
404	edctnp	Num	8	EDCTNP.	Partner doing last 7 days: education
3	edition	Alfanum	3		Edition
297	edlvdch	Num	8	EDLVDCH.	Highest level of education, Switzerland
299	edlvdcz	Num	8	EDLVDCZ.	Highest level of education, Czechia
303	edlvddk	Num	8	EDLVDDK.	Highest level of education, Denmark
304	edlvdee	Num	8	EDLVDEE.	Highest level of education, Estonia
306	edlvdfi	Num	8	EDLVDFI.	Highest level of education, Finland
307	edlvdfr	Num	8	EDLVDFR.	Highest level of education, France
312	edlvdhu	Num	8	EDLVDHU.	Highest level of education, Hungary
313	edlvdie	Num	8	EDLV DIE.	Highest level of education, Ireland

Elenco alfabetico di variabili e attributi					
N.	Variabile	Tipo	Lungh	Formato	Etichetta
314	edlvdis	Num	8	EDLVDIS.	Highest level of education, Iceland
316	edlvdlit	Num	8	EDLVDLT.	Highest level of education, Lithuania
317	edlvdlv	Num	8	EDLVDLV.	Highest level of education, Latvia
318	edlvdmec	Num	8	EDLVDME.	Highest level of education, Montenegro
320	edlvdnor	Num	8	EDLVDNA.	Highest level of education, Norway
322	edlvdppt	Num	8	EDLVDPPT.	Highest level of education, Portugal
323	edlvdrsr	Num	8	EDLVDRS.	Highest level of education, Serbia
324	edlvdswe	Num	8	EDLVDSW.	Highest level of education, Sweden
326	edlvdsks	Num	8	EDLVDSK.	Highest level of education, Slovakia
294	edlvat	Num	8	EDLVEAT.	Highest level of education, Austria
295	edlvbe	Num	8	EDLVEBE.	Highest level of education, Belgium
296	edlvbg	Num	8	EDLVEBG.	Highest level of education, Bulgaria
311	edlvhr	Num	8	EDLVEHR.	Highest level of education, Croatia
315	edlvit	Num	8	EDLVEIT.	Highest level of education, Italy
319	edlvnl	Num	8	EDLVENL.	Highest level of education, Netherlands
325	edlvsl	Num	8	EDLVESI.	Highest level of education, Slovenia
426	edlvfdch	Num	8	EDLVFDCH.	Father's highest level of education, Switzerland
428	edlvfdcz	Num	8	EDLVFDCZ.	Father's highest level of education, Czechia
432	edlvfdk	Num	8	EDLVFDDK.	Father's highest level of education, Denmark
433	edlvfdee	Num	8	EDLVFDEE.	Father's highest level of education, Estonia
435	edlvfdfi	Num	8	EDLVFDFI.	Father's highest level of education, Finland
436	edlvfdfr	Num	8	EDLVFDFR.	Father's highest level of education, France
441	edlvfdhu	Num	8	EDLVFDHU.	Father's highest level of education, Hungary
442	edlvfdie	Num	8	EDLVFDIE.	Father's highest level of education, Ireland
443	edlvfdis	Num	8	EDLVFDIS.	Father's highest level of education, Iceland
445	edlvfdlt	Num	8	EDLVFDLT.	Father's highest level of education, Lithuania
446	edlvfdlv	Num	8	EDLVFDLV.	Father's highest level of education, Latvia
447	edlvfdme	Num	8	EDLVFDME.	Father's highest level of education, Montenegro
449	edlvfdno	Num	8	EDLVFDNO.	Father's highest level of education, Norway
451	edlvfdpt	Num	8	EDLVFDPT.	Father's highest level of education, Portugal
452	edlvfdrs	Num	8	EDLVFDRS.	Father's highest level of education, Serbia
453	edlvfdse	Num	8	EDLVFDSE.	Father's highest level of education, Sweden
455	edlvfdsk	Num	8	EDLVFDSK.	Father's highest level of education, Slovakia
423	edlvfeat	Num	8	EDLVFEAT.	Father's highest level of education, Austria
424	edlvfebe	Num	8	EDLVFEBE.	Father's highest level of education, Belgium
425	edlvfebg	Num	8	EDLVFEBG.	Father's highest level of education, Bulgaria
440	edlvfehr	Num	8	EDLVFEHR.	Father's highest level of education, Croatia
444	edlvfeit	Num	8	EDLVFEIT.	Father's highest level of education, Italy
448	edlvfenl	Num	8	EDLVFENL.	Father's highest level of education, Netherlands
454	edlvfesi	Num	8	EDLVFESI.	Father's highest level of education, Slovenia
434	edlvffes	Num	8	EDLVFFES.	Father's highest level of education, Spain
450	edlvffpl	Num	8	EDLVFFPL.	Father's highest level of education, Poland
427	edlvfgcy	Num	8	EDLVFGCY.	Father's highest level of education, Cyprus
298	edlvgy	Num	8	EDLVGCY.	Highest level of education, Cyprus
305	edlvges	Num	8	EDLVGES.	Highest level of education, Spain
321	edlvgpl	Num	8	EDLVGPL.	Highest level of education, Poland
463	edlvmdch	Num	8	EDLVMDCH.	Mother's highest level of education, Switzerland
465	edlvmdcz	Num	8	EDLVMDCZ.	Mother's highest level of education, Czechia
469	edlvmdk	Num	8	EDLVMDDK.	Mother's highest level of education, Denmark
470	edlvmdde	Num	8	EDLVMDDE.	Mother's highest level of education, Estonia
472	edlvmdfi	Num	8	EDLVMDFI.	Mother's highest level of education, Finland
473	edlvmdfr	Num	8	EDLVMDFR.	Mother's highest level of education, France
478	edlvmdhu	Num	8	EDLVMDHU.	Mother's highest level of education, Hungary

Elenco alfabetico di variabili e attributi					
N.	Variabile	Tipo	Lungh	Formato	Etichetta
479	edlvmdie	Num	8	EDLVMDIE.	Mother's highest level of education, Ireland
480	edlvmdis	Num	8	EDLVMDIS.	Mother's highest level of education, Iceland
482	edlvmdlt	Num	8	EDLVMDLT.	Mother's highest level of education, Lithuania
483	edlvmdlv	Num	8	EDLVMDLV.	Mother's highest level of education, Latvia
484	edlvmdme	Num	8	EDLVMDME.	Mother's highest level of education, Montenegro
486	edlvmdno	Num	8	EDLVMDNO.	Mother's highest level of education, Norway
488	edlvmdpt	Num	8	EDLVMDPT.	Mother's highest level of education, Portugal
489	edlvmdrs	Num	8	EDLVMDRS.	Mother's highest level of education, Serbia
490	edlvmdse	Num	8	EDLVMDSE.	Mother's highest level of education, Sweden
492	edlvmdsk	Num	8	EDLVMDSK.	Mother's highest level of education, Slovakia
460	edlvmeat	Num	8	EDLVMEAT.	Mother's highest level of education, Austria
461	edlvmebe	Num	8	EDLVMEBE.	Mother's highest level of education, Belgium
462	edlvmebg	Num	8	EDLVMEBG.	Mother's highest level of education, Bulgaria
477	edlvmehr	Num	8	EDLVMEHR.	Mother's highest level of education, Croatia
481	edlvmeit	Num	8	EDLVMEIT.	Mother's highest level of education, Italy
485	edlvmenl	Num	8	EDLVMENL.	Mother's highest level of education, Netherlands
491	edlvmesi	Num	8	EDLVMESI.	Mother's highest level of education, Slovenia
471	edlvmfes	Num	8	EDLVMFES.	Mother's highest level of education, Spain
487	edlvmfpl	Num	8	EDLVMFPL.	Mother's highest level of education, Poland
464	edlvmgcy	Num	8	EDLVMGCY.	Mother's highest level of education, Cyprus
373	edlvpdch	Num	8	EDLVPDCH.	Partner's highest level of education, Switzerland
375	edlvpcz	Num	8	EDLVPDCZ.	Partner's highest level of education, Czechia
379	edlvpddk	Num	8	EDLVPDDK.	Partner's highest level of education, Denmark
380	edlvpdee	Num	8	EDLVPDEE.	Partner's highest level of education, Estonia
382	edlvpdfi	Num	8	EDLVPDFI.	Partner's highest level of education, Finland
383	edlvpdfr	Num	8	EDLVPDFR.	Partner's highest level of education, France
388	edlvpdhu	Num	8	EDLVPDHU.	Partner's highest level of education, Hungary
389	edlvpdie	Num	8	EDLVPDIE.	Partner's highest level of education, Ireland
390	edlvpdis	Num	8	EDLVPDIS.	Partner's highest level of education, Iceland
392	edlvpdlt	Num	8	EDLVPDLT.	Partner's highest level of education, Lithuania
393	edlvpdlv	Num	8	EDLVPDLV.	Partner's highest level of education, Latvia
394	edlvpdme	Num	8	EDLVPDME.	Partner's highest level of education, Montenegro
396	edlvpdno	Num	8	EDLVPDNO.	Partner's highest level of education, Norway
398	edlvpdpt	Num	8	EDLVPDPT.	Partner's highest level of education, Portugal
399	edlvpdrs	Num	8	EDLVPDRS.	Partner's highest level of education, Serbia
400	edlvpdse	Num	8	EDLVPDSE.	Partner's highest level of education, Sweden
402	edlvpdsk	Num	8	EDLVPDSK.	Partner's highest level of education, Slovakia
370	edlvpeat	Num	8	EDLVPEAT.	Partner's highest level of education, Austria
371	edlvpebe	Num	8	EDLVPEBE.	Partner's highest level of education, Belgium
372	edlvpebg	Num	8	EDLVPEBG.	Partner's highest level of education, Bulgaria
387	edlvpehr	Num	8	EDLVPEHR.	Partner's highest level of education, Croatia
391	edlvpeit	Num	8	EDLVPEIT.	Partner's highest level of education, Italy
395	edlvpenl	Num	8	EDLVPENL.	Partner's highest level of education, Netherlands
401	edlvpesi	Num	8	EDLVPESI.	Partner's highest level of education, Slovenia
381	edlvpfes	Num	8	EDLVPFES.	Partner's highest level of education, Spain
397	edlvpfpl	Num	8	EDLVPFPL.	Partner's highest level of education, Poland
374	edlvpgcy	Num	8	EDLVPGCY.	Partner's highest level of education, Cyprus
301	eduade2	Num	8	EDUADE2F.	Highest level of education, Germany: höchster Studienabschluss
302	eduade3	Num	8	EDUADE3F.	Highest level of education, Germany: höchster Ausbildungsabschluss
300	edubde1	Num	8	EDUBDE1F.	Highest level of education, Germany: höchster allgemeinbildender Schulabschluss
309	edubgb2	Num	8	EDUBGB2F.	Highest level of education, United Kingdom: Up to Ph.D or equivalent
308	educgb1	Num	8	EDUCGB1F.	Highest level of education, United Kingdom: Up to 2 or more A-levels or equivalent
430	edufade2	Num	8	EDUFADE2F.	Father's highest level of education, Germany: höchster Studienabschluss

