
VVERSION

ANES VERSION

type: string (str22)

unique values: 1 missing "": 0/1,139

STUDY NUMBER 7221

tabulation: Freq. Value
1,139 "ANES1954Minor_20220817"

V540001

INTERVIEW NUMBER

type: numeric (int)

range: [1,1139] units: 1
unique values: 1,138 missing .: 0/1,139

INTERVIEW NUMBER

mean: 569.912
std. dev: 328.945

percentiles: 10% 25% 50% 75% 90%
 114 285 569 855 1026

V540002

POP SIZE OF SAMPLE ADDRESS

type: numeric (byte)
label: V540002_lab

range: [1,8] units: 1
unique values: 8 missing .: 0/1,139

POPULATION SIZE OF SAMPLE ADDRESS

tabulation: Freq. Numeric Label
169 1 1. CENTRAL CITY
22 2 2. SUBURBS - 50,000 AND OVER
118 3 3. SUBURBS - 2,500-49,999
10 4 4. SUBURBS - RURAL (UNDER 2,500)

199 5 5. CITIES - 50,000 AND OVER
230 6 6. CITIES - 2,500-49,999
172 7 7. RURAL TOWNS AND CONGESTED
AREAS UNDER 2500
219 8 8. RURAL BLOCKS AND OPEN COUNTRY

V540003

FINANCIAL DIFF IF DEM/REP WIN

type: numeric (byte)
label: V540003_lab

range: [0,9] units: 1
unique values: 10 missing .: 0/1,139

Q. 29, 29A, 29B. DO YOU THINK IT WILL MAKE ANY DIFFERENCE IN HOW YOU AND YOUR FAMILY GET ALONG FINANCIALLY WHETHER THE DEMOCRATS OR REPUBLICANS WIN. (HOW IS THAT.) (IF MAKES A DIFFERENCE AND NOT ANSWERED IN Q. 29) WELL, DO YOU THINK YOU'LL BE BETTER OFF OR WORSE OFF FINANCIALLY IF THE REPUBLICANS WIN THE ELECTION.

tabulation: Freq. Numeric Label

BETTER OFF IF THE DEMOCRATS WIN (WORSE OFF IF REPUBLICANS WIN)

25 0 0. BETTER DEMS - VERY IMPORTANT
DIFFERENCES
197 1 1. BETTER DEMS - IMPORTANT
DIFFERENCES
26 2 2. BETTER DEMS - MINOR
DIFFERENCES
671 3 3. NO DIFFERENCES

BETTER OFF IF THE REPUBLICANS WIN (WORSE OFF IF DEMOCRATS WIN)

28 4 4. BETTER REPUBS - MINOR
DIFFERENCES
91 5 5. BETTER REPUBS - IMPORTANT
DIFFERENCES
5 6 6. BETTER REPUBS - VERY
IMPORTANT DIFFERENCES
4 7 7. DEPENDS
75 8 8. DK
17 9 9. NA

V540004

BEST THING REP DONE-2 YRS

type: numeric (byte)

label: V540004_lab

range: [0,99] units: 1
unique values: 16 missing .: 0/1,139

Q. 30. WHAT WOULD YOU SAY IS THE BEST THING THE REPUBLICAN PARTY HAS DONE SINCE IT TOOK OVER THE GOVERNMENT TWO YEARS AGO

tabulation: Freq. Numeric Label

70	0	00. NOTHING GOOD
19	11	11. STOP CORRUPTION
32	12	12. GET COMMUNISTS OUT OF GOV
85	13	13. REDUCE TAXES
65	14	14. REDUCE GOV EXPENDITURE
313	15	15. END KOREAN WAR
12	16	16. KEEP US OUT OF WAR/REDUCE FOREIGN AID
2	17	17. GIVE OFF-SHORE OIL TO STATES
4	18	18. REDUCE FOREIGN AID
62	19	19. SOCIAL SECURITY
30	20	20. DESEGREGATION
16	21	21. FARM
75	77	77. OTHER
3	88	88. EVERYTHING GOOD
311	98	98. DK
40	99	99. NA

