******	k*************************************
*****	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.

obs: 5,069 vars: 143

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 cd20831e96d87536b3e4822fb4e2eacb

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

Watched first video in condition watched1

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

Watched second video in condition watched2

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 vidoe in condition

type: numeric (byte)

label: watchedit

range: [1,1] units: 1

unique values: 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] units: 1

unique values: 10 missing .: 1,352/5,069

mean: 6.9618 std. dev: 2.71961

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

angagement?

engagement2 2nd video, level of engagement

type: numeric (byte)

range: [0,10] units: 1

unique values: 10 missing .: 1,630/5,069

6.83367 mean:

std. dev: 3.16223

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

10

engagement3 3rd video, level of engagement

type: numeric (byte)

range: [0, 10]units: 1

unique values: missing :: 1,692/5,069

7.29464 mean: std. dev: 3.07903

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

Nominally completed essay task essaydone

type: numeric (long)

label: essaydone

range: [1,1523] units: 1

missing :: 3,555/5,069unique values: 1,493

> ŠÙ"ها

essay Essay

type: string (strL)

1111

unique values: 1,493 missing "": 3,555/5,069

examples: 1111

"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

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

missing :: 2,687/5,069unique values: 11

examples: 9

Extremely likely 11

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.

Will vote in 2019 willvote19 _____

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

Very likely 11

.

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

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

type: numeric (long)

:

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 voete = 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 units: 1 range: [1,5] unique values: 5 missing :: 2,340/5,069tabulation: Freq. Numeric Label 288 1 Disagree strongly 315 2 Disagree somewhat 3 Neither 716 815 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		

domtroit oth

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

donate.

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 :: 2,575/5,069tabulation: Freq. Numeric Label 1 Very dissatisfied 351 780 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 :: 2,513/5,069examples: 4

st 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 :: 2,523/5,069examples: 6 Neutral * Note: from 1 worst possible to 11 best possible system Support single party rule singleparty type: numeric (byte) label: approve, but 8 nonmissing values are not labeled range: [1.11] units: 1 unique values: 11 missing :: 2,388/5,069examples: 1 Strongly disapprove 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.

Support military rule

type: numeric (byte)

armyrule

label: approve, but 8 nonmissing values are not labeled

range: [1,11] units: 1

unique values: 11 missing .: 2,417/5,069

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.

presonly

Support strongman rule

type: numeric (byte)

label: approve, but 8 nonmissing values are not labeled

range: [1,11] units: 1

unique values: 11 missing : 2,453/5,069

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.

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

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] units: 1

unique values: 4 missing .: 2,179/5,069

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

2,179

st 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] units: 1

unique values: 4 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 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

citvotebuv

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 .

st 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

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

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

```
unique values: 5
                                              missing :: 2,608/5,069
           tabulation: Freq.
                              Numeric Label
                                   1 Between 200 and 300
                         614
                         618
                                   2 Between 300 and 400
                         246
                                   4 Less than 200
                         244
                                  5 More than 400
                         739
                       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
                              Numeric Label
           tabulation: Freq.
                         192
                                  2 None of these
                         420
                                   3 The Court de Cassation
                         956 4 The National Assembly
                                5 The President
                         471
                         401
                       2,629
*Note: 88 = Don't know
polint
                                                          Political Interest
```

units: 1

range: [1,88]

type: numeric (byte)

label: v2

range: [1,4] units: 1

unique values: 4 missing :: 568/5,069

tabulation: Freq. Numeric Label

1,263 2 Somewhat uninterested 2,719 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

2 Somewhat uninterested 346

986 3 Neither

4 Somewhat interested 1,430 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

units: 1 range: [1,11]

unique values: 11 missing :: 2,735/5,069

examples: 11 Very important

Very important 11

*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

> 1 A lot less 287

562 2 About the same 1,224 3 A lot more 2,996 .