Elenco alfabetico di variabili e attributi					
N.	Variabile	Tipo	Lungh	Formato	Etichetta
431	edufade3	Num	8	EDUFADE3F.	Father's highest level of education, Germany: höchster Ausbildungsabschluss
429	edufbde1	Num	8	EDUFBDE1F.	Father's highest level of education, Germany: höchster allgemeinbildender Schulabschluss
438	edufbgb2	Num	8	EDUFBGB2F.	Father's highest level of education, United Kingdom: Up to Ph.D or equivalent
437	edufcgb1	Num	8	EDUFCGB1F.	Father's highest level of education, United Kingdom: Up to 2 or more A-levels or equivalent
292	edulvlb	Num	8	EDULVLB.	Highest level of education
421	edulvlfb	Num	8	EDULVLFB.	Father's highest level of education
458	edulvlmb	Num	8	EDULVLMB.	Mother's highest level of education
368	edulvlpb	Num	8	EDULVLPB.	Partner's highest level of education
467	edumade2	Num	8	EDUMADE2F.	Mother's highest level of education, Germany: höchster Studienabschluss
468	edumade3	Num	8	EDUMADE3F.	Mother's highest level of education, Germany: höchster Ausbildungsabschluss
466	edumbde1	Num	8	EDUMBDE1F.	Mother's highest level of education, Germany: höchster allgemeinbildender Schulabschluss
475	edumbgb2	Num	8	EDUMBGB2F.	Mother's highest level of education, United Kingdom: Up to Ph.D or equivalent
474	edumcgb1	Num	8	EDUMCGB1F.	Mother's highest level of education, United Kingdom: Up to 2 or more A-levels or equivalent
377	edupade2	Num	8	EDUPADE2F.	Partner's highest level of education, Germany: höchster Studienabschluss
378	edupade3	Num	8	EDUPADE3F.	Partner's highest level of education, Germany: höchster Ausbildungsabschluss
376	edupbde1	Num	8	EDUPBDE1F.	Partner's highest level of education, Germany: höchster allgemeinbildender Schulabschluss
385	edupbgb2	Num	8	EDUPBGB2F.	Partner's highest level of education, United Kingdom: Up to Ph.D or equivalent
384	edupcgb1	Num	8	EDUPCGB1F.	Partner's highest level of education, United Kingdom: Up to 2 or more A-levels or equivalent
327	eduyrs	Num	8	EDUYRS.	Years of full-time education completed
293	eisced	Num	8	EISCED.	Highest level of education, ES - ISCED
422	eiscedf	Num	8	EISCEDF.	Father's highest level of education, ES - ISCED
459	eiscedm	Num	8	EISCEDM.	Mother's highest level of education, ES - ISCED
369	eiscedp	Num	8	EISCEDP.	Partner's highest level of education, ES - ISCED
346	emplno	Num	8	EMPLNO.	Number of employees respondent has/had
345	emplrel	Num	8	EMPLREL.	Employment relation
419	emprelp	Num	8	EMPRELP.	Partner's employment relation
456	emprf14	Num	8	EMPRF14F.	Father's employment status when respondent 14
493	emprm14	Num	8	EMPRM14F.	Mother's employment status when respondent 14
2	essround	Num	8		ESS round
348	estsz	Num	8	ESTSZ.	Establishment size
108	eufft	Num	8	EUFTF.	European Union: European unification go further or gone too far
503	evfredu	Num	8	EVFREDU.	Everyone in country fair chance achieve level of education they seek
504	evfrjob	Num	8	EVFRJOB.	Everyone in country fair chance get job they seek
204	evlvptn	Num	8	EVLVPTN.	Ever lived with a spouse or partner for 3 months or more
206	evmar	Num	8	EVMAR.	Are or ever been married
201	evpdemp	Num	8	EVPDEMP.	Paid employment or apprenticeship at least 3 months 20 hours weekly
193	facntr	Num	8	FACNTR.	Father born in country
194	fbrncntc	Alfanum	4	\$FBRNCNTC.	Country of birth, father
210	fcldbrn	Num	8	FCLDBRN.	Year (first) child was born
105	freehms	Num	8	FREEHMS.	Gays and lesbians free to live life as they wish
513	frlgrsp	Num	8	FRLGRSP.	Fair level of [weekly/monthly/annual] gross pay for you
514	frlneti	Num	8	FRLNETI.	Fair level of [weekly/monthly/annual] net [pay/pensions/social benefits] for you
498	frprtpl	Num	8	FRPRTP.	Political system in country ensures everyone fair chance to participate in politics
505	fvgabc	Num	8	FVGABC.	Filter variable: ask about pay, pensions, or social benefits
574	genere	Alfanum	7		
214	ggchld	Num	8	GGCHLD.	Have any great grandchildren
104	gincdif	Num	8	GINCDIF.	Government should reduce differences in income levels
238	gndr	Num	8	GNDR.	Gender

