

## **Institutional Trust 2012**

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# **Metadata Production**

Metadata Producer(s)	Swedish national data service
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#### **Institutional Trust 2012**

#### Institutional Trust 2012

Overview		
Identification	SND0962-001	

#### **Abstract**

Since 1997, MedieAkademin has carried out an annual survey titled The Institutional Trust. The survey has focused on major social institutions, such as the parliament, big business, the daily press, and TV/radio, as well as some specific companies such as Sveriges Television, TV4, IKEA, Skandia, and Volvo. The number of institutions included has varied somewhat over the years. Some of the institutions and companies have been measured every year while others have been investigated more irregularly. The survey was carried out by TNS Sifo and involved 1017 individuals who answered a web survey between February 8 and 14, 2012. The survey comprised 43 institutions/ companies/media companies and political parties. The 2012 survey also included questions about to what extent some twenty professions as well as twenty individuals involved in Swedish media were trusted.

Kind of Data	Surveydata: Oberoende undersökningar
Unit of Analysis	Individ

Scope & Coverage			
Keywords	förtroende, förtroende för regeringen, politisk åsikt, massmedia		
Topics	massmedia, POLITIK		
Time Period(s)	2012		
<u>Countries</u> Sverige			
Universe Personer i åldrarna 16-74 år			

Producers & Sponsors		
Primary Investigator(s)	Holmberg, Sören, Göteborgs universitet, Statsvetenskapliga institutionen Weibull, Lennart, Göteborgs universitet, Institutionen för journalistik och masskommunikation	
Other Producer(s)	Göteborgs universitet, Statsvetenskapliga institutionen MedieAkademin TNS Sifo	

# Sampling Sampling Procedure Sannolikhetsurval: obundet slumpmässigt urval (OSU)

Data Collection		
	start 2012-02-08 end 2012-02-14	
Time Period(s)		

Data Collection Mode	Självadministrerat frågeformulär: Webb-baserat
Data Collector(s)	TNS Sifo

Accessibility	
Distributor(s)	Svensk nationell datatjänst

# **File Description(s)**

## Dataset contains 1 file(s)

Förtroendebarometer 2012	
Cases	1017
Variable(s)	102

# Variable Group(s)

## **Dataset contains 3 group(s)**

Study information			
#	Name	Label	Question
1	SND_studie	SND-studie 0962	-
2	SND_dataset	SND-dataset 0962-001	-
3	SND_version	SND version 2.1	-

Backg	Background variables/constructed variables			
#	Name	Label	Question	
1	RESPONSEID	responseid	-	
2	RESPID	respid	-	
3	IND_ID	ind_id	-	
4	STATUS	Status	-	
5	WEIGHT	Weight	-	
6	GENDER	Sex	-	
7	ACTUALAGE	Age	-	
8	KOMMUN	Municipality	-	
9	Q5C	Political parties (merged)	-	

Questions in web survey				
#	Name	Label	Question	
1	Q1A_10	F.1AA Confidence in: The Government	How much confidence do you have in the way the followin institutions and businesses do their job? - the Government	
2	Q1A_7	F.1AB Confidence in: The daily press	How much confidence do you have in the way the following institutions and businesses do their job? - The daily press	
3	Q1A_1	F.1AC Confidence in: The parliament	How much confidence do you have in the way the followir institutions and businesses do their job? - the Parliament	
4	Q1A_11	F.1AD Confidence in: The banks	How much confidence do you have in the way the following institutions and businesses do their job? - The Banks	
5	Q1A_6	F.1AE Confidence in: Radio/TV	How much confidence do you have in the way the followir institutions and businesses do their job? - Radio/TV	
6	Q1A_5	F.1AF Confidence in: Big business	How much confidence do you have in the way the following institutions and businesses do their job? - Big business	
7	Q1A_4	F.1AG Confidence in: Universities	How much confidence do you have in the way the following institutions and businesses do their job? - Universities	
8	Q1A_8	F.1AH Confidence in: The trade unions	How much confidence do you have in the way the followir institutions and businesses do their job? - The trade unions	
9	Q1A_3	F.1AI Confidence in: The political parties	How much confidence do you have in the way the followir institutions and businesses do their job? - The political parties	
10	Q1A_9	F.1AJ Confidence in: The Church of Sweden	How much confidence do you have in the way the followir institutions and businesses do their job? - The Church of Sweden	

#	Name	Label	Question	
11	Q1A_2	F.1AK Confidence in: EU commission	How much confidence do you have in the way the following institutions and businesses do their job? - EU commission	
12	Q1A_12	F.1AL Confidence in: The Swedish Central Bank	How much confidence do you have in the way the following institutions and businesses do their job? - The Swedish Central Bank	
13	Q1A_13	F.1AM Confidence in: The Royal family	How much confidence do you have in the way the following institutions and businesses do their job? - The Royal family	
14	Q1A_14	F.1AN Confidence in: Health care	How much confidence do you have in the way the following institutions and businesses do their job? - Health care	
15	Q1A_15	F.1AO Confidence in: The local morning paper where you live	How much confidence do you have in the way the following institutions and businesses do their job? - The local morning paper where you live	
16	Q1B_1	F.1BA Confidence in: The Swedish Social Democratic Party	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following political parties? - The Swedish Social Democratic Party	
17	Q1B_2	F.1BB Confidence in: Moderate Party	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following political parties? - Moderate Party	
18	Q1B_3	F.1BC Confidence in: Sweden Democrats	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following political parties? - Sweden Democrats	
19	Q1C_1	F.1CA Confidence in: Radio Sweden	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following media corporations? - Radio Sweden	
20	Q1C_2	F.1CB Swedish Television	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following media corporations? - Swedish Television	
21	Q1C_3	F.1CC Confidence in: TV4	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following media corporations? - TV4	
22	Q1C_4	F.1CD Confidence in: TV3	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following media corporations? - TV3	
23	Q1C_5	F.1CE Confidence in: Dagens Nyheter	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following media corporations? - Dagens Nyheter	
24	Q1C_6	F.1CF Confidence in: Aftonbladet	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following media corporations? - Aftonbladet	
25	Q1C_7	F.1CG Confidence in: The local morning paper where you live	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following media corporations? - The local morning paper where you live	
26	QID_I	F.1DA Confidence in: IKEA	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - IKEA	
27	Q1D_2	F.1DB Confidence in: Volvo	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - Volvo	
28	Q1D_3	F.1DC Confidence in: Ericsson	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - Ericsson	
29	Q1D_4	F.1DD Confidence in: Coca-Cola	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - Coca-Cola	

#	Name	Label	Question	
30	Q1D_5	F.1DE Confidence in: Skandia	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - Skandia	
31	Q1D_6	F.1DF Confidence in: Astra Zeneca	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - Astra Zeneca	
32	Q1D_7	F.1DG Confidence in: SAS	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - SAS	
33	Q1D_8	F.1DH Confidence in: H&M	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - H&M	
34	Q1D_9	F.1DI Confidence in: Saab	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - Saab	
35	Q1D_10	F.1DJ Confidence in: Vattenfall	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - Vattenfall	
36	Q1D_11	F.1DK Confidence in: SJ	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - SJ	
37	Q1D_12	F.1DL Confidence in: TeliaSonera	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - TeliaSonera	
38	Q1E_1	F.1EA Confidence in: The Swedish Public Employment Service	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following authorities? - The Swedish Public Employment Service	
39	Q1E_2	F.1EB Confidence in: The Swedish Social Insurance Agency	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following authorities? - The Swedish Social Insurance Agency	
40	Q1E_3	F.1EC Confidence in: The tax authorities	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following authorities? - The tax authorities	
41	Q1C2_1	F.1FA Confidence in: aftonbladet.se	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following online sites? - aftonbladet.se	
42	Q1C2_2	F.1FB Confidence in: Google	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following online sites? - Google	
43	Q1C2_3	F.1FC Confidence in: Facebook	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following online sites? - Facebook	
44	Q1C2_4	F.1FD Confidence in: Wikipedia	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following online sites? - Wikipedia	
45	QB1A_1	F.1GA Confidence in: Lawyers	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Lawyers	
46	QB1A_2	F.1GB Confidence in: Architects	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Architects	
47	QB1A_3	F.1GC Confidence in: Designer	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Designer	

#	Name	Label	Question	
48	QB1A_4	F.1GD Confidence in: Judges	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Judges	
49	QB1A_5	F.1GE Confidence in: Economists	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Economists	
50	QB1A_6	F.1GF Confidence in: Researchers	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Researchers	
51	QB1A_7	F.1GG Confidence in: Corporate leaders	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Corporate leaders	
52	QB1A_8	F.1GH Confidence in: Engineers	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Engineers	
53	QB1A_9	F.1GI Confidence in: Journalists	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Journalists	
54	QB1A_10	F.1GJ Confidence in: Doctors	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Doctors	
55	QB1A_11	F.1GK Confidence in: Teachers	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Teachers	
56	QB1A_12	F.1GL Confidence in: Military officers	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Military officers	
57	QB1A_13	F.1GM Confidence in: Police	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Police	
58	QB1A_14	F.1GN Confidence in: Priests	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Priests	
59	QB1A_15	F.1GO Confidence in: Psychiatrists	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Psychiatrists	
60	QB1A_16	F.1GP Confidence in: Psychologists	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Psychologists	
61	QB1A_17	F.1GQ Confidence in: Nurses	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Nurses	
62	QB1A_18	F.1GR Confidence in: Graduated social workers	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members o these professions Graduated social workers	
63	QB1A_19	F.1GS Confidence in: University lecturers	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions University lecturers	
64	QB1B_1	F.1HA Confidence in: Eva Hamilton	Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Eva Hamilton, Swedish Television	
65	QB1B_2	F.1HB Confidence in: Mats Svegfors	Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Mats Svegfors, Radio Sweden	

#	Name	Label	Question	
66	QB1B_3	F.1HC Confidence in: Gunilla Herlitz	Now we would like to also ask you to specify your confidence in the following persons' way of working. If yo do not know of them, you can also specify that you have no opinion Gunilla Herlitz, DN	
67	QB1B_4	F.1HD Confidence in: Peter Wolodarski	Now we would like to also ask you to specify your confidence in the following persons' way of working. If do not know of them, you can also specify that you have opinion Peter Wolodarski, DN	
68	QB1B_5	F.1HE Confidence in: Lena Samuelsson	Now we would like to also ask you to specify your confidence in the following persons' way of working. If yo do not know of them, you can also specify that you have no opinion Lena Samuelsson, SvD	
69	QB1B_6	F.1HF Confidence in: Peter Hjörne	Now we would like to also ask you to specify your confidence in the following persons' way of working. If yo do not know of them, you can also specify that you have no opinion Peter Hjörne, GP	
70	QB1B_7	F.1HG Confidence in: Jan Josefsson	Now we would like to also ask you to specify your confidence in the following persons' way of working. If yo do not know of them, you can also specify that you have no opinion Jan Josefsson, SVT	
71	QB1B_8	F.1HH Confidence in: Anna Hedenmo	Now we would like to also ask you to specify your confidence in the following persons' way of working. If yo do not know of them, you can also specify that you have no opinion Anna Hedenmo, SVT	
72	QB1B_9	F.1HI Confidence in: Fredrik Skavlan	Now we would like to also ask you to specify your confidence in the following persons' way of working. If yo do not know of them, you can also specify that you have n opinion Fredrik Skavlan, SVT	
73	QB1B_10	F.1HJ Confidence in: Jan Helin	Now we would like to also ask you to specify your confidence in the following persons' way of working. If yo do not know of them, you can also specify that you have n opinion Jan Helin, Aftonbladet	
74	QB1B_11	F.1HK Confidence in: Thomas Mattson	Now we would like to also ask you to specify your confidence in the following persons' way of working. If yo do not know of them, you can also specify that you have n opinion Thomas Mattson, Expressen	
75	QB1B_12	F.1HL Confidence in: Jan Guillou	Now we would like to also ask you to specify your confidence in the following persons' way of working. If yo do not know of them, you can also specify that you have n opinion Jan Guillou, columnist	
76	QB1B_13	F.1HM Confidence in: Åsa Linderborg	Now we would like to also ask you to specify your confidence in the following persons' way of working. If yo do not know of them, you can also specify that you have n opinion Åsa Linderborg, Aftonbladet	
77	QB1B_14	F.1HN Confidence in: Jan Scherman	Now we would like to also ask you to specify your confidence in the following persons' way of working. If y do not know of them, you can also specify that you have opinion Jan Scherman, TV4	
78	QB1B_15	F.1HO Confidence in: Robert Aschberg	Now we would like to also ask you to specify your confidence in the following persons' way of working. If y do not know of them, you can also specify that you have opinion Robert Aschberg, TV3	
79	QB1B_16	F.1HP Confidence in: Cristina Stenbeck	Now we would like to also ask you to specify your confidence in the following persons' way of working. If yo do not know of them, you can also specify that you have n opinion Cristina Stenbeck, MTG	
80	QB1B_17	F.1HQ Confidence in: Göran Greijder	Now we would like to also ask you to specify your confidence in the following persons' way of working. If yo	

