Data Appendix for Putin's Performance Dilemma...

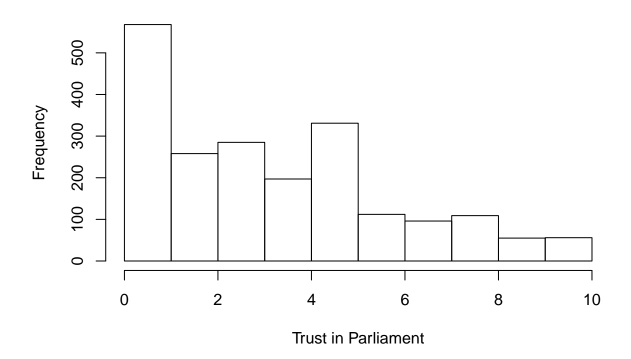
Alexander Bor & Levente Littvay 2016.08.17.

All variables in the analysis come from the ESS data. The data consist of 2124 observations. Definitions, summary statistics, and distributions of all variables are shown below.

Variable: TRSTPRL

Definition: Trust in Parliament

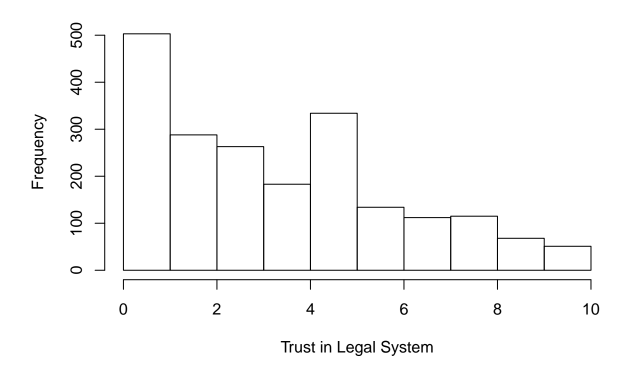
| Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. | NA's |
|------|---------|--------|-------|---------|------|------|
| 0 | 1 | 3 | 3.518 | 5 | 10 | 57 |



Variable: TRSTLGL

 $\textbf{Definition:} \ \, \textbf{Trust in Legal system}$

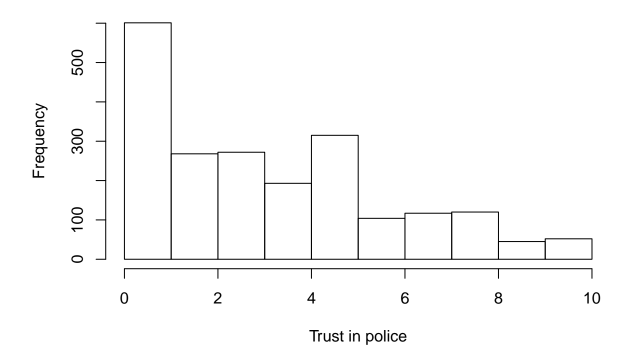
| Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. | NA's |
|------|---------|--------|-------|---------|------|------|
| 0 | 2 | 3 | 3.698 | 5 | 10 | 73 |



Variable: TRSTPLC

Definition: Trust in police

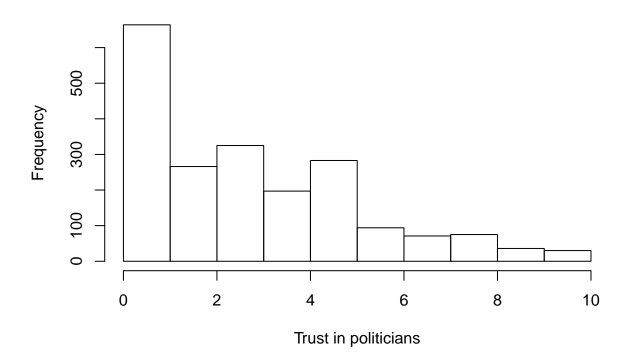
| Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. | NA's |
|------|---------|--------|-------|---------|------|------|
| 0 | 1 | 3 | 3.473 | 5 | 10 | 37 |



Variable: TRSTPLT

Definition: Trust in politicians

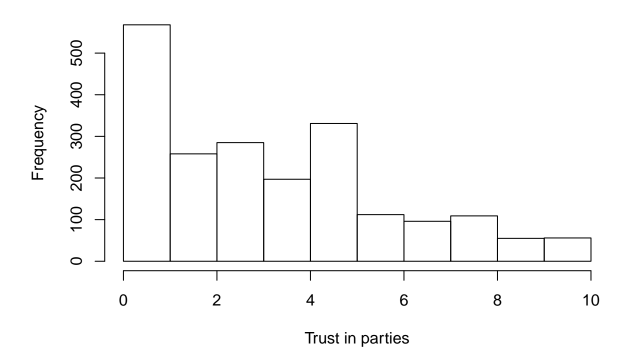
| Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. | NA's |
|------|---------|--------|-------|---------|------|------|
| 0 | 1 | 3 | 3.058 | 5 | 10 | 83 |



