

Manual Replication Group - Code Document

POLI666: Winter 2026 (Class Replication Project)

Leo Amorim, Aiden McIlvaney, and Alan Nemirovski

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Setup and data loading

```
knitr::opts_chunk$set(warning = FALSE, message = FALSE)
```

```
set.seed(666)

library(tidyverse)
library(haven)
library(lmtest)
library(sandwich)
library(modelsummary)
library(kableExtra)
library(psych)
library(lavaan)

data <- read_dta("moscowpopsurvey.dta", encoding = "Windows-1251")
```

Cleaning data: Constructing variables

Building three time periods

```
data <- data %>%
  rename(day = DATA) %>%
  mutate(period = ifelse(day > 24 | day < 5, 1, 0),
```

```

dec25 = ifelse(MONTH == 12 & day == 25, 1, 0),
period1 = period - dec25,
period2 = ifelse(day > 4 & day < 12, 1, 0),
electday = ifelse(MONTH == 12 & day == 4, 1, 0),
#electday = "Election Day"
protestday = ifelse(MONTH == 12 & day == 10, 1, 0),
#protestday = "Protest Day"
period1min = period1 - electday,
period2min = period2 - protestday,
#period2min = "Post-Election"
period3 = ifelse(day > 10 & day < 26 & MONTH == 12, 1, 0))
#period3 = "Post-Protest"

```

Building trust measures

```

data <- data %>%
  mutate(trustarmy = case_match(q9a, 99 ~ NA, 1 ~ 5, 2 ~ 4, 4 ~ 2, 5 ~ 1,
                                .default = q9a), #Army
         trustpolice = case_match(q9b, 99 ~ NA, 1 ~ 5, 2 ~ 4, 4 ~ 2, 5 ~ 1,
                                   .default = q9b), #Police
         trustfsb = case_match(q9c, 99 ~ NA, 1 ~ 5, 2 ~ 4, 4 ~ 2, 5 ~ 1,
                                .default = q9c), #FSB
         trustcourt = case_match(q9d, 99 ~ NA, 1 ~ 5, 2 ~ 4, 4 ~ 2, 5 ~ 1,
                                   .default = q9d), #Court
         trustmungov = case_match(q9e, 99 ~ NA, 1 ~ 5, 2 ~ 4, 4 ~ 2, 5 ~ 1,
                                   .default = q9e), #City Gov't
         trustfedgov = case_match(q9f, 99 ~ NA, 1 ~ 5, 2 ~ 4, 4 ~ 2, 5 ~ 1,
                                   .default = q9f), #Fed Gov't
         trustduma = case_match(q9g, 99 ~ NA, 1 ~ 5, 2 ~ 4, 4 ~ 2, 5 ~ 1,
                                   .default = q9g), #Duma
         trustprocuracy = case_match(q9h, 99 ~ NA, 1 ~ 5, 2 ~ 4, 4 ~ 2, 5 ~
                                     ↪ 1,
                                     .default = q9h), #Procuracy
         trustchurch = case_match(q9i, 99 ~ NA, 1 ~ 5, 2 ~ 4, 4 ~ 2, 5 ~ 1,
                                   .default = q9i), #Church
         #Church was not included in the original paper's analysis,
         #but is included here for subsequent analysis/checks.
         trustun = case_match(q9j, 99 ~ NA, 1 ~ 5, 2 ~ 4, 4 ~ 2, 5 ~ 1,
                               .default = q9j)) #UN

```

```
#joining trust measures into gov trust index (trustgovind)

data <- data %>%
  mutate(trustgovind = (trustarmy + trustpolice + trustfsb + trustcourt +
    trustmungov + trustfedgov + trustduma +
    trustprocuracy)/8)
#Gov't Index (as built by Frye and Borisova 2019)
```

Mapping out/recoding potential confounders

```
data <- data %>%
  rename(age = q1,
    male = q2,
    wealth = q3,
    education = q5,
    permres = q59,
    nationality = q67) %>%
  mutate(male = ifelse(male == 2, 0, 1),
    wealth = case_match(wealth, 99 ~ NA, .default = wealth),
    education = case_match(education, 99 ~ NA, .default = education),
    permres = case_match(permres, 99 ~ NA, 2 ~ 0, 3 ~ 0,
      .default = permres),
    nationality = case_match(nationality, 2 ~ 0, 3 ~ 0, 4 ~ 0, 5 ~ 0,
      6 ~ 0, 7 ~ 0, 8 ~ 0, 9 ~ 0, 10 ~ 0, 11 ~ 0,
      99 ~ 0, .default = nationality),
    unemp = ifelse(q6 == 11 | q6 == 12 | q6 == 13, 1, 0),
    statesector = ifelse(q7 > 9 & q7 < 13, 1, 0),
    okrug = factor(okrug))

table(data$okrug)
```

```
 1  2  3  4  5  6  7  8  9 10
107 146 173 200 173 232 202 168 120 29
```

Coding partisanship

```

#nesting each partisanship variable in its own mutate() function
#q62 = "Which party do you intend to vote for?"
#q64 = "Which party did you vote for in the previous election?"
data <- data %>%
  mutate(urplan = 0, urturn = 0,
         urplan = ifelse(!is.na(q62) & q62 == 6, 1, 0),
         urturn = ifelse(!is.na(q64) & q64 == 6, 1, 0),
         ur = urplan + urturn) %>% #united russia variable
  mutate(complan = 0, compturn = 0,
         complan = ifelse(!is.na(q62) & q62 == 3, 1, 0),
         compturn = ifelse(!is.na(q64) & q64 == 3, 1, 0),
         comp = complan + compturn) %>% #CPFR party (?)
  mutate(ldprplan = 0, ldprturn = 0,
         ldprplan = ifelse(!is.na(q62) & q62 == 4, 1, 0),
         ldprturn = ifelse(!is.na(q64) & q64 == 4, 1, 0),
         ldpr = ldprplan + ldprturn) %>% #LDPR party
  mutate(yabplan = 0, yabturn = 0,
         yabplan = ifelse(!is.na(q62) & q62 == 1, 1, 0),
         yabturn = ifelse(!is.na(q64) & q64 == 1, 1, 0), #Yabloko party
         yab = yabplan + yabturn) %>%
  mutate(patplan = 0, patturn = 0,
         patplan = ifelse(!is.na(q62) & q62 == 2, 1, 0),
         patturn = ifelse(!is.na(q64) & q64 == 2, 1, 0),
         pat = patplan + patturn) %>% #Unsure of party
  mutate(srplan = 0, srturn = 0,
         srplan = ifelse(!is.na(q62) & q62 == 5, 1, 0),
         srturn = ifelse(!is.na(q64) & q64 == 5, 1, 0),
         sr = srplan + srturn) %>% #Fair Russia party
  mutate(rcplan = 0, rcturn = 0,
         rcplan = ifelse(!is.na(q62) & q62 == 7, 1, 0),
         rcturn = ifelse(!is.na(q64) & q64 == 7, 1, 0),
         rc = rcplan + rcturn) %>% #Unsure of party
  mutate(dkplan = ifelse(!is.na(q62) & q62 == 99, 1, 0),
         dkturn = ifelse(!is.na(q64) & q64 == 99, 1, 0),
         dk = dkplan + dkturn) %>% #people who "don't know" (q62/q64 = 99)
  mutate(nopart = 0,
         nopart = ifelse((!is.na(q61) & q61 == 2) | (!is.na(q63) & q63 == 2)
           ↵ |
           (!is.na(q62) & q62 == 0), 1, 0)) #no party

#q61 = "Do you intend to vote in the upcoming (Duma) elections?"
#q63 = "Did you vote in the previous (Duma) elections?"