#	Name	Label	Question
			do not know of them, you can also specify that you have no opinion Göran Greider, Dala-Demokraten
81	QB1B_18	F.1HR Confidence in: Amelia Adamo	Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Amelia Adamo, Amelia m fl magasin
82	QB1B_19	F.1HS Confidence in: Ola Sigvardsson	Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Ola Sigvardsson, PO
83	QB1B_20	F.1HT Confidence in: Cecilia Uddén	Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Cecilia Uddén, Winner of the Swedish Grand Prize for Journalism
84	Q5A	F.2A Political party sympathy	Which party do you like best today?
85	Q5B	F.2B Closest political party	Which political party do you lean towards?
86	Q6	F.3 Current family category	If you had to describe your current family, which of the following categories do you think best applies?
87	PNR	F.4 ZIP code	What is your ZIP code?
88	UTB	F.5 Education level	What is your highest level of completed education?
89	PERSINKOMST	F.6 Income	What is your personal income per month?
90	HHINKOMST	F.7 Household's income	What is your household's income per month?

# **Variables Description**

Dataset contains 102 variable(s)

File : Förtroendebarometer 2012					
# SND_studie: SND-studie 0962					
		SND-studie 0962: Förtroendebarometer 2012			
Value	Label		Cases	Percentage	
962	SND 0962		1017		100.0%
Warning: these j	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.				
Information [Type: discrete] [Format: numeric] [Range: 962- 962] [Missing: *]					
Statistics [NW/ W]		[Valid: 1017 /-] [Invalid: 0 /-]			

# SND_dataset: SND-dataset 0962-001				
SND-dataset 0962-001: Förtroendebarometer 2012				
Value	Label	abel Cases Percentag		Percentage
1	SND 0962-	001	1017	100.0%
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.
Information		[Type: discrete] [Format: numeric] [Range: 1- 1] [N	Missing: *]	
Statistics [NW/W]		[Valid: 1017 /-] [Invalid: 0 /-]		

# SND_version: SND version 2.1					
		SND version 2.0 april 2014			
Notes Lables, questions and response alternatives translated into english		glish			
Value	Label	Label Cases Percentage			
2	Version 2.2		1017		100.0%
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as s	ummary stati	istics of the population of interest.	
Information [7		[Type: discrete] [Format: numeric] [Range: 2-2] [M	lissing: *]		
Statistics [NW/ W]		[Valid: 1017 /-] [Invalid: 0 /-]			

# RESPONSEID: responseid		
Respondent-ID		
Information	[Type: discrete] [Format: numeric] [Range: 3- 1169] [Missing: *]	
Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-] [Mean: 557.929 /-] [StdDev: 324.912 /-]		

#RESPID: respid		
	Respondent-ID	
Information	[Type: discrete] [Format: numeric] [Range: 3- 2491] [Missing: *]	
Statistics [NW/W]	[Valid: 1017 /-] [Invalid: 0 /-] [Mean: 1250.101 /-] [StdDev: 726.059 /-]	

# IND_ID: ind_id		
	Respondent-ID	
Information	[Type: discrete] [Format: character] [Missing: *]	
Statistics [NW/ W]	[Valid: 1017 /-] [Invalid: 0 /-]	

File : Förtroendebarometer 2012							
#STATUS: Status							
		Status					
Value	Label		Cases	Percentage			
complete	complete		1017		100.0%		
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary stati	istics of the population of interest.			
Information [Type: discrete] [Format: character] [Missing: *]							
Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]							

# WEIGH	T: Weight		
	Viktvariabel		
Value	Label	Cases	Percentage
0.55292		8	0.8%
0.57518		9	0.9%
0.59243		18	1.8%
0.61629		15	1.5%
0.64133		18	1.8%
0.64642		10	1.0%
).65169		13	1.3%
0.67244		7	0.7%
0.67793		23	2.3%
0.68716		29	2.9%
0.69431		25	2.5%
).72647		15	1.5%
).73153		10	1.0%
0.73822		20	2.0%
).74393		25	2.5%
).74586		15	1.5%
).74977		22	2.2%
).75572		14	1.4%
).75589		33	3.2%
0.76099		5	0.5%
).76794		22	2.2%
).79916		28	2.8%
0.81172		16	1.6%
0.81834		26	2.6%
0.84263		22	2.2%
).8485		16	1.6%
).85625		28	2.8%
).87198		11	1.1%
).87909		28	2.8%
).91224		17	1.7%
).9186		18	1.8%
).92699		31	3.0%
).9699		12	1.2%

File: Förtroendebarometer 2012 #WEIGHT: Weight Label Value Cases Percentage 0.97997 22 2.2% 0.9868 12 1.2% 0.99581 41 4.0% 1.03921 24 2.4% 1.05734 10 1.0% 1.1329 9 0.9% 0.6% 1.1339 6 1.13457 0.7% 7 1.14315 20 2.0% 1.21565 1.5% 15 1.23613 7 0.7% 1.2401 0.5% 5 1.24621 17 1.7% 1.27433 17 1.7% 1.28321 1.0% 10 1.29493 28 2.8% 1.32642 3 0.3% 1.32872 17 1.7% 1.33724 1.4% 14 1.38922 9 0.9% 1.3989 0.4% 4 1.41168 8 0.8% 1.44979 0.8% 8 1.46161 1.1% 1.49069 0.5% 5 1.50108 6 0.6% 1.51479 1.1% 11 1.59115 5 0.5% 1.62934 9 0.9% 1.64069 2 0.2% 1.65568 7 0.7% 1.70486 0.6% 6 1.8602 2 0.2% 1.87538 14 1.4% 2.09058 7 0.7% 0.2% 2.10515 2 2.12438 8 0.8% 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. Information [Type: discrete] [Format: numeric] [Range: 0.553- 2.124] [Missing: \*] [Valid: 1017 /-] [Invalid: 0 /-] [Mean: 0.983 /-] [StdDev: 0.326 /-] Statistics [NW/ W]

File : Förtroendebarometer 2012							
# GENDER: Sex							
	Kön						
Value	Label		Cases	Percentage			
1	Man		512	50.3%			
2	Woman		505	49.7%			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary statistics of th	e population of interest.			
Information [Type: discrete] [Format: numeric] [Range: 1- 2] [Missing: *]							
Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]							

# ACTUA	LAGE: Age			
	Ålder			
Value	Label	Cases	Percentage	
16		2	0.2%	
17		1	0.1%	
18		16	1.6%	
19		13	1.3%	
20		9	0.9%	
21		13	1.3%	
22		15	1.5%	
23		19	1.9%	
24		20	2.0%	
25		9	0.9%	
26		9	0.9%	
27		7	0.7%	
28		5	0.5%	
29		11	1.1%	
30		13	1.3%	
31		17	1.7%	
32		16	1.6%	
33		16	1.6%	
34		17	1.7%	
35		13	1.3%	
36		9	0.9%	
37		12	1.2%	
38		16	1.6%	
39		24	2.4%	
40		13	1.3%	
41		29	2.9%	
42		17	1.7%	
43		19	1.9%	
14		21	2.1%	
45		15	1.5%	
46		21	2.1%	
47		18	1.8%	

* ACTUALA	GE: Age			
Value	Label	oel Cases Percentage		
48		15	1.5%	
49		32	3.1%	
50		20	2.0%	
51		21	2.1%	
52		19	1.9%	
53		19	1.9%	
54		28	2.8%	
55		22	2.2%	
56		22	2.2%	
57		21	2.1%	
58		22	2.2%	
59		20	2.0%	
60		18	1.8%	
61		22	2.2%	
62		22	2.2%	
63		28	2.8%	
64		22	2.2%	
65		22	2.2%	
66		26	2.6%	
67		24	2.4%	
68		15	1.5%	
69		22	2.2%	
70		28	2.8%	
71		18	1.8%	
72		12	1.2%	
73		11	1.1%	
74		11	1.1%	
Varning: these figures		file. They cannot be interpreted as summary statistics of th	ne population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 16-74] [Missing: *]				

# KOMM	KOMMUN: Municipality					
	Kommunkod					
Value	Label	Cases Percentage				
114	Upplands Väsby	3 0.3%				
115	Vallentuna	3 0.3%				
117	Österåker	5 0.5%				
120	Värmdö	7 0.7%				
123	Järfälla	7 0.7%				
125	Ekerö	3 0.3%				
126	Huddinge	9 0.9%				
127	Botkyrka	11 1.1%				

<b># KOMMUN:</b>	Municipality
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Value	Label	Cases	Percentage
128	Salem	3	0.3%
136	Haninge	5	0.5%
138	Tyresö	6	0.6%
139	Upplands-Bro	1	0.1%
140	Nykvarn	1	0.1%
160	Täby	6	0.6%
162	Danderyd	1	0.1%
163	Sollentuna	10	1.0%
180	Stockholm	79	7.8%
181	Södertälje	9	0.9%
182	Nacka	8	0.8%
183	Sundbyberg	1	0.1%
184	Solna	5	0.5%
186	Lidingö	4	0.4%
188	Norrtälje	3	0.3%
191	Sigtuna	3	0.3%
192	Nynäshamn	5	0.5%
319	Älvkarleby	1	0.1%
330	Knivsta	1	0.1%
331	Heby	3	0.3%
360	Tierp	3	0.3%
380	Uppsala	29	2.9%
381	Enköping	1	0.1%
382	Östhammar	2	0.2%
428	Vingåker	2	0.2%
461	Gnesta	1	0.1%
480	Nyköping	10	1.0%
481	Oxelösund	2	0.2%
482	Flen	3	0.3%
483	Katrineholm	3	0.3%
484	Eskilstuna	12	1.2%
486	Strängnäs	4	0.4%
488	Trosa	2	0.2%
509	Ödeshög	1	0.1%
512	Ydre	1	0.1%
513	Kinda	2	0.2%
561	Åtvidaberg	1	0.1%
562	Finspång	1	0.1%
563	Valdemarsvik	1	0.1%
580	Linköping	17	1.7%
581	Norrköping	14	1.4%
582	Söderköping	2	0.2%
583	Motala	8	0.8%