Variable: TRSTPRT

Definition: Trust in political parties

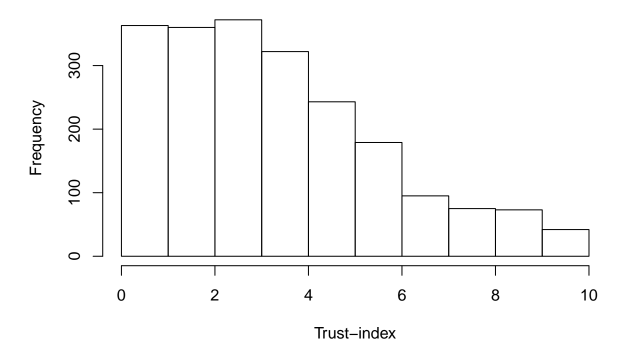
| Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. | NA's |
|------|---------|--------|-------|---------|------|------|
| 0 | 1 | 3 | 3.078 | 5 | 10 | 93 |



Variable: TR

Definition: Trust index of the five institutional trust evaluations as exported from the model

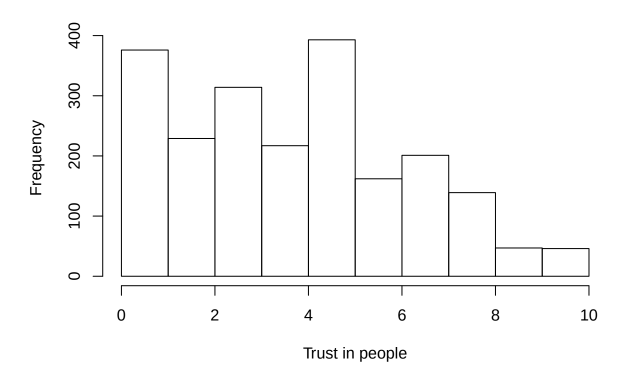
| Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
|------|---------|--------|-------|---------|------|
| 0 | 1.504 | 2.946 | 3.294 | 4.807 | 10 |



Variable: TRSTPPL

Definition: Trust in people in general

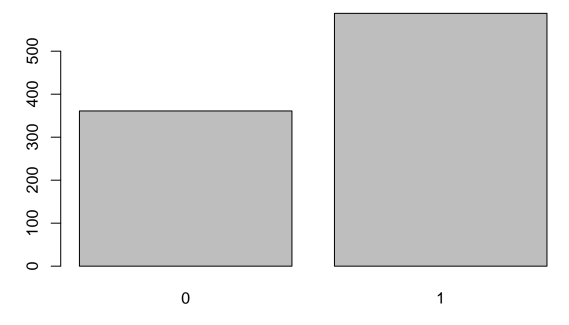
| Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
|------|---------|--------|-------|---------|------|
| 0 | 2 | 4 | 4.117 | 6 | 10 |



Variable: PARTYUR

Definition: Feels close to the United Russia party

| Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. | NA's |
|------|---------|--------|--------|---------|------|------|
| 0 | 0 | 1 | 0.6196 | 1 | 1 | 1175 |

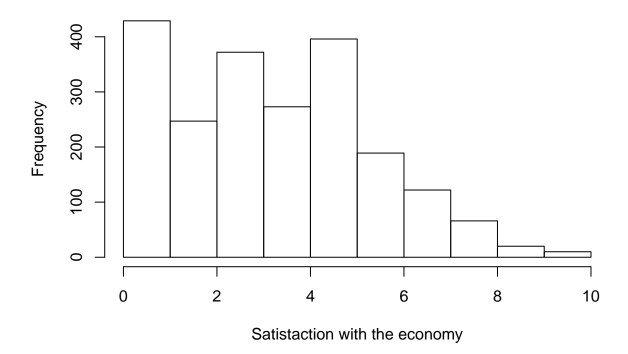


Feeling close to UR

Variable: STFECON

Definition: Level of satisfaction with "the current state of economy"

