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*****
***** PROJECT: Can Online Civic Education Induce Democratic Citizenship? ///
               * Experimental Evidence from a New Democracy
***** AIM: Codebook for Datasets used in manuscript -- Finkel, Neundorf, Rascon-Ramirez 2022
***** Created by: Ericka Rascon (erickarascon@gmail.com)
*****

```

This codebook contains the description of variables appearing in the following data files:

1. tunisia_democracy_replication.dta (main dataset for data analysis)
2. ABIV_English_recoded.dta
3. macro_data.dta
4. Micro_Tunisia.dta

[See READ ME file for external source citations]

To have a quick search per data file, search for the name of dataset.

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*****
DATA1: CODEBOOK for tunisia_democracy_replication.dta
*****

```

```

obs:      5,069
vars:      143

```

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-----
surveyid                                     Survey ID
-----

```

type: numeric (double)

range: [1.091e+10,1.094e+10] units: 1
unique values: 5,069 missing .: 0/5,069

mean: 1.1e+10
std. dev: 5.3e+06

percentiles: 10% 25% 50% 75% 90%
1.1e+10 1.1e+10 1.1e+10 1.1e+10 1.1e+10

Rid

user_id

type: numeric (long)
label: Rid

range: [2,5368] units: 1
unique values: 4,971 missing .: 1/5,069

examples: 1079 32f2c6035b182737e3dcb9789d213c1e
2160 65704ae12a38bd3fbc65cd0770191363
3223 98b6faa07c2d917d303bca39ec99f4cb
4300 cd20831e96d87536b3e4822fb4e2eachb

Rsex

gender

type: numeric (long)
label: Rsex

range: [1,2] units: 1
unique values: 2 missing .: 0/5,069

tabulation:	Freq.	Numeric	Label
	1,750	1	f
	3,319	2	m

*Note: f = female, m = male

sstrack Self-Selection: Control vs. Treatment

type:	numeric (byte)		
label:	sstrack		
range:	[1,2]	units:	1
unique values:	2	missing .:	4,433/5,069
tabulation:	Freq.	Numeric	Label
	363	1	Control
	273	2	Treatment
	4,433	.	

Note: 2 = Self-selection treatment

committed R committed to watch videos

type:	numeric (long)		
label:	committed		
range:	[1,2]	units:	1
unique values:	2	missing .:	708/5,069
tabulation:	Freq.	Numeric	Label
	387	1	No

3,974 2 Yes
708 .

Note: 2 Yes committed to watch videos, 1 No committed

watched1 Watched first video in condition

type: numeric (byte)
label: watchedit

range: [1,1] units: 1
unique values: 1 missing .: 1,288/5,069

tabulation: Freq. Numeric Label
3,781 1 I have watched...
1,288 .

watched2 Watched second video in condition

type: numeric (byte)
label: watchedit

range: [1,1] units: 1
unique values: 1 missing .: 1,612/5,069

tabulation: Freq. Numeric Label
3,457 1 I have watched...
1,612 .

watched3 Watched third video in condition

```

      type: numeric (byte)
      label: watchedit

      range: [1,1]
unique values: 1
units: 1
missing .: 1,742/5,069

      tabulation: Freq.   Numeric   Label
                  3,327       1   I have watched...
                  1,742       .

```

```

engagement1                                1st video, level of engagement

```

```

      type: numeric (byte)

      range: [0,10]
unique values: 10
units: 1
missing .: 1,352/5,069

      mean: 6.9618
      std. dev: 2.71961

      percentiles:      10%      25%      50%      75%      90%
                      4         6         6         10         10

```

```

engagement2                                2nd video, level of engagement

```

```

      type: numeric (byte)

      range: [0,10]
unique values: 10
units: 1
missing .: 1,630/5,069

```

mean: 6.83367
std. dev: 3.16223

percentiles:	10%	25%	50%	75%	90%
	0	6	6	10	10

engagement3	3rd video, level of engagement
-------------	--------------------------------

type: numeric (byte)

range:	[0,10]	units:	1
unique values:	10	missing .:	1,692/5,069

mean: 7.29464
std. dev: 3.07903

percentiles:	10%	25%	50%	75%	90%
	2	6	8	10	10

essaydone	Nominally completed essay task
-----------	--------------------------------

type: numeric (long)
label: essaydone

range:	[1,1523]	units:	1
unique values:	1,493	missing .:	3,555/5,069

examples: 1011 0\$0,,0\$0"0^0^0\$0- 0^0+0+0\$ 0^ 0^0+0f0+0\$ 00\$ 0^0"0

> \$0,,0+0\$

.

·
·

essay

Essay

type: string (strL)

unique values: 1,493

missing "": 3,555/5,069

examples: ""

""

""

"People must respect animals so we can save them "

warning: variable has leading, embedded, and trailing blanks

nonvotepar

Likelihood of nonvoting participation

type: numeric (byte)

label: par, but 8 nonmissing values are not labeled

range: [1,11]

units: 1

unique values: 11

missing .: 2,665/5,069

examples: 3

8

·

·

Note: Scale ranging from 1-11 where: 1 = Very unlikely, 6 = not sure,
11 = very likely. Any value between 2-5 represents increasing likelihood

between very unlikely and not sure, any value between 7-10
represents increasing likelihood between neutral and very likely.

willreg	Likelihood of registering to vote in future elections
---------	---

type:	numeric (byte)	
label:	willreg, but 8 nonmissing values are not labeled	
range:	[1,11]	units: 1
unique values:	11	missing .: 2,687/5,069
examples:	9	
	11	Extremely likely
	.	
	.	

Note: Scale ranging from 1-11 where: 1 = Very unlikely, 6 = not sure,
11 = very likely. Any value between 2-5 represents increasing likelihood
between very unlikely and not sure, any value between 7-10
represents increasing likelihood between neutral and very likely.

willvote19	Will vote in 2019
------------	-------------------

type:	numeric (byte)	
label:	par, but 8 nonmissing values are not labeled	
range:	[1,11]	units: 1
unique values:	11	missing .: 2,645/5,069
examples:	9	
	11	Very likely
	.	

.

Note: Scale ranging from 1–11 where: 1 = Very unlikely, 6 = not sure, 11 = very likely. Any value between 2–5 represents increasing likelihood between very unlikely and not sure, any value between 7–10 represents increasing likelihood between neutral and very likely.

vchoice19	Vote choice 2019
-----------	------------------

```
      type: numeric (long)
      label: vchoice19, but 2 nonmissing values are not labeled

      range: [1,99]                units: 1
unique values: 12                missing .: 2,715/5,069

      examples: 88
                99
                .
                .
```

Note: Afek Tounes =1, An independent list =2, Civil Alliance= 3, Ennahda =5, Machrouu Tounes =7, Nidaa =8, Other (please specify) =9, People's Movement =10, Popular Front =11, Tayyar Dimuqrati =12, I won't vote = 88, declined to answer = 99,

vchoice19oth	Vote choice 2019 (other)
--------------	--------------------------