## # KOMMUN: Municipality

Value	Label	Cases	Percentage
517	Gnosjö	1	0.1%
542	Mullsjö	1	0.1%
662	Gislaved	2	0.2%
680	Jönköping	19	1.9%
682	Nässjö	5	0.5%
683	Värnamo	2	0.2%
684	Sävsjö	1	0.1%
685	Vetlanda	4	0.4%
686	Eksjö	4	0.4%
687	Tranås	1	0.1%
760	Uppvidinge	2	0.2%
765	Älmhult	1	0.1%
767	Markaryd	2	0.2%
780	Växjö	8	0.8%
781	Ljungby	3	0.3%
834	Torsås	2	0.2%
860	Hultsfred	1	0.1%
861	Mönsterås	1	0.1%
862	Emmaboda	1	0.1%
880	Kalmar	14	1.4%
882	Oskarshamn	6	0.6%
883	Västervik	6	0.6%
884	Vimmerby	1	0.1%
885	Borgholm	2	0.2%
980	Gotland	7	0.7%
1060	Olofström	3	0.3%
1080	Karlskrona	4	0.4%
1081	Ronneby	4	0.4%
1082	Karlshamn	3	0.3%
1083	Sölvesborg	1	0.1%
1214	Svalöv	4	0.4%
1230	Staffanstorp	1	0.1%
1231	Burlöv	1	0.1%
1233	Vellinge	7	0.7%
1260	Bjuv	1	0.1%
1261	Kävlinge	1	0.1%
1262	Lomma	3	0.3%
1263	Svedala	5	0.5%
1264	Skurup	3	0.3%
1265	Sjöbo	1	0.1%
1266	Hörby	1	0.1%
1267	Höör	2	0.2%
1270	Tomelilla	1	0.1%

## # KOMMUN: Municipality

Value	Label	Cases	Percentage
1272	Bromölla	1	0.1%
1273	Osby	1	0.1%
1278	Båstad	1	0.1%
1280	Malmö	24	2.4%
1281	Lund	14	1.4%
1282	Landskrona	4	0.4%
1283	Helsingborg	15	1.5%
1284	Höganäs	5	0.5%
1285	Eslöv	7	0.7%
1286	Ystad	2	0.2%
1287	Trelleborg	3	0.3%
1290	Kristianstad	9	0.9%
1291	Simrishamn	3	0.3%
1292	Ängelholm	1	0.1%
1293	Hässleholm	1	0.1%
1380	Halmstad	15	1.5%
1381	Laholm	1	0.1%
1382	Falkenberg	3	0.3%
1383	Varberg	10	1.0%
1384	Kungsbacka	9	0.9%
1401	Härryda	8	0.8%
1407	Öckerö	1	0.1%
1415	Stenungsund	3	0.3%
1419	Tjörn	2	0.2%
1421	Orust	2	0.2%
1427	Sotenäs	2	0.2%
1430	Munkedal	3	0.3%
1435	Tanum	1	0.1%
1440	Ale	4	0.4%
1441	Lerum	7	0.7%
1442	Vårgårda	2	0.2%
1443	Bollebygd	1	0.1%
1446	Karlsborg	1	0.1%
1452	Tranemo	1	0.1%
1461	Mellerud	1	0.1%
1462	Lilla Edet	3	0.3%
1463	Mark	3	0.3%
1470	Vara	3	0.3%
1480	Göteborg	56	5.5%
1481	Mölndal	3	0.3%
1482	Kungälv	3	0.3%
1484	Lysekil	1	0.1%
1485	Uddevalla	1	0.1%

## # KOMMUN: Municipality

Value	Label	Cases	Percentage
1486	Strömstad	2	0.2%
1487	Vänersborg	3	0.3%
1488	Trollhättan	4	0.4%
1489	Alingsås	4	0.4%
1490	Borås	10	1.0%
1491	Ulricehamn	1	0.1%
1492	Åmål	1	0.1%
1493	Mariestad	2	0.2%
1494	Lidköping	5	0.5%
1495	Skara	1	0.1%
1496	Skövde	7	0.7%
1498	Tidaholm	1	0.1%
1499	Falköping	2	0.2%
1737	Torsby	1	0.1%
1761	Hammarö	1	0.1%
1764	Grums	1	0.1%
1766	Sunne	1	0.1%
1780	Karlstad	15	1.5%
1781	Kristinehamn	3	0.3%
1783	Hagfors	2	0.2%
1784	Arvika	3	0.3%
1785	Säffle	1	0.1%
1814	Lekeberg	1	0.1%
1860	Laxå	1	0.1%
1861	Hallsberg	3	0.3%
1862	Degerfors	1	0.1%
1863	Hällefors	2	0.2%
1880	Örebro	10	1.0%
1881	Kumla	4	0.4%
1882	Askersund	3	0.3%
1883	Karlskoga	2	0.2%
1885	Lindesberg	1	0.1%
1907	Surahammar	1	0.1%
1960	Kungsör	1	0.1%
1961	Hallstahammar	2	0.2%
1962	Norberg	1	0.1%
1980	Västerås	15	1.5%
1981	Sala	4	0.4%
1982	Fagersta	1	0.1%
1983	Köping	2	0.2%
1984	Arboga	1	0.1%
2021	Vansbro	2	0.2%
2023	Malung-Sälen	5	0.5%

# K ( ) N		Munici	nality
" <b>IX</b> OI	VIIVI OIN.	Munici	vantv

Value	Label	Cases	Percentage
2026	Gagnef	4	0.4%
2029	Leksand	2	0.2%
2031	Rättvik	3	0.3%
2062	Mora	3	0.3%
2080	Falun	9	0.9%
2081	Borlänge	3	0.3%
2082	Säter	1	0.1%
2084	Avesta	1	0.1%
2085	Ludvika	8	0.8%
2104	Hofors	1	0.1%
2161	Ljusdal	3	0.3%
2180	Gävle	11	1.1%
2181	Sandviken	3	0.3%
2184	Hudiksvall	2	0.2%
2262	Timrå	1	0.1%
2280	Härnösand	4	0.4%
2281	Sundsvall	11	1.1%
2282	Kramfors	2	0.2%
2283	Sollefteå	3	0.3%
2284	Örnsköldsvik	5	0.5%
2309	Krokom	1	0.1%
2313	Strömsund	1	0.1%
2321	Åre	1	0.1%
2326	Berg	1	0.1%
2361	Härjedalen	1	0.1%
2380	Östersund	9	0.9%
2404	Vindeln	1	0.1%
2409	Robertsfors	2	0.2%
2417	Norsjö	1	0.1%
2425	Dorotea	1	0.1%
2462	Vilhelmina	1	0.1%
2463	Åsele	1	0.1%
2480	Umeå	23	2.3%
2481	Lycksele	2	0.2%
2482	Skellefteå	12	1.2%
2514	Kalix	4	0.4%
2523	Gällivare	3	0.3%
2560	Älvsbyn	2	0.2%
2580	Luleå	13	1.3%
2581	Piteå	2	0.2%
2582	Boden	3	0.3%
2583	Haparanda	2	0.2%
2584	Kiruna	3	0.3%

File: Förtroendebarometer 2012					
# KOMMU	JN: Munici	pality			
Value	Label		Cases	Percentage	
0	0 points		4		
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 114- 2584] [Missing: *]			ing: *]		
Statistics [NW/ W] [Valid: 1013 /-] [Invalid: 4 /-]					

		Konstruerd variabel: Summering av	variablerna Partisympati o	ch Närmaste parti		
Value	Label		Cases	Percentage		
1	Social Democrats 186		18.3%			
2	Moderate	Party	355		34.9%	
3	Center Par	rty	34	3.3%		
4	Liberal Pa	rty	47	4.6%		
5	Christian Democrats		25	2.5%		
6	Left Party		109	10.7%		
7	Green Par	ty	129	12.7%		
8	Sweden D	emocrats	50	4.9%		
9	Other part	у	11	1.1%		
10	Inget av o	vanstående	47	4.6%		
11	Pirate Party		24	2.4%		
Narning: these	figures indicate the	number of cases found in the data file. They cann	ot be interpreted as summary statist	tics of the population of interest.		
Informatio	1	[Type: discrete] [Format: numeric] [	Range: 1- 11] [Missing: *]			
Statistics [N	IW/ W1	[Valid: 1017 /-] [Invalid: 0 /-]				

Literal question		How much confidence do you have in the way the following institutions and businesses do their job? - the Government				
Value	Label		Cases	Percentage		
1	Very high	trust	162	15.9%		
2	Quite high	trust	380	3'		
3	Neither hig	th nor low trust	237	23.3%		
4	Quite low	trust	139	13.7%		
5	Very low t	rust	99	9.7%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be in	terpreted as summary statistics of	the population of interest.		
Informatio	n	[Type: discrete] [Format: numeric] [Range	e: 1- 5] [Missing: *]			
Statistics [N	NW/ W]	[Valid: 1017 /-] [Invalid: 0 /-]	Valid: 1017 /-1 [Invalid: 0 /-]			

# Q1A_7: F.1AB Confidence in: The daily press					
Literal question How much confidence do you have in the way the following institutions and businesses do their job? - The daily property of the property of th					
Value	Label		Cases	Percentage	
1	Very high t	rust	18	1.8%	
2	Quite high	trust	230	22.6%	

#### File: Förtroendebarometer 2012 # Q1A\_7: F.1AB Confidence in: The daily press Value Cases Percentage Neither high nor low trust 448 44.1% Quite low trust 245 24.1% Very low trust 76 7.5% 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. Information [Type: discrete] [Format: numeric] [Range: 1-5] [Missing: \*] [Valid: 1017 /-] [Invalid: 0 /-] Statistics [NW/ W]

# Q1A_1: F	T.1AC Conf	idence in: The parliament			
Literal questi	How much confidence do you have in the way the	following i	nstitutions and businesses do the	eir job? - the Parliament	
Value	Label		Cases	Percenta	ge
1	Very high t	rust	63	6.2%	
2	Quite high	trust	424		41.7%
3	Neither hig	h nor low trust	351		34.5%
4	Quite low t	rust	132	13.0%	
5	Very low to	rust	47	4.6%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.	
Information		[Type: discrete] [Format: numeric] [Range: 1- 5] [	Missing: *]	·	
Statistics [NV	V/ <b>W</b> ]	[Valid: 1017 /-] [Invalid: 0 /-]			

# Q1A_1	1: F.1AD Co	nfidence in: The banks			
Literal question How much confidence do you have in the v			ne way the following in	stitutions and businesses	s do their job? - The Banks
Value	Label	Label		Percentage	
1	Very high	trust	26	2.6%	
2	Quite high	trust	218		21.4%
3	Neither hig	th nor low trust	376		37.09
4	Quite low t	crust	292		28.7%
5	Very low to	rust	105	10.3%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary statist	tics of the population of interest	<u>.</u>
Information [Type: discrete		[Type: discrete] [Format: numeric] [Ran	nge: 1- 5] [Missing: *]		
Statistics []	NW/ W]	[Valid: 1017 /-] [Invalid: 0 /-]			

# Q1A_6: F.1AE Confidence in: Radio/TV						
Literal question How much confidence do you have in the way the			the way the following in	nstitutions and businesses do	their job? - Radio/TV	
Value	Label		Cases	S Percentage		
1	Very high	crust	53	5.2%		
2	Quite high	trust	436		42.9%	
3	Neither hig	Neither high nor low trust			39.2%	
4	Quite low	Quite low trust		10.6%		
5	Very low to	rust	21	2.1%		

File: Förtroend	File : Förtroendebarometer 2012				
# Q1A_6: F.1AE Confidence in: Radio/TV					
Information	[Type: discrete] [Format: numeric] [Range: 1- 5] [Missing: *]				
Statistics [NW/ W]	[Valid: 1017 /-] [Invalid: 0 /-]				

