

Norway

NSD – Norwegian Centre for Research Data, NSD

**International Survey on Health and Health
Care, 2011, Norwegian Part of ISSP**

Study Documentation

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Metadata Production

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International Survey on Health and Health Care, 2011, Norwegian Part of ISSP

Overview	
Type	International Social Survey Program (ISSP), Norwegian part
Identification	NSD1907
Version	Production Date: 2012-10-31 <u>Notes</u> Original data from TNS Gallup are documented and prepared, first NSD-version.
Series	ISSP develops and coordinates annual surveys in their member countries, and the topics for research are repeated at intervals of a few years. The "health and health care" survey was conducted for the first time in Norway in 2011. The objective of the surveys is to create an empirical foundation for studying health and health care.
<u>Abstract</u> This survey is conducted on the basis of the research work in "The International Social Survey Programme" (ISSP). ISSP is an international organization where members develop and coordinate annual surveys, mainly in the fields of political science and sociology. The topics of the surveys vary, but topics are replicated every few years so that it is possible to measure the changes in patterns of behavior and attitudes over time and differences between countries and cultures. In 1989, the Norwegian Social Science Data Services (NSD) became member of the ISSP and NSD has since been responsible for conducting the survey in Norway. In 2011, the goal was to collect data on health and health care.	
Kind of Data	Survey data
Unit of Analysis	Individual

Scope & Coverage	
Keywords	Health, Smoking, Education, Higher education, Economics, Labour and employment, Working conditions, Social structure, Family roles
Topics	Health
<u>Time Period(s)</u>	2011
<u>Countries</u>	Norway
<u>Geographic Coverage</u> Country	
<u>Universe</u> Persons residing in Norway in the ages of 19-78, in 2011.	

Producers & Sponsors	
Primary Investigator(s)	NSD – Norwegian Centre for Research Data, NSD
Other Producer(s)	NSD – Norwegian Centre for Research Data
Funding Agency/ies	NSD – Norwegian Centre for Research Data

Sampling

Sampling Procedure

The sample has consisted of 3800 units.

The primary sample was drawn from the Central Person Register as a simple, random sample of persons residing in Norway, in the age of 18-79 years. TNS Gallup sent out and registered the self-completion questionnaires. Respondents were also offered to answer on a web-based questionnaire developed by NSD. 489 of the respondents used the web survey.

Gross sample: 3800 persons

Net sample: 1834 persons

Response rate: 48,26%

Weighting

Not used in the study.

Data Collection

Data Collection Dates	start 2011 end 2011
Time Period(s)	start 2011 end 2011
Data Collection Mode	Paper/pencil questionnaire
Data Collector(s)	TNS Gallup

Accessibility

Distributor(s)	NSD – Norwegian Centre for Research Data
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Access Conditions

The order form has to include name, institutional affiliation, project title, information about sources of financing and postal address. A declaration of secrecy has to be signed before delivery of data.

Citation Requirements

Users are obliged to refer to producer and distributor of the data by writing the following in forewords or footnotes in eventual publications:

“(Some of) the data applied in the analysis in this publication are based on "International Survey on Health and Health Care, 2011, Norwegian Part of ISSP ". The data are provided by TNS Gallup and NSD, and prepared and made available by NSD - Norwegian Centre for Research Data. Neither TNS Gallup nor NSD are responsible for the analyses/interpretation of the data presented here.”

Rights & Disclaimer

Disclaimer

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Files Description

Dataset contains 1 file(s)

NSD1907	
# Cases	1834
# Variable(s)	115

Variables Group(s)

Dataset contains 7 group(s)

Group All variables							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	v001	LYKKULYK Consider life in general, how happy or unhappy would you say you are	discrete	numeric-1.0	1797	37	If you were to consider your life in general these days, how happy or unhappy would you say you are, on the whole?
2	v002	TILSKOLE Confidence in the education system in Norway	discrete	numeric-1.0	1776	58	In general, how much confidence do you have in... .. A. The educational system in [country]?
3	v003	TILHELSV Confidence in the health care system in Norway	discrete	numeric-1.0	1758	76	In general, how much confidence do you have in... .. B. The health care system in [country]?
4	v004	HELVSNO Health care in Norway need changes?	discrete	numeric-1.0	1807	27	In general, would you say that the health care system in [country]....
5	v005	RIKUTD Just that those with higher incomes may give their children a better education	discrete	numeric-1.0	1809	25	Is it fair or unfair that people with higher incomes can afford better education for their children than people with lower incomes?
6	v006	RIKHELSE Just that those with higher incomes can buy better healthcare	discrete	numeric-1.0	1815	19	it fair or unfair that people with higher incomes can afford better health care than people with lower incomes?
7	v007	HELVNOB Health care in Norway better in the coming years	discrete	numeric-1.0	1808	26	How much do you agree or disagree with the following statements? ... A. In the next few years the health care system in [country] will improve.
8	v008	BRHELVN People use health services more than necessary	discrete	numeric-1.0	1776	58	How much do you agree or disagree with the following statements? ... B. People use health care services more than necessary.
9	v009	OFTBHEL The government should only provide limited health care	discrete	numeric-1.0	1766	68	How much do you agree or disagree with the following statements? ... C. The government should provide only limited health care services.
10	v010	HELNOINE Health care in Norway is generally ineffective	discrete	numeric-1.0	1780	54	How much do you agree or disagree with the following statements? ... D. In general, the health care system in [country] is inefficient.
11	v011	HSKTHELT Willing to pay higher taxes in order to improve the level of health care	discrete	numeric-1.0	1799	35	How willing would you be to pay higher taxes to improve the level of health care for all people in [country]?
12	v012	OFFMDUN Public funding of preventive medical examinations	discrete	numeric-1.0	1820	14	Are you in favor of or against public funding of... .. A. Preventive medical checkups?
13	v013	OFBIHV Public funding for treatment of HIV / AIDS	discrete	numeric-1.0	1809	25	Are you in favor of or against public funding of... .. B. Treatment of HIV/ AIDS?
14	v014	OPPFED Public funding of programs to prevent obesity	discrete	numeric-1.0	1813	21	Are you in favor of or against public funding of... .. C. Programs to prevent obesity?
15	v015	OFORGTR Public funding of organ transplants	discrete	numeric-1.0	1810	24	Are you in favor of or against public funding of... .. D. Organ transplants?

#	Name	Label	Type	Format	Valid	Invalid	Question
16	v016	TLDHINS Have access to public health services although not Norwegian citizens	discrete	numeric-1.0	1812	22	People should have access to publicly funded health care even if they... .. A. Do not hold citizenship of [country].
17	v017	TLDHSSH Have access to public health care even if their behavior damages health	discrete	numeric-1.0	1801	33	People should have access to publicly funded health care even if they... .. B. Behave in ways that damage their health.
18	v018	ITHETR People in Norway who have no access to health services they need	discrete	numeric-1.0	1808	26	In your opinion, how many people are there in [country] who do not have access to the health care they need?
19	v019	HPATF Suffering from serious health problems because they have had a behavior that has damaged their health	discrete	numeric-1.0	1803	31	People suffer from severe health problems... .. A. Because they behaved in ways that damaged their health.
20	v020	HPMILJ Suffering from serious health problems because of the environment they are exposed to	discrete	numeric-1.0	1798	36	People suffer from severe health problems... .. B. Because of the environment they are exposed to at work or where they live.
21	v021	HPGEN Suffering from serious health problems because of their genes	discrete	numeric-1.0	1788	46	People suffer from severe health problems... .. C. Because of their genes.
22	v022	HPFAT Suffering from serious health problems because they are poor	discrete	numeric-1.0	1794	40	People suffer from severe health problems... .. D. Because they are poor.
23	v023	OPROYK Surgery first: Smoker or non-smoker	discrete	numeric-1.0	1812	22	Suppose two equally sick people need the same heart operation. One does not smoke, the other is a heavy smoker . In your opinion who should get the operation first?
24	v024	OPALD Surgery first: 30-year-old or 70-year-old	discrete	numeric-1.0	1814	20	Now, suppose two other equally sick people need the same heart operation. One is aged 30, the other 70. In your opinion who should get the operation first?
25	v025	OPBARN Surgery first: have small children or do not have young children	discrete	numeric-1.0	1818	16	Now, suppose two other equally sick people need the same heart operation. One has young children, the other does not have young children. In your opinion who should get the operation first?
26	v026	AMEBED Alternative medicine offers better solutions to health problems than traditional conventional medicine	discrete	numeric-1.0	1807	27	How much do you agree or disagree with the following statements? ... A. [Alternative/traditional/folk] medicine provides better solutions for health problems than [mainstream/western conventional] medicine.
27	v027	AMELOV Alternative medicine promises more than it can hold	discrete	numeric-1.0	1806	28	How much do you agree or disagree with the following statements? ... B. [Alternative/traditional /folk] medicine promises more than it is able to deliver.
28	v028	LEGSTOL All things considered, doctors can be trusted.	discrete	numeric-1.0	1819	15	How much do you agree or disagree with the following statements about doctors in general in [country]? ... A. All things considered, doctors can be trusted.
29	v029	LEGDPAS Doctors discuss all treatment options with their patients.	discrete	numeric-1.0	1809	25	How much do you agree or disagree with the following statements about doctors in general in [country]? ... B.

#	Name	Label	Type	Format	Valid	Invalid	Question
							Doctors discuss all treatment options with their patients.
30	v030	LEGKOMP The medical skills of doctors are not as good as they should be.	discrete	numeric-1.0	1811	23	How much do you agree or disagree with the following statements about doctors in general in [country]? ... C. The medical skills of doctors are not as good as they should be.
31	v031	LEGTJEN Doctors care more about their earnings than about their patients.	discrete	numeric-1.0	1810	24	How much do you agree or disagree with the following statements about doctors in general in [country]? ... D. Doctors care more about their earnings than about their patients.
32	v032	LEGFFL Doctors would tell their patients if they made a mistake during treatment.	discrete	numeric-1.0	1804	30	How much do you agree or disagree with the following statements about doctors in general in [country]? ... E. Doctors would tell their patients if they made a mistake during treatment.
33	v033	HPARB Last 4 weeks: had problems with work or chores at home because of health problems	discrete	numeric-1.0	1808	26	During the past 4 weeks how often... ... A. Have you had difficulties with work or household activities because of health problems?
34	v034	SMERTE Last 4 weeks: had pain in the body	discrete	numeric-1.0	1811	23	During the past 4 weeks how often... ... B. Have you had bodily aches or pains?
35	v035	ULYKDEP Last 4 weeks: felt unhappy and depressed	discrete	numeric-1.0	1815	19	During the past 4 weeks how often... ... C. Have you felt unhappy and depressed?
36	v036	MISTTRO Last 4 weeks: lost faith in yourself	discrete	numeric-1.0	1809	25	During the past 4 weeks how often... ... D. Have you lost confidence in yourself?
37	v037	IOKPROB Last 4 weeks: felt not being able to get over your problems	discrete	numeric-1.0	1808	26	During the past 4 weeks how often... ... E. Have you felt you could not overcome your problems?
38	v038	OPBLEGE Last 12 months: visited or been visited by a doctor	discrete	numeric-1.0	1810	24	During the past 12 months, how often did you visit or were visited by... ... A. A doctor?
39	v039	OPBAME Last 12 months: sought or received a visit from a practicing alternative medicine	discrete	numeric-1.0	1799	35	During the past 12 months, how often did you visit or were visited by... ... B. An [alternative/traditional/folk] health care practitioner?
40	v040	ILSYKH Last 12 months: admitted to the hospital or clinic	discrete	numeric-1.0	1803	31	During the past 12 months, have you been in hospital or a clinic as an inpatient overnight?
41	v041	IMBET Last 12 months: not received medical treatment because you could not pay for it	discrete	numeric-1.0	1793	41	During the past 12 months did it ever happen that you did not get the medical treatment you needed because... ... A. You could not pay for it?
42	v042	IMARB Last 12 months: not received medical treatment because you could not take off from work or other commitments	discrete	numeric-1.0	1785	49	During the past 12 months did it ever happen that you did not get the medical treatment you needed because... ... B. You could not take the time off work or had other commitments?
43	v043	IMITILG Last 12 months: not given medical treatment because the treatment you needed was not available near where you live	discrete	numeric-1.0	1783	51	During the past 12 months did it ever happen that you did not get the medical treatment you needed because... ... C. The treatment you needed was not available where you live or nearby?
44	v044	IMVENT Last 12 months: not given medical treatment	discrete	numeric-1.0	1793	41	During the past 12 months did it ever happen that you did not get the medical

