

**PEW RESEARCH CENTER
CODEBOOK AND INSTRUCTIONS FOR WORKING WITH AMERICAN TRENDS PANEL DATA**

DEMOGRAPHIC PROFILE VARIABLES

Each ATP dataset comes with a number of variables prefixed by “F_” (for “frame”) that contain demographic profile data. These variables are not measured every wave; instead, they are sourced from panel profile surveys conducted on a less frequent basis. Some profile variables are also occasionally asked on panel waves and are accordingly updated for each panelist. Profile information is based on panelists’ most recent response to the profile questions. Some variables are coarsened to help protect the confidentiality of our panelists. Interviewer instructions in [] and voluntary responses in () are included if the source of a profile variable was ever presented in phone (CATI) mode. See Appendix I for the profile variable codebook.

UNIQUE IDENTIFIER

The variable QKEY is a unique identifier assigned to each respondent. QKEY can be used to link multiple panel waves together. Note that except in a few instances, weights are only provided for single waves. Use caution when analyzing data from multiple waves without weights that are designed for use with multiple waves.

DATA VARIABLE TYPES

American Trends Panel datasets contain single-punch or multi-punch variables. For questions in a 'Check all that apply' format, each option has its own variable indicating whether a respondent selected the item or not. There is an additional variable indicating whether a respondent did not select any of the options. Open-end string variables are not included in ATP datasets. Coded responses to open-end questions are included when available.

DATASET FORMAT

The dataset is formatted as a .sav file and can be read with the SPSS software program. The dataset can also be read with the R programming language, using the 'foreign' package. R is a free, open-source program for statistical analysis that can be downloaded at: <https://cran.r-project.org/>. It can also be used to export data in .csv format for use with other software programs.

NOTE: Using other tools to directly convert the .sav file to another format such as .csv may ERASE value labels. For this reason, it is highly recommended that you use either SPSS or R to read the file directly.

The following example code shows how to import data into R, view variable descriptions, and export the data to .csv format.

```
### EXAMPLE CODE ###  
library(foreign)
```

```
# The following line of code will import the dataset as an R data.frame  
# Replace XX with the wave number
```

```
atp <- read.spss("ATP WXX.sav", to.data.frame = TRUE)
```

```
# The following line of code will show the variable description  
# Replace VAR with the variable name
```

```
attr(atp, "variable.labels")["VAR"]]
```

```
# The following line of code exports the data to .csv format.
```

```
write.csv(atp, "ATP WXX.csv", row.names = FALSE)
```

**APPENDIX I.
DEMOGRAPHIC PROFILE VARIABLE CODEBOOK**

***** **IMPORTANT** *****

This section lists the demographic profile variables typically available in the ATP publicly released datasets. These variables have the prefix “F_” to denote that they are “frame” profile variables, which are not asked every wave.

In most cases, the F_ variables are recoded versions of questions asked in the annual panel profile survey. Those source questions, from which the F_ variables are computed, are provided below and **shaded gray**. Those source questions are not publicly released in order to help protect the confidentiality of our panelists.

F_REGION_FINAL

Census region coded from panelist zip code. Region is updated each wave if a panelist moves and provides a new address.

ZIPCODE What is your zipcode?

 _____ Enter Zipcode
 9 Don't know/Refused

F_AGECAT_FINAL

Four-way category based on the panelist age as calculated from their date of birth. For panelists for whom we have a complete DOB, age will be calculated as of the date that they completed the most recent survey. If only YOB is available, age is calculated as calendar year July 1 – YOB. If DOB and YOB are both unavailable, age is calculated as calendar year of recruitment survey – self-reported age at the time of recruitment.

DOB What is your date of birth? Like all of the information you provide us, this information will only be used for research-related purposes.

ASK IF DOB=MISSING:

YOB If you do not wish to provide your full date of birth, may we have just your year of birth? Again, this information will only be used for research-related purposes.

AGE What is your age?

 _____ years
 98 98 or older
 99 Don't know/Refused **(VOL.)**

F_SEX_FINAL

Self-reported sex.

SEXASK	Are you male or female?	
	1	Male
	2	Female

F_EDUCAT_FINAL

Three-way category coded from self-reported educational attainment.