```
      type: numeric (long)
      label: vchoice19oth

      range: [1,73]                units: 1
unique values: 71                missing .: 4,978/5,069
```

examples: .

.
.
.

*Note: tabulate variable to see text provided in labels for all values.

eff1 I feel well prepared to participate in political life

type: numeric (byte)
label: likert

range: [1,5] units: 1
unique values: 5 missing .: 2,340/5,069

tabulation:	Freq.	Numeric	Label
	288	1	Disagree strongly
	315	2	Disagree somewhat
	716	3	Neither
	815	4	Agree somewhat
	595	5	Agree strongly
	2,340	.	

eff2 People like me have no say in what government does

type: numeric (byte)
label: likert

range: [1,5] units: 1
unique values: 5 missing .: 2,367/5,069

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

1,038	1	Disagree strongly
504	2	Disagree somewhat
458	3	Neither
377	4	Agree somewhat
325	5	Agree strongly
2,367	.	

tol	Someone who would abolish elections for military rule should be allowed to speak
-----	---

type:	numeric (byte)	
label:	likert	
range:	[2,88]	units: 1
unique values:	5	missing .: 3,073/5,069
tabulation:	Freq.	Numeric Label
	415	2 Disagree somewhat
	537	3 Neither
	399	4 Agree somewhat
	468	5 Agree strongly
	177	88 Don't know
	3,073	.

demtrait	Most important trait of democracy
----------	-----------------------------------

type:	numeric (long)	
label:	demtrait	
range:	[1,6]	units: 1
unique values:	6	missing .: 2,096/5,069

tabulation:	Freq.	Numeric	Label
	82	1	Don't know
	522	2	Government ensures job opportunities for all
	613	3	Government ensures law and order
	74	4	Other (please specify)
	691	5	People are free to express their political views openly
	991	6	People choose government leaders in free and fair elections
	2,096	.	

demtrait_oth	Most important democ trait (other)
--------------	------------------------------------

```

type: string (str869)
unique values: 74 missing "": 4,995/5,069
examples: ""
          ""
          ""
          ""

```

warning: variable has leading, embedded, and trailing blanks

dematt	Democracy always preferable; sometimes not; it doesn't matter
--------	---

```

type: numeric (long)
label: dematt

```

range: [1,3] units: 1
unique values: 3 missing .: 417/5,069

tabulation:	Freq.	Numeric	Label
	2,581	1	Democracy is preferable to any other kind of government
	954	2	For someone like me, it doesn't matter what kind of government we have
	1,117	3	In some circumstances, a non-democratic government can be preferable
	417	.	

demrate To what extent is Tunisia a democracy

type: numeric (byte)
label: v17, but 8 nonmissing values are not labeled

range: [1,11] units: 1
unique values: 11 missing .: 2,331/5,069

examples: 6 Neutral
8
.
.

Note: Scale ranging from 1-11 where: 1 = Very unlikely, 6 = not sure, 11 = very likely. Any value between 2-5 represents increasing likelihood between very unlikely and not sure, any value between 7-10 represents increasing likelihood between neutral and very likely.

demsat Satisfaction with democracy in Tunisia

type: numeric (byte)
label: v25
range: [1,4] units: 1
unique values: 4 missing .: 2,575/5,069

tabulation:	Freq.	Numeric	Label
	351	1	Very dissatisfied
	780	2	Somewhat dissatisfied
	1,129	3	Somewhat satisfied
	234	4	Very satisfied
	2,575	.	

benalirate Rating: System under Ben Ali

type: numeric (byte)
label: rate, but 8 nonmissing values are not labeled
range: [1,11] units: 1
unique values: 11 missing .: 2,513/5,069

examples: 4
7
.
.

* Note: from 1 worst possible to 11 best possible system

mpartyrate Rating: Multiparty system

type: numeric (byte)

label: rate, but 8 nonmissing values are not labeled
range: [1,11] units: 1
unique values: 11 missing .: 2,523/5,069
examples: 6 Neutral
9
.
.

* Note: from 1 worst possible to 11 best possible system

singleparty	Support single party rule
-------------	---------------------------

type: numeric (byte)
label: approve, but 8 nonmissing values are not labeled
range: [1,11] units: 1
unique values: 11 missing .: 2,388/5,069
examples: 1 Strongly disapprove
6 Neutral
.
.

*Note: Scale ranging from 1-11 where: 1 = Strongly disapprove, 6 = neutral, 11 = strongly approve. Any value between 2-5 represents increasing approval between strongly disapprove and neutral, any value between 7-10 represents increasing approval between neutral and strongly approve.

armyrule	Support military rule
----------	-----------------------

type: numeric (byte)

type: numeric (byte)
label: approve, but 8 nonmissing values are not labeled

range: [1,11] units: 1
unique values: 11 missing .: 2,488/5,069

examples: 1 Strongly disapprove
 6 Neutral
 .
 .

*Note: Scale ranging from 1-11 where: 1 = Strongly disapprove, 6 = neutral, 11 = strongly approve. Any value between 2-5 represents increasing approval between strongly disapprove and neutral, any value between 7-10 represents increasing approval between neutral and strongly approve.

humrights Human rights is more important than security

type: numeric (byte)
label: v18, but 8 nonmissing values are not labeled

range: [1,11] units: 1
unique values: 11 missing .: 2,360/5,069

examples: 4
 11 Protecting human rights
 .
 .

*Note: Scale ranging from 1-11 where: 1 = Providing security, 6 = neutral between security and human rights, 11 = protecting human rights. Any value between 2-5 represents increasing importance for protecting human rights

between providing security and neutral, any value between 7-10
represents increasing importance between neutral and protecting human rights.

citvote Citizen Duty: Vote

```

      type: numeric (byte)
      label: freq

      range: [1,4]
unique values: 4
                        units: 1
                        missing .: 2,179/5,069

      tabulation: Freq.   Numeric   Label
                   105      1   Never
                   300      2   Sometimes
                   406      3   Often
                   2,079     4   Always
                   2,179      .
```

* Note: something a good citizen in a democracy should always do or never do – vote

citcritic Citizen Duty: Avoid criticizing government