#	Name	Label	Type	Format	Valid	Invalid	Question
		because the waiting list was too long					treatment you needed because... .. D. The waiting list was too long.
45	v045	SBSTBEH If seriously ill, how likely you would get the best treatment available in Norway	discrete	numeric-1.0	1819	15	How likely is it that if you become seriously ill, you would get or not get... .. A. The best treatment available in [country].
46	v046	SVLGLG If seriously ill, how likely you would get to choose which doctor would treat you	discrete	numeric-1.0	1808	26	How likely is it that if you become seriously ill, you would get or not get... .. B. Treatment from the doctor of your choice.
47	v047	HELNOF Satisfied or dissatisfied with the health services in Norway	discrete	numeric-1.0	1813	21	In general, how satisfied or dissatisfied are you with the health care system in [country]?
48	v048	FBHLEGE Satisfied or dissatisfied with the treatment you last visited a doctor	discrete	numeric-1.0	1811	23	How satisfied or dissatisfied were you with the treatment you received... .. A. When you last visited a doctor?
49	v049	FBHAMED Satisfied or dissatisfied with the treatment you last visited the one who practices alternative medicine	discrete	numeric-1.0	1663	171	How satisfied or dissatisfied were you with the treatment you received... .. B. When you last visited an [alternative /traditional/ folk] health care practitioner?
50	v050	FBHSYKH Satisfied or dissatisfied with the treatment last time you were in hospital	discrete	numeric-1.0	1761	73	How satisfied or dissatisfied were you with the treatment you received... .. C. When you were last in hospital?
51	v051	RKSIGHM Smoke cigarettes and how many per day	discrete	numeric-1.0	1799	35	Do you smoke cigarettes, and if so about how many cigarettes a day?
52	v052	DALKOSD How often: drink at least four alcoholic drinks on the same day	discrete	numeric-1.0	1814	20	How often do you... .. A. Drink 4 or more alcoholic drinks on the same day?
53	v053	FYSAKT How often: are physically active for at least 20 minutes and is more sweating and breathing heavier than usual	discrete	numeric-1.0	1811	23	How often do you... .. B. Do physical activity for at least 20 minutes that makes you sweat or breathe more heavily than usual?
54	v054	SPFRGRS How often: Eat fresh fruit or vegetables	discrete	numeric-1.0	1814	20	How often do you... .. C. Eat fresh fruit or vegetables?
55	v055	HELSE How is your health in general	discrete	numeric-1.0	1815	19	In general, would you say your health is...
56	v056	SYKKRON Has prolonged illness, chronic illness or disability	discrete	numeric-1.0	1791	43	Do you have a long-standing illness, a chronic condition, or a disability?
57	v057	HOYDE Height in cm	continuous	numeric-3.0	1805	29	What is your height in cm?
58	v058	VEKT Weight in kg	continuous	numeric-3.0	1760	74	What is your weight i kg?
59	v059	HFOFF Has public health insurance	discrete	numeric-1.0	1834	0	What kind of health insurance do you have? ... A. National/public health insurance (including coverage by public welfare).
60	v060	HFPRIV Has private health insurance	discrete	numeric-1.0	1834	0	What kind of health insurance do you have? ... B. Private insurance.
61	v061	HFARB Has health insurance through your employer or union	discrete	numeric-1.0	1834	0	What kind of health insurance do you have? ... C. Employer/union based insurance .
62	v062	HFINGEN Have no health insurance	discrete	numeric-1.0	1834	0	What kind of health insurance do you have? ... D. Have no health insurance.

#	Name	Label	Type	Format	Valid	Invalid	Question
63	v063	HFDEKKE How well covered by health insurance	discrete	numeric-1.0	1548	286	Thinking about your health insurance coverage would you say you are...
64	v064	HELSEFOR Type (s) health insurance	discrete	numeric-1.0	1786	48	Type (s) health insurance
65	v065	kjonn Gender	discrete	numeric-1.0	1834	0	Gender.
66	v066	faar Year of birth	continuous	numeric-4.0	1834	0	Year of birth.
67	v067	alder Age	continuous	numeric-2.0	1834	0	Age.
68	v068	aldgr Age groups. Transcoding of age	discrete	numeric-1.0	1834	0	Age groups. Transcoding of age.
69	v069	AARUTD Number of years of full-time education	continuous	numeric-2.0	1788	46	How many years of full-time education, you have all in all? Expect all education, including primary and apprentices.
70	v070	UFUTD Completed general education / academic specialization: no education or incomplete primary	discrete	numeric-1.0	1834	0	Which general education or academic specialization have you completed? ... A. No education or incomplete primary education.
71	v071	GRUNNUTD Completed general education / academic specialization: school, primary school, secondary school, continuation school	discrete	numeric-1.0	1834	0	Which general education or academic specialization have you completed? ... B. Primary school, primary school, secondary school, continuation school.
72	v072	FHSKUTD Completed general education / academic specialization: folk university	discrete	numeric-1.0	1834	0	Which general education or academic specialization have you completed? ... C. Folk university, (college without any formal education).
73	v073	STDVGGR Completed general education / academic specialization: basic education high school general	discrete	numeric-1.0	1834	0	Which general education or academic specialization have you completed? ... D. Basic education at high school (GK, VKI, VG1, VG2) by general studies / general studies education.
74	v074	STDVGFF Completed general education / academic specialization: completed high school general	discrete	numeric-1.0	1834	0	Which general education or academic specialization have you completed? ... E. Completed high school, general studies / general studies programs, one-year post-admission (VKII, VG3, high school).
75	v075	YRKUTDA Highest completed vocational education	discrete	numeric-1.0	965	869	Which vocational education have you completed?
76	v076	HOYUTDA Highest completed education	discrete	numeric-1.0	850	984	Highest completed education.
77	v077	ALMENUTD Highest completed general education. The encoding of ufutd - stdvgff	discrete	numeric-1.0	1782	52	Highest completed general education. The encoding of ufutd - stdvgff.
78	v078	UTD1 Highest education 1 The encoding of almenutd, yrkesutda and hoyutda, 9 categories	discrete	numeric-1.0	1803	31	Highest education 1 The encoding of almenutd, yrkesutda and hoyutda, 9 categories.
79	v079	UTD2 Highest education 2 The encoding of almenutd, yrkesutd and hoyutda, 6 categories	discrete	numeric-1.0	1803	31	Highest education 2 The encoding of almenutd, yrkesutd and hoyutda, 6 categories.
80	v080	INNTARB Have or have had paid work	discrete	numeric-1.0	1819	15	Do you or have you ever had, paid work? We are interested in your work, even if it's just in a few hours a week.

#	Name	Label	Type	Format	Valid	Invalid	Question
							Work in own family business without fixed wages are considered paid work.
81	v081	ARBTIMER Working hours per week usually total	continuous	numeric-2.0	1383	451	How many hours do you work normally total pr week? also included overtime hours and work at home.
82	v082	SELVANS Self employed or working family's business, current or last main occupation	discrete	numeric-1.0	1686	148	Are / were you in your main job ...
83	v083	ANSATTE Employees, if self-employed with employees in the current or last main occupation	discrete	numeric-4.0	88	1746	If you are / were self-employed with employees, how many employees do / did you have?
84	v084	LEDER Managing other employees in the current or last main occupation	discrete	numeric-1.0	1648	186	Does / meant your regular work to direct other employees, or decide what kind of work they should / should do?
85	v085	ANTLEDE Command number of other employees in the current or last main occupation	continuous	numeric-4.0	495	1339	How many employees are / were under your leadership?
86	v086	TYPORG Working in the business at a profit for the owners aim in the current or last main occupation	discrete	numeric-1.0	1628	206	Laborer / worked you in a business that has / had profits for the owners as a goal, or a business without such a goal (public sector, NGOs, etc.)?
87	v087	VIRKSHET Working in the type of business in the current or last main occupation	discrete	numeric-1.0	1732	102	And is / was the business you work / worked in a ...
88	v088	VRKSSTR Employees in the normal workplace	discrete	numeric-1.0	1723	111	Including yourself, about how many are / were employed where you usually work / worked?
89	v089	isco Current or last main occupation, ISCO-88 (com). Standard Classification of Occupations 1998. Nos c 521	continuous	numeric-4.0	1834	0	Current or last main occupation, ISCO-88 (com). Standard Classification of Occupations 1998. Nos c 521
90	v090	YRKSTATA Consider your main activity at the time	discrete	numeric-1.0	1792	42	Consider your main activity at the time
91	v091	PARTNERA Have stable spouse / partner and living in the same household	discrete	numeric-1.0	1801	33	Do you have a spouse or stable partner, and you live in the same household?
92	v092	INTARBP Spouse / partner have / have had paid work	discrete	numeric-1.0	1390	444	Does your spouse / partner now or previously had paid work? We are interested in any work, even if it's just in a few hours a week. Work in own family business without fixed wages are considered paid work.
93	v093	ARBTIMP Working hours for spouse / partner usually total per week	continuous	numeric-2.0	1072	762	How many hours does your spouse / partner usually total pr week? also included overtime hours and work at home
94	v094	SLVANSP Spouse / partner independent, employed or working family's business, current or last main occupation	discrete	numeric-1.0	1319	515	Is / was your spouse / partner ...
95	v095	LEDERP Spouse / partner lead other employees in	discrete	numeric-1.0	1329	505	Does / meant your spouse / partner 'ordinary work to lead other employees,

#	Name	Label	Type	Format	Valid	Invalid	Question
		the current or last main occupation					or decide what kind of work they should do?
96	v096	iscop Spouse / partner's current or last main occupation, ISCO-88 (com). Standard Classification of Occupations 1998. Nos c 521	continuous	numeric-4.0	1834	0	Spouse / partner's current or last main occupation, ISCO-88 (com). Standard Classification of Occupations 1998. Nos c 521.
97	v097	YRKSTP Spouse / partner's main activity at the time	discrete	numeric-1.0	1358	476	What is your current spouse's / partner's main activity? If he / she is temporarily absent due to illness, leave or similar response from her / his normal situation.
98	v098	MEDLORG Is or has been a member of a trade or professional association	discrete	numeric-1.0	1811	23	Are you or have you been a member of a trade or professional association?
99	v099	TRSAMF Located particular religion or denomination	discrete	numeric-2.0	1820	14	Do you belong to a particular religion or belief, and if so, what?
100	v100	RELMOTE How often attend religious services or other religious ways (except for weddings, funerals, baptisms, etc.)	discrete	numeric-1.0	1822	12	How often do you attend religious services or other religious meetings? Do not include weddings, funerals, baptisms, etc.
101	v101	SKALA10 Placed on the social ladder: top-bottom scale	discrete	numeric-2.0	1775	59	In our society, there are groups that are more or less near the top of the social ladder and groups that are more or less near the bottom. Below is a scale that runs from top to bottom. Where would you place yourself on this scale?
102	v102	STEMVALG Voted in last general election	discrete	numeric-1.0	1814	20	Did you vote in the last parliamentary elections in 2009?
103	v103	PARTIVLG Which party you vote for in the last election	discrete	numeric-2.0	1567	267	Which party you vote for in the last election?
104	v104	FLDFDT Were your parents born in Norway	discrete	numeric-1.0	1814	20	Were your parents born in Norway?
105	v105	PERS18 Persons 18 years and over, including yourself, living the common household	discrete	numeric-1.0	1780	54	Including yourself, how many people live to normal in your household, and in which age groups benefit household members themselves? ... A. Number of adults 18 years and older, including yourself (one number in each square).
106	v106	BRNSK Number of children 6-17 years living in the common household	discrete	numeric-2.0	1795	39	Including yourself, how many people live to normal in your household, and in which age groups benefit household members themselves? ... B. Number of children aged 6-17 years.
107	v107	BRNUSK Number of children under 6 years old living in the household to normal	discrete	numeric-1.0	1794	40	Including yourself, how many people live to normal in your household, and in which age groups benefit household members themselves? ... C. Number of children under 6 years.
108	v108	ANTHUSST Number of people in all that normally lives in your household	discrete	numeric-2.0	1802	32	Including yourself, how many people live to normal in your household, and in which age groups benefit household members themselves? ... D. In total, including yourself.
109	v109	INNTEKT Specific gross annual income before taxes and deductions including pension, social security, subsidiary income, interest	continuous	numeric-4.0	1612	222	Before taxes and other deductions, about how big is your gross annual income? with pension, social security, subsidiary income, interest income, etc., but not loans.

#	Name	Label	Type	Format	Valid	Invalid	Question
		income, etc., but not loans. 1 000.					
110	v110	HHINNT Household gross annual income before taxes and deductions including pension, social security, subsidiary income, interest income, etc., but not loans. 1 000.	continuous	numeric-4.0	1598	236	Household gross annual income before taxes and deductions including pension, social security, subsidiary income, interest income, etc., but not loans. (In 1 000 NOK.)
111	v111	SIVSTAT Current marital status	discrete	numeric-1.0	1802	32	Current marital status.
112	v112	BOSTED Location type	discrete	numeric-1.0	1822	12	Location type.
113	v113	LANDSDEL Regionally	discrete	numeric-1.0	1834	0	Regionally.
114	v114	mode Answer types	discrete	numeric-1.0	1834	0	Answer types.
115	v115	gruppe Apparel	discrete	numeric-1.0	1834	0	Apparel.

Group Background variables

#	Name	Label	Type	Format	Valid	Invalid	Question
1	v001	LYKKULYK Consider life in general, how happy or unhappy would you say you are	discrete	numeric-1.0	1797	37	If you were to consider your life in general these days, how happy or unhappy would you say you are, on the whole?
2	v065	kjonn Gender	discrete	numeric-1.0	1834	0	Gender.
3	v066	faar Year of birth	continuous	numeric-4.0	1834	0	Year of birth.
4	v067	alder Age	continuous	numeric-2.0	1834	0	Age.
5	v068	aldgr Age groups. Transcoding of age	discrete	numeric-1.0	1834	0	Age groups. Transcoding of age.
6	v111	SIVSTAT Current marital status	discrete	numeric-1.0	1802	32	Current marital status.
7	v112	BOSTED Location type	discrete	numeric-1.0	1822	12	Location type.
8	v113	LANDSDEL Regionally	discrete	numeric-1.0	1834	0	Regionally.
9	v114	mode Answer types	discrete	numeric-1.0	1834	0	Answer types.
10	v115	gruppe Apparel	discrete	numeric-1.0	1834	0	Apparel.