V540005

WORSE THING REP DONE-2 YRS

type: numeric (byte)
label: V540005_lab

range: [0,99] units: 1
unique values: 15 missing .: 0/1,139

Q. 31. WHAT WOULD YOU SAY IS THE WORST THING THE REPUBLICAN PARTY HAS DONE IN THE LAST TWO YEARS.

tabulation: Freq. Numeric Label

131	0	00. NOTHING BAD
135	11	11. ENCOURAGE/TOLERATE MCCARTHY
9	12	12. DIDN'T SUPPORT MCCARTHY ENOUGH
23	13	13. RESOURCES GIVEAWAY
26	14	14. TOO LENIENT TO RUSSIA AND COMMUNISM
5	15	15. NOT ISOLATIONIST
41	16	16. ANTI-SEGREGATION POLICY
60	17	17. FARM
47	18	18. UNEMPLOYMENT

44 19 19. TAX PROGRAM
25 20 20. FAVORABLE TO BIG BUSINESS
124 77 77. OTHER
6 88 88. EVERYTHING BAD
423 98 98. DK
40 99 99. NA

V540006

EISENHOWER BETTER THAN AVG PRES

type: numeric (byte)

label: V540006_lab

range: [1,9]

units: 1

unique values: 6

missing .: 0/1,139

Q. 32. WOULD YOU SAY MR. EISENHOWER HAS BEEN A BETTER-THAN-AVERAGE PRESIDENT, JUST ABOUT AVERAGE, OR NOT AS GOOD AS AVERAGE.

tabulation: Freq. Numeric Label
259 1 1. BETTER THAN AVERAGE
693 3 3. JUST ABOUT AVERAGE
110 5 5. NOT AS GOOD AS AVERAGE
2 7 7. PRO-CON
27 8 8. DK
48 9 9. NA

V540007

EISENHOWER AS GOOD A PRES AS EXPECT

type: numeric (byte)

label: V540007_lab

range: [11,99]

units: 1

unique values: 11

missing .: 0/1,139

Q. 33, 33A. HAS MR. EISENHOWER TURNED OUT TO BE AS GOOD A PRESIDENT AS YOU THOUGHT HE WOULD OR HAVE YOU BEEN DISAPPOINTED IN HIM.

tabulation: Freq. Numeric Label
750 11 11. AS GOOD OR BETTER THAN
EXPECTED
86 12 12. ABOUT AS EXPECTED, DIDN'T
EXPECT MUCH
20 31 31. EXPECTATIONS NOT FULFILLED,
NOT DISAPPOINTED
52 51 51. DISAPPOINTED - NOT STRONG
LEADER

6	52	52. DISAPPOINTED - TOLERATE MCCARTHY
1	53	53. DISAPPOINTED - NOT SUPPORT MCCARTHY
105	54	54. DISAPPOINTED - OTHER
42	55	55. DISAPPOINTED - NA WHY
7	88	88. DIDN'T KNOW WHAT TO EXPECT
27	98	98. DK WHETHER DISAPPOINTED
43	99	99. NA

V540008

USA TOO CONCERNED OTHERS PROBLEMS

type: numeric (byte)
label: V540008_lab
range: [1,9] units: 1
unique values: 7 missing .: 0/1,139

Q. 34. SOME PEOPLE THINK THAT SINCE THE END OF THE LAST WORLD WAR THIS COUNTRY HAS GOVE TOO FAR IN CONCERNING ITSELF WITH PROBLEMS IN OTHER PARTS OF THE WORLD. HOW DO YOU FEEL ABOUT THIS.

tabulation:	Freq.	Numeric	Label
	404	1	1. AGREE
	71	2	2. AGREE, WITH QUALIFICATIONS
	32	3	3. PRO-CON, DEPENDS
	65	4	4. DISAGREE, QUALIFICATIONS
	457	5	5. DISAGREE
	85	8	8. DK
	25	9	9. NA

V540009

USA DO MORE ABOUT NATIONAL PROBLEMS

type: numeric (byte)
label: V540009_lab
range: [0,9] units: 1
unique values: 10 missing .: 0/1,139