```

      type: numeric (byte)
      label: freq

      range: [1,4]
unique values: 4
                        units: 1
                        missing .: 2,255/5,069

      tabulation: Freq.   Numeric   Label
                   932      1   Never
                   1,050     2   Sometimes
                   416      3   Often
                   416      4   Always
```

2,255 .

* Note: something a good citizen in a democracy should always do or never do –
Avoid criticizing government

citcomplain Citizen Duty: Complain to officials about poor services

type: numeric (byte)
label: freq

range: [1,4] units: 1
unique values: 4 missing .: 2,257/5,069

tabulation:	Freq.	Numeric	Label
	134	1	Never
	383	2	Sometimes
	539	3	Often
	1,756	4	Always
	2,257	.	

* Note: something a good citizen in a democracy should always do or never do –
Complain to officials about poor services

citvotebuy Citizen Duty: Vote buying

type: numeric (byte)
label: freq

range: [1,4] units: 1
unique values: 4 missing .: 2,273/5,069

tabulation:	Freq.	Numeric	Label
	2,197	1	Never

222	2	Sometimes
156	3	Often
221	4	Always
2,273	.	

* Note: something a good citizen in a democracy should always do or never do –
Vote buying

cittaxes	Citizen Duty: Pay your taxes
----------	------------------------------

type:	numeric (byte)	
label:	freq	
range:	[1,4]	units: 1
unique values:	4	missing .: 2,311/5,069
tabulation:	Freq.	Numeric Label
	134	1 Never
	242	2 Sometimes
	368	3 Often
	2,014	4 Always
	2,311	.

* Note: something a good citizen in a democracy should always do or never do –
Pay your taxes

citmajority	Citizen Duty: Agree with the community majority
-------------	---

type:	numeric (byte)	
label:	freq	
range:	[1,4]	units: 1
unique values:	4	missing .: 2,359/5,069

tabulation:	Freq.	Numeric	Label
	383	1	Never
	1,104	2	Sometimes
	618	3	Often
	605	4	Always
	2,359	.	

* Note: something a good citizen in a democracy should always do or never do – Agree with the community majority

pknow1 Maximum single presidential term

type: numeric (long)
label: pknow1, but 1 nonmissing value is not labeled

range: [1,88] units: 1
unique values: 5 missing .: 2,601/5,069

tabulation:	Freq.	Numeric	Label
	142	1	10 years
	78	2	15 years
	1,974	3	5 years
	183	4	7 years
	91	88	
	2,601	.	

*Note: 88 = Don't know

pknow2 How many municipalities

type: numeric (long)
label: pknow2, but 1 nonmissing value is not labeled

range: [1,88] units: 1
unique values: 5 missing .: 2,608/5,069

tabulation:	Freq.	Numeric	Label
	614	1	Between 200 and 300
	618	2	Between 300 and 400
	246	4	Less than 200
	244	5	More than 400
	739	88	
	2,608	.	

*Note: 88 = Don't know

pknow3 Who interprets the law

type: numeric (long)
label: pknow3, but 1 nonmissing value is not labeled

range: [2,88] units: 1
unique values: 5 missing .: 2,629/5,069

tabulation:	Freq.	Numeric	Label
	192	2	None of these
	420	3	The Court de Cassation
	956	4	The National Assembly
	471	5	The President
	401	88	
	2,629	.	

*Note: 88 = Don't know

polint Political Interest

type: numeric (byte)
label: v2
range: [1,4] units: 1
unique values: 4 missing .: 568/5,069

tabulation:	Freq.	Numeric	Label
	864	1	Very uninterested
	1,263	2	Somewhat uninterested
	1,719	3	Somewhat interested
	655	4	Very interested
	568	.	

animalsinterest Interest in wild animals

type: numeric (byte)
label: v44
range: [1,5] units: 1
unique values: 5 missing .: 639/5,069

tabulation:	Freq.	Numeric	Label
	376	1	Very uninterested
	346	2	Somewhat uninterested
	986	3	Neither
	1,430	4	Somewhat interested
	1,292	5	Very interested
	639	.	

animalsprotect Important to protect animals in natural habitat

```

      type: numeric (byte)
      label: v45, but 8 nonmissing values are not labeled

      range: [1,11]                units: 1
unique values: 11                missing .: 2,735/5,069

      examples: 11    Very important
                11    Very important
                .
                .

```

*Note: Scale ranging from 1-11 where: 1 = Not at all important, 6 = neutral, 11 = Very important. Any value between 2-5 represents increasing importance between not at all important and neutral, any value between 7-10 represents increasing importance between neutral and very important.

```

fundconserv                                Preferred gov spending on conservation

```

```

      type: numeric (byte)
      label: fc

      range: [1,3]                units: 1
unique values: 3                missing .: 2,996/5,069

      tabulation: Freq.    Numeric    Label
                  287      1    A lot less
                  562      2    About the same
                  1,224    3    A lot more
                  2,996    .

```

wlsource

Source of information on wildlife

```
      type: numeric (long)
      label: wlsource

      range: [1,8]
unique values: 8

      units: 1
missing .: 2,747/5,069

      tabulation: Freq.   Numeric   Label
                   211       1   Books
                   339       2   Conservation websites
                   76        3   Don't know
                   243       4   Facebook
                   29        5   Magazines
                   132       6   Other (please specify)
                   370       7   School
                   922       8   Television
                   2,747      .
```

wlsource_oth

Source of info on wildlife (other)

```
      type: string (str245)

unique values: 103

      missing "": 4,937/5,069

      examples: ""
                ""
                ""
                ""

      warning: variable has embedded and trailing blanks
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heardoftwcs

R heard of TWCS

type: numeric (long)
label: heardoftwcs

range: [1,2] units: 1
unique values: 2 missing .: 2,755/5,069

tabulation:	Freq.	Numeric	Label
	1,536	1	No
	778	2	Yes
	2,755	.	

* Have heard of the Tunisian Wildlife Conservation Society

voted14

Voted in 2014

type: numeric (long)
label: voted14

range: [1,3] units: 1
unique values: 3 missing .: 2,521/5,069

tabulation:	Freq.	Numeric	Label
	184	1	Don't know/Can't remember
	1,768	2	No
	596	3	Yes
	2,521	.	

novote14

Why no vote in 2014

```

      type: numeric (long)
      label: novote14

      range: [1,6]
unique values: 6
units: 1
missing .: 3,310/5,069

```

tabulation:	Freq.	Numeric	Label
	21	1	I could not find the polling station
	132	2	I decided not to vote
	42	3	I did not have time to vote
	69	4	I did not vote for some other reason
	130	5	I was not registered to vote
	1,365	6	I was too young to vote
	3,310	.	

voted18

Voted in 2018

```

      type: numeric (long)
      label: voted18

      range: [1,3]
unique values: 3
units: 1
missing .: 2,534/5,069

```

tabulation:	Freq.	Numeric	Label
	157	1	Don't know/Can't remember
	1,598	2	No
	780	3	Yes
	2,534	.	

novote18

Why no vote in 2018

type: numeric (long)
label: novote18

range: [1,6] units: 1
unique values: 6 missing .: 2,736/5,069

tabulation:

Freq.	Numeric	Label
85	1	I could not find the polling station
353	2	I decided not to vote
269	3	I did not have time to vote
303	4	I did not vote for some other reason
473	5	I was not registered to vote
850	6	I was too young to vote
2,736	.	

female

Female respondent

type: numeric (byte)
label: female

range: [0,1] units: 1
unique values: 2 missing .: 0/5,069

tabulation:

Freq.	Numeric	Label
3,319	0	male
1,750	1	female

iscitizen R is Tunisian citizen

```
      type: numeric (long)
      label: yesno

      range: [1,1]          units: 1
unique values: 1          missing .: 32/5,069

      tabulation: Freq.   Numeric  Label
                  5,037      1      Yes
                  32        .
```

* Note: respondent is Tunisian citizen

regparl2019 Registered to vote in 2019 Parl

```
      type: numeric (long)
      label: regparl2019

      range: [1,3]          units: 1
unique values: 3          missing .: 206/5,069

      tabulation: Freq.   Numeric  Label
                  735      1      Don't know
                  1,350    2      No
                  2,778    3      Yes
                  206      .
```

* Note: Respondent registered to vote in the 2019 parliamentary election

age R age

* Note: respondent's age

```

      type:  numeric (long)
      label:  edl

      range:  [1,99]
unique values: 7
                        units:  1
                        missing.: 114/5,069

      tabulation:  Freq.   Numeric  Label
                   123       1   No formal education
                   47        2   Elementary
                   620       3   Secondary
                   1,226     4   Upper secondary/high school
                   1,764     5   Bachelor degree
                   1,027     6   Master degree or above
                   148       99  Decline to answer
                   114       .