```

Coding non-response variables

```
data <- data %>%
  mutate(trustgovind.nr = case_when(trustgovind >= 0.85 ~ 1, NA ~ 1, TRUE ~
    ↪ 0),
    trustarmy.nr = case_match(q9a, 99 ~ 1, .default = 0),
    trustpolice.nr = case_match(q9b, 99 ~ 1, .default = 0),
    trustfsb.nr = case_match(q9c, 99 ~ 1, .default = 0),
    trustcourt.nr = case_match(q9d, 99 ~ 1, .default = 0),
    trustmungov.nr = case_match(q9e, 99 ~ 1, .default = 0),
    trustfedgov.nr = case_match(q9f, 99 ~ 1, .default = 0),
    trustduma.nr = case_match(q9g, 99 ~ 1, .default = 0),
    trustprocuracy.nr = case_match(q9h, 99 ~ 1, .default = 0),
    trustchurch.nr = case_match(q9i, 99 ~ 1, .default = 0),
    trustun.nr = case_match(q9j, 99 ~ 1, .default = 0))
```

Results

Table 1

```
#period 1 vs. period 2
p12.data <- data %>% filter(period3 != 1 & electday != 1 & protestday !=1)

p12.army <- t.test(trustarmy ~ period1min, data = p12.data)
p12.police <- t.test(trustpolice ~ period1min, data = p12.data)
p12.fsb <- t.test(trustfsb ~ period1min, data = p12.data)
p12.court <- t.test(trustcourt ~ period1min, data = p12.data)
p12.mungov <- t.test(trustmungov ~ period1min, data = p12.data)
p12.fedgov <- t.test(trustfedgov ~ period1min, data = p12.data)
p12.duma <- t.test(trustduma ~ period1min, data = p12.data)
p12.procuracy <- t.test(trustprocuracy ~ period1min, data = p12.data)
p12.un <- t.test(trustun ~ period1min, data = p12.data)
p12.trustgovind <- t.test(trustgovind ~ period1min, data = p12.data)

#period 1 vs. period 3
p13.data <- data %>% filter(period2min != 1 & electday != 1 & protestday !=1)

p13.army <- t.test(trustarmy ~ period1min, data = p13.data)
```

```

p13.police <- t.test(trustpolice ~ period1min, data = p13.data)
p13.fsb <- t.test(trustfsb ~ period1min, data = p13.data)
p13.court <- t.test(trustcourt ~ period1min, data = p13.data)
p13.mungov <- t.test(trustmungov ~ period1min, data = p13.data)
p13.fedgov <- t.test(trustfedgov ~ period1min, data = p13.data)
p13.duma <- t.test(trustduma ~ period1min, data = p13.data)
p13.procuracy <- t.test(trustprocuracy ~ period1min, data = p13.data)
p13.un <- t.test(trustun ~ period1min, data = p13.data)
p13.trustgovind <- t.test(trustgovind ~ period1min, data = p13.data)

```

```

#period 2 vs. period 3
p23.data <- data %>% filter(period1min != 1 & electday != 1 & protestday !=1)

p23.army <- t.test(trustarmy ~ period2min, data = p23.data)
p23.police <- t.test(trustpolice ~ period2min, data = p23.data)
p23.fsb <- t.test(trustfsb ~ period2min, data = p23.data)
p23.court <- t.test(trustcourt ~ period2min, data = p23.data)
p23.mungov <- t.test(trustmungov ~ period2min, data = p23.data)
p23.fedgov <- t.test(trustfedgov ~ period2min, data = p23.data)
p23.duma <- t.test(trustduma ~ period2min, data = p23.data)
p23.procuracy <- t.test(trustprocuracy ~ period2min, data = p23.data)
p23.un <- t.test(trustun ~ period2min, data = p23.data)
p23.trustgovind <- t.test(trustgovind ~ period2min, data = p23.data)

```

Table 2

```

#running all regression separately

lm.govindex <- lm(trustgovind ~ period3 + period2min + protestday + electday
  ↪ +
    wealth + education + okrug, data = data)

lm.army <- lm(trustarmy ~ period3 + period2min + protestday + electday +
  wealth + education + okrug, data = data)

lm.police <- lm(trustpolice ~ period3 + period2min + protestday + electday +
  wealth + education + okrug, data = data)

lm.fsb <- lm(trustfsb ~ period3 + period2min + protestday + electday +
  wealth + education + okrug, data = data)

```

```

lm.court <- lm(trustcourt ~ period3 + period2min + protestday + electday +
               wealth + education + okrug, data = data)

lm.mungov <- lm(trustmungov ~ period3 + period2min + protestday + electday +
               wealth + education + okrug, data = data)

lm.fedgov <- lm(trustfedgov ~ period3 + period2min + protestday + electday +
               wealth + education + okrug, data = data)

lm.duma <- lm(trustduma ~ period3 + period2min + protestday + electday +
              wealth + education + okrug, data = data)

lm.procuracy <- lm(trustprocuracy ~ period3 + period2min + protestday +
  ↪ electday +
                  wealth + education + okrug, data = data)

lm.un <- lm(trustun ~ period3 + period2min + protestday + electday +
            wealth + education + okrug, data = data)

#reporting in one table
modelsummary(list("Gov Index" = lm.govindex, "Army" = lm.army, "Police" =
  ↪ lm.police,
                  "FSB" = lm.fsb, "Court" = lm.court, "Municipal Gov" =
  ↪ lm.mungov,
                  "Federal Gov" = lm.fedgov, "Duma" = lm.duma,
                  "Procuracy" = lm.procuracy, "United Nations" = lm.un),
             title = "Determinants of trust in institutions",
             vcov = "HC2",
             coef_map = c("period3" = "Post-protest",
                           "period2min" = "Post-election", "protestday" = "Protest day",
                           "electday" = "Election day"),
             stars = TRUE, fmt = 2, gof_map = c("nobs", "r.squared"),
             output = "kableExtra") %>%
  kable_styling(latex_options = c("scale_down", "hold_position"))

```

Table 1: Determinants of trust in institutions

	Gov Index	Army	Police	FSB	Court	Municipal Gov	Federal Gov	Duma	Procuracy	United Nations
Post-protest	0.17** (0.05)	0.19** (0.07)	0.24*** (0.06)	0.23*** (0.07)	0.13* (0.06)	0.19** (0.06)	0.18** (0.07)	0.08 (0.07)	0.05 (0.06)	0.06 (0.07)
Post-election	0.06 (0.06)	0.25*** (0.07)	0.20** (0.07)	0.13+ (0.07)	0.11 (0.07)	-0.01 (0.07)	-0.04 (0.07)	-0.01 (0.07)	-0.03 (0.07)	-0.11 (0.07)
Protest day	0.14 (0.10)	0.49*** (0.11)	0.36*** (0.10)	0.25* (0.12)	0.22* (0.11)	0.15 (0.12)	0.07 (0.12)	-0.06 (0.12)	-0.06 (0.12)	0.05 (0.12)
Election day	-0.02 (0.12)	-0.10 (0.16)	0.20 (0.16)	0.18 (0.17)	0.12 (0.15)	-0.19 (0.14)	-0.28+ (0.15)	-0.18 (0.14)	0.01 (0.15)	-0.49** (0.17)
Num.Obs.	1232	1491	1505	1338	1450	1485	1487	1466	1437	1212
R2	0.088	0.072	0.057	0.087	0.057	0.072	0.085	0.062	0.053	0.042

+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001

Extending measures of trust

Including the Orthodox Church

```
data <- data %>%
  mutate(trustgovind.withchurch = (trustarmy + trustpolice + trustfsb +
    ↪ trustcourt +
      trustmungov + trustfedgov + trustduma +
    ↪ trustprocuracy +
      trustchurch)/9)

lm.indexwithchurch <- lm(trustgovind.withchurch ~ period3 + period2min +
  ↪ protestday +
    electday + wealth + education + okrug, data =
  ↪ data)

lm.church <- lm(trustchurch ~ period3 + period2min + protestday + electday +
  ↪ wealth +
    education + okrug, data = data)

#reporting in one table
modelsummary(list("Gov Index (with Church)" = lm.indexwithchurch,
  "Church" = lm.church),
  title = "Accounting for the role of Church",
  vcov = "HC2",
  coef_map = c("period3" = "Post-protest",
    "period2min" = "Post-election", "protestday" = "Protest day",
    "electday" = "Election day"),
  stars = TRUE, fmt = 2, gof_map = c("nobs", "r.squared"),
```



```
output = "kableExtra") %>%
kable_styling(latex_options = c("scale_down", "hold_position"))
```