Elenco alfabetico di variabili e attributi					
N.	Variabile	Tipo	Lungh	Formato	Etichetta
239	gndr2	Num	8	GNDR2F.	Gender of second person in household
240	gndr3	Num	8	GNDR3F.	Gender of third person in household
241	gndr4	Num	8	GNDR4F.	Gender of fourth person in household
242	gndr5	Num	8	GNDR5F.	Gender of fifth person in household
243	gndr6	Num	8	GNDR6F.	Gender of sixth person in household
244	gndr7	Num	8	GNDR7F.	Gender of seventh person in household
245	gndr8	Num	8	GNDR8F.	Gender of eighth person in household
246	gndr9	Num	8	GNDR9F.	Gender of ninth person in household
247	gndr10	Num	8	GNDR10F.	Gender of tenth person in household
248	gndr11	Num	8	GNDR11F.	Gender of eleventh person in household
249	gndr12	Num	8	GNDR12F.	Gender of twelfth person in household
250	gndr13	Num	8	GNDR13F.	Gender of thirteenth person in household
251	gndr14	Num	8	GNDR14F.	Gender of fourteenth person in household
252	gndr15	Num	8	GNDR15F.	Gender of fifteenth person in household
511	grspfr	Num	8	GRSPFR.	Would you say your gross pay is unfairly low, fair, or unfairly high
508	grsplet	Num	8	GRSPLET.	Which letter describes your gross pay
507	grspnum	Num	8	GRSPNUM.	What is your usual [weekly/monthly/annual] gross pay
499	gvintcz	Num	8	GVINTCZ.	Government in country takes into account the interests of all citizens
115	happy	Num	8	HAPPY.	How happy are you
121	health	Num	8	HEALTH.	Subjective general health
237	hhmmb	Num	8	HHMMB.	Number of people living regularly as member of household
366	hincfel	Num	8	HINCCEL.	Feeling about household's income nowadays
364	hincsrca	Num	8	HINCSRCA.	Main source of household income
365	hinctnta	Num	8	HINCTNTA.	Household's total net income, all sources
122	hlthhmp	Num	8	HLTHHMP.	Hampered in daily activities by illness/disability/infirmity/mental problem
107	hmsacl	Num	8	HMSACLD.	Gay and lesbian couples right to adopt children
106	hmsfmlsh	Num	8	HMSFMLSH.	Ashamed if close family member gay or lesbian
335	hswrk	Num	8	HSWRK.	Doing last 7 days: housework, looking after children, others
410	hswrkp	Num	8	HSWRKP.	Partner doing last 7 days: housework, looking after children, others
219	iaglptn	Num	8	IAGLPTN.	Start living with partner not married to, ideal age. SPLIT BALLOT
220	iagmr	Num	8	IAGMR.	Get married, ideal age. SPLIT BALLOT
221	iagpnt	Num	8	IAGPNT.	Become mother/ father, ideal age. SPLIT BALLOT
222	iagrtr	Num	8	IAGRTR.	Retire permanently, ideal age. SPLIT BALLOT
354	icwhct	Num	8	ICWHCT.	Have a set 'basic' or contracted number of hours
5	idno	Num	8		Respondent's identification number
501	ifredu	Num	8	IFREDU.	Compared other people in country, fair chance achieve level of education I seek
502	ifrjob	Num	8	IFRJOB.	Compared other people in country, fair chance get job I seek
367	iincsrc	Num	8	IINC SRC.	Respondent's main source of income
112	imbgeco	Num	8	IMBGECO.	Immigration bad or good for country's economy
110	imdfetn	Num	8	IMDFETN.	Allow many/few immigrants of different race/ethnic group from majority
111	impcntr	Num	8	IMPCNTR.	Allow many/few immigrants from poorer countries outside Europe
536	impdiff	Num	8	IMPDIFF.	Important to try new and different things in life
549	impenv	Num	8	IMPENV.	Important to care for nature and environment
541	impfree	Num	8	IMPFREE.	Important to make own decisions and be free
551	impfun	Num	8	IMPFUN.	Important to seek fun and things that give pleasure
532	imprich	Num	8	IMPRICH.	Important to be rich, have money and expensive things
535	impsafe	Num	8	IMPSAFE.	Important to live in secure and safe surroundings
550	imptrad	Num	8	IMPTRAD.	Important to follow traditions and customs
109	imsmetn	Num	8	IMSMETN.	Allow many/few immigrants of same race/ethnic group as majority
113	imueclt	Num	8	IMUECLT.	Country's cultural life undermined or enriched by immigrants
114	imwbcnt	Num	8	IMWBCNT.	Immigrants make country worse or better place to live
506	infqbst	Num	8	INFQBST.	Your [pay/pensions/social benefits], which frequency do you know best
117	inprdsc	Num	8	INPRDSC.	How many people with whom you can discuss intimate and personal matters



Elenco alfabetico di variabili e attributi					
N.	Variabile	Tipo	Lungh	Formato	Etichetta
559	inwdde	Num	8	INWDDE.	End of interview, day of month
554	inwdds	Num	8	INWDDS.	Start of interview, day of month
562	inwehh	Num	8	INWEHH.	End of interview, hour
563	inwemm	Num	8	INWEMM.	End of interview, minute
560	inwmme	Num	8	INWMME.	End of interview, month
555	inwmms	Num	8	INWMMS.	Start of interview, month
557	inwshh	Num	8	INWSHH.	Start of interview, hour
558	inwsmm	Num	8	INWSMM.	Start of interview, minute
564	inwtm	Num	8		Interview length in minutes, main questionnaire
561	inwyys	Num	8	INWYYE.	End of interview, year
556	inwyys	Num	8	INWYYS.	Start of interview, year
352	iorgact	Num	8	IORGACT.	Allowed to influence policy decisions about activities of organisation
545	ipadvnt	Num	8	IPADVNT.	Important to seek adventures and have an exciting life
546	ipbhprp	Num	8	IPBHPRP.	Important to behave properly
531	ipctiv	Num	8	IPCRTIV.	Important to think new ideas and being creative
533	ipeqopt	Num	8	IPEQOPT.	Important that people are treated equally and have equal opportunities
537	ipfrule	Num	8	IPFRULE.	Important to do what is told and follow rules
540	ipgdtim	Num	8	IPGDTIM.	Important to have a good time
542	iphlppl	Num	8	IPHLPL.	Important to help people and care for others well-being
548	iplylfr	Num	8	IPLYLFR.	Important to be loyal to friends and devote to people close
539	ipmodst	Num	8	IPMODST.	Important to be humble and modest, not draw attention
547	iprspot	Num	8	IPRSPOT.	Important to get respect from others
534	ipshabt	Num	8	IPSHABT.	Important to show abilities and be admired
544	ipstrgv	Num	8	IPSTRGV.	Important that government is strong and ensures safety
543	ipsuces	Num	8	IPSUCES.	Important to be successful and that people recognise achievements
538	ipudrst	Num	8	IPUDRST.	Important to understand different people
358	isco08	Num	8	ISCO08F.	Occupation, ISCO08
418	isco08p	Num	8	ISCO08P.	Occupation partner, ISCO08
349	jbspv	Num	8	JBSPV.	Responsible for supervising other employees
529	jstprev	Num	8	JSTPREV.	Confident that justice always prevails over injustice
189	livecnta	Num	8	LIVECNTA.	What year you first came to live in country
190	lnghom1	Alfanum	3	\$LNGHOM1F.	Language most often spoken at home: first mentioned
191	lnghom2	Alfanum	3	\$LNGHOM2F.	Language most often spoken at home: second mentioned
97	lrscale	Num	8	LRSCALE.	Placement on left right scale
285	lvghtnea	Num	8	LVGPTNEA.	Ever lived with a partner, without being married
203	lvpntyr	Num	8	LVPNTYR.	Year first left parents for living separately for 2 months or more
205	lvptnyr	Num	8	LVPTNYR.	Year first lived with spouse or partner for 3 months or more
340	mainact	Num	8	MAINACT.	Main activity last 7 days
289	maritalb	Num	8	MARITALB.	Legal marital status, post coded
288	marstgb	Num	8	MARSTGB.	Legal marital status, United Kingdom
287	marsts	Num	8	MARSTS.	Legal marital status
207	maryr	Num	8	MARYR.	Year first married
196	mbrncntc	Alfanum	4	\$MBRNCNTC.	Country of birth, mother
363	mbtru	Num	8	MBTRU.	Member of trade union or similar organisation
341	mnactic	Num	8	MNACTIC.	Main activity, last 7 days. All respondents. Post coded
416	mnactp	Num	8	MNACTP.	Partner's main activity last 7 days
195	mocntr	Num	8	MOCNTR.	Mother born in country
573	monofamiglia	Num	8		
356	nacer2	Num	8	NACER2F.	Industry, NACE rev.2
1	name	Alfanum	12		Title of dataset
209	nbthclcd	Num	8	NBTHCLCD.	Number of children ever given birth to/ fathered
512	netifr	Num	8	NETIFR.	Your net [pay/pensions/social benefits] is unfairly low, fair, or unfairly high
510	netilet	Num	8	NETILET.	Which letter describes your net [pay/pensions/social benefits]