	1	College graduate+	(EDUC_ACS =11,12,13,14)
	2	Some college	(EDUC_ACS =8,9,10)
	3	H.S. graduate or less	(EDUC_ACS =1,2,3,4,5,6,7)
	99	Don't know/Refused	(EDUC_ACS =Refused)

EDUC_ACS	What is the highest degree or level of school that you have COMPLETED?	
	1	No schooling completed
	2	Nursery school
	3	Kindergarten
	4	Grade 1 through 11 (Specify Grade ____)
	5	12 th Grade – NO DIPLOMA
	6	Regular high school diploma
	7	GED or alternative credential
	8	Some college credit, but less than 1 year of college credit
	9	1 or more years of college credit, no degree
	10	Associate's degree (for example: AA, AS)
	11	Bachelor's degree (for example: BA, BS)
	12	Master's degree (for example: MA, MS, MEng, MEd, MSW, MBA)
	13	Professional degree beyond a bachelor's degree (for example: MD, DDS, DVM, LLB,JD)
	14	Doctorate degree (for example: PhD, EdD)

F_EDUCAT2_FINAL

Six-way category coded from self-reported educational attainment.

	1	Less than high school	(EDUC_ACS=1,2,3,4,5)
	2	High school graduate	(EDUC_ACS =6,7)
	3	Some college, no degree	(EDUC_ACS=8,9)
	4	Associate's degree	(EDUC_ACS=10)
	5	College graduate/some postgrad	(EDUC_ACS =11)
	6	Postgraduate	(EDUC_ACS =12,13,14)
	99	Don't know/Refused	(EDUC_ACS =Refused)

F_HISP_RECRUITMENT

Self-reported Hispanic, Latino, or Spanish origin.

HISP	Are you of Hispanic, Latino, or Spanish origin, such as Mexican, Puerto Rican or Cuban?
1	Yes
2	No
9	(VOL.) Don't know/Refused

F_RACECMB_RECRUITMENT¹

Five-way category combining race.

- 1 White
- 2 Black or African-American
- 3 Asian or Asian-American
- 4 Mixed Race
- 5 Or some other race
- 9 (VOL) Don't know/Refused

RACE Which of the following describes your race? You can select as many as apply. White, Black or African American, Asian or Asian American or some other race. **[RECORD UP TO FOUR IN ORDER MENTIONED BUT DO NOT PROBE FOR ADDITIONAL] [IF R VOLS MIXED BIRACIAL, PROBE ONCE: What race or races is that?]**

- 1 White (e.g., Caucasian, European, Irish, Italian, Arab, Middle Eastern)
- 2 Black or African-American (e.g., Negro, Kenyan, Nigerian, Haitian)
- 3 Asian or Asian-American (e.g., Asian Indian, Chinese, Filipino, Vietnamese or other Asian origin groups)
- 4 Some other race (**SPECIFY**____ **IF NEEDED: What race or races is that?**)
- 5 **(VOL.)** Native American/American Indian/Alaska Native
- 6 **(VOL.)** Pacific Islander/Native Hawaiian
- 7 **(VOL.)** Hispanic/Latino (e.g., Mexican, Puerto Rican, Cuban)
- 8 **(VOL.)** Don't know
- 9 **(VOL.)** Refused (e.g., non-race answers like American, Human, purple)

recode race_1 (1=1) (2=2) (3=3) (4 thru 7=5) (8 thru 9=9) into racecmb.

if race_2>0 and race_2 <8 racecmb=4.

variable label racecmb "Combining Race".

value label racecmb

- 1 "White"
- 2 "Black or African-American"
- 3 "Asian or Asian-American"
- 4 "Mixed Race"
- 5 "Or some other race"
- 9 "Don't know/Refused (VOL.)".

¹ Includes backcoded responses to RACE=4 Some other race. For more information on backcoding procedures contact info@pewresearch.org.

F_RACETHN_RECRUITMENT

Four-way category combining race and ethnicity.

- 1 White, non-Hispanic
- 2 Black, non-Hispanic
- 3 Hispanic
- 4 Other
- 9 (VOL) Don't know/Refused

```
if racecmb=1 and hisp ge 2 racethn=1.  
if racecmb=2 and hisp ge 2 racethn=2.  
if (racecmb ge 3 and racecmb le 5) and (hisp ge 2) racethn=4.  
if racecmb=9 racethn=9.  
if hisp=1 racethn=3.  
variable label racethn "Race-Ethnicity".  
value label racethn  
  1 "White non-Hispanic"  
  2 "Black non-Hispanic"  
  3 "Hispanic"  
  4 "Other"  
  9 "Don't know/Refused (VOL.)".
```

F_CITIZEN_RECODE_RECRUITMENT

Citizenship recoded by self-reported place of birth and citizenship.