Table 2: Accounting for the role of Church

	Gov Index (with Church)	Church
Post-protest	0.17** (0.05)	0.13* (0.06)
Post-election	0.06 (0.06)	0.05 (0.07)
Protest day	0.12 (0.09)	0.00 (0.12)
Election day	-0.04 (0.12)	-0.27 (0.20)
Num.Obs.	1192	1445
R2	0.087	0.042

+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001

Leave-one-out indices

```
data <- data %>%
  mutate(trustgovind.noarmy = (trustpolice + trustfsb + trustcourt +
    ↪ trustmungov +
      trustfedgov + trustduma + trustprocuracy)/7,
    trustgovind.nopolice = (trustarmy + trustfsb + trustcourt +
    ↪ trustmungov +
      trustfedgov + trustduma + trustprocuracy)/7,
    trustgovind.nofsb = (trustpolice + trustarmy + trustcourt +
    ↪ trustmungov +
      trustfedgov + trustduma + trustprocuracy)/7,
    trustgovind.nocourt = (trustpolice + trustfsb + trustarmy +
    ↪ trustmungov +
      trustfedgov + trustduma + trustprocuracy)/7,
    trustgovind.nomungov = (trustpolice + trustfsb + trustcourt +
    ↪ trustarmy +
      trustfedgov + trustduma + trustprocuracy)/7,
    trustgovind.nofedgov = (trustpolice + trustfsb + trustcourt +
    ↪ trustmungov +
      trustfedgov + trustduma + trustprocuracy)/7,
```

```

                                trustarmy + trustduma + trustprocuracy)/7,
trustgovind.noduma = (trustpolice + trustfsb + trustcourt +
  ↪ trustmungov +
                                trustfedgov + trustarmy + trustprocuracy)/7,
trustgovind.noproc = (trustpolice + trustfsb + trustcourt +
  ↪ trustmungov +
                                trustfedgov + trustduma + trustarmy)/7)

lm.noarmy <- lm(trustgovind.noarmy ~ period3 + period2min + protestday +
  ↪ electday +
                                wealth + education + okrug, data = data)

lm.nopolice <- lm(trustgovind.nopolice ~ period3 + period2min + protestday +
  ↪ electday +
                                wealth + education + okrug, data = data)

lm.nofsb <- lm(trustgovind.nofsb ~ period3 + period2min + protestday +
  ↪ electday +
                                wealth + education + okrug, data = data)

lm.nocourt <- lm(trustgovind.nocourt ~ period3 + period2min + protestday +
  ↪ electday +
                                wealth + education + okrug, data = data)

lm.nomungov <- lm(trustgovind.nomungov ~ period3 + period2min + protestday +
  ↪ electday +
                                wealth + education + okrug, data = data)

lm.nofedgov <- lm(trustgovind.nofedgov ~ period3 + period2min + protestday +
  ↪ electday +
                                wealth + education + okrug, data = data)

lm.noduma <- lm(trustgovind.noduma ~ period3 + period2min + protestday +
  ↪ electday +
                                wealth + education + okrug, data = data)

lm.noproc <- lm(trustgovind.noproc ~ period3 + period2min + protestday +
  ↪ electday +
                                wealth + education + okrug, data = data)

#reporting in one table
modelsummary(list("No Army" = lm.noarmy, "No Police" = lm.nopolice,

```

```

    "No FSB" = lm.nofsb, "No Court" = lm.nocourt,
    "No Municipal Gov" = lm.nomungov, "No Federal Gov" =
    ↪ lm.nofedgov,
    "No Duma" = lm.noduma, "No Procuracy" = lm.noproc),
  title = "Robustness check on Gov't Trust: Leave-one-out
  ↪ indices",
  vcov = "HC2",
  coef_map = c("period3" = "Post-protest",
  "period2min" = "Post-election", "protestday" = "Protest day",
  "electday" = "Election day"),
  stars = TRUE, fmt = 2, gof_map = c("nobs", "r.squared"),
  output = "kableExtra") %>%
kable_styling(latex_options = c("scale_down", "hold_position"))

```

Table 3: Robustness check on Gov't Trust: Leave-one-out indices

	No Army	No Police	No FSB	No Court	No Municipal Gov	No Federal Gov	No Duma	No Procuracy
Post-protest	0.16** (0.06)	0.15** (0.05)	0.16** (0.05)	0.17** (0.05)	0.17** (0.05)	0.17** (0.05)	0.18** (0.05)	0.18*** (0.05)
Post-election	0.03 (0.06)	0.04 (0.06)	0.08 (0.05)	0.05 (0.06)	0.08 (0.06)	0.09 (0.06)	0.09 (0.06)	0.08 (0.06)
Protest day	0.10 (0.10)	0.11 (0.10)	0.14 (0.09)	0.14 (0.10)	0.16+ (0.10)	0.17+ (0.09)	0.19* (0.09)	0.18+ (0.09)
Election day	-0.01 (0.12)	-0.05 (0.12)	-0.06 (0.12)	-0.04 (0.12)	0.01 (0.12)	0.01 (0.12)	0.01 (0.12)	-0.01 (0.12)
Num.Obs.	1242	1235	1332	1243	1235	1236	1242	1260
R2	0.082	0.087	0.078	0.089	0.090	0.089	0.088	0.088

+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001

Sub-indices (based on Schneider 2017)

```

#model 1: fedgov + дума + мунгов
data <- data %>%
  mutate(alt.trust.index1 = (trustfedgov + trustдума + trustmungov)/3)

lm.alt1 <- lm(alt.trust.index1 ~ period3 + period2min + protestday + electday
  ↪ +
  wealth + education + okrug, data = data)

##NOTE: Schneider distinguishes between police and armed forces, but the role
  ↪ of
#the FSB seems ambiguous within that. for that reason, models 2-5
  ↪ differentially

```

```

#include/exclude the FSB to see if that has any effect on results.

#model 2: fedgov + дума + police + army
data <- data %>%
  mutate(alt.trust.index2 = (trustfedgov + trustduma + trustpolice +
    ↪ trustarmy)/4)

lm.alt2 <- lm(alt.trust.index2 ~ period3 + period2min + protestday + electday
  ↪ +
    wealth + education + okrug, data = data)

#model 3: fedgov + дума + police + army + fsb
data <- data %>%
  mutate(alt.trust.index3 = (trustfedgov + trustduma + trustpolice + trustfsb
    ↪ +
    trustarmy)/5)

lm.alt3 <- lm(alt.trust.index3 ~ period3 + period2min + protestday + electday
  ↪ +
    wealth + education + okrug, data = data)

#model 4: fedgov + дума + court + police
data <- data %>%
  mutate(alt.trust.index4 = (trustfedgov + trustduma + trustpolice +
    ↪ trustcourt)/4)

lm.alt4 <- lm(alt.trust.index4 ~ period3 + period2min + protestday + electday
  ↪ +
    wealth + education + okrug, data = data)

#model 5: fedgov + дума + court + police + fsb
data <- data %>%
  mutate(alt.trust.index5 = (trustfedgov + trustduma + trustpolice +
    ↪ trustcourt +
    trustfsb)/4)

lm.alt5 <- lm(alt.trust.index5 ~ period3 + period2min + protestday + electday
  ↪ +
    wealth + education + okrug, data = data)

#reporting in one table
modelsummary(list("Model 1" = lm.alt1, "Model 2.1" = lm.alt2,