**Elenco alfabetico di variabili e attributi**

N.	Variabile	Tipo	Lungh	Formato	Etichetta
509	netinum	Num	8	NETINUM.	Your usual [weekly/monthly/annual] net [pay/pensions/social benefits]
8	netusoft	Num	8	NETUSOFT.	Internet use, how often
9	netustm	Num	8	NETUSTM.	Internet use, how much time on typical day, in minutes
212	ngchld	Num	8	NGCHLD.	Number of grandchildren
350	njbospv	Num	8	NJBSPV.	Number of people responsible for in job
7	nwspol	Num	8	NWSPOL.	News about politics and current affairs, watching, reading or listening, in minutes
457	occf14b	Num	8	OCCF14B.	Father's occupation when respondent 14
515	occinfr	Num	8	OCCINFR.	Net [pay/pensions/social benefits] of people same occupation as you in country, how fair
494	occm14b	Num	8	OCCM14B.	Mother's occupation when respondent 14
63	pbldmn	Num	8	PBLDMN.	Taken part in lawful public demonstration last 12 months
530	pcmpinj	Num	8	PCMPINJ.	Convinced that in the long run people compensated for injustices
202	pdempyr	Num	8	PDEMPYR.	Year first started in paid employment or apprenticeship
343	pdjobev	Num	8	PDJOBEV.	Ever had a paid job
344	pdjobyr	Num	8	PDJOBYR.	Year last in paid job
328	pdwrk	Num	8	PDWRK.	Doing last 7 days: paid work
403	pdwrkp	Num	8	PDWRKP.	Partner doing last 7 days: paid work
236	plnfr	Num	8	PLNFTR.	Plan for future or take each day as it comes
13	polintr	Num	8	POLINTR.	How interested in politics
500	poltran	Num	8	POLTRAN.	Decisions in country politics are transparent
528	ppldsrv	Num	8	PPLDSRV.	By and large, people get what they deserve
11	pplfair	Num	8	PPLFAIR.	Most people try to take advantage of you, or try to be fair
12	pplhlp	Num	8	PPLHLP.	Most of the time people helpful or mostly looking out for themselves
10	ppltrst	Num	8	PPLTRST.	Most people can be trusted or you can't be too careful
169	pray	Num	8	PRAY.	How often pray apart from at religious services
570	prob	Num	8		Sampling probability
4	proddate	Alfanum	10		Production date
80	prtclahr	Num	8	PRTCLAHR.	Which party feel closer to, Croatia
86	prtclalv	Num	8	PRTCLALV.	Which party feel closer to, Latvia
71	prtclbcy	Num	8	PRTCLBCY.	Which party feel closer to, Cyprus
85	prtclblt	Num	8	PRTCLBLT.	Which party feel closer to, Lithuania
89	prtclbno	Num	8	PRTCLBNO.	Which party feel closer to, Norway
79	prtclcgb	Num	8	PRTCLCGB.	Which party feel closer to, United Kingdom
83	prtclcis	Num	8	PRTCLCIS.	Which party feel closer to, Iceland
93	prtclcse	Num	8	PRTCLCSE.	Which party feel closer to, Sweden
67	prtcldat	Num	8	PRTCLDAT.	Which party feel closer to, Austria
68	prtcldbe	Num	8	PRTCLDBE.	Which party feel closer to, Belgium
69	prtcldbg	Num	8	PRTCLDBG.	Which party feel closer to, Bulgaria
74	prtclddk	Num	8	PRTCLDDK.	Which party feel closer to, Denmark
84	prtcldit	Num	8	PRTCLDIT.	Which party feel closer to, Italy
95	prtcldsk	Num	8	PRTCLDSK.	Which party feel closer to, Slovakia
72	prtclecz	Num	8	PRTCLECZ.	Which party feel closer to, Czechia
73	prtclede	Num	8	PRTCLEDE.	Which party feel closer to, Germany
77	prtclefi	Num	8	PRTCLEFI.	Which party feel closer to, Finland
82	prtcleie	Num	8	PRTCLEIE.	Which party feel closer to, Ireland
91	prtclept	Num	8	PRTCLEPT.	Which party feel closer to, Portugal
76	prtclfes	Num	8	PRTCLFES.	Which party feel closer to, Spain
78	prtclffr	Num	8	PRTCLFFR.	Which party feel closer to, France
88	prtclfnl	Num	8	PRTCLFNL.	Which party feel closer to, Netherlands
94	prtclfsi	Num	8	PRTCLFSI.	Which party feel closer to, Slovenia
70	prtclgch	Num	8	PRTCLGCH.	Which party feel closer to, Switzerland
75	prtclgee	Num	8	PRTCLGEE.	Which party feel closer to, Estonia
81	prtclghu	Num	8	PRTCLGHU.	Which party feel closer to, Hungary
90	prtclhpl	Num	8	PRTCLHPL.	Which party feel closer to, Poland



Elenco alfabetico di variabili e attributi					
N.	Variabile	Tipo	Lungh	Formato	Etichetta
87	prtclme	Num	8	PRTCLME.	Which party feel closer to, Montenegro
92	prtclrs	Num	8	PRTCLRS.	Which party feel closer to, Serbia
96	prtdgcl	Num	8	PRTDGCL.	How close to party
45	prtvblt1	Num	8	PRTVBLT1F.	Party voted for in last national election 1, Lithuania (first vote, party)
46	prtvblt2	Num	8	PRTVBLT2F.	Party voted for in last national election 2, Lithuania (second vote, party)
47	prtvblt3	Num	8	PRTVBLT3F.	Party voted for in last national election 3, Lithuania (third vote, party)
32	prtvede1	Num	8	PRTVEDE1F.	Party voted for in last national election 1, Germany
33	prtvede2	Num	8	PRTVEDE2F.	Party voted for in last national election 2, Germany
40	prvtahr	Num	8	PRTVTAHR.	Party voted for in last national election, Croatia
48	prvtalv	Num	8	PRTVTALV.	Party voted for in last national election, Latvia
30	prtvbcy	Num	8	PRTVTBCY.	Party voted for in last national election, Cyprus
51	prtvbno	Num	8	PRTVTBNO.	Party voted for in last national election, Norway
26	prvtcat	Num	8	PRTVTCAT.	Party voted for in last national election, Austria
39	prvtcgb	Num	8	PRTVTCGB.	Party voted for in last national election, United Kingdom
42	prvtcie	Num	8	PRTVTCIE.	Party voted for in last national election, Ireland (derived from 1st preference vote)
43	prvtcis	Num	8	PRTVTCIS.	Party voted for in last national election, Iceland
44	prvtcit	Num	8	PRTVTCIT.	Party voted for in last national election, Italy
53	prvtcpt	Num	8	PRTVTCPT.	Party voted for in last national election, Portugal
55	prvtcse	Num	8	PRTVTCSE.	Party voted for in last national election, Sweden
27	prvtdbe	Num	8	PRTVTDBE.	Party voted for in last national election, Belgium
28	prvtDBG	Num	8	PRTVTDBG.	Party voted for in last national election, Bulgaria
34	prvtddk	Num	8	PRTVTDDK.	Party voted for in last national election, Denmark
37	prvtDFI	Num	8	PRTVTDFI.	Party voted for in last national election, Finland
38	prvtDFR	Num	8	PRTVTDFR.	Party voted for in last national election, France (ballot 1)
52	prvtDPL	Num	8	PRTVTDPL.	Party voted for in last national election, Poland
57	prvtDSK	Num	8	PRTVTDSK.	Party voted for in last national election, Slovakia
31	prvtECZ	Num	8	PRTVTECZ.	Party voted for in last national election, Czechia
36	prvtees	Num	8	PRTVTEES.	Party voted for in last national election, Spain
41	prvtFHU	Num	8	PRTVTFHU.	Party voted for in last national election, Hungary
56	prvtFSI	Num	8	PRTVTFSI.	Party voted for in last national election, Slovenia
29	prvtGCH	Num	8	PRTVTGCH.	Party voted for in last national election, Switzerland
35	prvtGEE	Num	8	PRTVTGEE.	Party voted for in last national election, Estonia
50	prvtGNL	Num	8	PRTVTGNL.	Party voted for in last national election, Netherlands
49	prvtME	Num	8	PRTVTME.	Party voted for in last national election, Montenegro
54	prvtrs	Num	8	PRTVTRS.	Party voted for in last national election, Serbia
16	psppipla	Num	8	PSPPIPLA.	Political system allows people to have influence on politics
14	psppsgva	Num	8	PSPPSGVA.	Political system allows people to have a say in what government does
566	pspwght	Num	8		Post-stratification weight including design weight
65	pstplonl	Num	8	PSTPLONL.	Posted or shared anything about politics online last 12 months
572	psu	Num	8		Primary sampling unit
567	pweight	Num	8		Population size weight (must be combined with dweight or pspwght)
520	recexp	Num	8	RECEXP.	Influence decision to recruit in country: person's on-the-job experience
523	recgndr	Num	8	RECGNDR.	Influence decision to recruit in country: person's gender
522	recimg	Num	8	RECIMG.	Influence decision to recruit in country: person has immigrant background
521	recknow	Num	8	RECKNOW.	Influence decision to recruit in country: person knows someone in organisation
519	recskil	Num	8	RECSKIL.	Influence decision to recruit in country: person's knowledge and skills
552	region	Alfanum	5	\$REGION.	Region
553	regunit	Num	8	REGUNIT.	Regional unit
168	rlgatnd	Num	8	RLGATND.	How often attend religious services apart from special occasions
125	rlgbg	Num	8	RLGBLG.	Belonging to particular religion or denomination
146	rlgbge	Num	8	RLGBLGE.	Ever belonging to particular religion or denomination
150	rlgdeach	Num	8	RLGDEACH.	Religion or denomination belonging to in the past, Switzerland
152	rlgdeade	Num	8	RLGDEADE.	Religion or denomination belonging to in the past, Germany