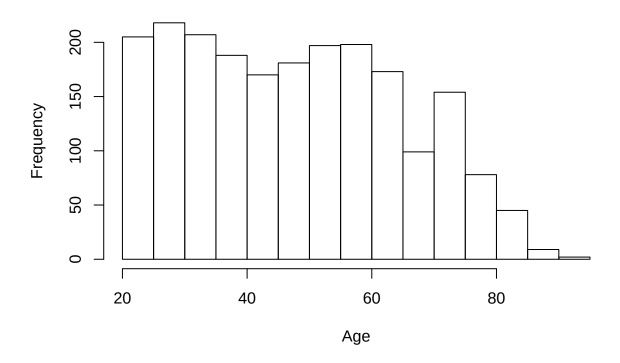
| Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
|------|---------|--------|-------|---------|------|
| 0 | 2 | 4 | 3.598 | 5 | 10 |



Variable: AGEA

Definition: Age of the respondent

| Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
|------|---------|--------|-------|---------|------|
| 22 | 33 | 47.5 | 48.25 | 61 | 94 |



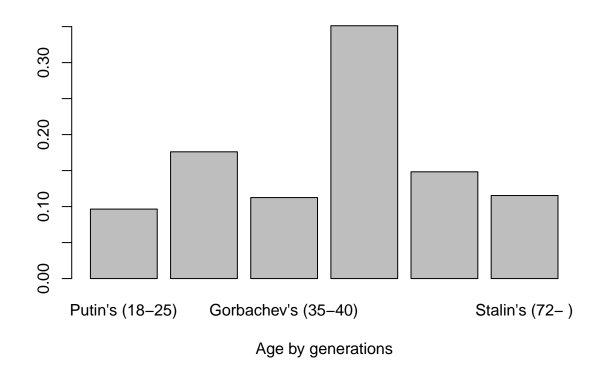
Variable: AGEGEN

Definition: Age categorized by generations (marked by leader's name in childhood)

Table 11: Table continues below

| Putin's (18-25) | Yeltsin's (25-34) | Gorbachev's (35-40) | Brezhnev's (41-60) |
|-----------------|-------------------|---------------------|--------------------|
| 205 | 374 | 239 | 746 |

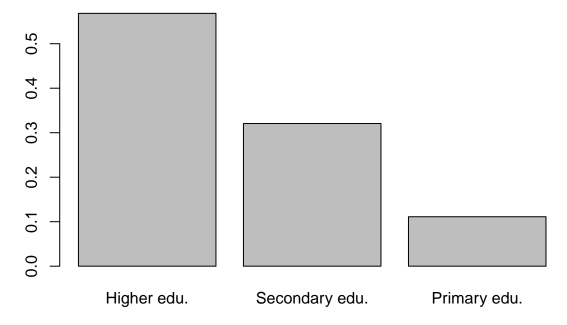
| Khruschev's (61-71) | Stalin's (72-) |
|---------------------|-----------------|
| 315 | 245 |



Variable: EDUCAT

Definition: Highest level of education achieved.

| Higher edu. | Secondary edu. | Primary edu. | |
|-------------|----------------|--------------|--|
| 1207 | 681 | 236 | |

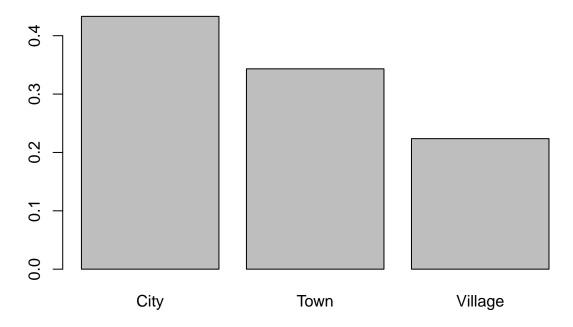


Highest education completed by respondent

Variable: POPSIZE

Definition: Population size of place of residence

| City | Town | Village |
|------|------|---------|
| 920 | 729 | 475 |

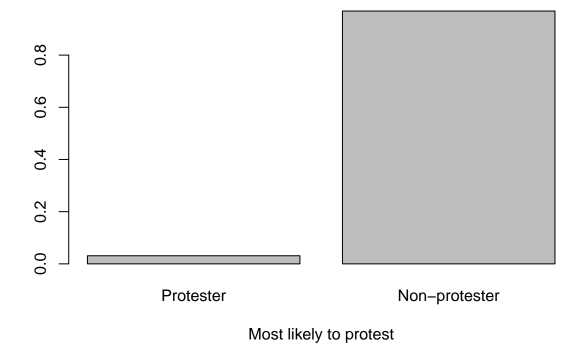


Population size of place of residence

Variable: PROTEST

Definition: A dummy capturing if respondent belongs to the category most likely to show up at protests in all three of the demographic variables (Putin's generation, Has higher education, lives in a big city)