Literal question		How much confidence do you have in the way the following institutions and businesses do their job? - Big business				
Value	Label		Cases	Percentage		
1	Very high trust		17	1.7%		
2	Quite high trust		263	25.9%		
3	Neither hig	h nor low trust	486		47.8%	
4	Quite low	rust	196	19.3%		
5	Very low to	rust	55	5.4%		
Narning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted a	is summary stati	stics of the population of interest.		
nformatio	n	[Type: discrete] [Format: numeric] [Range: 1- 5]	[Missing: *]			
Statistics [N	NW/W]	[Valid: 1017 /-] [Invalid: 0 /-]				

		fidence in: Universities				
Literal ques	tion	How much confidence do you have in the way the	following i	nstitutions and busi	nesses do their job?	- Universities
Value	Label		Cases	Percentage		
1	Very high	trust	104	10.2%		
2	Quite high	trust	545			53.6%
3	Neither hig	h nor low trust	302		29.7%	
4	Quite low	rust	56	5.5%		
5	Very low to	rust	10	1.0%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary state	istics of the population of	interest.	
Information	l	[Type: discrete] [Format: numeric] [Range: 1-5] [	Missing: *]			
Statistics [N	W/ W]	[Valid: 1017 /-] [Invalid: 0 /-]				

Literal question		How much confidence do you have in the way the following institutions and businesses do their job? - The trade unions				
Value	Label		Cases	Percentage		
1	Very high	rust	46	4.5%		
2	Quite high	trust	314		30.9%	
3	Neither hig	h nor low trust	383		37.7%	
4	Quite low	rust	190		18.7%	
5	Very low to	rust	84	8.3%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be inter	preted as summary statistic	s of the population of in	terest.	
Information	n	[Type: discrete] [Format: numeric] [Range:	1- 5] [Missing: *]			
Statistics [N	NW/ W]	[Valid: 1017 /-] [Invalid: 0 /-]				

File : Förtroendebarometer 2012							
# Q1A_3:	F.1AI Confi	dence in: The political parties					
Literal ques	Literal question How much confidence do you have in the way the following institutions and businesses do their job? - The political parties						
Value	ne Label			Percentage			
1	Very high t	rust	12	1.2%			
2	Quite high	trust	172	16.9%			
3	Neither hig	h nor low trust	506	49.8%			
4	Quite low t	rust	245	24.1%			
5	5 Very low trust		82	8.1%			
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.							
Information	Information [Type: discrete] [Format: numeric] [Range: 1						
Statistics [N	Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]						

Literal question		$How \ much \ confidence \ do \ you \ have \ in \ the \ way \ the \ following \ institutions \ and \ businesses \ do \ their \ job? \ - \ The \ Church \ of \ Sweden$					
Value Label			Cases	Cases Percentage			
1	Very high	trust	76	7.5%			
2	Quite high	trust	275		27.0%		
3	Neither hig	gh nor low trust	425			41.8%	
4	Quite low	trust	149	14.7%	5		
5	Very low t	rust	92	9.0%			
Warning: these	figures indicate the n	number of cases found in the data file. They cannot be interpreted of	as summary statistics	of the population of inter	est.		
Information [Type: discrete] [Format: numeric] [Range:		[Type: discrete] [Format: numeric] [Range: 1-5]	[Missing: *]				
Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]		[Valid: 1017 /-] [Invalid: 0 /-]					

# Q1A_2: F.1AK Confidence in: EU commission						
Literal question		How much confidence do you have in the way the following institutions and businesses do their job? - EU commission				
Value	Value Label		Cases	Percentage		
1	Very high t	rust	27	2.7%		
2	Quite high	trust	186	18.3%		
3	Neither hig	h nor low trust	463	45.5%		
4	Quite low trust		236	23.2%		
5	Very low to	rust	105	10.3%		
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interprete	ed as summary statis	tics of the population of interest.		
Information	Information [Type: discrete] [Format: numeric] [		[Missing: *]			
Statistics [NW/W]		[Valid: 1017 /-] [Invalid: 0 /-]				

# Q1A_12: F.1AL Confidence in: The Swedish Central Bank				
Literal question	How much confidence do you have in the way the following institutions and businesses do their job? - The Swedish Central Bank			

#### #Q1A\_12: F.1AL Confidence in: The Swedish Central Bank

Value	Label		Cases	Percentage	
1	Very high	ery high trust		12.4%	
2	Quite high	Quite high trust			41.2%
3	Neither hig	Neither high nor low trust			34.8%
4	Quite low	Quite low trust		9.3%	
5	Very low t	Very low trust		2.3%	
Warning: these	e figures indicate the n	umber of cases found in the data file. They cannot be interpreted a	s summary state	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range:			Missing: *]		
Statistics []	Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]				

#### #Q1A\_13: F.1AM Confidence in: The Royal family

Literal question	How much confidence do you have in the way the following institutions and businesses do their job? - The Royal
	family

Value	Label	Cases	Percentage
1	Very high trust	95	9.3%
2	Quite high trust	260	25.6%
3	Neither high nor low trust	351	34.5%
4	Quite low trust	174	17.1%
5	Very low trust	137	13.5%
Warning these	Gaures indicate the number of cases found in the data file. They cannot be interpreted as	cummary ctat	istics of the population of interest

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

Information	[Type: discrete] [Format: numeric] [Range: 1-5] [Missing: *]
Statistics [NW/W]	[Valid: 1017 /-] [Invalid: 0 /-]

#### # Q1A\_14: F.1AN Confidence in: Health care

Literal question How much confidence do you have in the way the following institutions and businesses do their job? - Health care

Literal question		How much confidence do you have in the way the	ionowing ii	nstitutions and businesses do their job? - Health o	care	
Value	Label		Cases	Percentage		
1	Very high	ery high trust		9.7%		
2	Quite high trust		475	46	5.7%	
3	Neither high nor low trust		278	27.3%		
4	Quite low t	Quite low trust		12.7%		
5	Very low to	rust	36	3.5%		
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.						
Information	Information [Type: discrete] [Format: numeric] [Range					
Statistics [NV	Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]					

## #Q1A\_15: F.1AO Confidence in: The local morning paper where you live

**Literal question**How much confidence do you have in the way the following institutions and businesses do their job? - The local morning paper where you live

Value	Label	Cases	Percentage
1	Very high trust	66	6.5%
2	Quite high trust	411	40.4%
3	Neither high nor low trust	411	40.4%

#### #Q1A\_15: F.1AO Confidence in: The local morning paper where you live

Value	Label		Cases	Percentage	
4	Quite low trust		102	10.0%	
5	Very low to	rust	27	2.7%	
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.					
T6	I.C				

Information [Type: discrete] [Format: numeric] [Range: 1-5] [Missing: \*]

**Statistics [NW/ W]** [Valid: 1017 /-] [Invalid: 0 /-]

#### #Q1B\_1: F.1BA Confidence in: The Swedish Social Democratic Party

Literal question

If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following political parties? - The Swedish Social Democratic Party

Value	Label	Cases	Perce	ntage		
1	Very high trust	41	4.0%			
2	Quite high trust	197		19.4%		
3	Neither high nor low trust	318		31.3%		
4 Quite low trust		270		26.5%		
5	Very low trust	191		18.8%		
Warning: these j	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.					

Information [Type: discrete] [Format: numeric] [Range: 1- 5] [Missing: \*]

**Statistics [NW/ W]** [Valid: 1017 /-] [Invalid: 0 /-]

#### #Q1B\_2: F.1BB Confidence in: Moderate Party

**Literal question**If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following political parties? - Moderate Party

Value	Label	Cases	Percentage
1	Very high trust	131	12.9%
2	Quite high trust	318	31.3%
3	Neither high nor low trust	264	26.0%
4	Quite low trust	162	15.9%
5	Very low trust	142	14.0%

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.

 Information
 [Type: discrete] [Format: numeric] [Range: 1- 5] [Missing: \*]

 Statistics [NW/ W]
 [Valid: 1017 /-] [Invalid: 0 /-]

#### #Q1B\_3: F.1BC Confidence in: Sweden Democrats

**Literal question**If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following political parties? - Sweden Democrats

Label	Cases	Percentage
Very high trust	17	1.7%
Quite high trust	58	5.7%
Neither high nor low trust	116	11.4%
Quite low trust	146	14.4%
Very low trust	680	66.9%
	Very high trust  Quite high trust  Neither high nor low trust  Quite low trust	Very high trust 17  Quite high trust 58  Neither high nor low trust 116  Quite low trust 146

File : Förtroendebarometer 2012			
# Q1B_3: F.1BC Confidence in: Sweden Democrats			
Information	[Type: discrete] [Format: numeric] [Range: 1- 5] [Missing: *]		
Statistics [NW/W]	[Valid: 1017 /-] [Invalid: 0 /-]		

Literal que	stion	If you were to use the same scale to asse media corporations? - Radio Sweden	ss some other phenor	nena in Sweden,	how would you place	the following	
Value	Label		Cases		Percentage		
1	Very high	trust	252		24.8%		
2	Quite hig	h trust	544			53.5%	
3	Neither h	igh nor low trust	174	17.1%			
4	Quite low	trust	38	3.7%			
5	Very low	trust	9	0.9%			
Varning: these	figures indicate the	number of cases found in the data file. They cannot be i	nterpreted as summary stat	istics of the populatio	n of interest.		
Information [Type: discrete] [Format: numeric] [Range:		ge: 1- 5] [Missing: *]					
Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]							

Literal question		If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following media corporations? - Swedish Television					
Value	Label		Cases	Percentage			
1	Very high	trust	194		19.1%		
2	Quite high	trust	555			54.6%	
3	Neither hig	h nor low trust	214		21.0%		
4	Quite low	rust	42	4.1%			
5	Very low to	rust	12	1.2%			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted a	is summary stai	tistics of the population	on of interest.		
Information [Type: discrete] [Format: numeric] [Range: 1-		[Type: discrete] [Format: numeric] [Range: 1- 5]	[Missing: *]				
Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]		[Valid: 1017 /-] [Invalid: 0 /-]					

Literal question If you were to use the same scale to as media corporations? - TV4		If you were to use the same scale to assess media corporations? - TV4	some other phenome	na in Sweden, how would	d you place the following	
Value	Label		Cases	Pero	Percentage	
1	Very high	trust	37	3.6%		
2	Quite high	trust	343		33.7%	
3	Neither hig	gh nor low trust	453		44.5%	
4	Quite low	trust	137	13.5%		
5	Very low t	rust	47	4.6%		
Warning: these	figures indicate the r	number of cases found in the data file. They cannot be in	erpreted as summary statisti	cs of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range:		e: 1- 5] [Missing: *]				
Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]		[Valid: 1017 /-] [Invalid: 0 /-]				

File: Förtroendebarometer 2012							
# Q1C_4:	F.1CD Conf	fidence in: TV3					
Literal question If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following media corporations? - TV3							
Value	Label		Cases	Percentage			
1	Very high	trust	14	1.4%			
2	Quite high	trust	133	13.1%			
3	Neither hig	h nor low trust	445		43.8%		
4	Quite low t	rust	312	30.7%			
5	Very low to	rust	113	11.1%			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted o	us summary stat	istics of the population of interest.			
Information	1	[Type: discrete] [Format: numeric] [Range: 1- 5]	[Missing: *]				
Statistics [N	Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]						

•		If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following media corporations? - Dagens Nyheter				
Value	Label		Cases	Percentage		
1	Very high	trust	82	8.1%		
2	Quite high	trust	431		42.4%	
3	Neither hi	gh nor low trust	391		38.4%	
4	Quite low	trust	84	8.3%		
5	Very low	rust	29	2.9%		
Varning: these	figures indicate the	number of cases found in the data file. They cannot be interpreted o	us summary statis	tics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 1-		[Type: discrete] [Format: numeric] [Range: 1- 5]	[Missing: *]			
Statistics [NW/ W] [Valid: 1017 /-1 [Invalid: 0 /-]		[Valid: 1017 /-] [Invalid: 0 /-]				

•		If you were to use the same scale to assess some media corporations? - Aftonbladet	other phenor	mena in Sweden, how v	would you place th	e following
Value	Label		Cases	Percentage		
1	Very high	trust	15	1.5%		
2	Quite high	trust	113	11.1%		
3	Neither hig	th nor low trust	350			34.4%
4	Quite low	trust	358			35.2%
5	Very low t	rust	181	17.8%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary stat	istics of the population of inte	erest.	
Information [Type: discrete] [Format: numeric] [Range: 1-5]		[Missing: *]				
Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]						

# Q1C_7: F.1CG Con	fidence in: The local morning paper where you live
Literal question	If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following media corporations? - The local morning paper where you live

## #Q1C\_7: F.1CG Confidence in: The local morning paper where you live

Value	Label		Cases	Percentage	
1	Very high	rust	88	8.7%	
2	Quite high	trust	419		41.2%
3	Neither hig	h nor low trust	387		38.1%
4	Quite low t	Quite low trust		9.2%	
5	Very low to	Very low trust		2.9%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted a	s summary stati	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range: 1-5]			Missing: *]		
Statistics [N	Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]				

# Q1D 1: F.1DA	Confidence	in:	<b>IKEA</b>
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Literal question If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - IKEA

Value	Label	Cases	Percentage	
1	Very high trust	127	12.5%	
2	Quite high trust	528		51.9%
3	Neither high nor low trust	307	30.2%	
4	Quite low trust	40	3.9%	
5	Very low trust	15	1.5%	

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.