Elenco alfabetico di variabili e attributi					
N.	Variabile	Tipo	Lungh	Formato	Etichetta
153	rlgdeafi	Num	8	RLGDEAFI.	Religion or denomination belonging to in the past, Finland
157	rlgdeais	Num	8	RLGDEAIS.	Religion or denomination belonging to in the past, Iceland
163	rlgdeapl	Num	8	RLGDEAPL.	Religion or denomination belonging to in the past, Poland
165	rlgdease	Num	8	RLGDEASE.	Religion or denomination belonging to in the past, Sweden
166	rlgdeask	Num	8	RLGDEASK.	Religion or denomination belonging to in the past, Slovakia
148	rlgdebat	Num	8	RLGDEBAT.	Religion or denomination belonging to in the past, Austria
149	rlgdebe	Num	8	RLGDEBE.	Religion or denomination belonging to in the past, Belgium
151	rlgdecy	Num	8	RLGDECY.	Religion or denomination belonging to in the past, Cyprus
154	rlgdegb	Num	8	RLGDEGB.	Religion or denomination belonging to in the past, United Kingdom
155	rlgdehu	Num	8	RLGDEHU.	Religion or denomination belonging to in the past, Hungary
156	rlgdeie	Num	8	RLGDEIE.	Religion or denomination belonging to in the past, Ireland
158	rlgdelt	Num	8	RLGDELT.	Religion or denomination belonging to in the past, Lithuania
159	rlgdelv	Num	8	RLGDELV.	Religion or denomination belonging to in the past, Latvia
160	rlgdeme	Num	8	RLGDEME.	Religion or denomination belonging to in the past, Montenegro
161	rlgdenl	Num	8	RLGDENL.	Religion or denomination belonging to in the past, Netherlands
162	rlgdeno	Num	8	RLGDENO.	Religion or denomination belonging to in the past, Norway
164	rlgders	Num	8	RLGDEERS.	Religion or denomination belonging to in the past, Serbia
167	rlgdgr	Num	8	RLGDGR.	How religious are you
139	rlgdme	Num	8	RLGDME.	Religion or denomination belonging to at present, Montenegro
129	rlgdnach	Num	8	RLGDNACH.	Religion or denomination belonging to at present, Switzerland
131	rlgdnade	Num	8	RLGDNADE.	Religion or denomination belonging to at present, Germany
132	rlgdnafi	Num	8	RLGDNAFI.	Religion or denomination belonging to at present, Finland
136	rlgdnais	Num	8	RLGDNAIS.	Religion or denomination belonging to at present, Iceland
142	rlgdnapl	Num	8	RLGDNAPL.	Religion or denomination belonging to at present, Poland
144	rlgdnase	Num	8	RLGDNASE.	Religion or denomination belonging to at present, Sweden
145	rlgdnask	Num	8	RLGDNASK.	Religion or denomination belonging to at present, Slovakia
127	rlgdnbat	Num	8	RLGDNBAT.	Religion or denomination belonging to at present, Austria
128	rlgdnbe	Num	8	RLGDNBE.	Religion or denomination belonging to at present, Belgium
130	rlgdncy	Num	8	RLGDNCY.	Religion or denomination belonging to at present, Cyprus
133	rlgdngb	Num	8	RLGDNGB.	Religion or denomination belonging to at present, United Kingdom
134	rlgdnhu	Num	8	RLGDNHU.	Religion or denomination belonging to at present, Hungary
135	rlgdnie	Num	8	RLGDNIE.	Religion or denomination belonging to at present, Ireland
137	rlgdnl	Num	8	RLGDNL.	Religion or denomination belonging to at present, Lithuania
138	rlgdnlv	Num	8	RLGDNLV.	Religion or denomination belonging to at present, Latvia
126	rlgdnm	Num	8	RLGDNM.	Religion or denomination belonging to at present
147	rlgdnme	Num	8	RLGDNME.	Religion or denomination belonging to in the past
140	rlgdnnl	Num	8	RLGDNNL.	Religion or denomination belonging to at present, Netherlands
141	rlgdno	Num	8	RLGDNNO.	Religion or denomination belonging to at present, Norway
143	rlgdns	Num	8	RLGDNRS.	Religion or denomination belonging to at present, Serbia
269	rshipa2	Num	8	RSHIPA2F.	Second person in household: relationship to respondent
270	rshipa3	Num	8	RSHIPA3F.	Third person in household: relationship to respondent
271	rshipa4	Num	8	RSHIPA4F.	Fourth person in household: relationship to respondent
272	rshipa5	Num	8	RSHIPA5F.	Fifth person in household: relationship to respondent
273	rshipa6	Num	8	RSHIPA6F.	Sixth person in household: relationship to respondent
274	rshipa7	Num	8	RSHIPA7F.	Seventh person in household: relationship to respondent
275	rshipa8	Num	8	RSHIPA8F.	Eighth person in household: relationship to respondent
276	rshipa9	Num	8	RSHIPA9F.	Ninth person in household: relationship to respondent
277	rshipa10	Num	8	RSHIPA10F.	Tenth person in household: relationship to respondent
278	rshipa11	Num	8	RSHIPA11F.	Eleventh person in household: relationship to respondent
279	rshipa12	Num	8	RSHIPA12F.	Twelfth person in household: relationship to respondent
280	rshipa13	Num	8	RSHIPA13F.	Thirteenth person in household: relationship to respondent
281	rshipa14	Num	8	RSHIPA14F.	Fourteenth person in household: relationship to respondent
282	rshipa15	Num	8	RSHIPA15F.	Fifteenth person in household: relationship to respondent