```

```

      "Model 2.2" = lm.alt3,
      "Model 3.1" = lm.alt4,
      "Model 3.2" = lm.alt5),
title = "Robustness check on Gov't Trust: Alternative
  ↪ sub-indices",
caption = "Sub-indices constructed following Schneider (2017)",
vcov = "HC2",
coef_map = c("period3" = "Post-protest",
"period2min" = "Post-election", "protestday" = "Protest day",
"electday" = "Election day"),
stars = TRUE, fmt = 2, gof_map = c("nobs", "r.squared"),
add_rows = tribble(
  ~term, ~"Model 1", ~"Model 2.1", ~"Model 2.2", ~"Model 3.1",
  ↪ ~"Model 3.2",
  "Fed Gov", "Yes", "Yes", "Yes", "Yes", "Yes",
  "Duma", "Yes", "Yes", "Yes", "Yes", "Yes",
  "Mun Gov", "Yes", " ", " ", " ", " ",
  "Police", " ", "Yes", "Yes", "Yes", "Yes",
  "Army", " ", "Yes", "Yes", " ", " ",
  "Court", " ", " ", " ", "Yes", "Yes",
  "FSB", " ", " ", "Yes", " ", "Yes"),
output = "kableExtra") %>%
kable_styling(latex_options = c("scale_down", "hold_position"))

```

Standardized index

```

data <- data %>%
  mutate(trustarmy.z = as.numeric(scale(trustarmy)),
    trustpolice.z = as.numeric(scale(trustpolice)),
    trustfsb.z = as.numeric(scale(trustfsb)),
    trustcourt.z = as.numeric(scale(trustcourt)),
    trustmungov.z = as.numeric(scale(trustmungov)),
    trustfedgov.z = as.numeric(scale(trustfedgov)),
    trustduma.z = as.numeric(scale(trustduma)),
    trustprocuracy.z = as.numeric(scale(trustprocuracy)),
    trustgovindex.standardized = (trustarmy.z + trustpolice.z +
      ↪ trustfsb.z +
      trustcourt.z + trustmungov.z +
      ↪ trustfedgov.z +
      trustduma.z + trustprocuracy.z)/8)

```

Table 4: Sub-indices constructed following Schneider (2017)

	Model 1	Model 2.1	Model 2.2	Model 3.1	Model 3.2
Post-protest	0.16* (0.06)	0.18*** (0.05)	0.19*** (0.05)	0.17** (0.05)	0.22** (0.07)
Post-election	-0.02 (0.06)	0.11* (0.06)	0.09 (0.06)	0.06 (0.06)	0.08 (0.07)
Protest day	0.07 (0.11)	0.22* (0.09)	0.20* (0.09)	0.12 (0.10)	0.16 (0.12)
Election day	-0.22+ (0.13)	-0.08 (0.13)	-0.01 (0.13)	-0.03 (0.12)	0.03 (0.15)
Num.Obs.	1438	1417	1282	1388	1275
R2	0.079	0.086	0.095	0.070	0.082
Fed Gov	Yes	Yes	Yes	Yes	Yes
Duma	Yes	Yes	Yes	Yes	Yes
Mun Gov	Yes				
Police		Yes	Yes	Yes	Yes
Army		Yes	Yes		
Court				Yes	Yes
FSB			Yes		Yes

+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001

```
lm.standardized <- lm(trustgovindex.standardized ~ period3 + period2min +
  ↪ protestday +
                                electday + wealth + education + okrug, data =
  ↪ data)

modelsummary(lm.standardized,
  title = "Robustness check on Gov't Trust: Index with Z-Scored
  ↪ Items",
  vcov = "HC2",
  coef_map = c("period3" = "Post-protest",
    "period2min" = "Post-election", "protestday" = "Protest day",
    "electday" = "Election day"),
  stars = TRUE, fmt = 2, gof_map = c("nobs", "r.squared"),
  output = "kableExtra") %>%
  kable_styling(latex_options = c("scale_down", "hold_position"))
```

Table 5: Robustness check on Gov't Trust: Index with Z-Scored Items

	(1)
Post-protest	0.17** (0.05)
Post-election	0.06 (0.06)
Protest day	0.15 (0.10)
Election day	-0.02 (0.12)
Num.Obs.	1232
R2	0.087
+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001	

Factor-score index

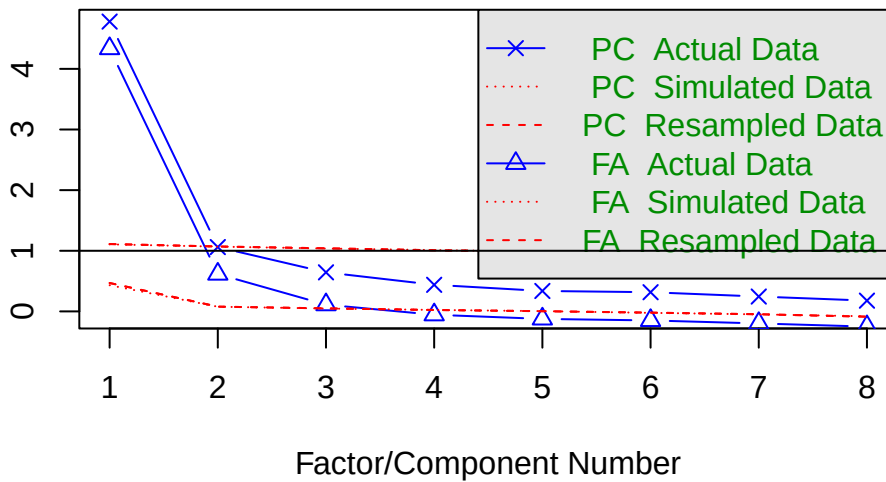
```
#Factor loading analysis
fa.analysis.data <- data %>%
  select(trustarmy, trustpolice, trustfsb, trustcourt, trustmungov,
         trustfedgov, trustduma, trustprocuracy)

fa.fit <- fa(fa.analysis.data, nfactors = 1, rotate = "oblimin", fm = "ml")

fa.parallel(fa.analysis.data, fm = "ml")
```

envalues of principal components and factor an

Parallel Analysis Scree Plots



Parallel analysis

suggests that the number of factors = 3 and the number of components = 1

```
cr.alpha.data <- alpha(fa.analysis.data)
#crohnback's alpha ~ 0.903
data.frame(raw_alpha = cr.alpha.data$total$raw_alpha,
           std.alpha = cr.alpha.data$total$std.alpha)
```

```
raw_alpha std.alpha 1 0.903453 0.9027666
```

```
#Factor-score-weighted index
fa.fit$loadings
```

Loadings: ML1

trustarmy 0.530 trustpolice 0.691 trustfsb 0.703 trustcourt 0.680 trustmungov 0.820 trustfedgov
0.846 trustduma 0.817 trustprocuracy 0.718

ML1

SS loadings 4.284 Proportion Var 0.536


```
weights <- as.numeric(fa.fit$loadings)
weights.norm <- weights/sum(weights)
weights.norm
```

```
[1] 0.09125392 0.11901039 0.12114956 0.11710733 0.14129712 0.14580924 0.14074087 [8]
0.12363157
```

```
data <- data %>%
  mutate(trustgovind.factor.weight = (0.091*trustarmy) + (0.119*trustpolice)
  ↪ +
  ↪ (0.121*trustfsb) + (0.117*trustcourt) + (0.141*trustmungov) +
  ↪ (0.146*trustfedgov) + (0.141*trustduma) + (0.124*trustprocuracy))
#all weights add up to 1

lm.factor.weighted <- lm(trustgovind.factor.weight ~ period3 + period2min +
  ↪ protestday +
  ↪ electday + wealth + education + okrug, data =
  ↪ data)

modelsummary(lm.factor.weighted,
  title = "Robustness check on Gov't Trust: Factor Loading
  ↪ Score-Weighted Index",
  vcov = "HC2",
  coef_map = c("period3" = "Post-protest",
  "period2min" = "Post-election", "protestday" = "Protest day",
  "electday" = "Election day"),
  stars = TRUE, fmt = 2, gof_map = c("nobs", "r.squared"),
  output = "kableExtra") %>%
  kable_styling(latex_options = c("scale_down", "hold_position"))
```

```
#additional confirmatory factor analysis
model <- "trust =~ trustarmy + trustpolice + trustfsb + trustcourt +
  trustmungov + trustfedgov + trustduma + trustprocuracy"

model.fit <- cfa(model, data = data)
summary(model.fit, fit.measures = TRUE)
```

lavaan 0.6-21 ended normally after 25 iterations

Estimator

ML

Table 6: Robustness check on Gov't Trust: Factor Loading Score-Weighted Index

	(1)
Post-protest	0.16** (0.05)
Post-election	0.05 (0.06)
Protest day	0.12 (0.10)
Election day	-0.03 (0.12)
Num.Obs.	1232
R2	0.085
+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001	