Information	[Type: discrete] [Format: numeric] [Range: 1-5] [Missing: *]
Statistics [NW/ W]	[Valid: 1017 /-] [Invalid: 0 /-]

#### #Q1D\_2: F.1DB Confidence in: Volvo

Literal question If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following

Value	Label		Cases	Percentage		
1	Very high	rust	107	10.5%		
2	Quite high	trust	498		49.0%	
3	Neither hig	Neither high nor low trust			35.5%	
4	Quite low t	Quite low trust		3.6%		
5	Very low to	rust	14	1.4%		
Varning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	tistics of the population of interes	t.	
nformation		[Type: discrete] [Format: numeric] [Range: 1- 5] [	Missing: *]			

#### #Q1D\_3: F.1DC Confidence in: Ericsson

Literal question If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - Ericsson

Value	Label	Cases	Percentage
1	Very high trust	54	5.3%
2	Quite high trust	404	39.7%

File: Förtroendebarometer 2012						
# Q1D_3:	F.1DC Conf	fidence in: Ericsson				
Value	Label		Cases	Percentage		
3	Neither hig	h nor low trust	479	47.1%		
4	Quite low t	w trust		6.4%		
5	Very low to	rust	15	1.5%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	atistics of the population of interest.		
Information	n	[Type: discrete] [Format: numeric] [Range: 1- 5] [J	Missing: *]	*]		
Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]		[Valid: 1017 /-] [Invalid: 0 /-]				

Literal question		If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - Coca-Cola				
Value Label		ı		Percentage		
1	Very high	trust	37	3.6%		
2	Quite high	trust	151	14.8%		
3	Neither hig	th nor low trust	446		43.9%	
4	Quite low	trust	277		27.2%	
5	Very low t	rust	106	10.4%		
Varning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary statis	tics of the population of interest.		
Information	1	[Type: discrete] [Format: numeric] [Range: 1-5]	[Missing: *]			
Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]		[Valid: 1017 /-] [Invalid: 0 /-]				

# Q1D_5: F.1DE Confidence in: Skandia							
Literal question		If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - Skandia					
Value Label		Cases		Percentag	e		
1	Very high trust		20	2.0%			
2	Quite high	trust	146	14.4%			
3	Neither hig	either high nor low trust			53.2%		
4	Quite low t	rust	231	22.7%			
5	Very low to	rust	79	7.8%			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be in	terpreted as summary statis	tics of the population of interest.			
Information	n	[Type: discrete] [Format: numeric] [Rang	e: discrete] [Format: numeric] [Range: 1- 5] [Missing: *]				
Statistics [N	IW/ W]	[Valid: 1017 /-] [Invalid: 0 /-]					

# Q1D_6: F.1DF Confidence in: Astra Zeneca						
Literal question If you were to use the same scale to assess some other please corporations? - Astra Zeneca			sess some other phenon	nena in Sweden, how would you p	lace the following	
Value	Label		Cases	Percentage		
1	Very high	trust	22	2.2%		
2	Quite high	trust	210	20.6%		
3	Neither hig	gh nor low trust	556		54.7%	
4	Quite low	trust	178	17.5%		

File: Förtroendebarometer 2012						
# Q1D_6:	F.1DF Conf	idence in: Astra Zeneca				
Value	Label		Cases	Percentage		
5	Very low to	rust	51	5.0%		
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	tistics of the population of interest.		
Information		[Type: discrete] [Format: numeric] [Range: 1- 5] [l	Missing: *]			
Statistics [N	Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]					

Literal question		If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - SAS				
Value Label			Cases	Percentage		
1	Very high	trust	36	3.5%		
2	Quite high	trust	279		27.4%	
3	Neither hig	th nor low trust	525			51.6%
4	Quite low	trust	151		14.8%	
5	Very low t	rust	26	2.6%		
Varning: these	figures indicate the n	umber of cases found in the data file. They cannot be interprete	d as summary stat	istics of the popul	lation of interest.	
nformation	1	[Type: discrete] [Format: numeric] [Range: 1-5	[Missing: *]			
Statistics [N	(W/ W)	[Valid: 1017 /-] [Invalid: 0 /-]				

Literal question		If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - $H\&M$				
Value Label				Percentage		
1	Very high	trust	58	5.7%		
2	Quite high	trust	300		29.5%	
3	Neither hig	th nor low trust	513			50.4%
4	Quite low	rust	117	11.5%		
5	Very low t	rust	29	2.9%		
Narning: these	figures indicate the n	umber of cases found in the data file. They cannot be interp	reted as summary statist	ics of the population of inter	est.	
nformation	1	[Type: discrete] [Format: numeric] [Range: 1	- 5] [Missing: *]			
Statistics [N	[W/W]	[Valid: 1017 /-] [Invalid: 0 /-]				

Literal question		If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following				
corporations? - Saab						
Value	Label		Cases	Cases Percentage		
1	Very high	trust	20	2.0%		
2	Quite high	ı trust	86	8.5%		
3	Neither hi	gh nor low trust	342		33.6%	
4	Quite low	trust	311		30.6%	
5	Very low	trust	258		25.4%	

File: Förtroendebarometer 2012		
# Q1D_9: F.1DI Confidence in: Saab		
Information	[Type: discrete] [Format: numeric] [Range: 1- 5] [Missing: *]	
Statistics [NW/W]	[Valid: 1017 /-] [Invalid: 0 /-]	

Literal question		If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - Vattenfall				
Value	Label		Cases	Percer	Percentage	
1	Very high	trust	20	2.0%		
2	Quite high	trust	133	13.1%		
3	Neither hi	gh nor low trust	414		40.7%	
4	Quite low	trust	309		30.4%	
5	Very low trust		141	13.9%		
Varning: these	figures indicate the	number of cases found in the data file. They cannot be interpreted	l as summary stati	istics of the population of interest.		
Information [Type: discrete] [For		[Type: discrete] [Format: numeric] [Range: 1- 5]	] [Missing: *]			
Statistics [NW/ W] [Valid: 1017 /-] [Inval		[Valid: 1017 /-] [Invalid: 0 /-]				

# <b>Q1D_1</b> 1	l: F.1DK Co	nfidence in: SJ				
Literal question		If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - SJ				
Value	Label	Cases		Percentage	Percentage	
1	Very high	rust	14	1.4%		
2	Quite high	trust	131	12.9%		
3	Neither hig	h nor low trust	349		34.3%	
4	Quite low trust		356		35.0%	
5	Very low to	rust	167	16.4%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary statis	stics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Ra		[Type: discrete] [Format: numeric] [Range: 1-5]	[Missing: *]			
Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]		[Valid: 1017 /-] [Invalid: 0 /-]				

Literal question		If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following corporations? - TeliaSonera				
Value	Label		Cases	Percentage		
1	Very high	trust	33	3.2%		
2	Quite high	trust	249	24.5%		
3	Neither hig	th nor low trust	488		48.0%	
4	Quite low trust		184	18.1%		
5	Very low t	rust	63	6.2%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpr	eted as summary statist	ics of the population of interest.		
Information [T		[Type: discrete] [Format: numeric] [Range: 1-5] [Missing: *]				
Statistics [NW/ W] [Valid:		[Valid: 1017 /-] [Invalid: 0 /-]				

## #Q1E\_1: F.1EA Confidence in: The Swedish Public Employment Service

Literal question

If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following authorities? - The Swedish Public Employment Service

Value	Label	Cases	Percentage
1	Very high trust	13	1.3%
2	Quite high trust	133	13.1%
3	Neither high nor low trust	371	36.5%
4	Quite low trust	305	30.0%
5	Very low trust	195	19.2%

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.

Information [Type: discrete] [Format: numeric] [Range: 1- 5] [Missing: *]	
Statistics [NW/W]	[Valid: 1017 /-] [Invalid: 0 /-]

Literal question If you were to use the same scale to as authorities? - The Swedish Social Insu				ena in Sweden, hov	v would you pla	ace the following
Value	Label		Cases	Percentage		
1	Very high	rust	16	1.6%		
2	Quite high	trust	168		16.5%	
3	Neither hig	h nor low trust	377			37.1%
4	Quite low t	rust	280			27.5%
5	Very low to	rust	176		17.3%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpre	ted as summary statis	tics of the population of	interest.	
Information	1	[Type: discrete] [Format: numeric] [Range: 1-	5] [Missing: *]			
Statistics [N	[W/ W]	[Valid: 1017 /-] [Invalid: 0 /-]				

Literal question If you were to use the same scale to asses authorities? - The tax authorities		If you were to use the same scale to assess some authorities? - The tax authorities	other phenome	ena in Sweden, how would	d you place the following	
Value	Label		Cases	Percentage		
1	Very high	trust	94	9.2%		
2	Quite high	trust	456		44.8%	
3	Neither hig	gh nor low trust	362		35.6%	
4	Quite low	trust	65	6.4%		
5	Very low t	rust	40	3.9%		
Varning: these	figures indicate the n	number of cases found in the data file. They cannot be interpreted	as summary statist	tics of the population of interest.		
nformation	1	[Type: discrete] [Format: numeric] [Range: 1-5]	[Missing: *]			
Statistics [N	(W/ W)	[Valid: 1017 /-] [Invalid: 0 /-]				

<b>Literal question</b> If you were to use the same scale to assess some online sites? - aftonbladet.se				nena in Sweden, how would	d you place the following	
Value	Label		Cases	Percentage		
1	Very high	Very high trust 14		1.4%		
2	Quite high	Quite high trust		12.2%		
3	Neither hig	th nor low trust	345		33.9%	
4	Quite low	rust	210		20.6%	
5	Very low t	rust	212		20.8%	
9	No opinior	ı	112	11.0%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be int	erpreted as summary stati	stics of the population of interest.		
Information	n	[Type: discrete] [Format: numeric] [Range	e: 1- 9] [Missing: *]			
Statistics [N	W/ W]	[Valid: 1017 /-] [Invalid: 0 /-]				

# Q1C2_2: F.1FB Confidence in: Google								
<b>Literal question</b> If you were to use the same scale to assess some other phenomena in Sweden, how would you place the following online sites? - Google								
Value	Label		Cases	Percentage				
1	Very high	trust	85	8.4%				

# Q1C2_2	: F.1FB Con	fidence in: Google			
Value	Label		Cases	Percentage	
2	Quite high	trust	444		43.7%
3	Neither high nor low trust		365		35.9%
4	Quite low t	Quite low trust		7.4%	
5	Very low to	rust	15	1.5%	
9	No opinion		33	3.2%	
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpreted a	s summary stat	tistics of the population of interest.	
Information	l	[Type: discrete] [Format: numeric] [Range: 1-9] [	Missing: *]		
Statistics [N	Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]				