2,996

type: numeric (long)

label: wlsource

range: [1,8] units: 1

unique values: 8 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

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] units: 1

unique values: 6 missing .: 3,310/5,069

tabulation:	•		
	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] units: 1

unique values: 3 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

type: numeric (long) label: novote18 range: [1,6] units: 1 unique values: 6 missing :: 2.736/5.069tabulation: 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

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

* Note: respondent is Tunisian citizen

Registered to vote in 2019 Parl regparl2019

> 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

R age age

type: numeric (byte)

range: [18,35] units: 1

unique values: 18 missing .: 0/5,069

21.5997 mean: std. dev: 3.99815

25% 50% 75% percentiles: 10% 90% 18

19 23 28 20

* Note: respondent's age

educlev Highest level of education

type: numeric (long)

label: edl

range: [1,99] units: 1

unique values: 7 missing :: 114/5,069

tabulation: Freq. Numeric Label

1 No formal education 123

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: yesno

range: [0,1] units: 1

unique values: 2 missing .: 225/5,069

tabulation: Freq. Numeric Label

3,298 0 No 1,546 1 Yes

225

Note: Respondent is employed

unempcat Status if not employed

type: numeric (long)

label: unempcat

range: [1,4] units: 1

unique values: 4 missing : 1,785/5,069

tabulation: Freq. Numeric Label

39 1 A housewife 2,687 2 A student

76 3 Other (please specify)

482 4 Unemployed —— looking for work

1,785

unempcat_oth Status if not employed (other)

```
type: numeric (long)
                label: unempcat oth
                range: [1,57]
                                                   units: 1
        unique values: 54
                                               missing : 4,992/5,069
             examples:
* Note: text given by respondent on status if not employed
                                                                  Religiosity
relig
                type: numeric (byte)
                label: v48
                                                   units: 1
                range: [1,99]
        unique values: 6
                                               missing :: 2,697/5,069
           tabulation: Freq.
                               Numeric Label
                                    1 Not at all religious
                         461
                         495
                                    2 Not very religious
                              Not very recigiousSomewhat religious
                         702
                               4 Very religious
                         128
                         100
                                  88 Don't know
                                   99 refused
                         486
                       2,697
pocketbook
                                          Rating: personal financial situation
```

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)
                                                  R Gave Informed Consent
iconsent
                type: numeric (long)
               label: iconsent
               range: [1,2]
                                                units: 1
        unique values: 2
                                            missing .: 0/5,069
          tabulation: Freq. Numeric Label
                                 1 No
                      5,068 2 Yes
                                           Educational level - 5 categories)
educ_new
                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
                             4 Master
                      1,027
                        262
```

educ_new_1

educ_new==none/elementary

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 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] units: 1

unique values: 2 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 :: 262/5,069tabulation: Freq. Value 3,581 0 1,226 1 262 . Note: 1 = upper secondary, 0 = otherwiseeduc_new_4 educ_new==BA ·______ type: numeric (byte) range: [0,1] units: 1 unique values: 2 missing :: 262/5,069tabulation: Freq. Value 3,043 0 1,764 1 262 . Note: 1 = BA (bachelor degree), 0 = otherwise educ_new==Master educ_new_5 type: numeric (byte) range: [0,1] units: 1 unique values: 2 missing :: 262/5,069tabulation: Freq. Value 3,780 0 1,027 1

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 regi

Are you registered to vote: don't know

type: numeric (float)

range: [0,1] units: 1

unique values: 2 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] units: 1

unique values: 2 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==Other (please specify)

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 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

unemp_tooking unemptat==onemptoyed == tooking for work

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 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

units: 1

type: numeric (byte)

range: [0,1]

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] units: 1

unique values: 2 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] units: 1

unique values: 2 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

2,581 1 Democ preferable 417

RECODE of dematt (Democracy always autoc_pref

preferable; sometimes not; it doesn't

matter)

type: numeric (long)

label: autoc_pref, but 1 nonmissing value is not labeled

units: 1 range: [0,1]

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

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

animalsinterest==Very uninterested animalint_new_1

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 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] units: 1

unique values: 2 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] units: 1

unique values: 2 missing .: 639/5,069

tabulation: Freq. Value

3,444 0

986 1 639

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

animalsinterest==Somewhat interested

animalint_new_4

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

type: numeric (byte)

animalsinterest==Very interested animalint_new_5

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