Optimization method	NLMINB
Number of model parameters	16

	Used	Total
Number of observations	1249	1550

Model Test User Model:

Test statistic	1194.227
Degrees of freedom	20
P-value (Chi-square)	0.000

Model Test Baseline Model:

Test statistic	6609.970
Degrees of freedom	28
P-value	0.000

User Model versus Baseline Model:

Comparative Fit Index (CFI)	0.822
Tucker-Lewis Index (TLI)	0.750

Loglikelihood and Information Criteria:

Loglikelihood user model (H0)	-11465.307
-------------------------------	------------

Loglikelihood unrestricted model (H1)	NA
Akaike (AIC)	22962.614
Bayesian (BIC)	23044.696
Sample-size adjusted Bayesian (SABIC)	22993.873

Root Mean Square Error of Approximation:

RMSEA	0.217
90 Percent confidence interval - lower	0.206
90 Percent confidence interval - upper	0.227
P-value H ₀ : RMSEA ≤ 0.050	0.000
P-value H ₀ : RMSEA ≥ 0.080	1.000

Standardized Root Mean Square Residual:

SRMR	0.090
------	-------

Parameter Estimates:

Standard errors	Standard
Information	Expected
Information saturated (h1) model	Structured

Latent Variables:

	Estimate	Std.Err	z-value	P(> z)
trust =~				
trustarmy	1.000			
trustpolice	1.235	0.070	17.707	0.000
trustfsb	1.278	0.073	17.624	0.000
trustcourt	1.239	0.070	17.722	0.000
trustmungov	1.513	0.077	19.563	0.000
trustfedgov	1.624	0.082	19.869	0.000
trustduma	1.552	0.079	19.555	0.000
trustprocuracy	1.299	0.072	18.145	0.000

Variances:

	Estimate	Std.Err	z-value	P(> z)
.trustarmy	0.772	0.032	24.198	0.000
.trustpolice	0.494	0.021	23.092	0.000
.trustfsb	0.546	0.024	23.152	0.000
.trustcourt	0.494	0.021	23.081	0.000
.trustmungov	0.281	0.014	19.913	0.000

.trustfedgov	0.248	0.014	18.360	0.000
.trustduma	0.297	0.015	19.946	0.000
.trustprocuracy	0.457	0.020	22.718	0.000
trust	0.300	0.031	9.732	0.000

##Comparative fit measurements - closer to 1 the better

#CFI: 0.822

#TLI: 0.75

#RMSEA: 0.217 (penalized model complexity)

#SRMR: 0.09 (difference between observed and model-implied correlations)

#NOTE: Borderline/poorer statistics more common with survey data (sensitive
↪ to N).

Mechanisms

Figure 1

```
data <- data %>%
  mutate(period123 = case_when(period1min == 1 ~ 1,
                                period2min == 1 ~ 2,
                                period3 == 1 ~ 3,
                                TRUE ~ NA_real_),
    opposition = yab + pat + sr + rc,
    party = case_when(ur == 1 ~ 1,
                      comp == 1 ~ 2,
                      ldpr == 1 ~ 3,
                      opposition == 1 ~ 4,
                      nopart == 1 ~ 5,
                      dk == 1 ~ 6,
                      TRUE ~ 0),
    partynames = case_when(party == 1 ~ "UR",
                           party == 2 ~ "CPRF",
                           party == 3 ~ "LDPR",
                           party == 4 ~ "Opposition",
                           party == 5 ~ "Non-voters",
                           party == 6 ~ "Undecided",
                           TRUE ~ NA_character_),
    partynames = factor(partynames)) %>%
```

```

mutate(trustgovind1 = ifelse(period1min == 1, 1, 0),
       trustgovind2 = ifelse(period2min == 1, 1, 0),
       trustgovind3 = ifelse(period3 == 1, 1, 0))

data %>%
  group_by(partynames, period123) %>%
  summarize(mean.trust = mean(trustgovind, na.rm = TRUE)) %>%
  ungroup() %>%
  ggplot(aes(x = partynames,
             y = mean.trust,
             fill = factor(period123))) +
  geom_col(position = "dodge") +
  labs(y = "Trust in Government Index", fill = "Period")

```

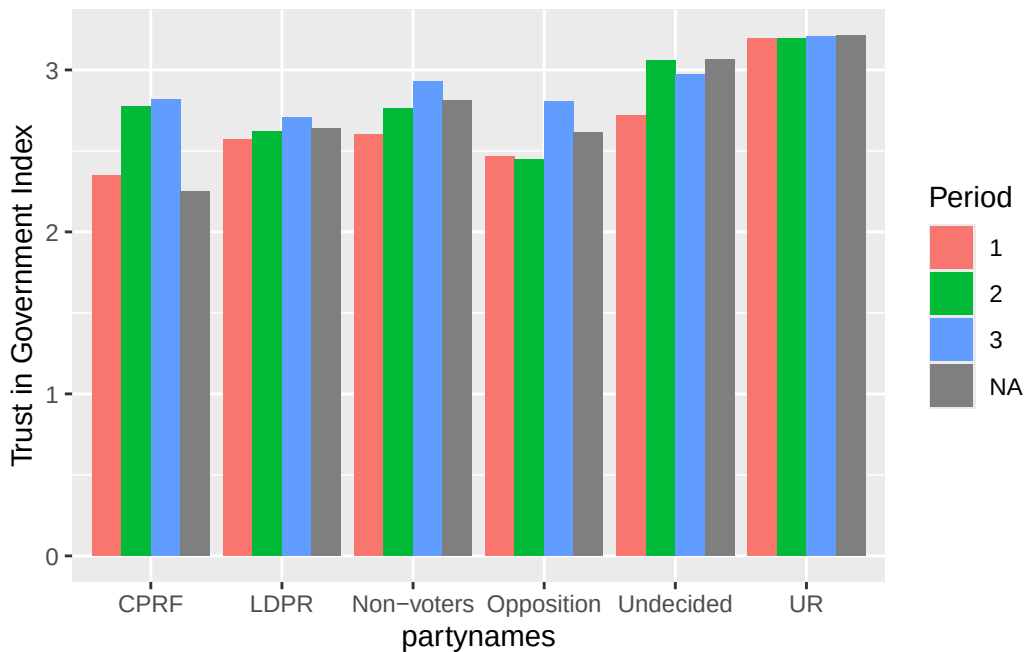


Table 3

```

data <- data %>%
  mutate(urafterprotest = ur*period3,
         urpostelection = ur*period2min,
         apolitical = nopart + dk,
         apolafterprotest = apolitical*period3,