Group Attitudes to health care

#	Name	Label	Type	Format	Valid	Invalid	Question
1	v003	TILHELSESV Confidence in the health care system in Norway	discrete	numeric-1.0	1758	76	In general, how much confidence do you have in... B. The health care system in [country]?
2	v004	HELSEVNO Health care in Norway need changes?	discrete	numeric-1.0	1807	27	In general, would you say that the health care system in [country]....
3	v006	RIKHELSE Just that those with higher incomes can buy better healthcare	discrete	numeric-1.0	1815	19	it fair or unfair that people with higher incomes can afford better health care than people with lower incomes?
4	v007	HELVNOB Health care in Norway better in the coming years	discrete	numeric-1.0	1808	26	How much do you agree or disagree with the following statements? ... A. In the next few years the health care system in [country] will improve.

#	Name	Label	Type	Format	Valid	Invalid	Question
5	v008	BRHELVN People use health services more than necessary	discrete	numeric-1.0	1776	58	How much do you agree or disagree with the following statements? ... B. People use health care services more than necessary.
6	v009	OFTBHEL The government should only provide limited health care	discrete	numeric-1.0	1766	68	How much do you agree or disagree with the following statements? ... C. The government should provide only limited health care services.
7	v010	HELNOINE Health care in Norway is generally ineffective	discrete	numeric-1.0	1780	54	How much do you agree or disagree with the following statements? ... D. In general, the health care system in [country] is inefficient.
8	v011	HSKTHELT Willing to pay higher taxes in order to improve the level of health care	discrete	numeric-1.0	1799	35	How willing would you be to pay higher taxes to improve the level of health care for all people in [country]?
9	v012	OFFMDUN Public funding of preventive medical examinations	discrete	numeric-1.0	1820	14	Are you in favor of or against public funding of... ... A. Preventive medical checkups?
10	v013	OFBIHV Public funding for treatment of HIV / AIDS	discrete	numeric-1.0	1809	25	Are you in favor of or against public funding of... ... B. Treatment of HIV/ AIDS?
11	v014	OPFFFD Public funding of programs to prevent obesity	discrete	numeric-1.0	1813	21	Are you in favor of or against public funding of... ... C. Programs to prevent obesity?
12	v015	OFORGTR Public funding of organ transplants	discrete	numeric-1.0	1810	24	Are you in favor of or against public funding of... ... D. Organ transplants?
13	v016	TLDHINS Have access to public health services although not Norwegian citizens	discrete	numeric-1.0	1812	22	People should have access to publicly funded health care even if they... ... A. Do not hold citizenship of [country].
14	v017	TLDHSSH Have access to public health care even if their behavior damages health	discrete	numeric-1.0	1801	33	People should have access to publicly funded health care even if they... ... B. Behave in ways that damage their health.
15	v018	ITHETR People in Norway who have no access to health services they need	discrete	numeric-1.0	1808	26	In your opinion, how many people are there in [country] who do not have access to the health care they need?
16	v019	HPATF Suffering from serious health problems because they have had a behavior that has damaged their health	discrete	numeric-1.0	1803	31	People suffer from severe health problems... ... A. Because they behaved in ways that damaged their health.
17	v020	HPMILJ Suffering from serious health problems because of the environment they are exposed to	discrete	numeric-1.0	1798	36	People suffer from severe health problems... ... B. Because of the environment they are exposed to at work or where they live.
18	v021	HPGEN Suffering from serious health problems because of their genes	discrete	numeric-1.0	1788	46	People suffer from severe health problems... ... C. Because of their genes.
19	v022	HPFAT Suffering from serious health problems because they are poor	discrete	numeric-1.0	1794	40	People suffer from severe health problems... ... D. Because they are poor.
20	v023	OPROYK Surgery first: Smoker or non-smoker	discrete	numeric-1.0	1812	22	Suppose two equally sick people need the same heart operation. One does not smoke, the other is a heavy smoker .

#	Name	Label	Type	Format	Valid	Invalid	Question
							In your opinion who should get the operation first?
21	v024	OPALD Surgery first: 30-year-old or 70-year-old	discrete	numeric-1.0	1814	20	Now, suppose two other equally sick people need the same heart operation. One is aged 30, the other 70. In your opinion who should get the operation first?
22	v025	OPBARN Surgery first: have small children or do not have young children	discrete	numeric-1.0	1818	16	Now, suppose two other equally sick people need the same heart operation. One has young children, the other does not have young children. In your opinion who should get the operation first?
23	v026	AMEBED Alternative medicine offers better solutions to health problems than traditional conventional medicine	discrete	numeric-1.0	1807	27	How much do you agree or disagree with the following statements? ... A. [Alternative/traditional/folk] medicine provides better solutions for health problems than [mainstream/western conventional] medicine.
24	v027	AMELOV Alternative medicine promises more than it can hold	discrete	numeric-1.0	1806	28	How much do you agree or disagree with the following statements? ... B. [Alternative/traditional /folk] medicine promises more than it is able to deliver.
25	v028	LEGSTOL All things considered, doctors can be trusted.	discrete	numeric-1.0	1819	15	How much do you agree or disagree with the following statements about doctors in general in [country]? ... A. All things considered, doctors can be trusted.
26	v029	LEGDPAS Doctors discuss all treatment options with their patients.	discrete	numeric-1.0	1809	25	How much do you agree or disagree with the following statements about doctors in general in [country]? ... B. Doctors discuss all treatment options with their patients.
27	v030	LEGKOMP The medical skills of doctors are not as good as they should be.	discrete	numeric-1.0	1811	23	How much do you agree or disagree with the following statements about doctors in general in [country]? ... C. The medical skills of doctors are not as good as they should be.
28	v031	LEGTJEN Doctors care more about their earnings than about their patients.	discrete	numeric-1.0	1810	24	How much do you agree or disagree with the following statements about doctors in general in [country]? ... D. Doctors care more about their earnings than about their patients.
29	v032	LEGFFL Doctors would tell their patients if they made a mistake during treatment.	discrete	numeric-1.0	1804	30	How much do you agree or disagree with the following statements about doctors in general in [country]? ... E. Doctors would tell their patients if they made a mistake during treatment.

Group Personal health

#	Name	Label	Type	Format	Valid	Invalid	Question
1	v033	HPARB Last 4 weeks: had problems with work or chores at home because of health problems	discrete	numeric-1.0	1808	26	During the past 4 weeks how often... ... A. Have you had difficulties with work or household activities because of health problems?
2	v034	SMERTE Last 4 weeks: had pain in the body	discrete	numeric-1.0	1811	23	During the past 4 weeks how often... ... B. Have you had bodily aches or pains?

#	Name	Label	Type	Format	Valid	Invalid	Question
3	v035	ULYKDEP Last 4 weeks: felt unhappy and depressed	discrete	numeric-1.0	1815	19	During the past 4 weeks how often... ... C. Have you felt unhappy and depressed?
4	v036	MISTTRO Last 4 weeks: lost faith in yourself	discrete	numeric-1.0	1809	25	During the past 4 weeks how often... ... D. Have you lost confidence in yourself?
5	v037	IOKPROB Last 4 weeks: felt not being able to get over your problems	discrete	numeric-1.0	1808	26	During the past 4 weeks how often... ... E. Have you felt you could not overcome your problems?
6	v038	OPBLEGE Last 12 months: visited or been visited by a doctor	discrete	numeric-1.0	1810	24	During the past 12 months, how often did you visit or were visited by... ... A. A doctor?
7	v039	OPBAME Last 12 months: sought or received a visit from a practicing alternative medicine	discrete	numeric-1.0	1799	35	During the past 12 months, how often did you visit or were visited by... ... B. An [alternative/traditional/folk] health care practitioner?
8	v040	ILSYKH Last 12 months: admitted to the hospital or clinic	discrete	numeric-1.0	1803	31	During the past 12 months, have you been in hospital or a clinic as an inpatient overnight?
9	v041	IMBET Last 12 months: not received medical treatment because you could not pay for it	discrete	numeric-1.0	1793	41	During the past 12 months did it ever happen that you did not get the medical treatment you needed because... ... A. You could not pay for it?
10	v042	IMARB Last 12 months: not received medical treatment because you could not take off from work or other commitments	discrete	numeric-1.0	1785	49	During the past 12 months did it ever happen that you did not get the medical treatment you needed because... ... B. You could not take the time off work or had other commitments?
11	v043	IMITILG Last 12 months: not given medical treatment because the treatment you needed was not available near where you live	discrete	numeric-1.0	1783	51	During the past 12 months did it ever happen that you did not get the medical treatment you needed because... ... C. The treatment you needed was not available where you live or nearby?
12	v044	IMVENT Last 12 months: not given medical treatment because the waiting list was too long	discrete	numeric-1.0	1793	41	During the past 12 months did it ever happen that you did not get the medical treatment you needed because... ... D. The waiting list was too long.
13	v045	SBSTBEH If seriously ill, how likely you would get the best treatment available in Norway	discrete	numeric-1.0	1819	15	How likely is it that if you become seriously ill, you would get or not get... ... A. The best treatment available in [country].
14	v046	SVLGLG If seriously ill, how likely you would get to choose which doctor would treat you	discrete	numeric-1.0	1808	26	How likely is it that if you become seriously ill, you would get or not get... ... B. Treatment from the doctor of your choice.
15	v047	HELNOF Satisfied or dissatisfied with the health services in Norway	discrete	numeric-1.0	1813	21	In general, how satisfied or dissatisfied are you with the health care system in [country]?
16	v048	FBHLEGE Satisfied or dissatisfied with the treatment you last visited a doctor	discrete	numeric-1.0	1811	23	How satisfied or dissatisfied were you with the treatment you received... ... A. When you last visited a doctor?
17	v049	FBHAMED Satisfied or dissatisfied with the treatment you last visited the one who practices alternative medicine	discrete	numeric-1.0	1663	171	How satisfied or dissatisfied were you with the treatment you received... ... B. When you last visited an [alternative /traditional/ folk] health care practitioner?

#	Name	Label	Type	Format	Valid	Invalid	Question
18	v050	FBHSYKH Satisfied or dissatisfied with the treatment last time you were in hospital	discrete	numeric-1.0	1761	73	How satisfied or dissatisfied were you with the treatment you received... .. C. When you were last in hospital?
19	v051	RKSIGHM Smoke cigarettes and how many per day	discrete	numeric-1.0	1799	35	Do you smoke cigarettes, and if so about how many cigarettes a day?
20	v052	DALKOSD How often: drink at least four alcoholic drinks on the same day	discrete	numeric-1.0	1814	20	How often do you... .. A. Drink 4 or more alcoholic drinks on the same day?
21	v053	FYSAKT How often: are physically active for at least 20 minutes and is more sweating and breathing heavier than usual	discrete	numeric-1.0	1811	23	How often do you... .. B. Do physical activity for at least 20 minutes that makes you sweat or breathe more heavily than usual?
22	v054	SPFRGRS How often: Eat fresh fruit or vegetables	discrete	numeric-1.0	1814	20	How often do you... .. C. Eat fresh fruit or vegetables?
23	v055	HELSE How is your health in general	discrete	numeric-1.0	1815	19	In general, would you say your health is...
24	v056	SYKKRON Has prolonged illness, chronic illness or disability	discrete	numeric-1.0	1791	43	Do you have a long-standing illness, a chronic condition, or a disability?
25	v057	HOYDE Height in cm	continuous	numeric-3.0	1805	29	What is your height in cm?
26	v058	VEKT Weight in kg	continuous	numeric-3.0	1760	74	What is your weight i kg?

Group Insurance

#	Name	Label	Type	Format	Valid	Invalid	Question
1	v059	HFOFF Has public health insurance	discrete	numeric-1.0	1834	0	What kind of health insurance do you have? ... A. National/public health insurance (including coverage by public welfare).
2	v060	HFPRIV Has private health insurance	discrete	numeric-1.0	1834	0	What kind of health insurance do you have? ... B. Private insurance.
3	v061	HFARB Has health insurance through your employer or union	discrete	numeric-1.0	1834	0	What kind of health insurance do you have? ... C. Employer/union based insurance .
4	v062	HFINGEN Have no health insurance	discrete	numeric-1.0	1834	0	What kind of health insurance do you have? ... D. Have no health insurance.
5	v063	HFDEKKE How well covered by health insurance	discrete	numeric-1.0	1548	286	Thinking about your health insurance coverage would you say you are...
6	v064	HELSEFOR Type (s) health insurance	discrete	numeric-1.0	1786	48	Type (s) health insurance

Group Education

#	Name	Label	Type	Format	Valid	Invalid	Question
1	v002	TILSKOLE Confidence in the education system in Norway	discrete	numeric-1.0	1776	58	In general, how much confidence do you have in... .. A. The educational system in [country]?
2	v005	RIKUTD Just that those with higher incomes may give their children a better education	discrete	numeric-1.0	1809	25	Is it fair or unfair that people with higher incomes can afford better education for their children than people with lower incomes?