- | | | |
|---|----------------|--|
| 1 | US Citizen | (BIRTH_HISP =1,2 OR USBORN =1,3,4
OR CITIZEN=1) |
| 2 | Not US Citizen | (CITIZEN=2) |
| 9 | DK US Citizen | (CITIZEN=9) |

ASK IF HISPANIC (HISP=1 OR RACE=7):

BIRTH_HISP Were you born in the United States, on the island of Puerto Rico, or in another country?

- | | |
|---|----------------------------------|
| 1 | U.S. |
| 2 | Puerto Rico |
| 3 | Another country |
| 9 | Don't know/Refused (VOL.) |

ASK IF NOT HISPANIC (HISP=2,9 AND RACE≠7):

USBORN Were you born in the United States or in another country?

- | | |
|---|--|
| 1 | Yes, born in U.S. |
| 2 | No, some other country |
| 3 | Puerto Rico (VOL.) |
| 4 | Other U.S. Territories (includes Guam, Samoa, U.S. Virgin Islands) (VOL.) |
| 9 | Don't know/Refused (VOL.) |

ASK IF NOT BORN IN US, PUERTO RICO OR US TERRITORIES (BIRTH_HISP=3,9 OR USBORN=2,9):

CITIZEN Are you a citizen of the United States, or not?

- | | |
|---|----------------------------------|
| 1 | Yes |
| 2 | No |
| 9 | Don't know/Refused (VOL.) |

F_MARITAL_FINAL

Self-reported marital status.

MARITAL Which of these best describes you?

- | | |
|---|-----------------------|
| 1 | Married |
| 2 | Living with a partner |
| 3 | Divorced |
| 4 | Separated |
| 5 | Widowed |
| 6 | Never been married |

F_RELIG_FINAL²

Self-reported religious affiliation.

RELIG	What is your present religion, if any?
	[IN CATI ONLY: INTERVIEWER: IF R VOLUNTEERS “nothing in particular, none, no religion, etc.” BEFORE REACHING END OF LIST, PROMPT WITH: And would you say that’s atheist, agnostic, or just nothing in particular?]
1	Protestant (Baptist, Methodist, Non-denominational, Lutheran, Presbyterian, Pentecostal, Episcopalian, Reformed, Church of Christ, Jehovah’s Witness, etc.)
2	Roman Catholic (Catholic)
3	Mormon (Church of Jesus Christ of Latter-day Saints/LDS)
4	Orthodox (Greek, Russian, or some other orthodox church)
5	Jewish (Judaism)
6	Muslim (Islam)
7	Buddhist
8	Hindu
9	Atheist (do not believe in God)
10	Agnostic (not sure if there is a God)
11	Something else (SPECIFY: _____)
12	Nothing in particular
13	Christian (VOL.)
14	Unitarian (Universalist) (VOL.)
99	Don't Know/Refused (VOL.)

F_BORN_FINAL

Self-reported follow up to confirm Evangelical status.

ASK IF SOMETHING ELSE OR DK/REF (RELIG=11, 99):

CHR Do you think of yourself as a Christian or not? **[IF R NAMED A NON-CHRISTIAN RELIGION IN PREVIOUS QUESTION (e.g. Native American, Wiccan, Pagan, etc.), DO NOT READ (ENTER "NO" CODE 2)]**

- 1 Yes
- 2 No
- 9 (**VOL.**) Don't know/Refused

ASK IF CHRISTIAN (RELIG =1-4 OR CHR=1):

BORN Would you describe yourself as a born-again or evangelical Christian, or not?

- 1 Yes, born-again or evangelical Christian
- 2 No, not born-again or evangelical Christian

² Includes backcoded responses to RELIG=11 Something else. For more information on backcoding procedures contact info@pewresearch.org.

F_ATTEND_FINAL

Self-reported religious service attendance frequency.

ATTEND	Aside from weddings and funerals, how often do you attend religious services?	
	1	More than once a week
	2	Once a week
	3	Once or twice a month
	4	A few times a year
	5	Seldom
	6	Never

F_PARTY_FINAL

Self-reported party identification.