```

employed Employment status


```

      type: numeric (long)
      label: unempcat_oth

      range: [1,57]
      unique values: 54

      units: 1
      missing .: 4,992/5,069

```

```

examples: .
          .
          .
          .

```

* Note: text given by respondent on status if not employed

relig	Religiosity
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```

      type: numeric (byte)
      label: v48

      range: [1,99]
      unique values: 6

      units: 1
      missing .: 2,697/5,069

```

tabulation:	Freq.	Numeric	Label
	461	1	Not at all religious
	495	2	Not very religious
	702	3	Somewhat religious
	128	4	Very religious
	100	88	Don't know
	486	99	refused
	2,697	.	

pocketbook	Rating: personal financial situation
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```

type: numeric (byte)

```


label: v49
range: [1,4] units: 1
unique values: 4 missing .: 2,752/5,069

tabulation:	Freq.	Numeric	Label
	653	1	Very difficult to make due
	733	2	Difficult to make due
	592	3	Coping
	339	4	Living comfortably
	2,752	.	

collectorid	unique identifier collector
-------------	-----------------------------

type: numeric (long)
range: [2.430e+08,2.430e+08] units: 1
unique values: 2 missing .: 0/5,069

tabulation:	Freq.	Value
	1,750	2.430e+08
	3,319	2.430e+08

start	Start of the survey
-------	---------------------

type: string (str15)
unique values: 3,687 missing "": 0/5,069
examples: "8/10/2019 7:19"
 "8/12/2019 16:13"

"8/18/2019 13:48"

"8/9/2019 13:09"

warning: variable has embedded blanks

end

End of survey

type: string (str15)

unique values: 3,690

missing "": 0/5,069

examples: "8/10/2019 6:28"

"8/12/2019 15:15"

"8/17/2019 21:47"

"8/9/2019 13:16"

warning: variable has embedded blanks

surveylanguage

survey language

type: numeric (long)

label: surveylanguage

range: [1,3]

units: 1

unique values: 3

missing .: 0/5,069

tabulation:	Freq.	Numeric	Label
	572	1	ar
	4,305	2	en
	192	3	fr

ar = Arab (1), en = English (2), fr = French (3)

iconsent R Gave Informed Consent

type: numeric (long)
label: iconsent

range: [1,2] units: 1
unique values: 2 missing .: 0/5,069

tabulation:	Freq.	Numeric	Label
	1	1	No
	5,068	2	Yes

educ_new Educational level – 5 categories)

type: numeric (long)
label: educ_new

range: [0,4] units: 1
unique values: 5 missing .: 262/5,069

tabulation:	Freq.	Numeric	Label
	170	0	none/elementary
	620	1	Secondary
	1,226	2	Upper sec.
	1,764	3	BA
	1,027	4	Master
	262	.	

educ_new_1 educ_new==none/elementary

```

        type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .: 262/5,069

    tabulation:  Freq.  Value
                4,637  0
                 170  1
                 262  .

```

Note: 1 = none/elementary, 0 = otherwise

```

educ_new_2
                                                    educ_new==Secondary

```

```

        type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
missing .: 262/5,069

    tabulation:  Freq.  Value
                4,187  0
                 620  1
                 262  .

```

Note: 1 = secondary, 0 = otherwise

```

educ_new_3
                                                    educ_new==Upper sec.

```

```

        type:  numeric (byte)
      range:  [0,1]
      units:  1

```

```
unique values: 2          missing .: 262/5,069
```

```
tabulation:  Freq.  Value
              3,581    0
              1,226    1
                262    .
```

Note: 1 = upper secondary, 0 = otherwise

educ_new_4 educ_new==BA

```
type: numeric (byte)
```

```

      range:  [0,1]
unique values: 2
      units:  1
missing .: 262/5,069

```

```

tabulation:  Freq.  Value
              3,043    0
              1,764    1
               262    .

```

Note: 1 = BA (bachelor degree), 0 = otherwise

educ_new_5 educ_new==Master

```
type: numeric (byte)
```

```

      range:  [0,1]
unique values: 2
      units:  1
missing .: 262/5,069

```

```

tabulation:  Freq.  Value
              3,780    0
              1,027    1

```

262 .

Note: 1 = master, 0 = otherwise

regis_no Are you registered to vote: no

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing .: 206/5,069

tabulation: Freq. Value
3,513 0
1,350 1
206 .

Note: 1 = no, registered, 0 = otherwise

regis_yes Are you registered to vote: yes

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing .: 206/5,069

tabulation: Freq. Value
2,085 0
2,778 1
206 .

Note: 1 = yes, registered, 0 = otherwise

regis_dnw Are you registered to vote: don't know

```
type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .: 206/5,069

tabulation: Freq. Value
            4,128 0
            735 1
            206 .
```

Note: 1 = do not know, registered, 0 = otherwise

```
housewife                                     unempcat==A housewife
```

```
type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 1,785/5,069

tabulation: Freq. Value
            3,245 0
            39 1
            1,785 .
```

Note: 1 = housewife, 0 otherwise

```
student                                     unempcat==A student
```

```
type: numeric (byte)
range: [0,1]
units: 1
```

```
unique values: 2          missing .: 1,785/5,069
```

```

tabulation:  Freq.  Value
              597    0
              2,687  1
              1,785  .

```

Note: 1 = student, 0 otherwise

`otherunemp` `unempcat==0ther` (please specify)

```
type: numeric (byte)
```

```

      range:  [0,1]
unique values: 2
      units:  1
missing .: 1,785/5,069

```

```

tabulation:  Freq.  Value
              3,208    0
               76     1
              1,785    .

```

Note: 1 = other unemployed status, 0 otherwise

```
unemp_looking      unempcat==Unemployed -- looking for work
```

```
type: numeric (byte)
```

```

      range:  [0,1]
unique values: 2
      units:  1
missing .: 1,785/5,069

```

```

tabulation:  Freq.  Value
              2,802    0
              482     1

```


1,785 .