Q. 35. SOME PEOPLE THINK THE NATIONAL GOVERNMENT SHOULD DO MORE IN TRYING TO DEAL WITH SUCH PROBLEMS AS UNEMPLOYMENT, EDUCATION, HOUSING, AND SO ON. OTHERS THINK THAT THE GOVERNMENT IS ALREADY DOING TOO MUCH. ON THE WHOLE, WOULD YOU SAY THAT WHAT THE GOVERNMENT HAS DONE HAS BEEN ABOUT RIGHT, TOO MUCH, OR NOT ENOUGH.

tabulation: Freq. Numeric Label

58	0	0. DEFINITELY SHOULD DO MORE
241	1	1. SHOULD DO MORE
530	2	2. ABOUT RIGHT, OK
76	3	3. SHOULD DO LESS
28	4	4. DEFINITELY SHOULD DO LESS
67	5	5. DO MORE ON SOME, NA, DK, SAME ON OTHERS
23	6	6. DO MORE ON SOME, LESS ON OTHERS
18	7	7. DO LESS ON SOME, NA, DK, SAME ON OTHERS
46	8	8. DK
52	9	9. NA

V540010

FEEL ABOUT MCCARTHY SUPPORTED CANDIDATE

type: numeric (byte)
label: V540010_lab

range: [0,9] units: 1
unique values: 8 missing .: 0/1,139

Q. 36. IF YOU KNEW THAT SENATOR MCCARTHY WAS SUPPORTING A CANDIDATE FOR CONGRESS, WOULD YOU BE MORE LIKELY TO VOTE FOR THAT CANDIDATE, OR LESS LIKELY, OR WOULDN'T IT MAKE ANY DIFFERENCE TO YOU.

tabulation: Freq. Numeric Label

9	0	0. INAP, NEVER VOTE
113	1	1. MORE LIKELY
18	2	2. WOULDN'T MAKE ANY DIFFERENCE - PRO-MCCARTHY
34	3	3. WOULDN'T MAKE ANY DIFFERENCE - NA PRO OR ANTI-MCCARTHY
491	4	4. WOULDN'T MAKE ANY DIFFERENCE - ANTI-MCCARTHY
385	5	5. LESS LIKELY
62	8	8. DK, DEPENDS
27	9	9. NA

V540011

PARTY IDENTIFICATION - 7 PT

type: numeric (byte)
label: V540011_lab

range: [0,99] units: 1

unique values: 10

missing .: 0/1,139

Q. 38. A AND B. GENERALLY SPEAKING, IN POLITICS, DO YOU USUALLY THINK OF YOURSELF AS A REPUBLICAN, A DEMOCRAT, AN INDEPENDENT, OR WHAT. (IF R OR D) WOULD YOU CALL YOURSELF A STRONG (R) (D) OR A NOT VERY STRONG (R) (D). (IF INDEPENDENT) DO YOU THINK OF YOURSELF AS CLOSER TO THE REPUBLICAN OR DEMOCRATIC PARTY.

tabulation:	Freq.	Numeric	Label
	248	0	00. STRONG DEMOCRAT
	288	10	10. WEAK DEMOCRAT
	97	20	20. INDEPENDENT DEMOCRAT
	82	30	30. INDEPENDENT
	68	40	40. INDEPENDENT REPUBLICAN
	159	50	50. WEAK REPUBLICAN
	146	60	60. STRONG REPUBLICAN
	22	97	97. R IS APOLITICAL
	20	98	98. DK
	9	99	99. NA, REFUSED TO ANSWER

V540012

VOTE IN ALL STATE/NATIONAL ELECTIONS

type: numeric (byte)

label: V540012_lab

range: [1,9]

units: 1

unique values: 6

missing .: 0/1,139

Q. 38. IN THE NATIONAL AND STATE ELECTIONS SINCE YOU HAVE BEEN OLD ENOUGH TO VOTE WOULD YOU SAY YOU HAVE VOTED IN ALL OF THEM, MOST OF THEM, SOME OF THEM, OR NONE OF THEM.

tabulation:	Freq.	Numeric	Label
	309	1	1. ALL OF THEM
	408	2	2. MOST OF THEM
	225	3	3. SOME OF THEM
	159	5	5. NONE OF THEM
	32	6	6. VOTED IN NONE BECAUSE INELIGIBLE
	6	9	9. NA