PARTY	In politics today, do you consider yourself a...	
	1	Republican
	2	Democrat
	3	Independent
	4	Something else

F_PARTYLN_FINAL

Self-reported party identification (lean).

ASK IF INDEP/SOMETHING ELSE (PARTY=3 or 4 or REFUSED):

PARTYLN	As of today do you lean more to...	
	1	The Republican Party
	2	The Democratic Party

F_PARTYSUM_FINAL

Party summary recoded off F_PARTY_FINAL and F_PARTYLN_FINAL.

	1	Rep/Rep Lean
	2	Dem/Dem Lean
	3	Independent/No Lean
	99	DK/Ref

IF PARTY=1 OR PARTYLN=1 PARTYSUM_FINAL=1.
 IF PARTY=2 OR PARTYLN=2 PARTYSUM_FINAL=2.
 IF PARTY=3 AND PARTYLN=99 PARTYSUM_FINAL=9.
 IF PARTY=4 AND PARTYLN=99 PARTYSUM_FINAL=9.
 IF PARTY=99 AND PARTYLN=99 PARTYSUM_FINAL=9.

F_INCOME_FINAL

Self-reported income.

INCOME	Last year, that is in [FILL LAST YEAR], what was your total family income from all sources, before taxes?
1	Less than \$10,000
2	\$10,000 to less than \$20,000
3	\$20,000 to less than \$30,000
4	\$30,000 to less than \$40,000
5	\$40,000 to less than \$50,000
6	\$50,000 to less than \$75,000
7	\$75,000 to less than \$100,000
8	\$100,000 to less than \$150,000
9	\$150,000 or more

F_INCOME_RECODE_FINAL

Three-way category coded from self-reported income.

1	\$75,000+
2	\$30-\$74,999
3	<\$30,000
99	(VOL) Don't know/Refused

\$75,000+	(INCOME =7,8,9)
\$30-\$74,999	(INCOME =4,5,6)
<\$30,000	(INCOME =1,2,3)
Don't know/Refused	(INCOME =99)

F_REG_FINAL

Self-reported voter registration status.

REG	Which of these statements best describes you?
1	You are ABSOLUTELY CERTAIN that you are registered to vote at your current address
2	You are PROBABLY registered, but there is a chance your registration has lapsed
3	You are NOT registered to vote at your current address

F_IDEO_FINAL

Self-reported ideology.

IDEO In general, would you describe your political views as...

[PROGRAMMING NOTE: REVERSE RESPONSE OPTION SCALE FOR RANDOM HALF OF RESPONDENTS]

- | | |
|---|-------------------|
| 1 | Very conservative |
| 2 | Conservative |
| 3 | Moderate |
| 4 | Liberal |
| 5 | Very liberal |

F_IDEOCONSISTREC_RECRUITMENT

Coded ideological consistency.

For details see: <http://www.people-press.org/2014/06/12/appendix-a-the-ideological-consistency-scale/>

F_INTUSER_FINAL

Coded household internet status.

0	Not Internet User
1	Internet User

F_INTUSER_FINAL source from 2014-2016:

INT1 Do you use the internet, at least occasionally?
1 Yes
2 No
9 Don't Know/Refused (**VOL.**)

ASK IF DOES NOT USE THE INTERNET (INT1=2,9):

INT2 Do you send or receive email, at least occasionally?

1 Yes
2 No
9 Don't Know/Refused (**VOL.**)

ASK IF DOES NOT USE THE INTERNET OR EMAIL (INT2=2,9):

INT3M Do you access the internet on a cell phone, tablet or other mobile handheld device, at least occasionally?

1 Yes
2 No
9 Don't know/Refused (**VOL.**)

```
compute intuser = 0.  
if int1 eq 1 or int2 eq 1 or int3m eq 1 intuser = 1.  
val lab intuser  
  1 'Internet user'  
  0 'Not internet user'.
```

F_INTUSER_FINAL (CONTINUED...)

Coded household internet status.

0	Not Internet User
1	Internet User

F_INTUSER_FINAL source from 2017+:

HOMEINT1 Do you personally have access to the internet at your home?

1	Yes
2	No
9	(VOL.) Don't Know/Refused

ASK IF NO INTERNET ACCESS AT HOME OR DK (HOMEINT1=2,9):

OTHERINT1 Do you use the internet anywhere other than your home, at least occasionally?