Elenco alfabetico di variabili e attributi					
N.	Variabile	Tipo	Lungh	Formato	Etichetta
284	rshpsgb	Num	8	RSHPGB.	Relationship with husband/wife/partner currently living with, United Kingdom
283	rshpsts	Num	8	RSHPSTS.	Relationship with husband/wife/partner currently living with
333	rtrd	Num	8	RTRD.	Doing last 7 days: retired
408	rtrdp	Num	8	RTRDP.	Partner doing last 7 days: retired
118	sclact	Num	8	SCLACT.	Take part in social activities compared to others of same age
116	sclmeet	Num	8	SCLMEET.	How often socially meet with friends, relatives or colleagues
62	sgnptit	Num	8	SGNPTIT.	Signed petition last 12 months
524	sofrdst	Num	8	SOFR DST.	Society fair when income and wealth is equally distributed
526	sofrpr	Num	8	SOFRPR.	Society fair when takes care of poor and in need, regardless of what give back
527	sofrprv	Num	8	SOFRPRV.	Society fair when people from families with high social status enjoy privileges
525	sofrwrk	Num	8	SOFRWRK.	Society fair when hard-working people earn more than others
101	stfdem	Num	8	STFDEM.	How satisfied with the way democracy works in country
99	stfeco	Num	8	STFE CO.	How satisfied with present state of economy in country
102	stfedu	Num	8	STFEDU.	State of education in country nowadays
100	stfgov	Num	8	STFGOV.	How satisfied with the national government
103	stfhlth	Num	8	STFHLTH.	State of health services in country nowadays
98	stflife	Num	8	STFLIFE.	How satisfied with life as a whole
571	stratum	Num	8		Sampling stratum
229	tochld	Num	8	TOCHLD.	Consider having more children, age too old. SPLIT BALLOT
228	tolvpnt	Num	8	TOLVPNT.	Still be living with parents, age too old. SPLIT BALLOT
516	topinfr	Num	8	TOPINFR.	Top 10% full-time employees in country, earning more than [amount], how fair
230	towkht	Num	8	TOWKHT.	Be working 20 hours or more per week, age too old. SPLIT BALLOT
357	tporgwk	Num	8	TPORGWK.	What type of organisation work/worked for
23	trstep	Num	8	TRSTEP.	Trust in the European Parliament
19	trstlgl	Num	8	TRSTLGL.	Trust in the legal system
20	trstplc	Num	8	TRSTPLC.	Trust in the police
21	trstplt	Num	8	TRSTPLT.	Trust in politicians
18	trstpri	Num	8	TRSTPRI.	Trust in country's parliament
22	trstprt	Num	8	TRSTPRT.	Trust in political parties
24	trstun	Num	8	TRSTUN.	Trust in the United Nations
223	tygledu	Num	8	TYGLEDU.	Leave full-time education, age too young. SPLIT BALLOT
224	tyglvp	Num	8	TYGLVP.	Start living with partner not married to, age too young. SPLIT BALLOT
225	tygmr	Num	8	TYGMR.	Get married, age too young. SPLIT BALLOT
226	tygpnt	Num	8	TYGPNT.	Become mother/ father, age too young. SPLIT BALLOT
227	tygrtr	Num	8	TYGRTR.	Retire permanently, age too young. SPLIT BALLOT
361	uemp12m	Num	8	UEMP12M.	Any period of unemployment and work seeking lasted 12 months or more
360	uemp3m	Num	8	UEMP3M.	Ever unemployed and seeking work for a period more than three months
362	uemp5yr	Num	8	UEMP5YR.	Any period of unemployment and work seeking within last 5 years
330	uempla	Num	8	UEMPLA.	Doing last 7 days: unemployed, actively looking for job
405	uemplap	Num	8	UEMPLAP.	Partner doing last 7 days: unemployed, actively looking for job
331	uempli	Num	8	UEMPLI.	Doing last 7 days: unemployed, not actively looking for job
406	uemplip	Num	8	UEMPLIP.	Partner doing last 7 days: unemployed, not actively looking for job
25	vote	Num	8	VOTE.	Voted last national election
200	vteubcmb	Num	8	VTEUBCMB.	Would vote for [country] to become member of European Union or remain outside
199	vteumbgb	Num	8	VTEUMBGB.	Would vote for [country] to remain member of European Union or leave, United Kingdom
198	vteurmbb	Num	8	VTEURMBB.	Would vote for [country] to remain member of European Union or leave
351	wkdcorga	Num	8	WKDCORGA.	Allowed to decide how daily work is organised
353	wkhct	Num	8	WKHCT.	Total contracted hours per week in main job overtime excluded
355	wkhtot	Num	8	WKHTOT.	Total hours normally worked per week in main job overtime included
420	wkhtotp	Num	8	WKHTOTP.	Hours normally worked a week in main job overtime included, partner
518	wltdffr	Num	8	WLTDFFR.	Differences in wealth in country, how fair
359	wrkac6m	Num	8	WRKAC6M.	Paid work in another country, period more than 6 months last 10 years
347	wrkctra	Num	8	WRKCTRA.	Employment contract unlimited or limited duration

Elenco alfabetico di variabili e attributi					
N.	Variabile	Tipo	Lungh	Formato	Etichetta
60	wrkorg	Num	8	WRKORG.	Worked in another organisation or association last 12 months
59	wrkprty	Num	8	WRKPRTY.	Worked in political party or action group last 12 months
211	ycldbyr	Num	8	YCLDBYR.	Year youngest child was born
213	ygcdbyr	Num	8	YGCDBYR.	Year first grandchild was born
254	yrbrn	Num	8	YRBRN.	Year of birth
255	yrbrn2	Num	8	YRBRN2F.	Year of birth of second person in household
256	yrbrn3	Num	8	YRBRN3F.	Year of birth of third person in household
257	yrbrn4	Num	8	YRBRN4F.	Year of birth of fourth person in household
258	yrbrn5	Num	8	YRBRN5F.	Year of birth of fifth person in household
259	yrbrn6	Num	8	YRBRN6F.	Year of birth of sixth person in household
260	yrbrn7	Num	8	YRBRN7F.	Year of birth of seventh person in household
261	yrbrn8	Num	8	YRBRN8F.	Year of birth of eighth person in household
262	yrbrn9	Num	8	YRBRN9F.	Year of birth of ninth person in household
263	yrbrn10	Num	8	YRBRN10F.	Year of birth of tenth person in household
264	yrbrn11	Num	8	YRBRN11F.	Year of birth of eleventh person in household
265	yrbrn12	Num	8	YRBRN12F.	Year of birth of twelfth person in household
266	yrbrn13	Num	8	YRBRN13F.	Year of birth of thirteenth person in household
267	yrbrn14	Num	8	YRBRN14F.	Year of birth of fourteenth person in household
268	yrbrn15	Num	8	YRBRN15F.	Year of birth of fifteenth person in household

Informazioni sull'ordinamento	
Ordinato per	gndr
Validato	YES
Set di caratteri	ASCII

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Statistiche con dati filtrati				
La procedura FREQ				
Region				
region	Frequenza	Percentuale	Frequenza cumulativa	Percentuale cumulativa
99999	1	0.00	1	0.00
AT11	85	0.17	86	0.17
AT12	458	0.92	544	1.10
AT13	515	1.04	1059	2.14
AT21	164	0.33	1223	2.47
AT22	388	0.78	1611	3.25
AT31	410	0.83	2021	4.08
AT32	163	0.33	2184	4.41
AT33	201	0.41	2385	4.82
AT34	115	0.23	2500	5.05
BE10	141	0.28	2641	5.33
BE21	297	0.60	2938	5.93
BE22	163	0.33	3101	6.26
BE23	219	0.44	3320	6.70
BE24	162	0.33	3482	7.03
BE25	221	0.45	3703	7.48
BE31	84	0.17	3787	7.65
BE32	211	0.43	3998	8.07
BE33	151	0.30	4149	8.38

Region				
region	Frequenza	Percentuale	Frequenza cumulativa	Percentuale cumulativa
BE34	46	0.09	4195	8.47
BE35	72	0.15	4267	8.62
BG311	44	0.09	4311	8.71
BG312	56	0.11	4367	8.82
BG313	47	0.09	4414	8.91
BG314	89	0.18	4503	9.09
BG315	51	0.10	4554	9.20
BG321	53	0.11	4607	9.30
BG322	36	0.07	4643	9.38
BG323	91	0.18	4734	9.56
BG324	44	0.09	4778	9.65
BG325	51	0.10	4829	9.75
BG331	122	0.25	4951	10.00
BG332	71	0.14	5022	10.14
BG333	59	0.12	5081	10.26
BG334	40	0.08	5121	10.34
BG341	128	0.26	5249	10.60
BG342	64	0.13	5313	10.73
BG343	28	0.06	5341	10.79
BG344	87	0.18	5428	10.96
BG411	280	0.57	5708	11.53
BG412	97	0.20	5805	11.72
BG413	91	0.18	5896	11.91
BG414	29	0.06	5925	11.97
BG415	52	0.11	5977	12.07
BG421	213	0.43	6190	12.50
BG422	85	0.17	6275	12.67
BG423	99	0.20	6374	12.87
BG424	44	0.09	6418	12.96
BG425	47	0.09	6465	13.06
CH01	296	0.60	6761	13.65
CH02	355	0.72	7116	14.37
CH03	202	0.41	7318	14.78
CH04	251	0.51	7569	15.29
CH05	239	0.48	7808	15.77
CH06	140	0.28	7948	16.05
CH07	58	0.12	8006	16.17
CY0	781	1.58	8787	17.74
CZ010	329	0.66	9116	18.41
CZ020	285	0.58	9401	18.98
CZ031	128	0.26	9529	19.24
CZ032	127	0.26	9656	19.50
CZ041	69	0.14	9725	19.64
CZ042	201	0.41	9926	20.04
CZ051	107	0.22	10033	20.26
CZ052	111	0.22	10144	20.49
CZ053	114	0.23	10258	20.72
CZ063	109	0.22	10367	20.94
CZ064	278	0.56	10645	21.50
CZ071	130	0.26	10775	21.76
CZ072	133	0.27	10908	22.03
CZ080	277	0.56	11185	22.59