V540013

1952 VOTE STEVENSON OR EISENHOWER

type: numeric (byte)

label: V540013_lab

range: [0,9]
unique values: 8

units: 1
missing .: 0/1,139

Q. 39, 39A. DO YOU REMEMBER FOR SURE WHETHER OR NOT YOU VOTED IN 1952 WHEN EISENHOWER RAN AGAINST STEVENSON. WHICH ONE DID YOU VOTE FOR, EISENHOWER OR STEVENSON.

tabulation:	Freq.	Numeric Label
	197	0 0. INAP, CODED 5,6,8, OR 9 IN REF NO 13
	481	1 1. YES, VOTED FOR EISENHOWER
	286	2 2. YES, VOTED FOR STEVENSON
	1	3 3. YES, VOTED FOR MINOR CANDIDATE
	13	4 4. YES, DK OR NA FOR WHOM
	153	5 5. NO, DIDN'T VOTE IN 1952
	7	8 8. DK WHETHER VOTED IN 1952
	1	9 9. NA

V540014

REGISTERED TO VOTE NEXT MONTH

type: numeric (byte)
label: V540014_lab

range: [1,9] units: 1
unique values: 5 missing .: 0/1,139

Q. 40. ARE YOU REGISTERED TO VOTE IN THE CONGRESSIONAL ELECTIONS NEXT MONTH.

tabulation:	Freq.	Numeric Label
	791	1 1. YES
	303	5 5. NO
	19	6 6. NO, BUT WILL BE
	6	8 8. DK
	20	9 9. NA

V540015

EXPECT TO VOTE NEXT MONTH

type: numeric (byte)
label: V540015_lab

range: [1,9] units: 1
unique values: 5 missing .: 0/1,139

Q. 41. DO YOU EXPECT TO VOTE IN THE ELECTION NEXT MONTH OR DO YOU THINK YOU PROBABLY WILL NOT VOTE.

tabulation: Freq. Numeric Label

770 1 1. EXPECT TO VOTE, NO
QUALIFICATION
7 2 2. EXPECT TO VOTE IF POSSIBLE
290 5 5. PROBABLY WILL NOT VOTE
51 8 8. UNDECIDED, DK
21 9 9. NA

V540016

VOTE FOR WHICH CONGRESSIONAL CANDIDATE

type: numeric (byte)
label: V540016_lab

range: [0,9] units: 1
unique values: 6 missing .: 0/1,139

Q. 41A. OF THE TWO CANDIDATES FOR CONGRESSMAN (REPRESENTATIVE) WHICH ONE DO YOU THINK YOU WILL VOTE FOR.

tabulation: Freq. Numeric Label
362 0 0. INAP, CODED 5,8, OR 9 ON REF
NO 16
287 1 1. REPUBLICAN
346 2 2. DEMOCRAT
1 3 3. MINOR PARTY, OTHER
125 8 8. DK WHICH ONE WILL VOTE FOR
18 9 9. NA

V540017

VOTE FOR WHICH SENATORIAL CANDIDATE

type: numeric (byte)
label: V540017_lab

range: [0,9] units: 1
unique values: 6 missing .: 0/1,139

Q. 41B. OF THE TWO CANDIDATES FOR SENATOR, WHICH ON DO YOU THINK YOU'LL VOTE FOR.

tabulation: Freq. Numeric Label
362 0 0. INAP, CODED 5,8, OR 9 ON REF
NO 16
182 1 1. REPUBLICAN
296 2 2. DEMOCRAT
199 7 7. NO SENATORIAL ELECTION IN
STATE

68 8 8. DK WHICH ONE WILL VOTE FOR
32 9 9. NA

V540018

REGION

type: numeric (byte)
label: V540018_lab

range: [1,4] units: 1
unique values: 4 missing :: 0/1,139

REGION

tabulation: Freq.	Numeric	Label
273	1	1. NORTHEAST
340	2	2. MIDWEST
351	3	3. SOUTH
175	4	4. FAR WEST