```

```

    apolpostelection = apolitical*period2min)

lm.interact.govindex <- lm(trustgovind ~ period3 + period2min + protestday +
  ↪ electday +
                                ur + urafterprotest + urpostelection +
                                apolitical + apolafterprotest +
  ↪ apolpostelection +
                                wealth + education + okrug, data = data)

lm.interact.army <- lm(trustarmy ~ period3 + period2min + protestday +
  ↪ electday +
                                ur + urafterprotest + urpostelection +
                                apolitical + apolafterprotest +
  ↪ apolpostelection +
                                wealth + education + okrug, data = data)

lm.interact.police <- lm(trustpolice ~ period3 + period2min + protestday +
  ↪ electday +
                                ur + urafterprotest + urpostelection +
                                apolitical + apolafterprotest +
  ↪ apolpostelection +
                                wealth + education + okrug, data = data)

lm.interact.fsb <- lm(trustfsb ~ period3 + period2min + protestday + electday
  ↪ +
                                ur + urafterprotest + urpostelection +
                                apolitical + apolafterprotest +
  ↪ apolpostelection +
                                wealth + education + okrug, data = data)

lm.interact.court <- lm(trustcourt ~ period3 + period2min + protestday +
  ↪ electday +
                                ur + urafterprotest + urpostelection +
                                apolitical + apolafterprotest +
  ↪ apolpostelection +
                                wealth + education + okrug, data = data)

lm.interact.mungov <- lm(trustmungov ~ period3 + period2min + protestday +
  ↪ electday +
                                ur + urafterprotest + urpostelection +
                                apolitical + apolafterprotest +
  ↪ apolpostelection +

```

```

                                wealth + education + okrug, data = data)

lm.interact.fedgov <- lm(trustfedgov ~ period3 + period2min + protestday +
  ↪ electday +
                                ur + urafterprotest + urpostelection +
                                apolitical + apolafterprotest +
  ↪ apolpostelection +
                                wealth + education + okrug, data = data)

lm.interact.duma <- lm(trustduma ~ period3 + period2min + protestday +
  ↪ electday +
                                ur + urafterprotest + urpostelection +
                                apolitical + apolafterprotest +
  ↪ apolpostelection +
                                wealth + education + okrug, data = data)

lm.interact.procuracy <- lm(trustprocuracy ~ period3 + period2min +
  ↪ protestday + electday +
                                ur + urafterprotest + urpostelection +
                                apolitical + apolafterprotest +
  ↪ apolpostelection +
                                wealth + education + okrug, data = data)

lm.interact.un <- lm(trustun ~ period3 + period2min + protestday + electday +
  ↪ ur + urafterprotest + urpostelection +
  ↪ apolitical + apolafterprotest +
  ↪ apolpostelection +
                                wealth + education + okrug, data = data)

modelsummary(list("Gov Index" = lm.interact.govindex, "Army" =
  ↪ lm.interact.army, "Police" = lm.interact.police,
    "FSB" = lm.interact.fsb, "Court" = lm.interact.court,
    ↪ "Municipal Gov" = lm.interact.mungov,
    "Federal Gov" = lm.interact.fedgov, "Duma" =
    ↪ lm.interact.duma,
    "Procuracy" = lm.interact.procuracy, "United Nations" =
    ↪ lm.interact.un),
  title = "Determinants of trust in institutions",
  vcov = "HC2",
  coef_map = c("period3" = "Post-protest",
    "period2min" = "Post-election", "protestday" = "Protest day",
    "electday" = "Election day", "ur" = "United Russia",
    ↪ "urafterprotest" = "United Russia x Post-Protest",
    ↪ "urpostelection" = "United Russia x Post-Election",
    ↪ "apolitical" = "Apolitical", "apolafterprotest" =
    ↪ "Apolitical x Post-Protest", "apolafterelection" =
    ↪ "Apolitical x Post-Election"),

```

```
stars = TRUE, fmt = 2, gof_map = c("nobs", "r.squared"),
output = "kableExtra") %>%
kable_styling(latex_options = c("scale_down", "hold_position"))
```

Table 7: Determinants of trust in institutions

	Gov Index	Army	Police	FSB	Court	Municipal Gov	Federal Gov	Duma	Procuracy	United Nations
Post-protest	0.22** (0.08)	0.24** (0.09)	0.23** (0.09)	0.25* (0.10)	0.19* (0.09)	0.24** (0.09)	0.19* (0.09)	0.17+ (0.09)	0.12 (0.09)	0.05 (0.11)
Post-election	0.08 (0.09)	0.29** (0.10)	0.28** (0.10)	0.21+ (0.11)	0.15 (0.11)	-0.05 (0.10)	-0.12 (0.10)	-0.08 (0.10)	-0.01 (0.11)	-0.03 (0.11)
Protest day	0.14 (0.10)	0.47*** (0.11)	0.35*** (0.10)	0.25* (0.12)	0.19+ (0.11)	0.16 (0.12)	0.09 (0.12)	-0.06 (0.12)	-0.07 (0.12)	0.05 (0.12)
Election day	0.03 (0.12)	-0.06 (0.16)	0.24+ (0.15)	0.22 (0.16)	0.15 (0.15)	-0.15 (0.15)	-0.23 (0.15)	-0.14 (0.14)	0.05 (0.15)	-0.48** (0.17)
United Russia	0.59*** (0.11)	0.40** (0.14)	0.55*** (0.13)	0.60*** (0.14)	0.39** (0.14)	0.61*** (0.13)	0.66*** (0.13)	0.64*** (0.15)	0.50*** (0.14)	0.19 (0.15)
United Russia x Post-Protest	-0.14 (0.14)	-0.04 (0.17)	-0.08 (0.16)	-0.14 (0.18)	-0.16 (0.17)	-0.11 (0.16)	-0.07 (0.16)	-0.23 (0.18)	-0.22 (0.18)	-0.12 (0.20)
United Russia x Post-Election	-0.03 (0.16)	0.03 (0.20)	0.03 (0.18)	-0.09 (0.20)	-0.03 (0.19)	0.03 (0.18)	0.19 (0.18)	0.15 (0.18)	-0.10 (0.20)	-0.19 (0.23)
Apolitical	0.17* (0.08)	0.21* (0.10)	0.19* (0.09)	0.17+ (0.10)	0.21* (0.10)	0.08 (0.10)	0.07 (0.10)	0.13 (0.10)	0.20* (0.10)	-0.03 (0.11)
Apolitical x Post-Protest	-0.04 (0.10)	-0.10 (0.12)	0.07 (0.11)	0.01 (0.12)	-0.06 (0.11)	-0.06 (0.11)	0.02 (0.12)	-0.11 (0.11)	-0.07 (0.12)	0.07 (0.13)
Num.Obs.	1232	1491	1505	1338	1450	1485	1487	1466	1437	1212
R2	0.134	0.088	0.090	0.114	0.070	0.108	0.132	0.099	0.068	0.045

+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001

Figure 2

```
vcov.fig2 <- coeftest(lm.interact.govindex, vcov =
  ↪ vcovHC(lm.interact.govindex, type = "HC2"))

vars <- c("period3", "period2min", "protestday", "electday", "ur",
  ↪ "urafterprotest", "urpostelection", "apolitical", "apolafterprotest",
  ↪ "apolpostelection")
var.names <- c("period3" = "Post-Protest",
  "period2min" = "Post-Election",
  "protestday" = "Protest Day",
  "electday" = "Election Day",
  "ur" = "United Russia",
  "urafterprotest" = "United Russia x Post-Protest",
  "urpostelection" = "United Russia x Post-Election",
  "apolitical" = "Apolitical",
  "apolafterprotest" = "Apolitical x Post-Protest",
  "apolpostelection" = "Apolitical x Post-Election")
```