Note: 1 = looking for work, 0 otherwise

polint_new_1 polint==Very uninterested

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 568/5,069

tabulation: Freq. Value
3,637 0
864 1
568 .

Note: 1 = very interested in politics, 0 = otherwise

polint_new_2 polint==Somewhat uninterested

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 568/5,069

tabulation: Freq. Value
3,238 0
1,263 1
568 .

Note: 1 = somewhat uninterested in politics, 0 = otherwise

polint_new_3 polint==Somewhat interested

```

      type:  numeric (byte)

      range:  [0,1]
unique values: 2                                units:  1
                                          missing .:  568/5,069

      tabulation:  Freq.  Value
                   2,782  0
                   1,719  1
                   568   .

```

Note: 1 = somewhat interested in politics, 0 = otherwise

```

polint_new_4                                polint==Very interested

```

```

      type:  numeric (byte)

      range:  [0,1]
unique values: 2                                units:  1
                                          missing .:  568/5,069

      tabulation:  Freq.  Value
                   3,846  0
                   655   1
                   568   .

```

Note: 1 = very interested in politics, 0 = otherwise

```

dem_pref                                RECODE of dematt (Democracy always
                                         preferable; sometimes not; it doesn't
                                         matter)

```

```

      type:  numeric (long)

```

label: dem_pref, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 417/5,069

tabulation:	Freq.	Numeric	Label
	2,071	0	
	2,581	1	Democ. preferable
	417	.	

autoc_pref RECODE of dematt (Democracy always preferable; sometimes not; it doesn't matter)

type: numeric (long)

label: autoc_pref, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 417/5,069

tabulation:	Freq.	Numeric	Label
	3,535	0	
	1,117	1	Democ. preferable
	417	.	

Note: correction from data label, autoc_pref = 1 in some circumstances, autocracy is preferable, 0 otherwise

animalint_new_1 animalsinterest==Very uninterested

type: numeric (byte)

```

        range:  [0,1]
unique values:  2
        units:  1
missing .:  639/5,069

```

```

tabulation:  Freq.  Value
              4,054  0
              376   1
              639   .

```

*Note: 1 = very interested in wild animals, 0 otherwise

```

animalint_new_2                                animalsinterest==Somewhat uninterested

```

```

        type:  numeric (byte)

```

```

        range:  [0,1]
unique values:  2
        units:  1
missing .:  639/5,069

```

```

tabulation:  Freq.  Value
              4,084  0
              346   1
              639   .

```

*Note: 1 = somewhat uninterested in wild animals, 0 otherwise

```

animalint_new_3                                animalsinterest==Neither

```

```

        type:  numeric (byte)

```

```

        range:  [0,1]
unique values:  2
        units:  1
missing .:  639/5,069

```

```

tabulation:  Freq.  Value
              3,444  0

```

986 1
639 .

*Note: 1 = neither interested nor uninterested in wild animals, 0 otherwise

animalint_new_4 animalsinterest==Somewhat interested

type: numeric (byte)

range:	[0,1]	units:	1
unique values:	2	missing .:	639/5,069

tabulation:

Freq.	Value
3,000	0
1,430	1
639	.

*Note: 1 = somewhat interested in wild animals, 0 otherwise

animalint_new_5 animalsinterest==Very interested

type: numeric (byte)

range:	[0,1]	units:	1
unique values:	2	missing .:	639/5,069

tabulation:

Freq.	Value
3,138	0
1,292	1
639	.

*Note: 1 = very interested in wild animals, 0 otherwise

treat4	RECODE of treat5 (RECODE of treata (Treatment assignment))
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

```

      type:  numeric (byte)
      range:  [0,3]
unique values: 4
      units:  1
      missing.: 1,355/5,069

```

tabulation:	Freq.	Value
	890	0
	948	1
	928	2
	948	3
	1,355	.

value 0 = placebo, value 1 = gain treatment, value 2 = loss treatment,
value 3 = self-efficacy treatment

treat4_0 Placebo=1, all treatments =0

```

      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
      missing : 1,355/5,069

```

```
tabulation:  Freq.  Value
              2,824    0
              890     1
              1,355    .
```

*Note: Placebo=1, all treatments =0

treat4_1 Gain Treatment=1, otherwise =0

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 1,355/5,069

tabulation: Freq. Value
2,766 0
948 1
1,355 .

*Note: Gain Treatment=1, otherwise =0

treat4_2 Loss Treatment=1, otherwise =0

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 1,355/5,069

tabulation: Freq. Value
2,786 0
928 1
1,355 .

*Note: Loss Treatment=1, otherwise =0

treat4_3 Self-efficacy/Practical = 1, otherwise 0

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 1,355/5,069

tabulation: Freq. Value
2,766 0

948 1

1,355 .

*Note: Self-efficacy/Practical = 1, otherwise 0

treat_essay RECODE of treata (Treatment assignment)

type: numeric (byte)

range: [0,1]

units: 1

unique values: 2

missing .: 707/5,069

tabulation: Freq. Value
2,085 0
2,277 1
707 .

*Note: Value 1 = assigned to essay treatment, 0 = not assigned to essay treatment

t1vs0 Gain Treatment = 1, placebo = 0

type: numeric (float)

range: [0,1]

units: 1

unique values: 2

missing .: 3,231/5,069

tabulation: Freq. Value
890 0
948 1
3,231 .

*Note: Gain Treatment = 1, placebo = 0

t2vs0 Loss Treatment = 1, placebo = 0

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 3,251/5,069

tabulation: Freq. Value
890 0
928 1
3,251 .

*Note: Loss Treatment = 1, placebo = 0

t3vs0 Self-efficacy/Practical Treatment = 1, placebo = 0

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 3,231/5,069

tabulation: Freq. Value
890 0
948 1
3,231 .

*Note: Self-efficacy/Practical Treatment = 1, placebo = 0

tallvs0 All treatments = 1, placebo = 0

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 1,355/5,069

tabulation: Freq. Value

890 0
2,824 1
1,355 .

*Note: All treatments = 1, placebo = 0

t1vst2 Gain Treatment = 1, Loss = 0

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing .: 3,193/5,069

tabulation: Freq. Value
928 0
948 1
3,193 .

*Note: Gain Treatment = 1, Loss = 0

t1_2vst3 Prospect Theory =1, Self-Eff=0

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing .: 1,538/5,069

tabulation: Freq. Value
1,655 0
1,876 1
1,538 .

*Note: Prospect Theory =1, Self-Eff=0

demtrait_govlead	Most important democ trait: free & fair elections
------------------	---

```

      type:  numeric (float)
      range:  [0,1]
unique values: 2
      units:  1
      missing .: 2,096/5,069

      tabulation:  Freq.  Value
                   1,982  0
                   991   1
                   2,096  .

```

Value 1 = Most important democracy trait: free & fair elections, 0 otherwise

demtrait_freeexp	Most important democ trait: free to express
------------------	---

```

      type:    numeric (float)

      range:    [0,1]                      units:    1
unique values: 2                      missing .:    2,096/5,069

      tabulation:  Freq.  Value
                   2,282  0
                   691   1
                   2,096  .