1	Yes [SKIP TO INT3M]
2	No
9	(VOL.) Don't Know/Refused

ASK IF DOES NOT USE THE INTERNET (OTHERINT1=2,9):

INT2 Do you send or receive email, at least occasionally?

1	Yes
2	No
9	(VOL.) Don't Know/Refused

ASK IF DOES NOT HAVE THE INTERNET AT HOME (HOMEINT1=2,9):

INT3M Do you access the internet on a cell phone, tablet or other mobile handheld device, at least occasionally?

1	Yes
2	No
9	(VOL.) Don't Know/Refused

compute intuser = 0.

if homeint1 = 1 or int2=1 or int3m = 1 intuser = 1.

value label intuser

1 "Internet user"

0 "Not internet user"

F_INSURANCE_FINAL

Self-reported insurance coverage.

INSURANCE	Are you, yourself, now covered by any form of health insurance or health plan or do you not have health insurance at this time?
1	Covered by health insurance
2	Not covered by health insurance

F_INT_FREQ1_FINAL

Self-reported internet frequency use.

INT_FREQ1	For the following question, consider time spent on the internet from a computer or mobile device at home, work, or any other locations. How often did you USUALLY access the internet over the last year?
1	Every day
2	At least once a week but not every day
3	Once a week
4	Once a month
5	Less than once a month
6	Never

F_INT_FREQCOMB_FINAL³

Coded internet frequency use for self-reported daily users.

- 1 Use the Internet constantly
- 2 Use the Internet many times a day
- 3 Use the Internet a few times a day
- 4 Use the Internet about once a day
- 5 Use the Internet at least once a week but not every day
- 6 Use the Internet once a week
- 7 Use the Internet once a month

ASK FOR THOSE WHO SAY “EVERY DAY” (INT_FREQ1=1)

INT_FREQ2 Which of these best describes your Internet use:

[PROGRAMMING NOTE: Randomize half of respondents to get response options in order shown, other half gets the reverse]

- 1 I use the Internet almost constantly
- 2 I use the Internet many times a day
- 3 I use the Internet a few times a day
- 4 I use the Internet about once a day

IF INT_FREQ1 =1 AND INT_FREQ2=1 INT_FREQCOMB_FINAL=1.
IF INT_FREQ1 =1 AND INT_FREQ2=2 INT_FREQCOMB_FINAL=2.
IF INT_FREQ1 =1 AND INT_FREQ2=3 INT_FREQCOMB_FINAL=3.
IF INT_FREQ1 =1 AND INT_FREQ2=4 INT_FREQCOMB_FINAL=4.
IF INT_FREQ1 =2 INT_FREQCOMB_FINAL=5.
IF INT_FREQ1 =3 INT_FREQCOMB_FINAL=6.
IF INT_FREQ1 =4 INT_FREQCOMB_FINAL=7.
IF INT_FREQ1 =5 INT_FREQCOMB_FINAL=8.
IF INT_FREQ1 =6 INT_FREQCOMB_FINAL=9.

³ INT_FREQ2 is not measured regularly for all panelists and is not included in all panel wave datasets.

F_SNSUSER_FINAL⁴

Social media user as coded from self-reported social network use.

- | | |
|---|-----------------------|
| 0 | Not Social Media User |
| 1 | Social Media User |

SNS Do you use any of the following social networking sites? **[RANDOMIZE WITH “OTHER” ALWAYS LAST]**

[Check all that apply]

- a. Facebook
- b. Twitter
- c. Google Plus
- d. LinkedIn
- e. Instagram
- h. Vine
- i. Tumblr
- j. YouTube
- k. Reddit
- l. Snapchat
- m. Pinterest
- n. WhatsApp
- o. Other

F_SNSUSER_FINAL=1 if any in SNSa-o=1

F_BBINT_RF1⁵

Self-reported high-speed internet access.

BBINT Does your household currently subscribe to some type of high-speed internet service (such as cable internet, DSL, FIOS, or satellite internet service), not including a data plan you might have for a cell phone?

- | | |
|---|---|
| 1 | Yes, have high-speed internet service at home |
| 2 | No, do not have high-speed internet service |
| 3 | Not sure |

⁴ SNS is not measured regularly for all panelists and is not included in all panel wave datasets.

⁵ BBINT is not measured regularly for all panelists and is not included in all panel wave datasets.