Literal question If you were to use the same sonline sites? - Facebook		If you were to use the same scale to online sites? - Facebook	assess some other phenom	ena in Sweden	how would you place th	e following	
Value	Label		Cases		Percentage		
1	Very high	trust	22	2.2%			
2	Quite high	trust	149		14.7%		
3	Neither hi	gh nor low trust	336			33.0%	
4	Quite low	trust	173		17.0%		
5	Very low	trust	149		14.7%		
9	No opinio	n	188		18.5%		
Warning: these	figures indicate the	number of cases found in the data file. They cann	ot be interpreted as summary statis	tics of the population	on of interest.		
Information	ı	[Type: discrete] [Format: numeric]	Range: 1- 9] [Missing: *]				
Statistics [N	[W/W]	[Valid: 1017 /-] [Invalid: 0 /-]					

Literal question If you were to use the same scale to online sites? - Wikipedia			sess some other phenome	na in Sweden, how would you	place the following
Value	Value Label		Cases	Percentage	
1	Very high	trust	61	6.0%	
2	Quite high	trust	329		32.4%
3	Neither hig	gh nor low trust	364		35.8%
4	Quite low	trust	111	10.9%	
5	Very low t	rust	38	3.7%	
9	No opinion	1	114	11.2%	
Warning: these	figures indicate the r	number of cases found in the data file. They cannot be	be interpreted as summary statisti	ics of the population of interest.	
Information	n	[Type: discrete] [Format: numeric] [R	ange: 1- 9] [Missing: *]		
Statistics [N	IW/ W]	[Valid: 1017 /-] [Invalid: 0 /-]			

# QB1A_1: F.1GA Confidence in: Lawyers								
Literal questi	ion	Listed below are a number of professions. Ple these professions Lawyers	ase indicate how	much confidence you have	for the skills of members of			
Value	Label		Cases	Perce	ntage			
1	Very high	trust	84	8.3%				
2	Quite high	trust	496		48.8%			

# QB1A_1	: F.1GA Co	nfidence in: Lawyers			
Value	Label		Cases	Percen	tage
3	Neither hig	h nor low trust	324		31.9%
4	Quite low t	Quite low trust		8.3%	
5	Very low to	rust	29	2.9%	
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.	
Information	Information [Type: discrete] [Format: numeric] [Range: 1-		Missing: *]		
Statistics [NV	Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]				

Listed below are a number of profession these professions Architects			e indicate hov	v much confidence you	ı have for the skill	s of members of
Value	e Label		Cases	Percentage		
1	Very high	rust	99	9.7%		
2	Quite high	trust	552			54.3%
3	Neither hig	h nor low trust	325		32.0%	
4	Quite low	rust	28	2.8%		
5	Very low to	rust	13	1.3%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	l as summary stat	tistics of the population of int	erest.	
Informatio	n	[Type: discrete] [Format: numeric] [Range: 1-5	] [Missing: *]			
Statistics [N	IW/ W]	[Valid: 1017 /-] [Invalid: 0 /-]				

Listed below are a number of professions. P these professions Designer		Listed below are a number of professions. Please these professions Designer	indicate how	much confidence yo	u have for the skills of members of	
Value	alue Label		Cases	Percentage		
1	Very high	trust	47	4.6%		
2	Quite high	trust	379		37.3%	
3	Neither hig	gh nor low trust	494		48.6%	
4	Quite low	trust	75	7.4%		
5	Very low t	rust	22	2.2%		
Warning: these	figures indicate the n	number of cases found in the data file. They cannot be interpreted a	is summary stati	stics of the population of in	terest.	
Informatio	n	[Type: discrete] [Format: numeric] [Range: 1- 5]	[Missing: *]			
Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]						

Listed below are a number of professions. Please indicate how much confidence you have for these professions Judges					e you have for the skil	ls of members o
Value	Label		Cases		Percentage	
1	Very high	trust	170	1	16.7%	
2	Quite high	trust	525			51.6%
3	Neither hig	gh nor low trust	255		25.1%	
4	Quite low	trust	47	4.6%		
5	Very low t	rust	20	2.0%		

# QB1A_4: F.1GD Co	nfidence in: Judges
Information	[Type: discrete] [Format: numeric] [Range: 1- 5] [Missing: *]
Statistics [NW/W]	[Valid: 1017 /-] [Invalid: 0 /-]

Listed below are a number of profession these professions Economists			Please indicate how	much confidence you ha	ve for the skills of members
Value Label			Cases	Per	centage
1	Very high	trust	40	3.9%	
2	Quite high	trust	355		34.9%
3	Neither hig	gh nor low trust	471		46.3%
4	Quite low	trust	118	11.6%	
5	Very low t	rust	33	3.2%	
Warning: these	figures indicate the r	number of cases found in the data file. They cannot be int	erpreted as summary statis	tics of the population of interest.	
Information	n	[Type: discrete] [Format: numeric] [Range	: 1- 5] [Missing: *]		
Statistics [N	NW/ W]	[Valid: 1017 /-] [Invalid: 0 /-]			

Literal que	stion	Listed below are a number of professions. Pleathese professions Researchers	ase indicate how	w much confidence you have for the skil	ls of members o
Value	Value Label		Cases	Percentage	
1	Very high t	rust	188	18.5%	
2	Quite high	trust	564		55.5%
3	Neither hig	h nor low trust	243	23.9%	
4	Quite low t	rust	14	1.4%	
5	Very low to	rust	8	0.8%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpre	ted as summary stat	istics of the population of interest.	
Information	n	[Type: discrete] [Format: numeric] [Range: 1-	5] [Missing: *]		
Statistics [N	Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]				

		these professions Corporate leaders			ave for the skills of member
Value Label		Cases	Percentage		
1	Very high	trust	43	4.2%	
2	Quite high	trust	363		35.7%
3	Neither hig	th nor low trust	489		48.1%
4	Quite low	trust	103	10.1%	
5	Very low t	rust	19	1.9%	
Varning: these f	figures indicate the r	umber of cases found in the data file. They cannot be int	erpreted as summary statis	stics of the population of interes	t.
5	Very low t	rust	19 erpreted as summary statis	1.9%	ı.

# QB1A_8	: F.1GH Co	nfidence in: Engineers						
Literal question		Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Engineers						
Value	Label		Cases	es Percentage				
1	Very high	rust	121	11.9%				
2	Quite high	trust	538			52.9%		
3	Neither hig	h nor low trust	329		32.4%			
4	Quite low t	rust	23	2.3%				
5	Very low to	rust	6	0.6%				
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted a	s summary stat	istics of the population of inter	rest.			
Information		[Type: discrete] [Format: numeric] [Range: 1-5] [	Missing: *]					
Statistics [N	W/ W]	[Valid: 1017 /-] [Invalid: 0 /-]						

-		$Listed \ below \ are \ a \ number \ of \ professions. \ Please \ indicate \ how \ much \ confidence \ you \ have \ for \ the \ skills \ of \ members \ of \ these \ professions. \ - \ Journalists$				
Value	Label		Cases	Percentage		
1	Very high	trust	19	1.9%		
2	Quite high	trust	227		22.3%	
3	Neither hig	th nor low trust	435			42.8%
4	Quite low	trust	245		24.1%	
5	Very low t	rust	91	8.9%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpret	ted as summary statis	tics of the population of	interest.	
Informatio	n	[Type: discrete] [Format: numeric] [Range: 1-	5] [Missing: *]			
Statistics [N	NW/ W]	[Valid: 1017 /-] [Invalid: 0 /-]				

# QB1A_10	: F.1GJ Co	onfidence in: Doctors					
Literal question	n	Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Doctors					
Value	Label		Cases	Percentage			
1	Very high t	rust	218	21.4%			
2	Quite high	trust	585		57.5%		
3	Neither hig	h nor low trust	179	17.6%			
4	Quite low t	rust	26	2.6%			
5	Very low to	rust	9	0.9%			
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary stati	istics of the population of interest.			
Information		[Type: discrete] [Format: numeric] [Range: 1-5]	[Missing: *]				
Statistics [NW	// <b>W</b> ]	[Valid: 1017 /-] [Invalid: 0 /-]					

# QB1A_11: F.1GK Confidence in: Teachers							
Literal ques	tion	Listed below are a number of profession these professions Teachers	ns. Please indicate how muc	ch confidence you have for	r the skills of members of		
Value	Label		Cases	Percenta	age		
1	Very high	trust	113	11.1%			
•	Quite high		503		49.5%		

# QB1A_1	1: F.1GK C	onfidence in: Teachers			
Value	Label		Cases	Percen	tage
3	Neither hig	th nor low trust	323		31.8%
4	Quite low t	Quite low trust		6.7%	
5	Very low to	Very low trust		1.0%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	istics of the population of interest.	
Information		[Type: discrete] [Format: numeric] [Range: 1- 5] [I	Missing: *]		
Statistics [NV	W/ W]	[Valid: 1017 /-] [Invalid: 0 /-]			

Literal que	stion	Listed below are a number of professions. Please these professions Military officers	indicate how	much confidence	you have for the ski	lls of members o
Value	Label		Cases		Percentage	
1	Very high	trust	52	5.1%		
2	Quite high	trust	290		28.5%	
3	Neither hig	h nor low trust	535			52.6%
4	Quite low	rust	100	9.8%		
5	Very low to	rust	40	3.9%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted o	as summary statis	tics of the population of	interest.	
Informatio	n	[Type: discrete] [Format: numeric] [Range: 1- 5]	[Missing: *]			
Statistics [N	IW/ W]	[Valid: 1017 /-] [Invalid: 0 /-]				

-		Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Police					
Value	Label		Cases	s Percentage			
1	Very high	trust	125	12.3%			
2	Quite high	ı trust	507			49.9%	
3	Neither hi	gh nor low trust	281		27.6%		
4	Quite low	trust	84	8.3%			
5	Very low	trust	20	2.0%			
Warning: these	figures indicate the	number of cases found in the data file. They cannot be interpre	ted as summary stat	tistics of the population of interest	-		
Informatio	n	[Type: discrete] [Format: numeric] [Range: 1-	5] [Missing: *]	<u> </u>			
Statistics [N	NW/ W]	[Valid: 1017 /-] [Invalid: 0 /-]					

<b>Literal question</b> Listed below are a number of professions. Please indicate these professions Priests				ach confidence you have for	the skills of members
Value	Label		Cases	Percenta	age
1	Very high	trust	108	10.6%	
2	Quite high	trust	389		38.2%
3	Neither hig	gh nor low trust	345		33.9%
4	Quite low	trust	102	10.0%	
5	Very low t	rust	73	7.2%	

# QB1A_14: F.1GN C	# QB1A_14: F.1GN Confidence in: Priests				
Information	[Type: discrete] [Format: numeric] [Range: 1-5] [Missing: *]				
Statistics [NW/ W]	[Valid: 1017 /-] [Invalid: 0 /-]				

Literal question		Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Psychiatrists					
Value	ue Label		Cases	Pe	ercentage		
1	Very high	trust	62	6.1%			
2	Quite high	trust	319		31.4%		
3	Neither hig	th nor low trust	458		45.0%		
4	Quite low	trust	134	13.2%			
5	Very low t	rust	44	4.3%			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interp	reted as summary statistic	cs of the population of interes	t.		
Information [Type: discrete] [Format: numeric] [Range: 1]		- 5] [Missing: *]					
Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]		[Valid: 1017 /-] [Invalid: 0 /-]					

Literal question		Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Psychologists				
Value Label			Cases Perce		ercentage	
1	Very high	ery high trust		6.3%		
2	Quite high	trust	311		30.6%	
3	Neither hig	th nor low trust	451		44.3%	
4	Quite low t	trust	149	14.7%		
5	Very low to	rust	42	4.1%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted o	is summary statist	ics of the population of intere	st.	
Information [Type: discrete] [Format: numeric] [Range:		[Type: discrete] [Format: numeric] [Range: 1-5]	[Missing: *]			
Statistics [NW/ W] [Valid: 1017 /-] [Invalid: 0 /-]		[Valid: 1017 /-] [Invalid: 0 /-]				