```
RECODE of treat5 (RECODE of treata (Treatment assignment))
treat4
                 type: numeric (byte)
                range: [0,3]
                                                   units: 1
        unique values: 4
                                                missing :: 1,355/5,069
           tabulation: Freq. Value
                          890 0
                          948 1
                          928 2
                          948 3
                        1,355 .
value 0 = placebo, value 1 = qain treatment, value 2 = loss treatment,
value 3 = self-efficacy treatment
                                               Placebo=1, all treatments =0
treat4 0
                 type: numeric (byte)
                range: [0,1]
                                                   units: 1
        unique values: 2
                                                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)

units: 1

type: numeric (byte)

range: [0,1]

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 assay 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 .
         Loss Treatment = 1, placebo = 0
*Note:
                             Self-efficacy/Practical Treatment = 1, placebo = 0
t3vs0
                 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

CIVSC2 Gain freatment = 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] units: 1

unique values: 2 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

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] units: 1 unique values: 2 missing :: 2,096/5,069tabulation: 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] units: 1

missing :: 2,096/5,069unique values: 2

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 demtrait_dnw

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

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 3cat==agree eff1 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

units: 1 range: [1,3]

unique values: 3 missing :: 3,250/5,069

tabulation: Freq. Numeric Label

415 1 disagree 537 2 neither 867 3 agree

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

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] units: 1

unique values: 2 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] units: 1

unique values: 2 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] units: 1

unique values: 2 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] units: 1

unique values: 2 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

RECODE of pknow3 (Who interprets the law) know3

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

Sum of know1 know2 and know3 knowledge

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

eff1_new RECODE of eff1 (I feel well prepared to participate in political life)

type: numeric (byte)

range: [1,5] units: 1

unique values: 5 missing .: 2,340/5,069

tabulation: Freq. Value

595 1

815 2

716 3 315 4

288 5

2,340 .

Value 5 = Disagree strongly, 4 = Disagree somewhat, 3 = Neither, 2 = Agree somewhat, 1 = Agree strongly

mpartyrate_01 Democratic regime evaluation: 0 to 1 scale

mpartyrate_or Democratic regime evaluation. V to 1 state

type: numeric (float)

range: [0,1] units: .1

unique values: 11 missing .: 2,523/5,069

mean: .518617 std. dev: .312263

percentiles: 10% 25% 50% 75% 90% 0 .3 .5 .7 1

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] units: 1.000e-09 unique values: 645 missing :: 2,505/5,069

mean: .257584 std. dev: .22817

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

.065583 .226899 .401933 .571124

Vote intention: 0 to 1 scale willvote19_01

type: numeric (float)

range: [0,1] units: .1

unique values: 11 missing :: 2,645/5,069

mean: .71745 std. dev: .354798

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

.5 1 1 1 0

Intention to register: 0 to 1 scale

willreg 01

type: numeric (float)

range: [0,1] units: .1

unique values: 11 missing : 2,687/5,069

mean: .728505 std. dev: .343411

percentiles: 10% 25% 50% 75% 90% .5 1 1 Campaign participation: 0 to 1 scale nonvotepar_01 type: numeric (float) range: [0,1] units: .1 unique values: 11 missing :: 2,665/5,069mean: .365058 std. dev: .341988 25% 50% 75% percentiles: 10% 90% .5 .5 eff1_01 Political efficacy: 0 to 1 scale type: numeric (float) range: [0,1] units: .01 unique values: 5 missing :: 2,340/5,069tabulation: 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