#	Name	Label	Type	Format	Valid	Invalid	Question
3	v069	AARUTD Number of years of full-time education	continuous	numeric-2.0	1788	46	How many years of full-time education, you have all in all? Expect all education, including primary and apprentices.
4	v070	UFUTD Completed general education / academic specialization: no education or incomplete primary	discrete	numeric-1.0	1834	0	Which general education or academic specialization have you completed? ... A. No education or incomplete primary education.
5	v071	GRUNNUTD Completed general education / academic specialization: school, primary school, secondary school, continuation school	discrete	numeric-1.0	1834	0	Which general education or academic specialization have you completed? ... B. Primary school, primary school, secondary school, continuation school.
6	v072	FHSKUTD Completed general education / academic specialization: folk university	discrete	numeric-1.0	1834	0	Which general education or academic specialization have you completed? ... C. Folk university, (college without any formal education).
7	v073	STDVGGR Completed general education / academic specialization: basic education high school general	discrete	numeric-1.0	1834	0	Which general education or academic specialization have you completed? ... D. Basic education at high school (GK, VKI, VG1, VG2) by general studies / general studies education.
8	v074	STDVGFF Completed general education / academic specialization: completed high school general	discrete	numeric-1.0	1834	0	Which general education or academic specialization have you completed? ... E. Completed high school, general studies / general studies programs, one-year post-admission (VKII, VG3, high school).
9	v075	YRKUTDA Highest completed vocational education	discrete	numeric-1.0	965	869	Which vocational education have you completed?
10	v076	HOYUTDA Highest completed education	discrete	numeric-1.0	850	984	Highest completed education.
11	v077	ALMENUTD Highest completed general education. The encoding of ufutd - stdvgff	discrete	numeric-1.0	1782	52	Highest completed general education. The encoding of ufutd - stdvgff.
12	v078	UTD1 Highest education 1 The encoding of almenutd, yrkesutda and hoyutda, 9 categories	discrete	numeric-1.0	1803	31	Highest education 1 The encoding of almenutd, yrkesutda and hoyutda, 9 categories.
13	v079	UTD2 Highest education 2 The encoding of almenutd, yrkesutd and hoyutda, 6 categories	discrete	numeric-1.0	1803	31	Highest education 2 The encoding of almenutd, yrkesutd and hoyutda, 6 categories.

Group Labour and employment

#	Name	Label	Type	Format	Valid	Invalid	Question
1	v080	INNTARB Have or have had paid work	discrete	numeric-1.0	1819	15	Do you or have you ever had, paid work? We are interested in your work, even if it's just in a few hours a week. Work in own family business without fixed wages are considered paid work.
2	v081	ARBTIMER Working hours per week usually total	continuous	numeric-2.0	1383	451	How many hours do you work normally total pr week? also included overtime hours and work at home.
3	v082	SELVANS Self employed or working family's	discrete	numeric-1.0	1686	148	Are / were you in your main job ...

#	Name	Label	Type	Format	Valid	Invalid	Question
		business, current or last main occupation					
4	v083	ANSATTE Employees, if self-employed with employees in the current or last main occupation	discrete	numeric-4.0	88	1746	If you are / were self-employed with employees, how many employees do / did you have?
5	v084	LEDER Managing other employees in the current or last main occupation	discrete	numeric-1.0	1648	186	Does / meant your regular work to direct other employees, or decide what kind of work they should / should do?
6	v085	ANTLEDE Command number of other employees in the current or last main occupation	continuous	numeric-4.0	495	1339	How many employees are / were under your leadership?
7	v086	TYPORG Working in the business at a profit for the owners aim in the current or last main occupation	discrete	numeric-1.0	1628	206	Laborer / worked you in a business that has / had profits for the owners as a goal, or a business without such a goal (public sector, NGOs, etc.)?
8	v087	VIRKSHET Working in the type of business in the current or last main occupation	discrete	numeric-1.0	1732	102	And is / was the business you work / worked in a ...
9	v088	VRKSSTR Employees in the normal workplace	discrete	numeric-1.0	1723	111	Including yourself, about how many are / were employed where you usually work / worked?
10	v089	isco Current or last main occupation, ISCO-88 (com). Standard Classification of Occupations 1998. Nos c 521	continuous	numeric-4.0	1834	0	Current or last main occupation, ISCO-88 (com). Standard Classification of Occupations 1998. Nos c 521
11	v090	YRKSTATA Consider your main activity at the time	discrete	numeric-1.0	1792	42	Consider your main activity at the time
12	v091	PARTNERA Have stable spouse / partner and living in the same household	discrete	numeric-1.0	1801	33	Do you have a spouse or stable partner, and you live in the same household?
13	v092	INTARBP Spouse / partner have / have had paid work	discrete	numeric-1.0	1390	444	Does your spouse / partner now or previously had paid work? We are interested in any work, even if it's just in a few hours a week. Work in own family business without fixed wages are considered paid work.
14	v093	ARBTIMP Working hours for spouse / partner usually total per week	continuous	numeric-2.0	1072	762	How many hours does your spouse / partner usually total pr week? also included overtime hours and work at home
15	v094	SLVANSP Spouse / partner independent, employed or working family's business, current or last main occupation	discrete	numeric-1.0	1319	515	Is / was your spouse / partner ...
16	v095	LEDERP Spouse / partner lead other employees in the current or last main occupation	discrete	numeric-1.0	1329	505	Does / meant your spouse / partner 'ordinary work to lead other employees, or decide what kind of work they should do?
17	v096	iscop Spouse / partner's current or last main occupation, ISCO-88 (com). Standard Classification of Occupations 1998. Nos c 521	continuous	numeric-4.0	1834	0	Spouse / partner's current or last main occupation, ISCO-88 (com). Standard Classification of Occupations 1998. Nos c 521.

#	Name	Label	Type	Format	Valid	Invalid	Question
18	v097	YRKSTP Spouse / partner's main activity at the time	discrete	numeric-1.0	1358	476	What is your current spouse's / partner's main activity? If he / she is temporarily absent due to illness, leave or similar response from her / his normal situation.
19	v098	MEDLORG Is or has been a member of a trade or professional association	discrete	numeric-1.0	1811	23	Are you or have you been a member of a trade or professional association?
20	v099	TRSAMF Located particular religion or denomination	discrete	numeric-2.0	1820	14	Do you belong to a particular religion or belief, and if so, what?
21	v100	RELMOTE How often attend religious services or other religious ways (except for weddings, funerals, baptisms, etc.)	discrete	numeric-1.0	1822	12	How often do you attend religious services or other religious meetings? Do not include weddings, funerals, baptisms, etc.
22	v101	SKALA10 Placed on the social ladder: top-bottom scale	discrete	numeric-2.0	1775	59	In our society, there are groups that are more or less near the top of the social ladder and groups that are more or less near the bottom. Below is a scale that runs from top to bottom. Where would you place yourself on this scale?
23	v102	STEMVALG Voted in last general election	discrete	numeric-1.0	1814	20	Did you vote in the last parliamentary elections in 2009?
24	v103	PARTIVLG Which party you vote for in the last election	discrete	numeric-2.0	1567	267	Which party you vote for in the last election?
25	v104	FLDFDT Were your parents born in Norway	discrete	numeric-1.0	1814	20	Were your parents born in Norway?
26	v105	PERS18 Persons 18 years and over, including yourself, living the common household	discrete	numeric-1.0	1780	54	Including yourself, how many people live to normal in your household, and in which age groups benefit household members themselves? ... A. Number of adults 18 years and older, including yourself (one number in each square).
27	v106	BRNSK Number of children 6-17 years living in the common household	discrete	numeric-2.0	1795	39	Including yourself, how many people live to normal in your household, and in which age groups benefit household members themselves? ... B. Number of children aged 6-17 years.
28	v107	BRNUSK Number of children under 6 years old living in the household to normal	discrete	numeric-1.0	1794	40	Including yourself, how many people live to normal in your household, and in which age groups benefit household members themselves? ... C. Number of children under 6 years.
29	v108	ANTHUSST Number of people in all that normally lives in your household	discrete	numeric-2.0	1802	32	Including yourself, how many people live to normal in your household, and in which age groups benefit household members themselves? ... D. In total, including yourself.
30	v109	INNTEKT Specific gross annual income before taxes and deductions including pension, social security, subsidiary income, interest income, etc., but not loans. 1 000.	continuous	numeric-4.0	1612	222	Before taxes and other deductions, about how big is your gross annual income? with pension, social security, subsidiary income, interest income, etc., but not loans.
31	v110	HHINNT Household gross annual income before taxes and deductions including pension, social security, subsidiary income, interest	continuous	numeric-4.0	1598	236	Household gross annual income before taxes and deductions including pension, social security, subsidiary income, interest income, etc., but not loans. (In 1 000 NOK.)

#	Name	Label	Type	Format	Valid	Invalid	Question
		income, etc., but not loans. 1 000.					

Variables Description

Dataset contains 115 variable(s)

File : NSD1907

v001: LYKKULYK Consider life in general, how happy or unhappy would you say you are

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1797 /-] [Invalid=37 /-]
Literal question	If you were to consider your life in general these days, how happy or unhappy would you say you are, on the whole?
Concepts	Happiness, Emotional states

Value	Label	Cases	Percentage
1	Completely happy	99	5.5%
2	Very happy	584	32.5%
3	Fairly happy	797	44.4%
4	Neither happy nor unhappy	238	13.2%
5	Fairly unhappy	59	3.3%
6	Very unhappy	13	0.7%
7	Completely unhappy	1	0.1%
8	Can't choose	6	0.3%
System		37	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v002: TILSKOLE Confidence in the education system in Norway

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1776 /-] [Invalid=58 /-]
Literal question	In general, how much confidence do you have in... ... A. The educational system in [country]?
Concepts	Education, Educational provision, Educational opportunities

Value	Label	Cases	Percentage
1	Complete confidence	137	7.7%
2	A great deal of confidence	1024	57.7%
3	Some confidence	486	27.4%
4	Very little confidence	75	4.2%
5	No confidence at all	6	0.3%
8	Can't choose	48	2.7%
System		58	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v003: TILHELSV Confidence in the health care system in Norway

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1758 /-] [Invalid=76 /-]
Literal question	In general, how much confidence do you have in... ... B. The health care system in [country]?
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Complete confidence	98	5.6%
2	A great deal of confidence	867	49.3%
3	Some confidence	564	32.1%
4	Very little confidence	198	11.3%

File : NSD1907

v003: TILHELSV Confidence in the health care system in Norway

Value	Label	Cases	Percentage
5	No confidence at all	24	1.4%
8	Can't choose	7	0.4%
Sysmiss		76	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v004: HELSVNO Health care in Norway need changes?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1807 /-] [Invalid=27 /-]
Literal question	In general, would you say that the health care system in [country]...
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Needs no changes?	10	0.6%
2	Needs a few changes?	607	33.6%
3	Needs many changes?	966	53.5%
4	Needs to be completely changed?	173	9.6%
8	Can't choose	51	2.8%
Sysmiss		27	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v005: RIKUTD Just that those with higher incomes may give their children a better education

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1809 /-] [Invalid=25 /-]
Literal question	Is it fair or unfair that people with higher incomes can afford better education for their children than people with lower incomes?
Concepts	Education, Educational provision, Educational opportunities

Value	Label	Cases	Percentage
1	Very fair	55	3.0%
2	Somewhat fair	211	11.7%
3	Neither fair nor unfair	405	22.4%
4	Somewhat unfair	562	31.1%
5	Very unfair	561	31.0%
8	Can't choose	15	0.8%
Sysmiss		25	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v006: RIKHELSE Just that those with higher incomes can buy better healthcare

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1815 /-] [Invalid=19 /-]
Literal question	it fair or unfair that people with higher incomes can afford better health care than people with lower incomes?
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Very fair	65	3.6%
2	Somewhat fair	154	8.5%
3	Neither fair nor unfair	276	15.2%

File : NSD1907

v006: RIKHELSE Just that those with higher incomes can buy better healthcare

Value	Label	Cases	Percentage
4	Somewhat unfair	478	26.3%
5	Very unfair	829	45.7%
8	Can't choose	13	0.7%
Sysmiss		19	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v007: HELVNOB Health care in Norway better in the coming years

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1808 /-] [Invalid=26 /-]
Literal question	How much do you agree or disagree with the following statements? ... A. In the next few years the health care system in [country] will improve.
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly agree	38	2.1%
2	Agree	528	29.2%
3	Neither agree nor disagree	555	30.7%
4	Disagree	461	25.5%
5	Strongly disagree	73	4.0%
8	Can't choose	153	8.5%
Sysmiss		26	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v008: BRHELVN People use health services more than necessary

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1776 /-] [Invalid=58 /-]
Literal question	How much do you agree or disagree with the following statements?' ... B. People use health care services more than necessary.
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly agree	102	5.7%
2	Agree	678	38.2%
3	Neither agree nor disagree	490	27.6%
4	Disagree	363	20.4%
5	Strongly disagree	48	2.7%
8	Can't choose	95	5.3%
Sysmiss		58	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v009: OFTBHEL The government should only provide limited health care

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1766 /-] [Invalid=68 /-]
Literal question	How much do you agree or disagree with the following statements? ... C. The government should provide only limited health care services.

File : NSD1907

v009: OFTBHEL The government should only provide limited health care

Concepts Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly agree	32	1.8%
2	Agree	147	8.3%
3	Neither agree nor disagree	245	13.9%
4	Disagree	650	36.8%
5	Strongly disagree	617	34.9%
8	Can't choose	75	4.2%
Sysmiss		68	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v010: HELNOINE Health care in Norway is generally ineffective

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=1780 /-] [Invalid=54 /-]

Literal question How much do you agree or disagree with the following statements?

... D. In general, the health care system in [country] is inefficient.

Concepts Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly agree	106	6.0%
2	Agree	549	30.8%
3	Neither agree nor disagree	548	30.8%
4	Disagree	401	22.5%
5	Strongly disagree	74	4.2%
8	Can't choose	102	5.7%
Sysmiss		54	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v011: HSKTHELT Willing to pay higher taxes in order to improve the level of health care

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=1799 /-] [Invalid=35 /-]

Literal question How willing would you be to pay higher taxes to improve the level of health care for all people in [country]?