Region				
region	Frequenza	Percentuale	Frequenza cumulativa	Percentuale cumulativa
DE1	277	0.56	11462	23.15
DE2	402	0.81	11864	23.96
DE3	91	0.18	11955	24.14
DE4	66	0.13	12021	24.28
DE5	8	0.02	12029	24.29
DE6	54	0.11	12083	24.40
DE7	155	0.31	12238	24.71
DE8	54	0.11	12292	24.82
DE9	276	0.56	12568	25.38
DEA	488	0.99	13056	26.37
DEB	109	0.22	13165	26.59
DEC	27	0.05	13192	26.64
DED	138	0.28	13330	26.92
DEE	67	0.14	13397	27.05
DEF	85	0.17	13482	27.23
DEG	61	0.12	13543	27.35
DK01	181	0.37	13724	27.71
DK02	369	0.75	14093	28.46
DK03	378	0.76	14471	29.22
DK04	436	0.88	14907	30.10
DK05	208	0.42	15115	30.52
EE001	751	1.52	15866	32.04
EE004	235	0.47	16101	32.51
EE006	207	0.42	16308	32.93
EE007	201	0.41	16509	33.34
EE008	510	1.03	17019	34.37
ES11	134	0.27	17153	34.64
ES12	39	0.08	17192	34.72
ES13	24	0.05	17216	34.77
ES21	82	0.17	17298	34.93
ES22	21	0.04	17319	34.97
ES23	11	0.02	17330	35.00
ES24	60	0.12	17390	35.12
ES30	220	0.44	17610	35.56
ES41	95	0.19	17705	35.75
ES42	95	0.19	17800	35.95
ES43	48	0.10	17848	36.04
ES51	216	0.44	18064	36.48
ES52	164	0.33	18228	36.81
ES53	30	0.06	18258	36.87
ES61	314	0.63	18572	37.50
ES62	41	0.08	18613	37.59
ES63	4	0.01	18617	37.60
ES64	3	0.01	18620	37.60
ES70	67	0.14	18687	37.74
FI193	87	0.18	18774	37.91
FI194	62	0.13	18836	38.04
FI195	64	0.13	18900	38.17
FI196	85	0.17	18985	38.34
FI197	152	0.31	19137	38.65
FI1B1	491	0.99	19628	39.64
FI1C1	155	0.31	19783	39.95

Region				
region	Frequenza	Percentuale	Frequenza cumulativa	Percentuale cumulativa
FI1C2	46	0.09	19829	40.04
FI1C3	71	0.14	19900	40.19
FI1C4	59	0.12	19959	40.31
FI1C5	48	0.10	20007	40.40
FI1D1	54	0.11	20061	40.51
FI1D2	89	0.18	20150	40.69
FI1D3	56	0.11	20206	40.80
FI1D4	29	0.06	20235	40.86
FI1D5	19	0.04	20254	40.90
FI1D6	122	0.25	20376	41.15
FI1D7	60	0.12	20436	41.27
FI200	6	0.01	20442	41.28
FR10	287	0.58	20729	41.86
FRB0	81	0.16	20810	42.02
FRC1	59	0.12	20869	42.14
FRC2	42	0.08	20911	42.23
FRD1	52	0.11	20963	42.33
FRD2	53	0.11	21016	42.44
FRE1	127	0.26	21143	42.70
FRE2	73	0.15	21216	42.84
FRF1	63	0.13	21279	42.97
FRF2	36	0.07	21315	43.04
FRF3	66	0.13	21381	43.18
FRG0	122	0.25	21503	43.42
FRH0	127	0.26	21630	43.68
FRI1	120	0.24	21750	43.92
FRI2	25	0.05	21775	43.97
FRI3	59	0.12	21834	44.09
FRJ1	82	0.17	21916	44.26
FRJ2	97	0.20	22013	44.45
FRK1	48	0.10	22061	44.55
FRK2	221	0.45	22282	45.00
FRL0	170	0.34	22452	45.34
HR031	128	0.26	22580	45.60
HR032	31	0.06	22611	45.66
HR033	106	0.21	22717	45.88
HR034	50	0.10	22767	45.98
HR035	212	0.43	22979	46.40
HR036	104	0.21	23083	46.61
HR037	24	0.05	23107	46.66
HR041	282	0.57	23389	47.23
HR042	99	0.20	23488	47.43
HR043	32	0.06	23520	47.50
HR044	74	0.15	23594	47.65
HR045	35	0.07	23629	47.72
HR046	59	0.12	23688	47.84
HR047	43	0.09	23731	47.92
HR048	55	0.11	23786	48.03
HR049	39	0.08	23825	48.11
HR04A	65	0.13	23890	48.24
HR04B	130	0.26	24020	48.51
HR04C	61	0.12	24081	48.63

Region				
region	Frequenza	Percentuale	Frequenza cumulativa	Percentuale cumulativa
HR04D	113	0.23	24194	48.86
HR04E	68	0.14	24262	49.00
HU110	208	0.42	24470	49.42
HU120	228	0.46	24698	49.88
HU211	76	0.15	24774	50.03
HU212	45	0.09	24819	50.12
HU213	93	0.19	24912	50.31
HU221	32	0.06	24944	50.37
HU222	54	0.11	24998	50.48
HU223	71	0.14	25069	50.63
HU231	45	0.09	25114	50.72
HU232	34	0.07	25148	50.78
HU233	26	0.05	25174	50.84
HU311	145	0.29	25319	51.13
HU312	36	0.07	25355	51.20
HU313	38	0.08	25393	51.28
HU321	111	0.22	25504	51.50
HU322	102	0.21	25606	51.71
HU323	86	0.17	25692	51.88
HU331	104	0.21	25796	52.09
HU332	77	0.16	25873	52.25
HU333	50	0.10	25923	52.35
IE041	203	0.41	26126	52.76
IE042	308	0.62	26434	53.38
IE051	262	0.53	26696	53.91
IE052	213	0.43	26909	54.34
IE053	288	0.58	27197	54.92
IE061	507	1.02	27704	55.95
IE062	261	0.53	27965	56.47
IE063	174	0.35	28139	56.82
IS001	684	1.38	28823	58.21
IS002	177	0.36	29000	58.56
ITC	727	1.47	29727	60.03
ITF	628	1.27	30355	61.30
ITG	274	0.55	30629	61.85
ITH	593	1.20	31222	63.05
ITI	523	1.06	31745	64.11
LT001	107	0.22	31852	64.32
LT002	348	0.70	32200	65.03
LT003	153	0.31	32353	65.33
LT004	101	0.20	32454	65.54
LT005	197	0.40	32651	65.94
LT006	190	0.38	32841	66.32
LT007	105	0.21	32946	66.53
LT008	90	0.18	33036	66.71
LT009	110	0.22	33146	66.94
LT00A	434	0.88	33580	67.81
LV003	118	0.24	33698	68.05
LV005	124	0.25	33822	68.30
LV006	194	0.39	34016	68.69
LV007	169	0.34	34185	69.03
LV008	162	0.33	34347	69.36



Region				
region	Frequenza	Percentuale	Frequenza cumulativa	Percentuale cumulativa
LV009	151	0.30	34498	69.67
ME0	1200	2.42	35698	72.09
NL11	62	0.13	35760	72.21
NL12	51	0.10	35811	72.32
NL13	70	0.14	35881	72.46
NL21	132	0.27	36013	72.73
NL22	221	0.45	36234	73.17
NL23	34	0.07	36268	73.24
NL31	132	0.27	36400	73.51
NL32	225	0.45	36625	73.96
NL33	350	0.71	36975	74.67
NL34	37	0.07	37012	74.74
NL41	244	0.49	37256	75.24
NL42	115	0.23	37371	75.47
NO01	349	0.70	37720	76.17
NO02	88	0.18	37808	76.35
NO03	252	0.51	38060	76.86
NO04	200	0.40	38260	77.26
NO05	259	0.52	38519	77.79
NO06	116	0.23	38635	78.02
NO07	142	0.29	38777	78.31
PL11	118	0.24	38895	78.55
PL12	174	0.35	39069	78.90
PL21	152	0.31	39221	79.20
PL22	221	0.45	39442	79.65
PL31	84	0.17	39526	79.82
PL32	103	0.21	39629	80.03
PL33	48	0.10	39677	80.12
PL34	46	0.09	39723	80.22
PL41	107	0.22	39830	80.43
PL42	54	0.11	39884	80.54
PL43	36	0.07	39920	80.62
PL51	106	0.21	40026	80.83
PL52	34	0.07	40060	80.90
PL61	77	0.16	40137	81.05
PL62	62	0.13	40199	81.18
PL63	78	0.16	40277	81.34
PT11	352	0.71	40629	82.05
PT15	54	0.11	40683	82.16
PT16	251	0.51	40934	82.66
PT17	287	0.58	41221	83.24
PT18	111	0.22	41332	83.47
RS11	439	0.89	41771	84.35
RS12	497	1.00	42268	85.36
RS21	609	1.23	42877	86.59
RS22	498	1.01	43375	87.59
SE11	336	0.68	43711	88.27
SE12	225	0.45	43936	88.73
SE21	133	0.27	44069	88.99
SE22	218	0.44	44287	89.43
SE23	304	0.61	44591	90.05
SE31	142	0.29	44733	90.34