V540019

EDUCATION OF RESPONDENT

type: numeric (byte)
label: V540019_lab

range: [1,9] units: 1
unique values: 8 missing :: 0/1,139

EDUCATION OF RESPONDENT

tabulation: Freq.	Numeric	Label
416	1	1. GRADE SCHOOL OR NONE
204	2	2. SOME HIGH SCHOOL
52	3	3. SOME HIGH SCHOOL AND NON-ACADEMIC TRAINING
184	4	4. COMPLETED HIGH SCHOOL
77	5	5. COMPLETED HIGH SCHOOL AND NON-ACADEMIC TRAINING
136	6	6. SOME COLLEGE
66	7	7. COMPLETED COLLEGE
4	9	9. NA

V540020

RELIGION OF RESPONDENT

type: numeric (byte)
label: V540020_lab

range: [0,9] units: 1
unique values: 6 missing :: 0/1,139

RELIGION OF RESPONDENT

tabulation:	Freq.	Numeric Label
	14	0 0. NONE
	857	1 1. PROTESTANT
	217	2 2. CATHOLIC
	34	3 3. JEW
	16	7 7. OTHER
	1	9 9. NA

V540021

OCCUPATION OF HEAD

type: numeric (byte)
label: V540021_lab

range: [10,99] units: 1
unique values: 12 missing :: 0/1,139

OCCUPATION OF HEAD OF HOUSEHOLD

tabulation:	Freq.	Numeric Label
	84	10 10. PROFESSIONAL, TECHNICAL
	162	20 20. BUSINESS
	58	30 30. CLERICAL
	337	40 40. SKILLED
	44	50 50. SALES
	144	70 70. UNSKILLED
	104	80 80. FARM
	3	92 92. STUDENTS
	33	94 94. UNEMPLOYED
	100	95 95. RETIRED
	51	96 96. HOUSEWIVES
	19	99 99. NA

V540022

INCOME OF FAMILY

type: numeric (byte)
label: V540022_lab

range: [0,9]
unique values: 10

units: 1
missing .: 0/1,139

INCOME OF FAMILY

tabulation:	Freq.	Numeric	Label
	96	0	0. LESS THAN \$1000
	129	1	1. \$1000-1999
	142	2	2. \$2000-2999
	194	3	3. \$3000-3999
	150	4	4. \$4000-4999
	145	5	5. \$5000-5999
	100	6	6. \$6000-7499
	66	7	7. \$7500-9999
	74	8	8. MORE THAN \$10,000
	43	9	9. NA

V540023

UNION MEMBERSHIP OF HEAD AND R

type: numeric (byte)
label: V540023_lab

range: [1,9] units: 1
unique values: 6 missing .: 0/1,139

LABOR UNION MEMBERSHIP OF HEAD AND RESPONDENT

tabulation:	Freq.	Numeric	Label
	298	1	1. HEAD BELONGS
	13	2	2. RESPONDENT, OTHER THAN HEAD, BELONGS
	5	3	3. BOTH BELONG
	808	5	5. NEITHER BELONGS
	3	8	8. DK
	12	9	9. NA

V540024

AGE OF RESPONDENT

type: numeric (byte)
label: V540024_lab

range: [1,9] units: 1
unique values: 7 missing .: 0/1,139

AGE OF RESPONDENT

tabulation:		Freq.	Numeric Label
	74	1	1. 21-24
	292	2	2. 25-34
	247	3	3. 35-44
	238	4	4. 45-54
	135	5	5. 55-64
	146	6	6. OVER 65
	7	9	9. NA

V540025

SEX OF RESPONDENT

type: numeric (byte)
label: V540025_lab

range: [1,2] units: 1
unique values: 2 missing .: 0/1,139

SEX OF RESPONDENT

tabulation:		Freq.	Numeric Label
	532	1	1. MALE
	607	2	2. FEMALE

V540026

RACE OF RESPONDENT

type: numeric (byte)
label: V540026_lab

range: [1,9] units: 1
unique values: 4 missing .: 0/1,139

RACE OF RESPONDENT

tabulation:		Freq.	Numeric Label
	1,022	1	1. WHITE
	103	2	2. NEGRO
	5	7	7. OTHER
	9	9	9. NA