Concepts Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Very willing	80	4.4%
2	Fairly willing	432	24.0%
3	Neither willing nor unwilling	423	23.5%
4	Fairly unwilling	467	26.0%
5	Very unwilling	360	20.0%
8	Can't choose	37	2.1%
Sysmiss		35	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v012: OFFMDUN Public funding of preventive medical examinations

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

File : NSD1907

v012: OFFMDUN Public funding of preventive medical examinations

Statistics [NW/ W]	[Valid=1820 /-] [Invalid=14 /-]
Literal question	Are you in favor of or against public funding of... ... A. Preventive medical checkups?
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly in favor of	582	32.0%
2	In favor of	1057	58.1%
3	Neither in favor of nor against	122	6.7%
4	Against	26	1.4%
5	Strongly against	9	0.5%
8	Can't choose	24	1.3%
Sysmiss		14	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v013: OFBIHV Public funding for treatment of HIV / AIDS

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1809 /-] [Invalid=25 /-]
Literal question	Are you in favor of or against public funding of... ... B. Treatment of HIV/AIDS?
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly in favor of	517	28.6%
2	In favor of	1028	56.8%
3	Neither in favor of nor against	195	10.8%
4	Against	29	1.6%
5	Strongly against	8	0.4%
8	Can't choose	32	1.8%
Sysmiss		25	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v014: OFPFD Public funding of programs to prevent obesity

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1813 /-] [Invalid=21 /-]
Literal question	Are you in favor of or against public funding of... ... C. Programs to prevent obesity?
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly in favor of	382	21.1%
2	In favor of	904	49.9%
3	Neither in favor of nor against	304	16.8%
4	Against	150	8.3%
5	Strongly against	41	2.3%
8	Can't choose	32	1.8%

File : NSD1907

v014: OFPFFD Public funding of programs to prevent obesity

Value	Label	Cases	Percentage
Sysmiss		21	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v015: OFORGTR Public funding of organ transplants

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1810 /-] [Invalid=24 /-]
Literal question	Are you in favor of or against public funding of... ... D. Organ transplants?
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly in favor of	699	38.6%
2	In favor of	926	51.2%
3	Neither in favor of nor against	128	7.1%
4	Against	19	1.0%
5	Strongly against	5	0.3%
8	Can't choose	33	1.8%
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v016: TLDHINS Have access to public health services although not Norwegian citizens

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1812 /-] [Invalid=22 /-]
Pre-question	How much do you agree or disagree with the following statements?
Literal question	People should have access to publicly funded health care even if they... ... A. Do not hold citizenship of [country].
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly agree	144	7.9%
2	Agree	643	35.5%
3	Neither agree nor disagree	350	19.3%
4	Disagree	390	21.5%
5	Strongly disagree	222	12.3%
8	Can't choose	63	3.5%
Sysmiss		22	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v017: TLDHSSH Have access to public health care even if their behavior damages health

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1801 /-] [Invalid=33 /-]
Literal question	People should have access to publicly funded health care even if they... ... B. Behave in ways that damage their health.
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

File : NSD1907

v017: TLDHSSH Have access to public health care even if their behavior damages health

Value	Label	Cases	Percentage
1	Strongly agree	161	8.9%
2	Agree	747	41.5%
3	Neither agree nor disagree	457	25.4%
4	Disagree	294	16.3%
5	Strongly disagree	80	4.4%
8	Can't choose	62	3.4%
Sysmiss		33	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v018: ITHETR People in Norway who have no access to health services they need

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1808 /-] [Invalid=26 /-]
Literal question	In your opinion, how many people are there in [country] who do not have access to the health care they need?
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	None	78	4.3%
2	Very few	507	28.0%
3	Some	625	34.6%
4	Many	345	19.1%
8	Can't choose	253	14.0%
Sysmiss		26	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v019: HPATF Suffering from serious health problems because they have had a behavior that has damaged their health

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1803 /-] [Invalid=31 /-]
Pre-question	Severe health problems may have many causes. How much do you agree or disagree with the following statements?
Literal question	People suffer from severe health problems... ... A. Because they behaved in ways that damaged their health.
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly agree	110	6.1%
2	Agree	927	51.4%
3	Neither agree nor disagree	510	28.3%
4	Disagree	150	8.3%
5	Strongly disagree	23	1.3%
8	Can't choose	83	4.6%
Sysmiss		31	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v020: HPMILJ Suffering from serious health problems because of the environment they are exposed to

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
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File : NSD1907

v020: HPMILJ Suffering from serious health problems because of the environment they are exposed to

Statistics [NW/ W] [Valid=1798 /-] [Invalid=36 /-]

Literal question
People suffer from severe health problems...
... B. Because of the environment they are exposed to at work or where they live.

Concepts
Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly agree	78	4.3%
2	Agree	885	49.2%
3	Neither agree nor disagree	542	30.1%
4	Disagree	204	11.3%
5	Strongly disagree	20	1.1%
8	Can't choose	69	3.8%
Sysmiss		36	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v021: HPGEN Suffering from serious health problems because of their genes

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=1788 /-] [Invalid=46 /-]

Literal question
People suffer from severe health problems...
... C. Because of their genes.

Concepts
Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly agree	105	5.9%
2	Agree	948	53.0%
3	Neither agree nor disagree	503	28.1%
4	Disagree	105	5.9%
5	Strongly disagree	18	1.0%
8	Can't choose	109	6.1%
Sysmiss		46	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v022: HPFAT Suffering from serious health problems because they are poor

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=1794 /-] [Invalid=40 /-]

Literal question
People suffer from severe health problems...
... D. Because they are poor.

Concepts
Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly agree	68	3.8%
2	Agree	489	27.3%
3	Neither agree nor disagree	509	28.4%
4	Disagree	510	28.4%
5	Strongly disagree	128	7.1%
8	Can't choose	90	5.0%

File : NSD1907**# v022: HPFAT Suffering from serious health problems because they are poor**

Value	Label	Cases	Percentage
Sysmiss		40	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v023: OPROYK Surgery first: Smoker or non-smoker

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1812 /-] [Invalid=22 /-]
Literal question	Suppose two equally sick people need the same heart operation. One does not smoke, the other is a heavy smoker . In your opinion who should get the operation first?
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	The non-smoker	630	34.8%
2	The heavy smoker	12	0.7%
3	Their smoking habits should make no difference	1079	59.5%
8	Can't choose	91	5.0%
Sysmiss		22	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v024: OPALD Surgery first: 30-year-old or 70-year-old

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1814 /-] [Invalid=20 /-]
Literal question	Now, suppose two other equally sick people need the same heart operation. One is aged 30, the other 70. In your opinion who should get the operation first?
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	The 30 year old	801	44.2%
2	The 70 year old	11	0.6%
3	Their ages should make no difference	947	52.2%
8	Can't choose	55	3.0%
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v025: OPBARN Surgery first: have small children or do not have young children

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1818 /-] [Invalid=16 /-]
Literal question	Now, suppose two other equally sick people need the same heart operation. One has young children, the other does not have young children. In your opinion who should get the operation first?
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	The one who has young children	527	29.0%
2	The one who has no young children	2	0.1%
3	Having young children should make no difference	1154	63.5%
8	Can't choose	135	7.4%
Sysmiss		16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : NSD1907

v026: AMEBED Alternative medicine offers better solutions to health problems than traditional conventional medicine

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1807 /-] [Invalid=27 /-]
Literal question	How much do you agree or disagree with the following statements? ... A. [Alternative/traditional/folk] medicine provides better solutions for health problems than [mainstream/western conventional] medicine.
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly agree	44	2.4%
2	Agree	179	9.9%
3	Neither agree nor disagree	648	35.9%
4	Disagree	542	30.0%
5	Strongly disagree	226	12.5%
8	Can't choose	168	9.3%
Sysmiss		27	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v027: AMELOV Alternative medicine promises more than it can hold

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1806 /-] [Invalid=28 /-]
Literal question	How much do you agree or disagree with the following statements? ... B. [Alternative/traditional /folk] medicine promises more than it is able to deliver.
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly agree	194	10.7%
2	Agree	678	37.5%
3	Neither agree nor disagree	594	32.9%
4	Disagree	116	6.4%
5	Strongly disagree	23	1.3%
8	Can't choose	201	11.1%
Sysmiss		28	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v028: LEGSTOL All things considered, doctors can be trusted.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1819 /-] [Invalid=15 /-]
Literal question	How much do you agree or disagree with the following statements about doctors in general in [country]? ... A. All things considered, doctors can be trusted.
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly agree	92	5.1%
2	Agree	1229	67.6%
3	Neither agree nor disagree	332	18.3%

File : NSD1907

v028: LEGSTOL All things considered, doctors can be trusted.

Value	Label	Cases	Percentage
4	Disagree	123	6.8%
5	Strongly disagree	11	0.6%
8	Can't choose	32	1.8%
Sysmiss		15	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v029: LEGDPAS Doctors discuss all treatment options with their patients.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1809 /-] [Invalid=25 /-]
Literal question	How much do you agree or disagree with the following statements about doctors in general in [country]? ... B. Doctors discuss all treatment options with their patients.
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly agree	34	1.9%
2	Agree	388	21.4%
3	Neither agree nor disagree	570	31.5%
4	Disagree	584	32.3%
5	Strongly disagree	69	3.8%
8	Can't choose	164	9.1%
Sysmiss		25	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v030: LEGKOMP The medical skills of doctors are not as good as they should be.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1811 /-] [Invalid=23 /-]
Literal question	How much do you agree or disagree with the following statements about doctors in general in [country]? ... C. The medical skills of doctors are not as good as they should be.
Concepts	Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly agree	47	2.6%
2	Agree	504	27.8%
3	Neither agree nor disagree	632	34.9%
4	Disagree	435	24.0%
5	Strongly disagree	32	1.8%
8	Can't choose	161	8.9%
Sysmiss		23	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v031: LEGTJEN Doctors care more about their earnings than about their patients.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1810 /-] [Invalid=24 /-]
Literal question	How much do you agree or disagree with the following statements about doctors in general in [country]? ... D. Doctors care more about their earnings than about their patients.

File : NSD1907

v031: LEGTJEN Doctors care more about their earnings than about their patients.

Concepts Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly agree	42	2.3%
2	Agree	252	13.9%
3	Neither agree nor disagree	622	34.4%
4	Disagree	661	36.5%
5	Strongly disagree	112	6.2%
8	Can't choose	121	6.7%
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v032: LEGFFL Doctors would tell their patients if they made a mistake during treatment.

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=1804 /-] [Invalid=30 /-]

Literal question How much do you agree or disagree with the following statements about doctors in general in [country]?
... E. Doctors would tell their patients if they made a mistake during treatment.

Concepts Health, Health professions, Health services, Health expenditure, Health care costs, State health services

Value	Label	Cases	Percentage
1	Strongly agree	27	1.5%
2	Agree	236	13.1%
3	Neither agree nor disagree	594	32.9%
4	Disagree	521	28.9%
5	Strongly disagree	128	7.1%
8	Can't choose	298	16.5%
Sysmiss		30	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v033: HPARB Last 4 weeks: had problems with work or chores at home because of health problems

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=1808 /-] [Invalid=26 /-]

Literal question During the past 4 weeks how often...
... A. Have you had difficulties with work or household activities because of health problems?

Concepts Health, Ill health, Diseases, Medical history, Medical treatment methods

Value	Label	Cases	Percentage
1	Never	811	44.9%
2	Seldom	356	19.7%
3	Sometimes	384	21.2%
4	Often	141	7.8%
5	Very often	113	6.2%
8	Can't choose	3	0.2%
Sysmiss		26	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : NSD1907

v034: SMERTE Last 4 weeks: had pain in the body

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1811 /-] [Invalid=23 /-]
Literal question	During the past 4 weeks how often... ... B. Have you had bodily aches or pains?
Concepts	Health, Ill health, Diseases, Medical history, Medical treatment methods

Value	Label	Cases	Percentage
1	Never	304	16.8%
2	Seldom	419	23.1%
3	Sometimes	584	32.2%
4	Often	296	16.3%
5	Very often	207	11.4%
8	Can't choose	1	0.1%
Sysmiss		23	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v035: ULYKDEP Last 4 weeks: felt unhappy and depressed

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1815 /-] [Invalid=19 /-]
Literal question	During the past 4 weeks how often... ... C. Have you felt unhappy and depressed?
Concepts	Health, Ill health, Diseases, Medical history, Medical treatment methods

Value	Label	Cases	Percentage
1	Never	522	28.8%
2	Seldom	650	35.8%
3	Sometimes	466	25.7%
4	Often	108	6.0%
5	Very often	63	3.5%
8	Can't choose	6	0.3%
Sysmiss		19	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v036: MISTTRO Last 4 weeks: lost faith in yourself

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1809 /-] [Invalid=25 /-]
Literal question	During the past 4 weeks how often... ... D. Have you lost confidence in yourself?
Concepts	Health, Ill health, Diseases, Medical history, Medical treatment methods

Value	Label	Cases	Percentage
1	Never	804	44.4%
2	Seldom	567	31.3%
3	Sometimes	308	17.0%
4	Often	83	4.6%
5	Very often	32	1.8%

File : NSD1907

v036: MISTRO Last 4 weeks: lost faith in yourself

Value	Label	Cases	Percentage
8	Can't choose	15	0.8%
Sysmiss		25	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v037: IOKPROB Last 4 weeks: felt not being able to get over your problems

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1808 /-] [Invalid=26 /-]
Literal question	During the past 4 weeks how often... ... E. Have you felt you could not overcome your problems?
Concepts	Health, Ill health, Diseases, Medical history, Medical treatment methods