```

Value 1 = Most important democracy trait: free to express, 0 otherwise

demtrait_laworder	Most important democ trait: law & order
-------------------	---

```

        type:  numeric (float)

        range:  [0,1]
unique values:  2                                units:  1
                                                missing .:  2,096/5,069

        tabulation:  Freq.  Value
                     2,360  0
                      613  1
                     2,096  .

```

Value 1 = Most important democracy trait: law & order, 0 otherwise

demtrait_jobs Most important democ trait: job opportunities for all

```

        type:  numeric (float)

        range:  [0,1]
unique values:  2                                units:  1
                                                missing .:  2,096/5,069

        tabulation:  Freq.  Value
                     2,451  0
                      522  1
                     2,096  .

```

Value 1 = Most important democracy trait: job opportunities for all, 0 otherwise

demtrait_dnw Most important democ trait: don't know

```

        type:  numeric (float)

```

range: [0,1] units: 1
unique values: 2 missing .: 2,096/5,069

tabulation: Freq. Value
2,891 0
82 1
2,096 .

Value 1 = Most important democracy trait: don't know, 0 otherwise

demtrait_other Most important democ trait: other -- no text

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing .: 2,096/5,069

tabulation: Freq. Value
2,899 0
74 1
2,096 .

Value 1 = Most important democracy trait: other -- no text, 0 otherwise

eff1_3cat RECODE of eff1 (I feel well prepared to
participate in political life)

type: numeric (byte)
label: eff1_3cat

range: [1,3] units: 1
unique values: 3 missing .: 2,340/5,069

tabulation:	Freq.	Numeric	Label
	603	1	disagree
	716	2	neither
	1,410	3	agree
	2,340	.	

eff1_disagree eff1_3cat==disagree

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 2,340/5,069

tabulation:	Freq.	Value
	2,126	0
	603	1
	2,340	.

* Note: I feel well prepared to participate in political life, Value 1 disagree, value 0 otherwise

eff1_neither eff1_3cat==neither

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 2,340/5,069

tabulation:	Freq.	Value
	2,013	0
	716	1
	2,340	.

* Note: I feel well prepared to participate in political life, Value 1 neither value 0 otherwise

eff1_agree eff1_3cat==agree

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 2,340/5,069

tabulation: Freq. Value
1,319 0
1,410 1
2,340 .

* Note: I feel well prepared to participate in political life, Value 1 agree value 0 otherwise

tol_3cat RECODE of tol (Someone who would abolish elections for military rule should be allowed to speak publicly in your locality)

type: numeric (byte)
label: tol_3cat

range: [1,3] units: 1
unique values: 3 missing .: 3,250/5,069

tabulation: Freq. Numeric Label
415 1 disagree
537 2 neither
867 3 agree

3,250 .

tol_disagree tol_3cat==disagree

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 3,250/5,069

tabulation: Freq. Value
1,404 0
415 1
3,250 .

* Note: Someone who would abolish elections for military rule should be allowed to speak publicly in your locality, Value 1 = disagree, value = 0 otherwise

tol_neither tol_3cat==neither

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 3,250/5,069

tabulation: Freq. Value
1,282 0
537 1
3,250 .

* Note: Someone who would abolish elections for military rule should be

allowed to speak publicly in your locality, Value 1 = Neither, value = 0 otherwise

tol_agree tol_3cat==agree

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 3,250/5,069

tabulation: Freq. Value
 952 0
 867 1
 3,250 .

* Note: Someone who would abolish elections for military rule should be allowed to speak publicly in your locality, Value 1 = Agree, value = 0 otherwise

citvote_never citvote==Never

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 2,179/5,069

tabulation: Freq. Value
 2,785 0
 105 1
 2,179 .

* Note: please tell me whether you think it is something a good citizen in a democracy should always do or never do - Value 1 = Never vote in elections, value = 0 otherwise

citvote_some

citvote==Sometimes

```
      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
      missing.: 2,179/5,069

      tabulation:  Freq.  Value
                   2,590  0
                   300   1
                   2,179  .
```

* Note: please tell me whether you think it is something a good citizen in a democracy should always do or never do – Value 1 = Sometimes vote in elections, value = 0 otherwise

citvote_often

citvote==Often

```
      type:  numeric (byte)
      range:  [0,1]
unique values: 2
      units:  1
      missing.: 2,179/5,069

      tabulation:  Freq.  Value
                   2,484  0
                   406   1
                   2,179  .
```

* Note: please tell me whether you think it is something a good citizen in a democracy should always do or never do – Value 1 = Often vote in elections, value = 0 otherwise

citvote_always

citvote==Always

```
type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 2,179/5,069
```

```
tabulation: Freq. Value
             811  0
             2,079 1
             2,179 .
```

* Note: please tell me whether you think it is something a good citizen in a democracy should always do or never do – Value 1 = Always vote in elections, value = 0 otherwise

know1 RECODE of pknow1 (Maximum single presidential term)

```
type: numeric (long)
range: [0,1]
unique values: 2
units: 1
missing .: 2,601/5,069
```

```
tabulation: Freq. Value
             494  0
             1,974 1
             2,601 .
```

Value 1 = participant knows the answer, 0 doesn't know the answer

know2 RECODE of pknow2 (How many municipalities)

```
type: numeric (long)
range: [0,1]
units: 1
```

unique values: 2 missing .: 2,608/5,069

tabulation: Freq. Value
1,843 0
618 1
2,608 .

Value 1 = participant knows the answer, 0 doesn't know the answer

know3 RECODE of pknow3 (Who interprets the law)

type: numeric (long)

range: [0,1] units: 1
unique values: 2 missing .: 2,629/5,069

tabulation: Freq. Value
2,020 0
420 1
2,629 .

Value 1 = participant knows the answer, 0 doesn't know the answer

knowledge Sum of know1 know2 and know3

type: numeric (float)

range: [0,3] units: 1
unique values: 4 missing .: 2,634/5,069

tabulation: Freq. Value
323 0
1,345 1

669 2
98 3
2,634 .

*Note: Maximum 3 correct answers (maximum single presidential term, number of municipalities and who interprets the law). Minute number of correct answers is 0.

attrition Define as 1 if age!=. & fundconserv==.

