

Pol 258 Data Analysis Report

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Focus Question: Questions that are indicators of attitudes/beliefs that play a role in democracy's failure or survival?

Questions:

Q57. Generally speaking, would you say that most people can be trusted or that you need to be very careful in dealing with people? (Code one answer): 1 Most people can be trusted
2 Need to be very careful

Q214. Contacting a government official 1 2 3 (Have done, might do, would never do)

What about these forms of political action and social activism that people can take?

Please, tell me for each of them if you have done any of these things, whether you might do it or would never under any circumstances do it (read out and code one answer for each action):

Q222. National level 1 2 3 4 (Always Usually, never, not allowed to vote)

When elections take place, do you vote always, usually or never? Please tell me separately for each of the following levels (Read out and code one answer for each item):

Sources list and assistance list:

Kelly M. McMann

Pact part 2 video lecture –Professor Lussier

Professor Lussier's office hours

Country:4 Codes

Indonesia 360

South Korea 410

Malaysia 458

Russia: 643

CODE for Q222:

```
tabulate B_COUNTRY
```

```
help svy estimation
```

```
sum B_COUNTRY
```

```
tabulate Q222 if B_COUNTRY==360
```

```
label list Q222
```

```
recode Q222 (1=1) (2=2) (3=3) (4=4) (nonmiss=.), gen(configovt)
```

```
table configovt
```

```
prop configovt if B_COUNTRY==360
```

```
tabulate Q222
```

```
mean Q222
```

```
mean configovt if B_COUNTRY==360
```

```
tabulate configovt if B_COUNTRY==360
```

Outcomes of Code:

Indonesia for Q222,

#obs = 3167

Mean = 1.227344

Variable = confgovt

Q222 asked National level vote? 1 always, 2 usually, 3 never, 4 not allowed

South Korea:

tabulate Q222 if B_COUNTRY==410

prop confgovt if B_COUNTRY==410

mean confgovt if B_COUNTRY==410

Outcome:

Number of obs = 1,245

Mean = 1.441767

Malaysia:

tabulate Q222 if B_COUNTRY==458

prop confgovt if B_COUNTRY==458

mean confgovt if B_COUNTRY==458

of Obs: 1,313

Mean: 1.888804

Russia:

tabulate Q222 if B_COUNTRY==643

prop confgovt if B_COUNTRY==643

mean confgovt if B_COUNTRY==643

Number of obs = 1,768

Mean = 1.734729

CODE FOR Q57:

Indonesia:

```
tabulate Q57 if B_COUNTRY==360
```

```
label list Q57
```

```
recode Q57 (1=1) (2=2) (nonmiss=.), gen(IndoNewVar)
```

```
table IndoNewVar
```

```
prop IndoNewVar if B_COUNTRY==360
```

```
tabulate Q57
```

```
mean Q57
```

```
mean IndoNewVar if B_COUNTRY==360
```

```
#obs = 3,199
```

```
Mean: 1.948109
```

```
tabulate IndoNewVar if B_COUNTRY==360
```

```
Percent: 94.81% feel unsafe
```

South Korea:

```
tabulate Q57 if B_COUNTRY==410
```

```
prop IndoNewVar if B_COUNTRY==410
```

```
mean IndoNewVar if B_COUNTRY==410
```

```
Number of obs = 1,245
```

```
Mean = 1.670683
```

```
tabulate IndoNewVar if B_COUNTRY==410
```

```
?: 67.07
```

Malaysia:

```
tabulate Q57 if B_COUNTRY==458
prop IndoNewVar if B_COUNTRY==458
mean IndoNewVar if B_COUNTRY==458
Number of obs = 1,313
Mean: 1.804265
tabulate IndoNewVar if B_COUNTRY==458
%: 80.43
```

Russia:

```
tabulate Q57 if B_COUNTRY==643
prop IndoNewVar if B_COUNTRY==643
mean IndoNewVar if B_COUNTRY==643
Number of obs = 1,765
Mean: 1.760907
tabulate IndoNewVar if B_COUNTRY==643
%: 76.09
```

Q214:

Indonesia

```
tabulate Q214 if B_COUNTRY==360
label list Q214
recode Q214 (1=1) (2=2) (3=3) (nonmiss=.), gen(finalvar)
table finalvar
prop finalvar if B_COUNTRY==360
```

tabulate Q214

mean Q214

mean finalvar if B_COUNTRY==360

tabulate Q214 if B_COUNTRY==360

prop finalvar if B_COUNTRY==360

mean finalvar if B_COUNTRY==360

Number of obs = 3,186

Mean: 2.52354

tabulate finalvar if B_COUNTRY==360

#3%: 63.21

South Korea:

tabulate Q214 if B_COUNTRY==410

prop finalvar if B_COUNTRY==410

mean finalvar if B_COUNTRY==410

Number of obs = 1,245

Mean: 2.344578

tabulate finalvar if B_COUNTRY==410

#3%: 45.46

Malaysia:

tabulate Q214 if B_COUNTRY==458

prop finalvar if B_COUNTRY==458

mean finalvar if B_COUNTRY==458

Number of obs = 1,313

Mean: 2.061691

```
tabulate finalvar if B_COUNTRY==458
```

```
#3%: 32.60
```

Tabulate (random variable name) if B_COUNTRY==# to get percentages

Russia:

```
tabulate Q214 if B_COUNTRY==643
```

```
prop finalvar if B_COUNTRY==643
```

```
mean finalvar if B_COUNTRY==643
```

```
Number of obs = 1,711
```

```
Mean: 2.139684
```

```
tabulate finalvar if B_COUNTRY==643
```

```
#3 %: 35.71
```