Value	Label	Cases	Percentage
1	Never	824	45.6%
2	Seldom	532	29.4%
3	Sometimes	297	16.4%
4	Often	92	5.1%
5	Very often	48	2.7%
8	Can't choose	15	0.8%
Sysmiss		26	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v038: OPBLEGE Last 12 months: visited or been visited by a doctor

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1810 /-] [Invalid=24 /-]
Literal question	During the past 12 months, how often did you visit or were visited by... ... A. A doctor?
Concepts	Health, Ill health, Diseases, Medical history, Medical treatment methods

Value	Label	Cases	Percentage
1	Never	332	18.3%
2	Seldom	683	37.7%
3	Sometimes	541	29.9%
4	Often	185	10.2%
5	Very often	66	3.6%
8	Can't choose	3	0.2%
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v039: OPBAME Last 12 months: sought or received a visit from a practicing alternative medicine

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1799 /-] [Invalid=35 /-]
Literal question	During the past 12 months, how often did you visit or were visited by... ... B. An [alternative/traditional/folk] health care practitioner?
Concepts	Health, Ill health, Diseases, Medical history, Medical treatment methods

File : NSD1907

v039: OPBAME Last 12 months: sought or received a visit from a practicing alternative medicine

Value	Label	Cases	Percentage
1	Never	1463	81.3%
2	Seldom	148	8.2%
3	Sometimes	131	7.3%
4	Often	37	2.1%
5	Very often	10	0.6%
8	Can't choose	10	0.6%
Sysmiss		35	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v040: ILSYKH Last 12 months: admitted to the hospital or clinic

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1803 /-] [Invalid=31 /-]
Literal question	During the past 12 months, have you been in hospital or a clinic as an inpatient overnight?
Post-question	With hospital/clinic we also mean delivery room
Concepts	Health, Ill health, Diseases, Medical history, Medical treatment methods

Value	Label	Cases	Percentage
1	Yes	271	15.0%
2	No	1531	84.9%
8	Don't know	1	0.1%
Sysmiss		31	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v041: IMBET Last 12 months: not received medical treatment because you could not pay for it

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1793 /-] [Invalid=41 /-]
Literal question	During the past 12 months did it ever happen that you did not get the medical treatment you needed because... ... A. You could not pay for it?
Concepts	Health, Ill health, Diseases, Medical history, Medical treatment methods

Value	Label	Cases	Percentage
1	Yes	50	2.8%
2	No	1083	60.4%
8	Did not need medical treatment	660	36.8%
Sysmiss		41	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v042: IMARB Last 12 months: not received medical treatment because you could not take off from work or other commitments

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1785 /-] [Invalid=49 /-]
Literal question	During the past 12 months did it ever happen that you did not get the medical treatment you needed because... ... B. You could not take the time off work or had other commitments?
Concepts	Health, Ill health, Diseases, Medical history, Medical treatment methods

File : NSD1907

v042: IMARB Last 12 months: not received medical treatment because you could not take off from work or other commitments

Value	Label	Cases	Percentage
1	Yes	71	4.0%
2	No	1071	60.0%
8	Did not need medical treatment	643	36.0%
Sysmiss		49	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v043: IMITILG Last 12 months: not given medical treatment because the treatment you needed was not available near where you live

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1783 /-] [Invalid=51 /-]
Literal question	During the past 12 months did it ever happen that you did not get the medical treatment you needed because... ... C. The treatment you needed was not available where you live or nearby?
Concepts	Health, Ill health, Diseases, Medical history, Medical treatment methods

Value	Label	Cases	Percentage
1	Yes	71	4.0%
2	No	1018	57.1%
8	Did not need medical treatment	694	38.9%
Sysmiss		51	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v044: IMVENT Last 12 months: not given medical treatment because the waiting list was too long

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1793 /-] [Invalid=41 /-]
Literal question	During the past 12 months did it ever happen that you did not get the medical treatment you needed because... ... D. The waiting list was too long.
Concepts	Health, Ill health, Diseases, Medical history, Medical treatment methods

Value	Label	Cases	Percentage
1	Yes	176	9.8%
2	No	914	51.0%
8	Did not need medical treatment	703	39.2%
Sysmiss		41	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v045: SBSTBEH If seriously ill, how likely you would get the best treatment available in Norway

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1819 /-] [Invalid=15 /-]
Literal question	How likely is it that if you become seriously ill, you would get or not get... ... A. The best treatment available in [country].
Concepts	Health, Ill health, Diseases, Medical history, Medical treatment methods

Value	Label	Cases	Percentage
1	It's certain I would get	259	14.2%

File : NSD1907

v045: SBSTBEH If seriously ill, how likely you would get the best treatment available in Norway

Value	Label	Cases	Percentage
2	It's likely I would get	934	51.3%
3	Equal chance of getting or not getting	413	22.7%
4	it's likely I would not get	104	5.7%
5	It's certain I would not get	27	1.5%
8	Can't choose	82	4.5%
Sysmiss		15	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v046: SVLGLG If seriously ill, how likely you would get to choose which doctor would treat you

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1808 /-] [Invalid=26 /-]
Literal question	How likely is it that if you become seriously ill, you would get or not get... ... B. Treatment from the doctor of your choice.
Concepts	Health, Ill health, Diseases, Medical history, Medical treatment methods

Value	Label	Cases	Percentage
1	It's certain I would get	70	3.9%
2	It's likely I would get	286	15.8%
3	Equal chance of getting or not getting	515	28.5%
4	it's likely I would not get	561	31.0%
5	It's certain I would not get	160	8.8%
8	Can't choose	216	11.9%
Sysmiss		26	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v047: HELNOF Satisfied or dissatisfied with the health services in Norway

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1813 /-] [Invalid=21 /-]
Literal question	In general, how satisfied or dissatisfied are you with the health care system in [country]?
Concepts	Health, Health professions, Health services, Access to health services, Health services

Value	Label	Cases	Percentage
1	Completely satisfied	24	1.3%
2	Very satisfied	396	21.8%
3	Fairly satisfied	883	48.7%
4	Neither satisfied nor dissatisfied	265	14.6%
5	Fairly dissatisfied	164	9.0%
6	Very dissatisfied	56	3.1%
7	Completely dissatisfied	11	0.6%
8	Can't choose	14	0.8%
Sysmiss		21	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v048: FBHLEGE Satisfied or dissatisfied with the treatment you last visited a doctor

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1811 /-] [Invalid=23 /-]

File : NSD1907

v048: FBHLEGE Satisfied or dissatisfied with the treatment you last visited a doctor

Literal question	How satisfied or dissatisfied were you with the treatment you received... ... A. When you last visited a doctor?
Concepts	Health, Health professions, Health services, Access to health services, Health services

Value	Label	Cases	Percentage
1	Completely satisfied	226	12.5%
2	Very satisfied	759	41.9%
3	Fairly satisfied	572	31.6%
4	Neither satisfied nor dissatisfied	125	6.9%
5	Fairly dissatisfied	78	4.3%
6	Very dissatisfied	23	1.3%
7	Completely dissatisfied	14	0.8%
8	Can't choose	14	0.8%
Sysmiss		23	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v049: FBHAMED Satisfied or dissatisfied with the treatment you last visited the one who practices alternative medicine

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1663 /-] [Invalid=171 /-]
Literal question	How satisfied or dissatisfied were you with the treatment you received... ... B. When you last visited an [alternative /traditional/ folk] health care practitioner?
Concepts	Health, Health professions, Health services, Access to health services, Health services

Value	Label	Cases	Percentage
1	Completely satisfied	57	3.4%
2	Very satisfied	214	12.9%
3	Fairly satisfied	135	8.1%
4	Neither satisfied nor dissatisfied	126	7.6%
5	Fairly dissatisfied	31	1.9%
6	Very dissatisfied	8	0.5%
7	Completely dissatisfied	17	1.0%
8	Can't choose	1075	64.6%
Sysmiss		171	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v050: FBHSYKH Satisfied or dissatisfied with the treatment last time you were in hospital

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1761 /-] [Invalid=73 /-]
Literal question	How satisfied or dissatisfied were you with the treatment you received... ... C. When you were last in hospital?
Concepts	Health, Health professions, Health services, Access to health services, Health services

Value	Label	Cases	Percentage
1	Completely satisfied	183	10.4%
2	Very satisfied	651	37.0%

File : NSD1907**# v050: FBHSYKH Satisfied or dissatisfied with the treatment last time you were in hospital**

Value	Label	Cases	Percentage
3	Fairly satisfied	408	23.2%
4	Neither satisfied nor dissatisfied	120	6.8%
5	Fairly dissatisfied	60	3.4%
6	Very dissatisfied	27	1.5%
7	Completely dissatisfied	17	1.0%
8	Can't choose	295	16.8%
Sysmiss		73	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# v051: RKSIGHM Smoke cigarettes and how many per day			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1799 /-] [Invalid=35 /-]		
Literal question	Do you smoke cigarettes, and if so about how many cigarettes a day?		
Concepts	Health, Smoke, Drinking behaviour		
Value	Label	Cases	Percentage
1	Do not smoke and never did	795	44.2%
2	Do not smoke now but smoked in the past	670	37.2%
3	Smoke 1-5 cigarettes per day	80	4.4%
4	Smoke 6-10 cigarettes per day	111	6.2%
5	Smoke 11-20 cigarettes per day	125	6.9%
6	Smoke 21-40 cigarettes per day	16	0.9%
7	Smoke more than 40 cigarettes per day	2	0.1%
Sysmiss		35	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v052: DALKOSD How often: drink at least four alcoholic drinks on the same day			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1814 /-] [Invalid=20 /-]		
Literal question	How often do you... ... A. Drink 4 or more alcoholic drinks on the same day?		
Concepts	Health, Smoke, Drinking behaviour		
Value	Label	Cases	Percentage
1	Never	615	33.9%
2	Once a month or less often	799	44.0%
3	Several times a month	342	18.9%
4	Several times a week	47	2.6%
5	Daily	6	0.3%
8	Can't choose	5	0.3%
Sysmiss		20	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v053: FYSAKT How often: are physically active for at least 20 minutes and is more sweating and breathing heavier than usual			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1811 /-] [Invalid=23 /-]		
Literal question	How often do you... ... B. Do physical activity for at least 20 minutes that makes you sweat or breathe more heavily than usual?		
Concepts	Health, Physical fitness		
Value	Label	Cases	Percentage
1	Never	51	2.8%
2	Once a month or less often	196	10.8%
3	Several times a month	477	26.3%
4	Several times a week	860	47.5%
5	Daily	206	11.4%
8	Can't choose	21	1.2%

v053: FYSAKT How often: are physically active for at least 20 minutes and is more sweating and breathing heavier than usual

Value	Label	Cases	Percentage
Sysmiss		23	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v054: SPFRGRS How often: Eat fresh fruit or vegetables

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
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Statistics [NW/ W]	[Valid=1814 /-] [Invalid=20 /-]
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Literal question	How often do you... ... C. Eat fresh fruit or vegetables?
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Concepts	Health, Physical fitness
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Value	Label	Cases	Percentage
1	Never	7	0.4%
2	Once a month or less often	39	2.1%
3	Several times a month	176	9.7%
4	Several times a week	597	32.9%
5	Daily	992	54.7%
8	Can't choose	3	0.2%
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v055: HELSE How is your health in general

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
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Statistics [NW/ W]	[Valid=1815 /-] [Invalid=19 /-]
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Literal question	In general, would you say your health is...
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Concepts	Health, Physical fitness
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Value	Label	Cases	Percentage
1	Excellent	120	6.6%
2	Very good	520	28.7%
3	Good	681	37.5%
4	Fair	376	20.7%
5	Poor	115	6.3%
8	Can't choose	3	0.2%
Sysmiss		19	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v056: SYKKRON Has prolonged illness, chronic illness or disability

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
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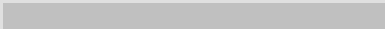

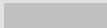

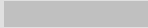
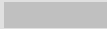
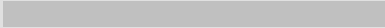

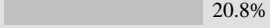



Statistics [NW/ W]	[Valid=1791 /-] [Invalid=43 /-]
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Literal question	Do you have a long-standing illness, a chronic condition, or a disability?
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Concepts	Health, Physical fitness
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Value	Label	Cases	Percentage
1	Yes	655	36.6%
2	No	1136	63.4%
8	Can't choose	0	
Sysmiss		43	

# v056: SYKKRON Has prolonged illness, chronic illness or disability			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v057: HOYDE Height in cm			
Information	[Type= continuous] [Format=numeric] [Range= 147-207] [Missing=*]		
Statistics [NW/ W]	[Valid=1805 /-] [Invalid=29 /-] [Mean=173.152 /-] [StdDev=9.113 /-]		
Literal question	What is your height in cm?		
Concepts	Health, Physical fitness		
# v058: VEKT Weight in kg			
Information	[Type= continuous] [Format=numeric] [Range= 40-145] [Missing=*]		
Statistics [NW/ W]	[Valid=1760 /-] [Invalid=74 /-] [Mean=77.487 /-] [StdDev=15.506 /-]		
Literal question	What is your weight i kg?		
Concepts	Health, Physical fitness		
# v059: HFOFF Has public health insurance			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-]		
Literal question	What kind of health insurance do you have? ... A. National/public health insurance (including coverage by public welfare).		
Concepts	Health, Insurance, Medical insurance		
Value	Label	Cases	Percentage
0	Unchecked	885	48.3%
1	Checked	949	51.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v060: HFPRIV Has private health insurance			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-]		
Literal question	What kind of health insurance do you have? ... B. Private insurance.		
Concepts	Health, Insurance, Medical insurance		
Value	Label	Cases	Percentage
0	Unchecked	1544	84.2%
1	Checked	290	15.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v061: HFARB Has health insurance through your employer or union			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-]		
Literal question	What kind of health insurance do you have? ... C. Employer/union based insurance .		
Concepts	Health, Insurance, Medical insurance		
Value	Label	Cases	Percentage
0	Unchecked	1196	65.2%
1	Checked	638	34.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# v062: HFINGEN Have no health insurance			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-]		
Literal question	What kind of health insurance do you have? ... D. Have no health insurance.		
Concepts	Health, Insurance, Medical insurance		
Value	Label	Cases	Percentage
0	Unchecked	1579	 86.1%
1	Checked	255	 13.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v063: HFDEKKE How well covered by health insurance			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1548 /-] [Invalid=286 /-]		
Literal question	Thinking about your health insurance coverage would you say you are...		
Concepts	Health, Insurance, Medical insurance		
Value	Label	Cases	Percentage
1	Very well covered	250	 16.1%
2	Well covered	850	 54.9%
3	Not well covered	125	 8.1%
8	Don't know	323	 20.9%
Sysmiss		286	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v064: HELSFOR Type (s) health insurance			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1786 /-] [Invalid=48 /-]		
Literal question	Type (s) health insurance		
Concepts	Health, Insurance, Medical insurance		
Value	Label	Cases	Percentage
1	None	244	 13.7%
2	Public through the National Insurance	718	 40.2%
3	Private	157	 8.8%
4	Employer or union	372	 20.8%
5	Public and private	29	 1.6%
6	Public and employer / union	162	 9.1%
7	Employer / union and private	64	 3.6%
8	Government, employer / union and private	40	 2.2%
Sysmiss		48	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v065: kjonnn Gender			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-]		
Pre-question	Background information. For all.		
Literal question	Gender.		