.845116 mean: .281307 std. dev:

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

.8

1

Age: 0 to 1 scale age_01

type: numeric (float)

.5

range: [0,1] units: 1.000e-08 unique values: 18 missing .: 0/5,069

.211748 mean: std. dev: .235185

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

.058824 **.** 117647 .294118 **.**588235

Support for single party: 0 to 1 scale singleparty_01

type: numeric (float)

range: [0,1] units: .1

unique values: 11 missing :: 2,388/5,069

.247669 mean: std. dev: .332756

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

.5 0

armyrule_01 Support for army rule: 0 to 1 scale

type: numeric (float)

range: [0,1] units: .1

unique values: 11 missing :: 2,417/5,069

.323379 mean: std. dev: .346557

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

Support for personal rule:: 0 to 1 scale presonly_01

type: numeric (float)

range: [0,1] units: .1

unique values: 11 missing :: 2,453/5,069 mean: .221254

std. dev: .316299

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

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 .5 .8

DATA 2: CODEBOOK for ABIV_English_recoded.dta

obs: 404 vars: 11

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] units: 1

unique values: 2 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] units: 1

unique values: 2 missing .: 109/404

tabulation: Freq. Numeric Label

90 1 Yes 205 2 No 109 .

q516a 				Support for democracy
	type: label:	numeric q516a	(byte)	
	range: unique values:	[1,99] 5		units: 1 missing .: 0/404
	tabulation:	Freq. 157	Numeric 1	Label 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 1		Don't know (Do not read) Decline to answer (Do not read)
q1001				Age
	type: label:		•	nmissing values are not labeled
	range: unique values:	[18,35] 18		units: 1 missing .: 0/404

examples: 21 q1002 Gender type: numeric (byte) label: q1002 range: [1,2] units: 1 missing .: 0/404 unique values: 2 tabulation: Freq. Numeric Label 247 1 Male 2 Female 157 t1003 Education level type: numeric (byte) label: t1003 units: 1 range: [1,6] unique values: 6 missing .: 0/404 tabulation: Freq. Numeric Label 1 Illiterate/No formal education 2 Elementary 80 3 Preparatory/Basic 57 144 4 Secondary 5 BA 67 47 6 Above BA

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

2 Housewife 92 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] units: 1

unique values: 181 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] units: .001

unique values: 914 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 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] units: 1

unique values: 3 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] units: 1

unique values: 120 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] units: 1.000e-11 unique values: 2,921 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

units: 1 [2013,2019] range:

unique values: missing \cdot : 0/5,994

tabulation: Freq. Numeric Label

> 2013 2,391 1,199 2015 1,199 2018 1,205 2019

(unlabeled) age

type: numeric (float)

range: [18,93] units: 1

unique values: 74 missing .: 0/5,994

42.0827 mean: 15.6396 std. dev:

percentiles: 75% 10% 25% 50% 90% 23

29 40 53 64

(unlabeled) country

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 democarcy

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: Democarcy 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

```
0-100: Strong leader better than parliament and elections
leader
                 type: numeric (float)
                label: agree_lab, but 2 nonmissing values are not labele
> d
                range: [0,100]
                                                   units: 1.000e-06
        unique values: 4
                                               missing :: 3,776/5,994
           tabulation: Freq.
                               Numeric Label
                                     0 completly disagree
                          654
                          803
                               33.3333
                          319
                               66,6667
                         442
                                   100 completly agree
                        3,776
                                               0-100: Confidence in gov
trust_gov
                 type: numeric (float)
                label: conf lab2, but 2 nonmissing values are not labele
> d
                range: [0,100]
                                                   units: 1.000e-06
        unique values: 4
                                               missing :: 2,252/5,994
           tabulation: Freq.
                               Numeric Label
                        1,710
                                       No trust
                          980
                               33.3333
                         515
                               66.6667
                          537
                                   100 A lot
                       2,252
```

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