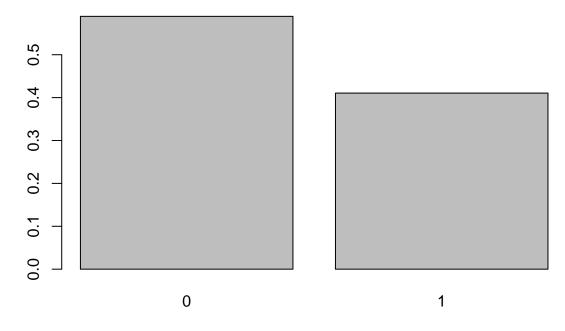
| Protester | Non-protester |
|-----------|---------------|
| 66 | 2058 |



Variable: Male

Definition: Sex of respondent coded as a male-dummy

| Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
|------|---------|--------|--------|---------|------|
| 0 | 0 | 0 | 0.4105 | 1 | 1 |

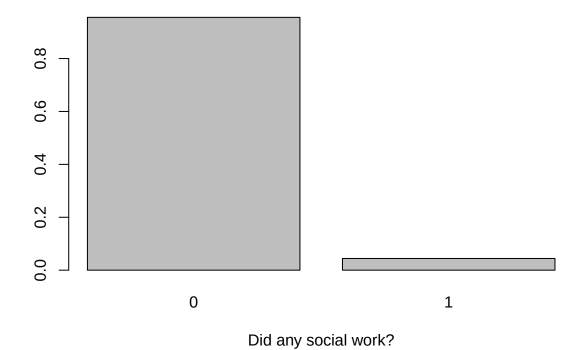


Proportion of males

Variable: WORKORG

 $\textbf{Definition:} \ \ \text{Whether the respondent worked in an organisation or association during the past 12 months}$

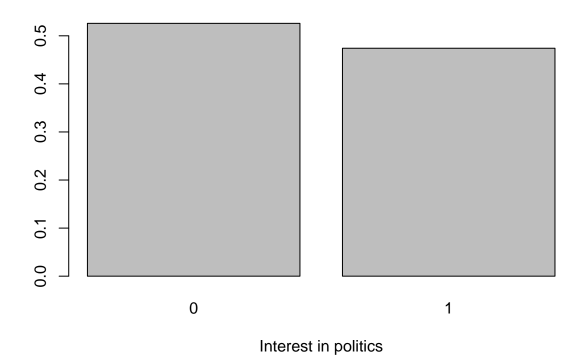
| Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
|------|---------|--------|---------|---------|------|
| 0 | 0 | 0 | 0.04426 | 0 | 1 |



Variable: POLINTR

Definition: Interest in politics. Coded as dummy: Very or quite interested

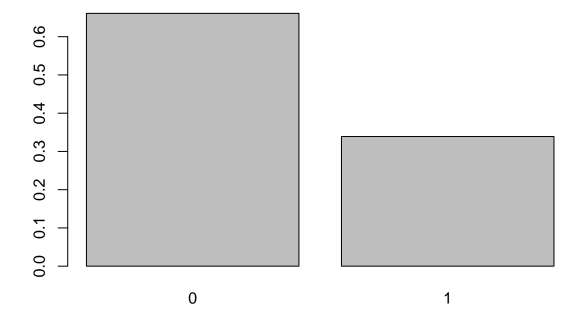
| Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
|------|---------|--------|--------|---------|------|
| 0 | 0 | 0 | 0.4741 | 1 | 1 |



Variable: INTERNET

Definition: How often do you use the internet? Coded as dummy: Several times a week or daily.

| Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
|------|---------|--------|-------|---------|------|
| 0 | 0 | 0 | 0.339 | 1 | 1 |

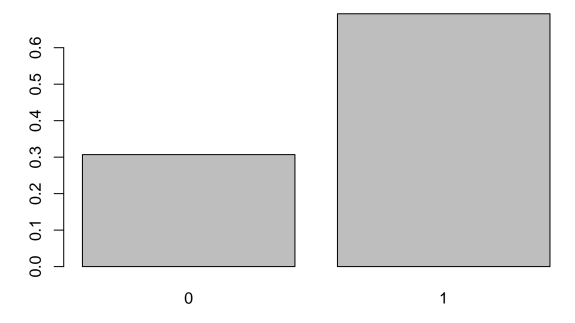


Uses internet at least several times a week

Variable: VOTED

Definition: Voted in last elections

| Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max. |
|------|---------|--------|-------|---------|------|
| 0 | 0 | 1 | 0.693 | 1 | 1 |



Voted in the last elections

Variable: C
Definition: Which latent class the respondent belongs to?

| Pragmatic salience group | Ideology salience group |
|--------------------------|-------------------------|
| 338 | 1786 |