# v065: kjonn Gender			
Concepts		Gender	
Value	Label	Cases	Percentage
1	Male	854	46.6%
2	Female	980	53.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v066: faar Year of birth			
Information	[Type= continuous] [Format=numeric] [Range= 1934-1993] [Missing=*]		
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-] [Mean=1962.723 /-] [StdDev=15.952 /-]		
Literal question	Year of birth.		
Concepts	Age, Age groups		
# v067: alder Age			
Information	[Type= continuous] [Format=numeric] [Range= 19-78] [Missing=*]		
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-] [Mean=49.277 /-] [StdDev=15.952 /-]		
Literal question	Age.		
Concepts	Age, Age groups		
# v068: aldgr Age groups. Transcoding of age			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-]		
Literal question	Age groups. Transcoding of age.		
Concepts	Age, Age groups		
Value	Label	Cases	Percentage
1	19-24 years	143	7.8%
2	25-34 years	252	13.7%
3	35-44 years	304	16.6%
4	45-54 years	390	21.3%
5	55-64 years	353	19.2%
6	65-78 years	392	21.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v069: AARUTD Number of years of full-time education			
Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]		
Statistics [NW/ W]	[Valid=1788 /-] [Invalid=46 /-] [Mean=13.633 /-] [StdDev=3.984 /-]		
Literal question	How many years of full-time education, you have all in all? Expect all education, including primary and apprentices.		
Concepts	Education		
# v070: UFUTD Completed general education / academic specialization: no education or incomplete primary			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-]		
Literal question	Which general education or academic specialization have you completed? ... A. No education or incomplete primary education.		
Concepts	Education		
Value	Label	Cases	Percentage
0	Not marked	1795	97.9%

# v070: UFUTD Completed general education / academic specialization: no education or incomplete primary			
Value	Label	Cases	Percentage
1	Marked	39	2.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v071: GRUNNUTD Completed general education / academic specialization: school, primary school, secondary school, continuation school			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-]		
Literal question	Which general education or academic specialization have you completed? ... B. Primary school, primary school, secondary school, continuation school.		
Concepts	Education		
Value	Label	Cases	Percentage
0	Not marked	868	47.3%
1	Marked	966	52.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v072: FHSKUTD Completed general education / academic specialization: folk university			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-]		
Literal question	Which general education or academic specialization have you completed? ... C. Folk university, (college without any formal education).		
Concepts	Education		
Value	Label	Cases	Percentage
0	Not marked	1641	89.5%
1	Marked	193	10.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v073: STDVGGR Completed general education / academic specialization: basic education high school general			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-]		
Literal question	Which general education or academic specialization have you completed? ... D. Basic education at high school (GK, VKI, VG1, VG2) by general studies / general studies education.		
Concepts	Education		
Value	Label	Cases	Percentage
0	Not marked	1083	59.1%
1	Marked	751	40.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v074: STDVGFF Completed general education / academic specialization: completed high school general			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-]		
Literal question	Which general education or academic specialization have you completed? ... E. Completed high school, general studies / general studies programs, one-year post-admission (VKII, VG3, high school).		
Concepts	Education		

v074: STDVGFF Completed general education / academic specialization: completed high school general

Value	Label	Cases	Percentage
0	Not marked	1115	60.8%
1	Marked	719	39.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v075: YRKUTDA Highest completed vocational education

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=965 /-] [Invalid=869 /-]
Literal question	Which vocational education have you completed?
Post-question	If education at university college or university: answer question B6.
Concepts	Education

Value	Label	Cases	Percentage
1	Primary education upper secondary school, vocational school	435	45.1%
2	Finished upper secondary school, certificate of completed apprenticeship, apprentices' final exam(ination)	416	43.1%
3	Technical college, approved college	114	11.8%
Sysmiss		869	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v076: HOYUTDA Highest completed education

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=850 /-] [Invalid=984 /-]
Literal question	Highest completed education.
Concepts	Education

Value	Label	Cases	Percentage
1	University, university college, less than 3 years	226	26.6%
2	University, university college, 3-4 years	428	50.4%
3	University, university college, 5 years or more	196	23.1%
Sysmiss		984	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v077: ALMENUTD Highest completed general education. The encoding of utfud - stdvgff

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1782 /-] [Invalid=52 /-]
Literal question	Highest completed general education. The encoding of utfud - stdvgff.
Concepts	Education

Value	Label	Cases	Percentage
1	Incomplete primary education	34	1.9%
2	Primary school, primary school, secondary school, continuation school	381	21.4%
3	Folk university, (college without any formal education)	79	4.4%
4	Basic education at high school by general studies / general studies education	569	31.9%
5	Completed high school, general studies	719	40.3%
Sysmiss		52	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# v078: UTD1 Highest education 1 The encoding of almenutd, yrkesutda and hoyutda, 9 categories			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1803 /-] [Invalid=31 /-]		
Literal question	Highest education 1 The encoding of almenutd, yrkesutda and hoyutda, 9 categories.		
Concepts	Education		
Value	Label	Cases	Percentage
1	Not finished any formal education	31	1.7%
2	Primary school, primary school, secondary school, continuation school	170	9.4%
3	Primary education, folk university, (college without any formal education)	309	17.1%
4	Finished upper secondary school, certificate of completed apprenticeship, apprentices' final exam(ination)	190	10.5%
5	Finished upper primary school by general studies / general studies education.	185	10.3%
6	Technical college, approved college	68	3.8%
7	University, university college, less than 3 years	226	12.5%
8	University, university college, 3-4 years	428	23.7%
9	University, university college, 5 years or more	196	10.9%
Sysmiss		31	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v079: UTD2 Highest education 2 The encoding of almenutd, yrkesutd and hoyutda, 6 categories			
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1803 /-] [Invalid=31 /-]		
Literal question	Highest education 2 The encoding of almenutd, yrkesutd and hoyutda, 6 categories.		
Concepts	Education		
Value	Label	Cases	Percentage
0	Not finished any formal education	31	1.7%
1	Primary school, primary school, secondary school, continuation school	170	9.4%
2	Primary education, folk university, (college without any formal education)	309	17.1%
3	Finished upper secondary school	375	20.8%
4	Technical college, approved college	68	3.8%
5	University, university college, less than 3 years	226	12.5%
6	University, university college, 3 years or more	624	34.6%
Sysmiss		31	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v080: INNTARB Have or have had paid work			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1819 /-] [Invalid=15 /-]		
Literal question	Do you or have you ever had, paid work? We are interested in your work, even if it's just in a few hours a week. Work in own family business without fixed wages are considered paid work.		
Concepts	Labour and employment, Working conditions		
Value	Label	Cases	Percentage
1	Yes, paid work now	1218	67.0%

# v080: INNTARB Have or have had paid work			
Value	Label	Cases	Percentage
2	Yes, but temporarily not working because of leave of absence, illness or the like	87	4.8%
3	Has been in paid employment before	497	27.3%
4	No, never had paid work	17	0.9%
Sysmiss		15	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v081: ARBTIMER Working hours per week usually total			
Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]		
Statistics [NW/ W]	[Valid=1383 /-] [Invalid=451 /-] [Mean=38.583 /-] [StdDev=13.715 /-]		
Literal question	How many hours do you work normally total pr week? also included overtime hours and work at home.		
Concepts	Labour and employment, Working conditions		
# v082: SELVANS Self employed or working family's business, current or last main occupation			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1686 /-] [Invalid=148 /-]		
Literal question	Are / were you in your main job ...		
Concepts	Labour and employment, Working conditions		
Value	Label	Cases	Percentage
1	Self-employed with employees	76	4.5%
2	Self-employed without employees	72	4.3%
3	Employed	1506	89.3%
4	Family member	32	1.9%
Sysmiss		148	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v083: ANSATTE Employees, if self-employed with employees in the current or last main occupation			
Information	[Type= discrete] [Format=numeric] [Range= 0-1100] [Missing=*]		
Statistics [NW/ W]	[Valid=88 /-] [Invalid=1746 /-]		
Literal question	If you are / were self-employed with employees, how many employees do / did you have?		
Concepts	Labour and employment, Working conditions		
Value	Label	Cases	Percentage
0		7	8.0%
1		12	13.6%
2		14	15.9%
3		10	11.4%
4		6	6.8%
5		5	5.7%
6		7	8.0%
7		1	1.1%
8		3	3.4%
10		6	6.8%
12		5	5.7%
15		2	2.3%
17		1	1.1%

# v083: ANSATTE Employees, if self-employed with employees in the current or last main occupation			
Value	Label	Cases	Percentage
24		1	1.1%
25		1	1.1%
28		1	1.1%
30		2	2.3%
36		1	1.1%
40		1	1.1%
74		1	1.1%
1100		1	1.1%
Sysmiss		1746	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v084: LEDER Managing other employees in the current or last main occupation			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1648 /-] [Invalid=186 /-]		
Literal question	Does / meant your regular work to direct other employees, or decide what kind of work they should / should do?		
Concepts	Labour and employment, Working conditions		
Value	Label	Cases	Percentage
1	Yes	514	31.2%
2	No	1134	68.8%
8	Don` t know	0	
Sysmiss		186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v085: ANTLEDE Command number of other employees in the current or last main occupation			
Information	[Type= continuous] [Format=numeric] [Range= 1-1500] [Missing=*]		
Statistics [NW/ W]	[Valid=495 /-] [Invalid=1339 /-] [Mean=25.147 /-] [StdDev=100.708 /-]		
Literal question	How many employees are / were under your leadership?		
Concepts	Labour and employment, Working conditions		
# v086: TYPORG Working in the business at a profit for the owners aim in the current or last main occupation			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1628 /-] [Invalid=206 /-]		
Literal question	Laborer / worked you in a business that has / had profits for the owners as a goal, or a business without such a goal (public sector, NGOs, etc.)?		
Concepts	Labour and employment, Working conditions		
Value	Label	Cases	Percentage
1	Profits as goal	849	52.1%
2	Not profit as a goal	779	47.9%
Sysmiss		206	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v087: VIRKSHET Working in the type of business in the current or last main occupation			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1732 /-] [Invalid=102 /-]		
Literal question	And is / was the business you work / worked in a ...		
Concepts	Labour and employment, Working conditions		

v087: VIRKSHET Working in the type of business in the current or last main occupation

Value	Label	Cases	Percentage
1	Private firm	842	48.6%
2	Organization, foundation	80	4.6%
3	Municipal/county municipal business	435	25.1%
4	Public company	239	13.8%
5	Other public or halv public company	71	4.1%
6	Other	65	3.8%
Sysmiss		102	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v088: VRKSSTR Employees in the normal workplace

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1723 /-] [Invalid=111 /-]
Literal question	Including yourself, about how many are / were employed where you usually work / worked?
Concepts	Labour and employment, Working conditions

Value	Label	Cases	Percentage
1	1-9	411	23.9%
2	10-24	407	23.6%
3	25-99	411	23.9%
4	100-499	266	15.4%
5	500 or more	228	13.2%
Sysmiss		111	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v089: isco Current or last main occupation, ISCO-88 (com). Standard Classification of Occupations 1998. Nos c 521

Information	[Type= continuous] [Format=numeric] [Range= 110-9999] [Missing=*]
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-] [Mean=4670.09 /-] [StdDev=2585.129 /-]
Literal question	Current or last main occupation, ISCO-88 (com). Standard Classification of Occupations 1998. Nos c 521
Concepts	Labour and employment, Working conditions

v090: YRKSTATA Consider your main activity at the time

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=1792 /-] [Invalid=42 /-]
Literal question	Consider your main activity at the time
Concepts	Labour and employment, Working conditions

Value	Label	Cases	Percentage
1	In paid work	1154	64.4%
2	Unemployed, but looking for work	28	1.6%
3	In education	110	6.1%
4	Apprentice	13	0.7%
5	Insured/ unfit for employment	138	7.7%
6	Old age or early aged pensioner	304	17.0%
7	Homemaker with med domestic work/care	18	1.0%
8	Compulory military or compulsory civilian national service	9	0.5%
9	Other	18	1.0%
Sysmiss		42	