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/5,069
tabulation: Freq. Value
2,073 0
2,996 1

*Note: Value 1 if attrited participant, 0 stayed in the study

authoritarian Scores for factor 1

type: numeric (float)
range: [-1.1289163,3.2537894] units: 1.000e-10
unique values: 645 missing .: 2,505/5,069
mean: 8.0e-09
std. dev: 1
percentiles: 10% 25% 50% 75% 90%
-1.12892 -.841484 -.134485 .632638 1.37415

demrate_01 Regime democratic performance: 0 to 1 scale

 type: numeric (float)

range:	[0,1]	units:	.1		
unique values:	11	missing .:	2,331/5,069		
mean:	.564427				
std. dev:	.254973				
percentiles:	10%	25%	50%	75%	90%
	.2	.5	.5	.7	1

benalirate_01 Rating Ben Ali regime: 0 to 1 scale

 type: numeric (float)

range:	[0,1]	units:	.1		
unique values:	11	missing .:	2,513/5,069		
mean:	.397653				
std. dev:	.330691				
percentiles:	10%	25%	50%	75%	90%
	0	0	.5	.5	1

authoritarian_01 Support for non-democratic regime alternatives: 0 to 1 scale

 type: numeric (float)

```

        range: [0,1]
unique values: 645
        mean: .257584
        std. dev: .22817
        percentiles:      10%      25%      50%      75%      90%
                           0      .065583      .226899      .401933      .571124

```

```
willvote19_01
```

Vote intention: 0 to 1 scale

```

        type: numeric (float)
        range: [0,1]
unique values: 11
        mean: .71745
        std. dev: .354798
        percentiles:      10%      25%      50%      75%      90%
                           0      .5      1      1      1

```

```
willreg_01
```

Intention to register: 0 to 1 scale

```

        type: numeric (float)
        range: [0,1]
unique values: 11
        mean: .728505
        std. dev: .343411
        units: .1
missing .: 2,687/5,069

```


percentiles:	10%	25%	50%	75%	90%
	0	.5	1	1	1

nonvotepar_01	Campaign participation: 0 to 1 scale
---------------	--------------------------------------

type:	numeric (float)				
range:	[0,1]	units:	.1		
unique values:	11	missing .:	2,665/5,069		
mean:	.365058				
std. dev:	.341988				
percentiles:	10%	25%	50%	75%	90%
	0	0	.5	.5	1

eff1_01	Political efficacy: 0 to 1 scale
---------	----------------------------------

type:	numeric (float)				
range:	[0,1]	units:	.01		
unique values:	5	missing .:	2,340/5,069		
tabulation:	Freq.	Value			
	288	0			
	315	.25			
	716	.5			
	815	.75			
	595	1			
	2,340	.			

animalsprotect_01	Importance to you animal protection: 0 to 1 scale
-------------------	---

type:	numeric (float)				
range:	[0,1]			units:	.1
unique values:	11			missing .:	2,735/5,069
mean:	.845116				
std. dev:	.281307				
percentiles:	10%	25%	50%	75%	90%
	.5	.8	1	1	1

age_01	Age: 0 to 1 scale
--------	-------------------

type:	numeric (float)				
range:	[0,1]			units:	1.000e-08
unique values:	18			missing .:	0/5,069
mean:	.211748				
std. dev:	.235185				
percentiles:	10%	25%	50%	75%	90%
	0	.058824	.117647	.294118	.588235

singleparty_01	Support for single party: 0 to 1 scale
----------------	--

```

        type:  numeric (float)

        range:  [0,1]
unique values: 11
        units:  .1
        missing.: 2,388/5,069

        mean:   .247669
        std. dev: .332756

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        .5        .8

```

```

armyrule_01                                     Support for army rule: 0 to 1 scale

```

```

        type:  numeric (float)

        range:  [0,1]
unique values: 11
        units:  .1
        missing.: 2,417/5,069

        mean:   .323379
        std. dev: .346557

percentiles:      10%      25%      50%      75%      90%
                  0        0        .2        .5        1

```

```

presonly_01                                     Support for personal rule:: 0 to 1 scale

```

```

        type:  numeric (float)

        range:  [0,1]
unique values: 11
        units:  .1
        missing.: 2,453/5,069

```

mean: .221254
std. dev: .316299

percentiles:	10%	25%	50%	75%	90%
	0	0	0	.5	.7

sharia_01

Support for Sharia Law: 0 to 1 scale

type: numeric (float)

range:	[0,1]	units:	.1
unique values:	11	missing .:	2,488/5,069

mean: .264742
std. dev: .337611

percentiles:	10%	25%	50%	75%	90%
	0	0	0	.5	.8

DATA 2: CODEBOOK for ABIV_English_recoded.dta

obs: 404
vars: 11

country

Country

```

      type: numeric (float)
      label: country

      range: [21,21]          units: 1
unique values: 1             missing .: 0/404

```

```

      tabulation: Freq.   Numeric   Label
                  404       21   Tunisia

```

wt

weight

```

      type: numeric (double)

      range: [.76403896,1.3943964]    units: 1.000e-08
unique values: 12                    missing .: 0/404

```

```

      mean: 1.2667
      std. dev: .154813

```

```

      percentiles:      10%      25%      50%      75%      90%
                     1.25872  1.26994  1.29098  1.35956  1.38208

```

q404

Political interest

```

      type: numeric (byte)
      label: q404

      range: [1,4]          units: 1
unique values: 4             missing .: 0/404

```

```

      tabulation: Freq.   Numeric   Label

```

37	1	Very interested
63	2	Interested
140	3	Somewhat interested
164	4	Not interested at all

q4113	Has Facebook account
-------	----------------------

```

      type: numeric (byte)
      label: q4113

      range: [1,2]
unique values: 2
      units: 1
      missing .: 109/404

      tabulation: Freq.   Numeric   Label
                   265       1   Yes
                   30        2   No
                   109       .

```

q4116	Has Instagram account
-------	-----------------------

```

      type: numeric (byte)
      label: q4116

      range: [1,2]
unique values: 2
      units: 1
      missing .: 109/404

      tabulation: Freq.   Numeric   Label
                   90       1   Yes
                   205      2   No
                   109       .

```

q516a

Support for democracy

type: numeric (byte)
label: q516a

range: [1,99] units: 1
unique values: 5 missing .: 0/404

tabulation:	Freq.	Numeric	Label
	157	1	Democracy is always preferable to any other kind of government
	114	2	Under some circumstances, a non-democratic government can be preferable
	126	3	For people like me, it does not matter what kind of government we have
	6	98	Don't know (Do not read)
	1	99	Decline to answer (Do not read)

q1001

Age

type: numeric (int)
label: q1001, but 18 nonmissing values are not labeled

range: [18,35] units: 1
unique values: 18 missing .: 0/404

examples: 21
 25
 28

q1002

Gender

type: numeric (byte)
label: q1002

range: [1,2] units: 1
unique values: 2 missing .: 0/404

tabulation:	Freq.	Numeric	Label
	247	1	Male
	157	2	Female

t1003

Education level

type: numeric (byte)
label: t1003

range: [1,6] units: 1
unique values: 6 missing .: 0/404

tabulation:	Freq.	Numeric	Label
	9	1	Illiterate/No formal education
	80	2	Elementary
	57	3	Preparatory/Basic
	144	4	Secondary
	67	5	BA
	47	6	Above BA

q1004

Work status - yes/no

type: numeric (byte)
label: q1004

range: [1,2] units: 1
unique values: 2 missing .: 0/404

tabulation: Freq. Numeric Label
 134 1 Yes
 270 2 No

q1005

Work status - occupation

type: numeric (byte)
label: q1005

range: [2,5] units: 1
unique values: 4 missing .: 134/404

tabulation: Freq. Numeric Label
 92 2 Housewife
 68 3 Student
 6 4 Other
 104 5 Unemployed
 134 .