Region				
region	Frequenza	Percentuale	Frequenza cumulativa	Percentuale cumulativa
SE32	66	0.13	44799	90.47
SE33	115	0.23	44914	90.70
SI011	78	0.16	44992	90.86
SI012	217	0.44	45209	91.30
SI013	52	0.11	45261	91.40
SI014	165	0.33	45426	91.73
SI015	43	0.09	45469	91.82
SI016	48	0.10	45517	91.92
SI017	103	0.21	45620	92.13
SI018	34	0.07	45654	92.19
SI021	318	0.64	45972	92.84
SI022	126	0.25	46098	93.09
SI023	78	0.16	46176	93.25
SI024	56	0.11	46232	93.36
SK010	76	0.15	46308	93.52
SK021	114	0.23	46422	93.75
SK022	97	0.20	46519	93.94
SK023	159	0.32	46678	94.26
SK031	167	0.34	46845	94.60
SK032	153	0.31	46998	94.91
SK041	209	0.42	47207	95.33
SK042	108	0.22	47315	95.55
UKC	115	0.23	47430	95.78
UKD	246	0.50	47676	96.28
UKE	207	0.42	47883	96.70
UKF	166	0.34	48049	97.03
UKG	149	0.30	48198	97.33
UKH	229	0.46	48427	97.79
UKI	213	0.43	48640	98.22
UKJ	332	0.67	48972	98.90
UKK	205	0.41	49177	99.31
UKL	95	0.19	49272	99.50
UKM	178	0.36	49450	99.86
UKN	69	0.14	49519	100.00

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## Statistiche con dati filtrati

La procedura MEANS

Region=ITC

Variabile di analisi: agea Age of respondent, calculated	
N	Media
727	57.11

Region=ITF

Variabile di analisi: agea Age of respondent, calculated	
N	Media
628	55.55

Statistiche inserite in tabella strutturata

_TYPE_	_FREQ_	_STAT_	agea
0	49519	N	49519
0	49519	MIN	15
0	49519	MAX	999
0	49519	MEAN	55
0	49519	STD	66

Statistiche con variabili di classificazione

gndr	_TYPE_	_FREQ_	_STAT_	agea
.	0	49519	N	49519
.	0	49519	MIN	15
.	0	49519	MAX	999
.	0	49519	MEAN	55
.	0	49519	STD	66
maschio	1	23020	N	23020
maschio	1	23020	MIN	15
maschio	1	23020	MAX	999
maschio	1	23020	MEAN	55
maschio	1	23020	STD	69
femmina	1	26499	N	26499
femmina	1	26499	MIN	15
femmina	1	26499	MAX	999
femmina	1	26499	MEAN	56
femmina	1	26499	STD	64

Statistiche con variabili di classificazione

gndr	_TYPE_	_FREQ_	_STAT_	agea
.	0	49519	N	49519
.	0	49519	MIN	15
.	0	49519	MAX	999
.	0	49519	MEAN	55
.	0	49519	STD	66
maschio	1	23020	N	23020
maschio	1	23020	MIN	15
maschio	1	23020	MAX	999
maschio	1	23020	MEAN	55
maschio	1	23020	STD	69
femmina	1	26499	N	26499
femmina	1	26499	MIN	15
femmina	1	26499	MAX	999
femmina	1	26499	MEAN	56
femmina	1	26499	STD	64

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## Statistiche con variabili di classificazione

### La procedura MEANS

Variabile di analisi: agea Age of respondent, calculated						
Gender	N. oss	N	Media	Dev std	Minimo	Massimo
maschio	23020	23020	54.9685056	68.5443962	15.0000000	999.0000000
femmina	26499	26499	55.6173441	63.7162997	15.0000000	999.0000000

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## Statistiche con due variabili

gndr	region	_TYPE_	_FREQ_	_STAT_	agea
.		0	49519	N	49519
.		0	49519	MIN	15
.		0	49519	MAX	999
.		0	49519	MEAN	55
.		0	49519	STD	66
.	99999	1	1	N	1
.	99999	1	1	MIN	63
.	99999	1	1	MAX	63
.	99999	1	1	MEAN	63
.	99999	1	1	STD	.
.	AT11	1	85	N	85
.	AT11	1	85	MIN	16
.	AT11	1	85	MAX	999
.	AT11	1	85	MEAN	79
.	AT11	1	85	STD	145
.	AT12	1	458	N	458
.	AT12	1	458	MIN	15
.	AT12	1	458	MAX	999
.	AT12	1	458	MEAN	55
.	AT12	1	458	STD	65
.	AT13	1	515	N	515
.	AT13	1	515	MIN	15
.	AT13	1	515	MAX	999
.	AT13	1	515	MEAN	55
.	AT13	1	515	STD	61
.	AT21	1	164	N	164
.	AT21	1	164	MIN	16
.	AT21	1	164	MAX	999
.	AT21	1	164	MEAN	61
.	AT21	1	164	STD	76
.	AT22	1	388	N	388
.	AT22	1	388	MIN	16
.	AT22	1	388	MAX	999
.	AT22	1	388	MEAN	55
.	AT22	1	388	STD	51
.	AT31	1	410	N	410
.	AT31	1	410	MIN	16
.	AT31	1	410	MAX	999
.	AT31	1	410	MEAN	52
.	AT31	1	410	STD	50
.	AT32	1	163	N	163

gndr	region	_TYPE_	_FREQ_	_STAT_	agea
.	AT32	1	163	MIN	15
.	AT32	1	163	MAX	88
.	AT32	1	163	MEAN	46
.	AT32	1	163	STD	19
.	AT33	1	201	N	201
.	AT33	1	201	MIN	18
.	AT33	1	201	MAX	999
.	AT33	1	201	MEAN	58
.	AT33	1	201	STD	69
.	AT34	1	115	N	115
.	AT34	1	115	MIN	16
.	AT34	1	115	MAX	90
.	AT34	1	115	MEAN	51
.	AT34	1	115	STD	20
.	BE10	1	141	N	141
.	BE10	1	141	MIN	15
.	BE10	1	141	MAX	999
.	BE10	1	141	MEAN	49
.	BE10	1	141	STD	83
.	BE21	1	297	N	297
.	BE21	1	297	MIN	15
.	BE21	1	297	MAX	90
.	BE21	1	297	MEAN	49
.	BE21	1	297	STD	20
.	BE22	1	163	N	163
.	BE22	1	163	MIN	16
.	BE22	1	163	MAX	90
.	BE22	1	163	MEAN	50
.	BE22	1	163	STD	19
.	BE23	1	219	N	219
.	BE23	1	219	MIN	15
.	BE23	1	219	MAX	90
.	BE23	1	219	MEAN	48
.	BE23	1	219	STD	19
.	BE24	1	162	N	162
.	BE24	1	162	MIN	16
.	BE24	1	162	MAX	86
.	BE24	1	162	MEAN	48
.	BE24	1	162	STD	19
.	BE25	1	221	N	221
.	BE25	1	221	MIN	15
.	BE25	1	221	MAX	90
.	BE25	1	221	MEAN	50
.	BE25	1	221	STD	20
.	BE31	1	84	N	84
.	BE31	1	84	MIN	15
.	BE31	1	84	MAX	90
.	BE31	1	84	MEAN	48
.	BE31	1	84	STD	18
.	BE32	1	211	N	211
.	BE32	1	211	MIN	15
.	BE32	1	211	MAX	90
.	BE32	1	211	MEAN	47
.	BE32	1	211	STD	19

gndr	region	_TYPE_	_FREQ_	_STAT_	agea
.	BE33	1	151	N	151
.	BE33	1	151	MIN	16
.	BE33	1	151	MAX	86
.	BE33	1	151	MEAN	46
.	BE33	1	151	STD	19

20\_means

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Cambio nome della statistica

gndr	_TYPE_	_FREQ_	eta_media	numerosita
.	0	49519	55	49519
1	1	23020	55	23020
2	1	26499	56	26499

20\_means