# v090: YRKSTATA Consider your main activity at the time			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v091: PARTNERA Have stable spouse / partner and living in the same household			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1801 /-] [Invalid=33 /-]		
Literal question	Do you have a spouse or stable partner, and you live in the same household?		
Concepts	Labour and employment, Working conditions		
Value	Label	Cases	Percentage
1	Married/stable partner, living in the same household	1282	71.2%
2	Married/stable partner, not living in the same household	86	4.8%
3	Not married/stable partner	433	24.0%
Sysmiss		33	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v092: INTARBP Spouse / partner have / have had paid work			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1390 /-] [Invalid=444 /-]		
Literal question	Does your spouse / partner now or previously had paid work? We are interested in any work, even if it's just in a few hours a week. Work in own family business without fixed wages are considered paid work.		
Concepts	Labour and employment, Working conditions		
Value	Label	Cases	Percentage
1	Yes, paid work now	958	68.9%
2	Yes, but temporarily not working because of leave of absence, illness or the like	60	4.3%
3	Has been in paid employment before	353	25.4%
4	No, never had paid work	19	1.4%
Sysmiss		444	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v093: ARBTIMP Working hours for spouse / partner usually total per week			
Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]		
Statistics [NW/ W]	[Valid=1072 /-] [Invalid=762 /-] [Mean=39.387 /-] [StdDev=12.901 /-]		
Literal question	How many hours does your spouse / partner usually total pr week? also included overtime hours and work at home		
Concepts	Labour and employment, Working conditions		
# v094: SLVANSP Spouse / partner independent, employed or working family's business, current or last main occupation			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1319 /-] [Invalid=515 /-]		
Literal question	Is / was your spouse / partner ...		
Concepts	Labour and employment, Working conditions		
Value	Label	Cases	Percentage
1	Self-employed with employees	83	6.3%
2	Self-employed without employees	72	5.5%
3	Employed	1130	85.7%
4	Family member	34	2.6%
Sysmiss		515	

# v094: SLVANSP Spouse / partner independent, employed or working family's business, current or last main occupation			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v095: LEDERP Spouse / partner lead other employees in the current or last main occupation			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1329 /-] [Invalid=505 /-]		
Literal question	Does / meant your spouse / partner 'ordinary work to lead other employees, or decide what kind of work they should do?		
Concepts	Labour and employment, Working conditions		
Value	Label	Cases	Percentage
1	Yes	414	31.2%
2	No	915	68.8%
8	Don` t know	0	
Sysmiss		505	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v096: iscop Spouse / partner's current or last main occupation, ISCO-88 (com). Standard Classification of Occupations 1998. Nos c 521			
Information	[Type= continuous] [Format=numeric] [Range= 110-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-] [Mean=6083.829 /-] [StdDev=3179.908 /-]		
Literal question	Spouse / partner's current or last main occupation, ISCO-88 (com). Standard Classification of Occupations 1998. Nos c 521.		
Concepts	Labour and employment, Working conditions		
# v097: YRKSTP Spouse / partner's main activity at the time			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1358 /-] [Invalid=476 /-]		
Literal question	What is your current spouse's / partner's main activity? If he / she is temporarily absent due to illness, leave or similar response from her / his normal situation.		
Concepts	Labour and employment, Working conditions		
Value	Label	Cases	Percentage
1	In paid work	918	67.6%
2	Unemployed, but looking for work	27	2.0%
3	In education	50	3.7%
4	Apprentice	3	0.2%
5	Insured/ unfit for emplyment	104	7.7%
6	Old age or early aged pensioner	205	15.1%
7	Homemaker with med domestic work/care	24	1.8%
8	Compulory military or compulsory civilian national service	1	0.1%
9	Other	26	1.9%
Sysmiss		476	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v098: MEDLORG Is or has been a member of a trade or professional association			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1811 /-] [Invalid=23 /-]		
Literal question	Are you or have you been a member of a trade or professional association?		
Concepts	Trade union membership		

v098: MEDLORG Is or has been a member of a trade or professional association

Value	Label	Cases	Percentage
1	Member now	998	55.1%
2	Been a member previously	362	20.0%
3	Never been a member	451	24.9%
Sysmiss		23	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v099: TRSAMF Located particular religion or denomination

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=1820 /-] [Invalid=14 /-]
Literal question	Do you belong to a particular religion or belief, and if so, what?
Concepts	Religion

Value	Label	Cases	Percentage
1	The norwegian church (state church)	1408	77.4%
2	Pentecostal movement	20	1.1%
3	Other protestantic denomination	18	1.0%
4	The Roman Catholic church	20	1.1%
5	Orthodox church	3	0.2%
6	Other Christian denomination	18	1.0%
7	The Mosaic religious community (jewish)	1	0.1%
8	Islam	23	1.3%
9	Buddhism	5	0.3%
10	Hinduism	0	
11	Other eastern religion	1	0.1%
12	Other religion	5	0.3%
13	Other philosophical association, for example Norwegian Humanist Association	49	2.7%
14	No religios or philosophical association	249	13.7%
Sysmiss		14	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

v100: RELMOTE How often attend religious services or other religious ways (except for weddings, funerals, baptisms, etc.)

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1822 /-] [Invalid=12 /-]
Literal question	How often do you attend religious services or other religious meetings? Do not include weddings, funerals, baptisms, etc.
Concepts	Religion, Religious practice, Religious attendance

Value	Label	Cases	Percentage
1	Several times a week	22	1.2%
2	Once a week	45	2.5%
3	Two or three times a month	44	2.4%
4	Once a month	21	1.2%
5	Several times a year	275	15.1%
6	Once a year	349	19.2%
7	Less than once a year	507	27.8%
8	Never	559	30.7%

v100: RELMOTE How often attend religious services or other religious ways (except for weddings, funerals, baptisms, etc.)

Value	Label	Cases	Percentage
Systemmiss		12	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# v101: SKALA10 Placed on the social ladder: top-bottom scale			
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]	[Valid=1775 /-] [Invalid=59 /-]		
Literal question	In our society, there are groups that are more or less near the top of the social ladder and groups that are more or less near the bottom. Below is a scale that runs from top to bottom. Where would you place yourself on this scale?		
Concepts	Social class, Social structure		
Value	Label	Cases	Percentage
1	Bottom	18	1.0%
2	2	15	0.8%
3	3	68	3.8%
4	4	123	6.9%
5	5	379	21.4%
6	6	492	27.7%
7	7	410	23.1%
8	8	214	12.1%
9	9	46	2.6%
10	Top	10	0.6%
Sysmiss		59	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v102: STEMVALG Voted in last general election			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1814 /-] [Invalid=20 /-]		
Literal question	Did you vote in the last parliamentary elections in 2009?		
Concepts	Politics, Political participation, Elections, National elections		
Value	Label	Cases	Percentage
1	Yes	1580	87.1%
2	No	195	10.7%
3	Did not have the right to vote	39	2.1%
Sysmiss		20	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v103: PARTIVLG Which party you vote for in the last election			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1567 /-] [Invalid=267 /-]		
Literal question	Which party you vote for in the last election?		
Concepts	Politics, Political participation, Elections, National elections		
Value	Label	Cases	Percentage
1	Red Party	25	1.6%
2	Labour Party (dna)	583	37.2%
3	Progress Party (frp)	214	13.7%
4	Conservative Party (h)	370	23.6%
5	Christian Democratic Partyi (krf)	70	4.5%
6	Centre Party (sp)	81	5.2%
7	Socialist Left Party (sv)	74	4.7%
8	Liberal Party (v)	63	4.0%
9	Other	11	0.7%

# v103: PARTIVLG Which party you vote for in the last election			
Value	Label	Cases	Percentage
88	Do not remember	76	4.9%
Sysmiss		267	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v104: FLDFDT Were your parents born in Norway			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1814 /-] [Invalid=20 /-]		
Literal question	Were your parents born in Norway?		
Concepts	National background, Family members, Parents		
Value	Label	Cases	Percentage
1	Yes, both born in Norway	1681	92.7%
2	One of them born in Norway	64	3.5%
3	None of them born in Norway	69	3.8%
Sysmiss		20	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v105: PERS18 Persons 18 years and over, including yourself, living the common household			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1780 /-] [Invalid=54 /-]		
Literal question	Including yourself, how many people live to normal in your household, and in which age groups benefit household members themselves? ... A. Number of adults 18 years and older, including yourself (one number in each square).		
Concepts	Households, Family members, Families, Family life		
Value	Label	Cases	Percentage
0		5	0.3%
1		366	20.6%
2		1107	62.2%
3		217	12.2%
4		66	3.7%
5		17	1.0%
7		1	0.1%
8		1	0.1%
Sysmiss		54	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v106: BRNSK Number of children 6-17 years living in the common household			
Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]		
Statistics [NW/ W]	[Valid=1795 /-] [Invalid=39 /-]		
Literal question	Including yourself, how many people live to normal in your household, and in which age groups benefit household members themselves? ... B. Number of children aged 6-17 years.		
Concepts	Households, Family members, Families, Family life		
Value	Label	Cases	Percentage
0		1336	74.4%
1		246	13.7%

# v106: BRNSK Number of children 6-17 years living in the common household			
Value	Label	Cases	Percentage
2		156	8.7%
3		50	2.8%
4		2	0.1%
5		2	0.1%
6		1	0.1%
11		2	0.1%
Sysmiss		39	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v107: BRNUSK Number of children under 6 years old living in the household to normal			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1794 /-] [Invalid=40 /-]		
Literal question	Including yourself, how many people live to normal in your household, and in which age groups benefit household members themselves? ... C. Number of children under 6 years.		
Concepts	Households, Family members, Families, Family life		
Value	Label	Cases	Percentage
0		1562	87.1%
1		160	8.9%
2		69	3.8%
3		1	0.1%
4		2	0.1%
Sysmiss		40	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v108: ANTHUSST Number of people in all that normally lives in your household			
Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]		
Statistics [NW/ W]	[Valid=1802 /-] [Invalid=32 /-]		
Literal question	Including yourself, how many people live to normal in your household, and in which age groups benefit household members themselves? ... D. In total, including yourself.		
Concepts	Households, Family members, Families, Family life		
Value	Label	Cases	Percentage
1		319	17.7%
2		741	41.1%
3		290	16.1%
4		274	15.2%
5		133	7.4%
6		21	1.2%
7		4	0.2%
8		4	0.2%
9		2	0.1%
10		1	0.1%
11		7	0.4%
12		1	0.1%

# v108: ANTHUSST Number of people in all that normally lives in your household			
Value	Label	Cases	Percentage
22		5	0.3%
Sysmiss		32	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v109: INNTEKT Specific gross annual income before taxes and deductions including pension, social security, subsidiary income, interest income, etc., but not loans. 1 000.			
Information	[Type= continuous] [Format=numeric] [Range= 0-5600] [Missing=*]		
Statistics [NW/ W]	[Valid=1612 /-] [Invalid=222 /-] [Mean=425.925 /-] [StdDev=371.009 /-]		
Literal question	Before taxes and other deductions, about how big is your gross annual income? with pension, social security, subsidiary income, interest income, etc., but not loans.		
Concepts	Economics, Income		
# v110: HHINNT Household gross annual income before taxes and deductions including pension, social security, subsidiary income, interest income, etc., but not loans. 1 000.			
Information	[Type= continuous] [Format=numeric] [Range= 0-9000] [Missing=*]		
Statistics [NW/ W]	[Valid=1598 /-] [Invalid=236 /-] [Mean=763.503 /-] [StdDev=610.813 /-]		
Literal question	Household gross annual income before taxes and deductions including pension, social security, subsidiary income, interest income, etc., but not loans. (In 1 000 NOK.)		
Concepts	Economics, Income		
# v111: SIVSTAT Current marital status			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1802 /-] [Invalid=32 /-]		
Literal question	Current marital status.		
Concepts	Family members, Spouses		
Value	Label	Cases	Percentage
1	Married	977	54.2%
2	Registered partner (gay partnership)	60	3.3%
3	Separated	25	1.4%
4	Divorced	165	9.2%
5	Widowed	61	3.4%
6	Not married	514	28.5%
Sysmiss		32	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v112: BOSTED Location type			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1822 /-] [Invalid=12 /-]		
Literal question	Location type.		
Concepts	Human settlement, Place of residence		
Value	Label	Cases	Percentage
1	A big city	446	24.5%
2	A suburb to, or on the outskirts of a big city	212	11.6%
3	A smaller city	432	23.7%
4	A village	407	22.3%
5	A densely populated area	325	17.8%

# v112: BOSTED Location type			
Value	Label	Cases	Percentage
Sysmiss		12	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v113: LANDSDEL Regionally			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-]		
Literal question	Regionally.		
Concepts	Human settlement, Place of residence		
Value	Label	Cases	Percentage
1	Oslo, Akershus	416	22.7%
2	Rest of east Norway	495	27.0%
3	Agder	103	5.6%
4	Vestlandet	510	27.8%
5	Trøndelag	151	8.2%
6	North-Norway	159	8.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v114: mode Answer types			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-]		
Literal question	Answer types.		
Value	Label	Cases	Percentage
1	Self completed paper form	1345	73.3%
2	Self completed web form	489	26.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# v115: gruppe Apparel			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1834 /-] [Invalid=0 /-]		
Literal question	Apparel.		
Value	Label	Cases	Percentage
1	Letter with url to web first	720	39.3%
2	Paper form with url to web	720	39.3%
3	Paper form without url	394	21.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			