Literal question		Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Nurses					
Value Label			Cases	Cases Percentage			
1	Very high	trust	250	24.6%			
2	Quite high	trust	602			59.2%	
3	Neither hig	th nor low trust	145	14.3	%		
4	Quite low	rust	15	1.5%			
5	Very low t	rust	5	0.5%			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary stat	istics of the population	of interest.		
Information [Type: discrete] [Format: numeric] [Range:		[Type: discrete] [Format: numeric] [Range: 1-5]	[Missing: *]				
Statistics [NW/W] [Valid: 1017 /-] [Invalid: 0 /-]		[Valid: 1017 /-] [Invalid: 0 /-]					

# QB1A_1	8: F.1GR C	onfidence in: Graduated social workers	S				
Literal question		Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions Graduated social workers					
Value	Label		Cases	Cases Percentage			
1	Very high t	rust	40	3.9%			
2	Quite high	trust	280		27.5%		
3	Neither hig	h nor low trust	528			51.9%	
4	Quite low t	rust	122	12.0%			
5	Very low to	rust	47	4.6%			
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	stics of the population of inte	rest.		
Information		[Type: discrete] [Format: numeric] [Range: 1-5] [	Missing: *]				
Statistics [N	W/ W]	[Valid: 1017 /-] [Invalid: 0 /-]					

Literal question		Listed below are a number of professions. Please indicate how much confidence you have for the skills of members of these professions University lecturers				
Value Label			Cases	Perce	entage	
1	Very high	trust	104	10.2%		
2	Quite high	trust	478		47.0%	
3	Neither hig	th nor low trust	377		37.1%	
4	Quite low	trust	45	4.4%		
5	Very low t	rust	13	1.3%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary stat	tistics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Range: 1		[Type: discrete] [Format: numeric] [Range: 1-5]	[Missing: *]	]		
Statistics [N	[W/W]	[Valid: 1017 /-] [Invalid: 0 /-]				

Literal question		Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Eva Hamilton, Swedish Television				
Value Label			Cases	Cases Percentage		
1	Very high	trust	50	7.1%		
2	Quite high trust		329		46.7%	
3	Neither high nor low trust		278		39.5%	
4	Quite low trust		26	3.7%		
5	Very low	trust	21	3.0%		
9	Vet ej		313			
Warning: these	figures indicate the	number of cases found in the data file. They cannot be in	terpreted as summary statist	tics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Rang		[Type: discrete] [Format: numeric] [Rang	e: 1- 5] [Missing: *]			
Statistics [N	NW/ W]	[Valid: 704 /-] [Invalid: 313 /-]				

# QB1B_2: F.1HB Confidence in: Mats Svegfors							
Literal question  Now we would like to also ask you to specify your confidence in the following not know of them, you can also specify that you have no opinion Mats Sve							
Value	Label		Cases	Percentage			
1	Very high	ry high trust		10.3%			

# QB1B_2	2: F.1HB Co	nfidence in: Mats Svegfors			
Value	Label		Cases	Perc	entage
2	Quite high	trust	231		46.8%
3	Neither high nor low trust		182		36.8%
4	Quite low t	rust	15	3.0%	
5	Very low to	rust	15	3.0%	
9	Vet ej		523		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary statis	stics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Ran		[Type: discrete] [Format: numeric] [Range: 1-5]	[Missing: *]		
Statistics [N	[W/ W]	[Valid: 494 /-] [Invalid: 523 /-]			

Literal question		Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Gunilla Herlitz, DN				
Value	Label		Cases	Percentage		
1	Very high	rust	12	4.0%		
2	Quite high	trust	89		29.7%	
3	Neither hig	h nor low trust	161			53.7%
4	Quite low	rust	19	6.3%		
5	Very low t	rust	19	6.3%		
9	Vet ej		717			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpre	ted as summary statist	ics of the population	of interest.	
Information [Type: discrete] [Format: numeric] [Range:		[Type: discrete] [Format: numeric] [Range: 1-	5] [Missing: *]			
Statistics [N	IW/ W]	[Valid: 300 /-] [Invalid: 717 /-]				

Literal question		Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Peter Wolodarski, DN					
Value	Label	Cases		Percentage			
1	Very high	trust	46	11.8%			
2	Quite high trust		141		36.1%		
3	Neither high nor low trust		142		36.3%		
4	Quite low trust		32	8.2%			
5	Very low	rust	30	7.7%			
9	Vet ej		626				
Warning: these	figures indicate the	number of cases found in the data file. They cannot be in	erpreted as summary statistics	of the population of interest.			
Information [Type: d		[Type: discrete] [Format: numeric] [Range	Type: discrete] [Format: numeric] [Range: 1- 5] [Missing: *]				
Statistics [N	NW/W]	[Valid: 391 /-] [Invalid: 626 /-]					

# QB1B_5: F.1HE Confidence in: Lena Samuelsson							
Literal question Now we would like to also ask you to specify you not know of them, you can also specify that you l							
Value	Label		Cases		Percentage		
1	Very high	trust	14	4.9%			
2	Quite high	trust	86		30.4%		

# QB1B_:	5: F.1HE Co	nfidence in: Lena Samuelsson			
Value	Label		Cases	Percentage	
3	Neither hig	h nor low trust	142		50.2%
4	Quite low t	rust	21	7.4%	
5	Very low to	rust	20	7.1%	
9	Vet ej		734		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.	
Information [Type: discrete] [Format: numeric] [Range		[Type: discrete] [Format: numeric] [Range: 1-5] [	Missing: *]		
<b>Statistics [NW/ W]</b> [Valid: 283 /-] [Invalid: 734 /-]		[Valid: 283 /-] [Invalid: 734 /-]			

Literal question		Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Peter Hjörne, GP					
Value	Label		Cases	Percentage			
1	Very high	trust	12	4.4%			
2	Quite high trust		78		28.7%		
3	Neither hi	gh nor low trust	142			52.2%	
4	Quite low	trust	24	8.8%			
5	Very low	trust	16	5.9%			
9	Vet ej	Vet ej					
Warning: these	figures indicate the	number of cases found in the data file. They cannot b	e interpreted as summary statisti	ics of the population o	f interest.		
Information [Type: discrete] [Format: numeric] [Range:		ange: 1- 5] [Missing: *]					
Statistics [NW/ W] [Valid: 272 /-] [Invalid: 745 /-]							

Literal question		Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Jan Josefsson, SVT						
Value	Label	Label		Percentage				
1	Very high	trust	105	13.1%				
2	Quite high	trust	324		40.3%			
3	Neither hig	gh nor low trust	229		28.5%			
4	Quite low	trust	86	10.7%				
5	Very low t	rust	59	7.3%				
9	Vet ej	Vet ej						
Varning: these	figures indicate the n	number of cases found in the data file. They cannot be int	erpreted as summary statistics of	of the population of interest.				
9 Warning: these	figures indicate the n	number of cases found in the data file. They cannot be int  [Type: discrete] [Format: numeric] [Range	<u> </u>	of the population of interest.				
Statistics [NW/ W]		[Valid: 803 /-] [Invalid: 214 /-]						

# QB1B_8:	# QB1B_8: F.1HH Confidence in: Anna Hedenmo							
Literal question  Now we would like to also ask you to specify your confidence in the fo not know of them, you can also specify that you have no opinion Ann				of working. If you do				
Value	Label		Cases	Percenta	age			
1	Very high	trust	71	12.3%				
2	Quite high	trust	269		46.5%			
3	Neither hig	th nor low trust	199		34.4%			

# QB1B_8: F.1HH Confidence in: Anna Hedenmo							
Value	Label		Cases	Percentage			
4	Quite low trust		15	2.6%			
5	Very low to	Very low trust		4.2%			
9	Vet ej	ej					
Warning: these fig.	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stat	tistics of the population of interest.			
Information	Information [Type: discrete] [Format: numeric] [Range: 1-5		Missing: *]	]			
Statistics [NW	<b>Statistics [NW/ W]</b> [Valid: 578 /-] [Invalid: 439 /-]						

# QB1B_9	: F.1HI Cor	fidence in: Fredrik Skavlan				
Literal question		Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Fredrik Skavlan, SVT				
Value	Label		Cases	Percentage		
1	Very high	trust	72	8.1%		
2	Quite high trust		352		39.8%	
3	Neither high nor low trust		335		37.9%	
4	Quite low	trust	81	9.2%		
5	Very low t	rust	44	5.0%		
9	Vet ej		133			
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary statistics	of the population of interest.		
Information [Type: discrete] [Format: numeric] [Ran		nge: 1- 5] [Missing: *]				
Statistics [N	Statistics [NW/ W] [Valid: 884 /-] [Invalid: 133 /-]					

# QB1B_1	0: F.1HJ Co	onfidence in: Jan Helin				
Literal question		Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Jan Helin, Aftonbladet				
Value	Label		Cases	Percentage		
1	Very high	trust	9	2.1%		
2	Quite high trust		60	13.9%		
3	Neither high nor low trust		192	44.4%		
4	Quite low	trust	77	17.8%		
5	Very low to	rust	94	21.8%		
9	Vet ej		585			
Warning: these j	figures indicate the n	umber of cases found in the data file. They cannot be interpre	eted as summary statis	stics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Ra		[Type: discrete] [Format: numeric] [Range: 1-	5] [Missing: *]			
Statistics [NW/ W] [Valid: 432 /-] [Invalid:		[Valid: 432 /-] [Invalid: 585 /-]				

# QB1B_1	1: F.1HK C	onfidence in: Thomas Mattson				
Literal question  Now we would like to also ask you to specify your confidence in the following not know of them, you can also specify that you have no opinion Thomas M					ng. If you do	
Value	Label		Cases		Percentage	
1	Very high	trust	3	0.7%		
2	Quite high	trust	46	11.5%		
3	Neither hig	h nor low trust	178			44.4%
4	Quite low	crust	86		21.4%	

# QB1B_11: F.1HK Confidence in: Thomas Mattson								
Value	Label		Cases	Percentage				
5	Very low to	Very low trust		21.9%				
9	Vet ej	Vet ej						
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.				
Information [Type: discrete] [Format: numeric] [Range: 1- 5] [Missing: *]								
Statistics [NW	Statistics [NW/ W] [Valid: 401 /-] [Invalid: 616 /-]							

Literal question		Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Jan Guillou, columnist				
Value	Label		Cases	Percentage		
1	Very high	rust	41	4.5%		
2	Quite high	trust	217	23.6%		
3	Neither hig	h nor low trust	381		41.4%	
4	Quite low	rust	189	20.5%		
5	Very low to	rust	93	10.1%		
9	Vet ej		96			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpret	ed as summary statisti	ics of the population of interest.		
Information [Type: discrete] [Format: numeric] [Ran		[Type: discrete] [Format: numeric] [Range: 1-	5] [Missing: *]			
Statistics [N	NW/ W]	[Valid: 921 /-] [Invalid: 96 /-]				

Literal question		Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Åsa Linderborg, Aftonbladet				
Value Label		Cases Percentage				
1	Very high	trust	21	5.1%		
2	Quite high	trust	87	21.1%		
3	Neither hig	th nor low trust	163	39.5		
4	Quite low	rrust	67	16.2%		
5	Very low to	rust	75	18.2%		
9	Vet ej		604			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interp	reted as summary statistic	cs of the population of interest.		
Information [Type: discrete] [Format: numeric] [Rang		[Type: discrete] [Format: numeric] [Range:	1- 5] [Missing: *]			
Statistics [NW/ W] [Valid: 413 /-] [Invalid: 604 /-]		[Valid: 413 /-] [Invalid: 604 /-]				