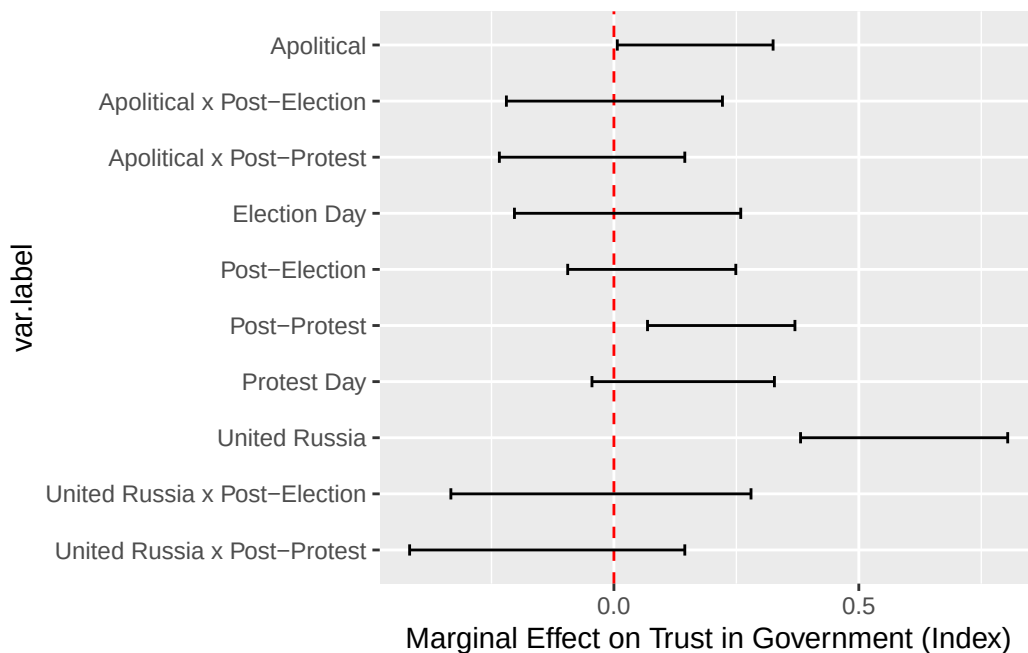
```

margeffects.data <- data.frame(vars = vars,
                               beta = vcov.fig2[vars, "Estimate"],
                               se = vcov.fig2[vars, "Std. Error"])

margeffects.data <- margeffects.data %>%
  mutate(ci.lower = beta - 1.96 * se,
         ci.upper = beta + 1.96 * se,
         var.label = factor(var.names[vars]))

ggplot(margeffects.data, aes(x = beta, y = var.label)) +
  geom_vline(xintercept = 0, linetype = "dashed", color = "red") +
  geom_errorbar(aes(xmin = ci.lower, xmax = ci.upper), height = 0.2) +
  scale_y_discrete(limits = rev) +
  labs(x = "Marginal Effect on Trust in Government (Index)")

```



Appendices

Appendix I: (Balance test:) Distribution of respondents across districts by periods

Period 1 vs. Period 2 test without electday and protestday variables

```

balance.data1a <- data %>%
  filter(period3 != 1, electday != 1, protestday != 1)

t1.1a <- t.test(balance.data1a$okrug == 1 ~ balance.data1a$period1min,
  ↪ var.equal = TRUE)
t1.2a <- t.test(balance.data1a$okrug == 2 ~ balance.data1a$period1min,
  ↪ var.equal = TRUE)
t1.3a <- t.test(balance.data1a$okrug == 3 ~ balance.data1a$period1min,
  ↪ var.equal = TRUE)
t1.4a <- t.test(balance.data1a$okrug == 4 ~ balance.data1a$period1min,
  ↪ var.equal = TRUE)
t1.5a <- t.test(balance.data1a$okrug == 5 ~ balance.data1a$period1min,
  ↪ var.equal = TRUE)
t1.6a <- t.test(balance.data1a$okrug == 6 ~ balance.data1a$period1min,
  ↪ var.equal = TRUE)
t1.7a <- t.test(balance.data1a$okrug == 7 ~ balance.data1a$period1min,
  ↪ var.equal = TRUE)
t1.8a <- t.test(balance.data1a$okrug == 8 ~ balance.data1a$period1min,
  ↪ var.equal = TRUE)
t1.9a <- t.test(balance.data1a$okrug == 9 ~ balance.data1a$period1min,
  ↪ var.equal = TRUE)
t1.10a <- t.test(balance.data1a$okrug == 10 ~ balance.data1a$period1min,
  ↪ var.equal = TRUE)

tests.1a <- list(t1.1a, t1.2a, t1.3a, t1.4a, t1.5a, t1.6a, t1.7a, t1.8a,
  ↪ t1.9a, t1.10a)

balance.tab1a <- data.frame(district = paste0("okrug", 1:10),
  mean.period2 = sapply(tests.1a, function(x)
    ↪ x$estimate[1]),
  mean.period1 = sapply(tests.1a, function(x)
    ↪ x$estimate[2]),
  diff = sapply(tests.1a,
    function(x) x$estimate[2] -
      ↪ x$estimate[1]),
  t.stat = sapply(tests.1a, function(x)
    ↪ x$statistic),
  p.val = sapply(tests.1a, function(x)
    ↪ x$p.value),
  row.names = NULL)

```

```
balance.tab1a
```

	district	mean.period2	mean.period1	diff	t.stat	p.val
1	okrug1	0.043750	0.20242915	0.15867915	-6.1016994	1.949313e-09
2	okrug2	0.053125	0.17004049	0.11691549	-4.5965718	5.302740e-06
3	okrug3	0.243750	0.02024291	-0.22350709	7.8477225	2.134040e-14
4	okrug4	0.162500	0.04453441	-0.11796559	4.5026997	8.153835e-06
5	okrug5	0.171875	0.08097166	-0.09090334	3.1907468	1.497805e-03
6	okrug6	0.109375	0.28340081	0.17402581	-5.4154462	9.055387e-08
7	okrug7	0.131250	0.11336032	-0.01788968	0.6411814	5.216648e-01
8	okrug8	0.081250	0.05668016	-0.02456984	1.1321572	2.580486e-01
9	okrug9	0.000000	0.00000000	0.00000000	NaN	NaN
10	okrug10	0.003125	0.02834008	0.02521508	-2.5340265	1.154504e-02

```
## Period 1 vs. Period 3 test without electday and protestday variables
```

```
balance.data1b <- data %>%
```

```
  filter(period2min != 1, electday != 1, protestday != 1)
```

```
t1.1b <- t.test(balance.data1b$okrug == 1 ~ balance.data1b$period1min,  
  ↪ var.equal = TRUE)
```

```
t1.2b <- t.test(balance.data1b$okrug == 2 ~ balance.data1b$period1min,  
  ↪ var.equal = TRUE)
```

```
t1.3b <- t.test(balance.data1b$okrug == 3 ~ balance.data1b$period1min,  
  ↪ var.equal = TRUE)
```

```
t1.4b <- t.test(balance.data1b$okrug == 4 ~ balance.data1b$period1min,  
  ↪ var.equal = TRUE)
```

```
t1.5b <- t.test(balance.data1b$okrug == 5 ~ balance.data1b$period1min,  
  ↪ var.equal = TRUE)
```

```
t1.6b <- t.test(balance.data1b$okrug == 6 ~ balance.data1b$period1min,  
  ↪ var.equal = TRUE)
```

```
t1.7b <- t.test(balance.data1b$okrug == 7 ~ balance.data1b$period1min,  
  ↪ var.equal = TRUE)
```

```
t1.8b <- t.test(balance.data1b$okrug == 8 ~ balance.data1b$period1min,  
  ↪ var.equal = TRUE)
```

```
t1.9b <- t.test(balance.data1b$okrug == 9 ~ balance.data1b$period1min,  
  ↪ var.equal = TRUE)
```

```
t1.10b <- t.test(balance.data1b$okrug == 10 ~ balance.data1b$period1min,  
  ↪ var.equal = TRUE)
```

```
tests.1b <- list(t1.1b, t1.2b, t1.3b, t1.4b, t1.5b, t1.6b, t1.7b, t1.8b,  
  ↪ t1.9b, t1.10b)
```

```
balance.tab1b <- data.frame(district = paste0("okrug", 1:10),
                           mean.period3 = sapply(tests.1b, function(x)
                               ↪ x$estimate[1]),
                           mean.period1 = sapply(tests.1b, function(x)
                               ↪ x$estimate[2]),
                           diff = sapply(tests.1b,
                               function(x) x$estimate[2] -
                               ↪ x$estimate[1]),
                           t.stat = sapply(tests.1b, function(x)
                               ↪ x$statistic),
                           p.val = sapply(tests.1b, function(x)
                               ↪ x$p.value),
                           row.names = NULL)
```

```
balance.tab1b
```