DATA3: CODEBOOK for macro_data.dta

obs: 12,205
vars: 15

country_name	Country name
--------------	--------------

type: string (str32)

unique values: 178 missing "": 0/12,205

examples: "Cuba"
"Indonesia"
"Nepal"
"Somalia"

warning: variable has embedded blanks

year	Year
------	------

type: numeric (double)

range: [1945,2019] units: 1
unique values: 75 missing .: 0/12,205

mean: 1983.2
std. dev: 21.7075

percentiles:	10%	25%	50%	75%	90%
	1953	1964	1984	2002	2013

ccode	COW country codes
-------	-------------------

type:	numeric (double)				
range:	[2,950]				
unique values:	181				
			units:	1	
			missing .:	0/12,205	
mean:	468.517				
std. dev:	241.618				
percentiles:	10%	25%	50%	75%	90%
	101	310	475	663	790

v2x_polyarchy	Electoral democracy index
---------------	---------------------------

type:	numeric (double)				
range:	[.008,.924]				
unique values:	914				
			units:	.001	
			missing .:	26/12,205	
mean:	.387674				
std. dev:	.288377				
percentiles:	10%	25%	50%	75%	90%
	.078	.146	.282	.662	.848

v2x_polyarchy_codelow	Electoral democracy index
-----------------------	---------------------------

```

      type:  numeric (double)

      range:  [.004,.905]          units:  .001
unique values: 897                missing .: 26/12,205

      mean:  .357361
      std. dev: .275917

      percentiles:      10%      25%      50%      75%      90%
                        .069      .132      .254      .603      .81

```

```

v2x_polyarchy_codehigh                                Electoral democracy index

```

```

      type:  numeric (double)

      range:  [.01,.965]          units:  .001
unique values: 953                missing .: 26/12,205

      mean:  .418108
      std. dev: .305053

      percentiles:      10%      25%      50%      75%      90%
                        .087      .159      .307      .722      .895

```

```

v2x_civlib                                            Civil liberties index

```

```

      type:  numeric (double)

      range:  [.009,.971]          units:  .001
unique values: 956                missing .: 4/12,205

```

mean: .544757
std. dev: .290825

percentiles:	10%	25%	50%	75%	90%
	.147	.29	.533	.838	.927

v2x_corr

Political corruption index

type: numeric (double)

range:	[.005,.974]	units:	.001
unique values:	940	missing .:	120/12,205

mean: .475887
std. dev: .289385

percentiles:	10%	25%	50%	75%	90%
	.061	.208	.497	.735	.86

e_migdpgro

GDP growth

type: numeric (double)

range:	[-.987,9.248]	units:	.001
unique values:	699	missing .:	2,171/12,205

mean: .02301
std. dev: .17405

percentiles:	10%	25%	50%	75%	90%
	-.054	-.008	.024	.057	.1

trans_year	Year transition
------------	-----------------

type: numeric (float)

range:	[0,2010]	units:	1		
unique values:	49	missing .:	0/12,205		
mean:	356.063				
std. dev:	761.698				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	1989

democ_dum	RECODE of v2x_regime (Regimes of the world -- the RoW measure)
-----------	--

type: numeric (double)
label: democ_dum

range:	[0,1]	units:	1
unique values:	2	missing .:	26/12,205
tabulation:	Freq.	Numeric	Label
	8,005	0	Autocracy
	4,174	1	Democracy
	26	.	

trans_cat	Type of transition
-----------	--------------------

```

type: numeric (float)
label: translbl1

range: [0,2]
unique values: 3
units: 1
missing .: 50/12,205

```

```

tabulation: Freq.   Numeric   Label
              9,529         0   No transition
              1,971         1   Citizen-centered
               655         2   Elite-centered
               50          .

```

```

yr_since_trans                                     Years since transition

```

```

type: numeric (float)

range: [-58,70]
unique values: 120
units: 1
missing .: 10,016/12,205

mean: 12.0402
std. dev: 15.5946

percentiles:      10%      25%      50%      75%      90%
                  -2       4       12       21       29

```

```

supdem                                     Democratic support for each country and year

```

```

type: numeric (float)

range: [-2.386131,2.9327674]
unique values: 2,921
units: 1.000e-11
missing .: 9,283/12,205

```

mean: .006773
std. dev: .907915

percentiles:	10%	25%	50%	75%	90%
	-1.08029	-.658571	-.05441	.564332	1.10471

satis	Democratic satisfaction for each country and year
-------	---

type: numeric (float)

range:	[-2.5380983,3.0000889]	units:	1.000e-11
unique values:	2,838	missing .:	9,367/12,205

mean: .006757
std. dev: .950178

percentiles:	10%	25%	50%	75%	90%
	-1.20676	-.599387	-.018981	.632225	1.22535

DATA4: CODEBOOK for Micro_Tunisia.dta

obs: 5,994
vars: 8

year	Year survey
------	-------------

type: numeric (double)
label: YEAR, but 4 nonmissing values are not labeled
range: [2013,2019] units: 1
unique values: 4 missing .: 0/5,994

tabulation:	Freq.	Numeric	Label
	2,391	2013	
	1,199	2015	
	1,199	2018	
	1,205	2019	

age (unlabeled)

type: numeric (float)
range: [18,93] units: 1
unique values: 74 missing .: 0/5,994

mean: 42.0827
std. dev: 15.6396

percentiles:	10%	25%	50%	75%	90%
	23	29	40	53	64

country (unlabeled)

type: numeric (float)
label: countrylab1

range: [788,788] units: 1

unique values: 1 missing .: 0/5,994

tabulation:	Freq.	Numeric	Label
	5,994	788	Tunisia

demsat 0-100: Satisfaction with democracy

type: numeric (float)
label: sat_lab1, but 2 nonmissing values are not labeled

range: [0,100] units: 1.000e-06
unique values: 4 missing .: 2,585/5,994

tabulation:	Freq.	Numeric	Label
	1,012	0	not at all satisfied
	679	33.3333	
	1,463	66.6667	
	255	100	very satisfied
	2,585	.	

democbest 0-100: Democracy best form of government

type: numeric (float)
label: agree_lab

range: [.,.] units: .
unique values: 0 missing .: 5,994/5,994

tabulation:	Freq.	Numeric	Label
	5,994	.	

polint

0-100: Political interest

type: numeric (float)

label: int_lab2, but 2 nonmissing values are not labeled

range: [0,100]

units: 1.000e-06

unique values: 4

missing .: 1,248/5,994

tabulation:	Freq.	Numeric	Label
	1,041	0	not at all interested
	959	33.3333	
	1,865	66.6667	
	881	100	very interested
	1,248	.	