# QB1B_14: F.1HN Confidence in: Jan Scherman							
-		ow we would like to also ask you to specify your confidence in the following persons' way of working. If you do be know of them, you can also specify that you have no opinion Jan Scherman, TV4					
Value	Label		Cases	Percentage			
1	Very high	trust	16	2.3%			
2	Quite high	trust	167	23.9%			
3	Neither hig	th nor low trust	312		44.6%		
4	Quite low	trust	111	15.9%			
5	Very low to	rust	93	13.3%			

# QB1B_14: F.1HN Confidence in: Jan Scherman							
Value	Label		Cases	Percentage			
9	Vet ej	Vet ej					
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary state	istics of the population of interest.			
Information	Information [Type: discrete] [Format: numeric] [Range: 1-5] [M						
Statistics [NW/ W]		[Valid: 699 /-] [Invalid: 318 /-]					

Literal question		Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Robert Aschberg, $TV3$					
Value	Label		Cases	Percentage			
1	Very high	trust	53	5.9%			
2	Quite high	trust	208	23.3%			
3	Neither high nor low trust		318		35.7%		
4	Quite low	trust	177		19.9%		
5	Very low t	rust	135	1.	5.2%		
9	Vet ej		126				
Warning: these	figures indicate the n	number of cases found in the data file. They cannot be inte	rpreted as summary statistics	of the population of inte	rest.		
Information [Type: discrete] [Format: numeric] [Ran		[Type: discrete] [Format: numeric] [Range	1- 5] [Missing: *]				
Statistics [NW/ W]		[Valid: 891 /-] [Invalid: 126 /-]					

Literal question		Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Cristina Stenbeck, MTG				
Value	Label		Cases	Percentage		
1	Very high	trust	19	3.6%		
2	Quite high	trust	123		23.1%	
3	Neither hi	gh nor low trust	263			49.3%
4	Quite low	trust	68	12.8%		
5	Very low	trust	60	11.3%		
9	Vet ej		484			
Varning: these	figures indicate the	number of cases found in the data file. They cannot	be interpreted as summary statis	tics of the population of in	terest.	
Information [Type: discrete] [Format: numeric] [Ra		tange: 1- 5] [Missing: *]				
Statistics [NW/ W] [Valid: 533 /-1 [Invalid: 484 /-]		[Valid: 533 /-] [Invalid: 484 /-]				

# QB1B_17	: F.1HQ C	onfidence in: Göran Greijder					
Literal question  Now we would like to also ask you to specify your confidence in the following persons' way of working. In not know of them, you can also specify that you have no opinion Göran Greider, Dala-Demokraten							
Value	Label		Cases		Percentage		
1	Very high t	trust	52	8.4%			
2	Quite high	trust	179			29.1%	
3	Neither hig	h nor low trust	203			33.0%	
4	Quite low trust		100		16.2%		
5	Very low trust		82	13	.3%		
9	Vet ej		401				

# QB1B_17: F.1HQ Confidence in: Göran Greijder						
Warning: these figures indicate the n	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.					
Information	[Type: discrete] [Format: numeric] [Range: 1-5] [Missing: *]					
Statistics [NW/ W]	[Valid: 616 /-] [Invalid: 401 /-]					

## # QB1B\_18: F.1HR Confidence in: Amelia Adamo Literal question Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion. - Amelia Adamo, Amelia m fl magasin Value Label Cases Percentage Very high trust 28 4.0% 2 Quite high trust 175 24.8% 3 Neither high nor low trust 325 46.0% 4 108 15.3% Quite low trust 5 10.0% Very low trust 71 Vet ej 310 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. [Type: discrete] [Format: numeric] [Range: 1-5] [Missing: \*] Information Statistics [NW/ W] [Valid: 707 /-] [Invalid: 310 /-]

		onfidence in: Ola Sigvardsso			. 1. 10 1		
Literal question		Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Ola Sigvardsson, PO					
Value	Label		Cases	Percentag	e		
1	Very high	trust	6	2.9%			
2	Quite high	Quite high trust		18.6%			
3	Neither hi	gh nor low trust	125		59.5%		
4	Quite low	trust	24	11.4%			
5	Very low	rust	16	7.6%			
9	Vet ej		807				
Warning: these	figures indicate the	number of cases found in the data file. They can	not be interpreted as summary statis	stics of the population of interest.			
Information [Type: discrete] [Format: numeric] [Rang		[Range: 1- 5] [Missing: *]					
Statistics [NW/W]		[Valid: 210 /-] [Invalid: 807 /-]					

# QB1B_20: F.1HT Confidence in: Cecilia Uddén							
Literal question		Now we would like to also ask you to specify your confidence in the following persons' way of working. If you do not know of them, you can also specify that you have no opinion Cecilia Uddén, Winner of the Swedish Grand Prize for Journalism					
Value	Label		Cases	Percentage			
1	Very high t	rust	64	15.7%			
2	Quite high	trust	156		38.2%		
3	Neither hig	h nor low trust	157		38.5%		
4	Quite low t	rust	13	3.2%			
5	Very low to	rust	18	4.4%			
9 Vet ej			609				
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be	e interpreted as summary statistic	cs of the population of interest.			
Information [Type: discrete] [Format: numeric] [			nge: 1- 5] [Missing: *]				

## # QB1B\_20: F.1HT Confidence in: Cecilia Uddén Statistics [NW/ W] [Valid: 408 /-] [Invalid: 609 /-]

Literal question		Which party do you like best today?		
Value	Label		Cases	Percentage
1	Social Der	nocrats	157	15.4%
2	Moderate l	Party	341	33.5
3	Center Par	у	32	3.1%
4	Liberal Par	ty	44	4.3%
5	Christian I	Democrats	23	2.3%
6	Left Party		104	10.2%
7	Green Part	y	124	12.2%
8	Sweden Do	emocrats	43	4.2%
9	Other party	,	11	1.1%
10	None of th	e above	117	11.5%
11	1 Pirate Party		21	2.1%
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpre	eted as summary stati	tistics of the population of interest.
Informatio	n	[Type: discrete] [Format: numeric] [Range: 1-	11] [Missing: *	*]
Statistics [NW/ W] [Valid: 101		[Valid: 1017 /-] [Invalid: 0 /-]		

# Q5B: F.	2B Closest p	political party				
Literal question Which political party do you lean towards		ards?				
Value	Label	Cases		Po	Percentage	
1	Social Der	nocrats	29		24.8%	
2	Moderate	Party	14	12.0%		
3	Center Par	ty	2	1.7%		
4	Liberal Pa	Liberal Party		2.6%		
5	Christian I	Christian Democrats		1.7%		
6	Left Party		5	4.3%		
7	Green Part	у	5	4.3%		
8	Sweden D	emocrats	7	6.0%		
10	None of th	e above	47			40.2%
11	Pirate Part	у	3	2.6%		
Sysmiss Warning: these	figures indicate the i	number of cases found in the data file. They cannot	900 be interpreted as summary statis	stics of the population of intere	st.	
Information	Information [Type: discrete] [Format: numeric] [Range: 1-		ange: 1- 11] [Missing: *]	]		
Statistics [NW/ W] [Valid: 117 /-] [Invalid: 900 /		[Valid: 117 /-] [Invalid: 900 /-]				

# Q6: F.3 Current family category						
Literal question If you had to describe your current family, which of the following categories do you think best applies?						
Value	Label		Cases	Percentage		
1	Working-c	Working-class family		33.3%		
2	Agricultura	Agricultural family		2.1%		

# Q6: F.3 Current family category							
Value	Label	Cases Percenta		Percentage			
3	Civil servant's family		436		42.9%		
4	Higher civi	il servant's family	139	13.7%			
5	Industrialis	t family	82	8.1%			
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary stati	istics of the population of interest.			
Information [Type: discrete] [Format: numeric] [Format: numeric]		[Type: discrete] [Format: numeric] [Range: 1- 5] [I	Missing: *]				
Statistics [NW/W]		[Valid: 1017 /-] [Invalid: 0 /-]					

# PNR: F.4 ZIP code							
		Respondentens svarsalternativ anges ej på	Respondentens svarsalternativ anges ej på grund av risk för bakvägsidentifikation.				
Pre-question A		Avslutningsvis ett par frågor för den statistiska sammanställningen.					
Literal quest	ion	What is your ZIP code?					
Value	Label		Cases	Percentage			
0	No informa	ation	1017	100.0%			
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be int	erpreted as summary statistics of the p	opulation of interest.			
Information [		[Type: discrete] [Format: numeric] [Range: 0- 0] [Missing: *]					
Statistics [NW/ W]		[Valid: 1017 /-] [Invalid: 0 /-]					

Literal question What is your highest level of completed education		?					
Value	Label		Cases	Percentage			
1	Primary/E	ementary school	62	6.1%			
2	Primary/El	ementary school - training	52	5.1%			
3	Junior seco	ondary school/Girls' school	10	1.0%			
4		funior secondary school/Girls' school - aiming at upper secondary school		1.3%			
5	2 year upp	er secondary school education/High school degree	131	12.9%			
6	3-4 year up degree	oper secondary school education/High school	249		24.5%		
7	Post-secon	dary education/university/college	499			49.1%	
8	No education		1	0.1%			
9	No answer	No answer					
Warning: these	figures indicate the n	number of cases found in the data file. They cannot be interpreted as	summary stat	tistics of the population	on of interest.		
Information [Type: discrete] [Format: numeric] [Range: 1-8] [Numeric   Properties of the content		Missing: *]	]				
Statistics [NW/ W]		[Valid: 1017 /-] [Invalid: 0 /-]					

# PERSIN	NKOMST: F	7.6 Income					
Literal question What is your personal income per month?			onth?				
Value	Label	Cases		Percenta	Percentage		
1	up to 1000	00 SEK per month	83	8.2%			
2	10001-150	000 SEK per month	65	6.4%			
3	15001-200	000 SEK per month	88	8.7%			
4	20001-250	000 SEK per month	164		16.1%		
5	25001-300	000 SEK per month	182		17.9%		
6	30001-350	000 SEK per month	119		11.7%		
7	35001-400	000 SEK per month	72	7.1%			
8	40001-450	000 SEK per month	43	4.2%			
9	45001-500	000 SEK per month	31	3.0%			
10	more than	50000 SEK per month	46	4.5%			
11			124		12.2%		
99	Do not kno	ow/do not want to state	0				
Narning: these	figures indicate the	number of cases found in the data file. They canno	t be interpreted as summary statistics	of the population of interest.			
Information [Type: discrete] [Format: numeric] [Range			Range: 1- 11] [Missing: *]				
Statistics [NW/ W]		[Valid: 1017 /-] [Invalid: 0 /-]					

Literal question		What is your household's income per month?					
Value	Label		Cases	Percentage			
1	up to 1000	00 SEK per month	35	3.4%			
2	10001-150	000 SEK per month	30	2.9%			
3	15001-200	000 SEK per month	36	3.5%			
4	20001-250	000 SEK per month	60	5.9%			
5	25001-300	000 SEK per month	74		7.3%		
6	30001-350	000 SEK per month	83		8.2%		
7	35001-400	000 SEK per month	70		6.9%		
8	40001-450	000 SEK per month	64	6.3%			
9	45001-500	000 SEK per month	62	6.1%			
10	50001-550	000 SEK per month	78	7.7%			
11	55001-600	000 SEK per month	80	7.9%			
12	60001-650	000 SEK per month	61	6.0%			
13	65001-700	000 SEK per month	42	4.1%			
14	more than	70000 SEK per month	100		9.8%		
15			142			14.0%	
99	Do not kn	ow/do not want to state	0				
Varning: these	figures indicate the	number of cases found in the data file. They cannot	be interpreted as summary statistics of	of the population of inte	rest.		
Information [Type: discrete] [Format		[Type: discrete] [Format: numeric] [R	Range: 1- 15] [Missing: *]				
Statistics [NW/ W]		[Valid: 1017 /-] [Invalid: 0 /-]					