	district	mean.period3	mean.period1	diff	t.stat	p.val
1	okrug1	0.04020752	0.20242915	0.1622216271	-8.47525177	8.160137e-17
2	okrug2	0.11284047	0.17004049	0.0572000189	-2.35589520	1.866732e-02
3	okrug3	0.09597925	0.02024291	-0.0757363328	3.89674339	1.038797e-04
4	okrug4	0.14526589	0.04453441	-0.1007314755	4.26058365	2.228308e-05
5	okrug5	0.08041505	0.08097166	0.0005566145	-0.02794682	9.777101e-01
6	okrug6	0.12321660	0.28340081	0.1601842079	-6.04503307	2.095292e-09
7	okrug7	0.15823606	0.11336032	-0.0448757332	1.73248364	8.349095e-02
8	okrug8	0.10246433	0.05668016	-0.0457841701	2.17638400	2.975631e-02
9	okrug9	0.12970169	0.00000000	-0.1297016861	6.06122187	1.901529e-09
10	okrug10	0.01167315	0.02834008	0.0166669292	-1.83401112	6.694469e-02

```
## Period 2 vs. Period 3 test without electday and protestday variables
```

```
balance.data1c <- data %>%
  filter(period1min != 1, electday != 1, protestday != 1)

t1.1c <- t.test(balance.data1c$okrug == 1 ~ balance.data1c$period3, var.equal
  ↪ = TRUE)
t1.2c <- t.test(balance.data1c$okrug == 2 ~ balance.data1c$period3, var.equal
  ↪ = TRUE)
t1.3c <- t.test(balance.data1c$okrug == 3 ~ balance.data1c$period3, var.equal
  ↪ = TRUE)
t1.4c <- t.test(balance.data1c$okrug == 4 ~ balance.data1c$period3, var.equal
  ↪ = TRUE)
```

```

t1.5c <- t.test(balance.data1c$okrug == 5 ~ balance.data1c$period3, var.equal
  ↪ = TRUE)
t1.6c <- t.test(balance.data1c$okrug == 6 ~ balance.data1c$period3, var.equal
  ↪ = TRUE)
t1.7c <- t.test(balance.data1c$okrug == 7 ~ balance.data1c$period3, var.equal
  ↪ = TRUE)
t1.8c <- t.test(balance.data1c$okrug == 8 ~ balance.data1c$period3, var.equal
  ↪ = TRUE)
t1.9c <- t.test(balance.data1c$okrug == 9 ~ balance.data1c$period3, var.equal
  ↪ = TRUE)
t1.10c <- t.test(balance.data1c$okrug == 10 ~ balance.data1c$period3,
  ↪ var.equal = TRUE)

tests.1c <- list(t1.1c, t1.2c, t1.3c, t1.4c, t1.5c, t1.6c, t1.7c, t1.8c,
  ↪ t1.9c, t1.10c)

balance.tab1c <- data.frame(district = paste0("okrug", 1:10),
  mean.period2 = sapply(tests.1c, function(x)
    ↪ x$estimate[1]),
  mean.period3 = sapply(tests.1c, function(x)
    ↪ x$estimate[2]),
  diff = sapply(tests.1c,
    function(x) x$estimate[2] -
      ↪ x$estimate[1]),
  t.stat = sapply(tests.1c, function(x)
    ↪ x$statistic),
  p.val = sapply(tests.1c, function(x)
    ↪ x$p.value),
  row.names = NULL)

balance.tab1c

```

	district	mean.period2	mean.period3	diff	t.stat	p.val
1	okrug1	0.043750	0.04038005	-0.003369952	0.2576517	7.967214e-01
2	okrug2	0.053125	0.10332542	0.050200416	-2.6838115	7.382428e-03
3	okrug3	0.243750	0.08907363	-0.154676366	7.1097580	2.027643e-12
4	okrug4	0.162500	0.14014252	-0.022357482	0.9628888	3.358040e-01
5	okrug5	0.171875	0.09619952	-0.075675475	3.6015272	3.297323e-04
6	okrug6	0.109375	0.13064133	0.021266330	-0.9794621	3.275560e-01
7	okrug7	0.131250	0.14489311	0.013643112	-0.5962835	5.511022e-01
8	okrug8	0.081250	0.11163895	0.030388955	-1.5208412	1.285722e-01
9	okrug9	0.000000	0.13064133	0.130641330	-6.9285399	7.034682e-12

10 okrug10 0.003125 0.01306413 0.009939133 -1.4972290 1.346057e-01

Appendix II: (Balance tests:) Pre-treatment covariates

```
## Period 1 vs. Period 2 test without electday and protestday variables

t2a.age <- t.test(balance.data1a$age ~ balance.data1a$period1min, var.equal =
  ↪ TRUE)
t2a.male <- t.test(balance.data1a$male ~ balance.data1a$period1min, var.equal
  ↪ = TRUE)
t2a.educ <- t.test(balance.data1a$education ~ balance.data1a$period1min,
  ↪ var.equal = TRUE)
t2a.wealth <- t.test(balance.data1a$wealth ~ balance.data1a$period1min,
  ↪ var.equal = TRUE)
t2a.permres <- t.test(balance.data1a$permres ~ balance.data1a$period1min,
  ↪ var.equal = TRUE)
t2a.nationality <- t.test(balance.data1a$nationality ~
  ↪ balance.data1a$period1min, var.equal = TRUE)
t2a.unemp <- t.test(balance.data1a$unemp ~ balance.data1a$period1min,
  ↪ var.equal = TRUE)
t2a.statesector <- t.test(balance.data1a$statesector ~
  ↪ balance.data1a$period1min, var.equal = TRUE)
t2a.ur <- t.test(balance.data1a$ur ~ balance.data1a$period1min, var.equal =
  ↪ TRUE)
t2a.comp <- t.test(balance.data1a$comp ~ balance.data1a$period1min, var.equal
  ↪ = TRUE)
t2a.opposition <- t.test(balance.data1a$opposition ~
  ↪ balance.data1a$period1min, var.equal = TRUE)

tests.2a <- list(age = t2a.age, male = t2a.male, education = t2a.educ, wealth
  ↪ = t2a.wealth, permres = t2a.permres, nationality = t2a.nationality,
  ↪ unemployment = t2a.unemp, statesector = t2a.statesector, ur = t2a.ur,
  ↪ comp = t2a.comp, opposition = t2a.opposition)

balance.tab2a <- data.frame(var.name = names(tests.2a),
  mean.period2 = sapply(tests.2a, function(x)
    ↪ x$estimate[1]),
  mean.period1 = sapply(tests.2a, function(x)
    ↪ x$estimate[2]),
  diff = sapply(tests.2a,
    ↪ function(x) x$estimate[2] -
    ↪ x$estimate[1]),
```

```

t.stat = sapply(tests.2a, function(x)
  ↪ x$statistic),
p.val = sapply(tests.2a, function(x) x$p.value),
row.names = NULL)

```

balance.tab2a

	var.name	mean.period2	mean.period1	diff	t.stat	p.val
1	age	43.51250000	42.23886640	-1.27363360	0.9846781	0.32520368
2	male	0.45937500	0.43319838	-0.02617662	0.6206120	0.53510517
3	education	5.36875000	5.55060729	0.18185729	-1.2350745	0.21731611
4	wealth	3.79682540	3.72839506	-0.06843034	1.1607705	0.24623339
5	permres	0.95937500	0.93522267	-0.02415233	1.2940743	0.19616846
6	nationality	0.85937500	0.90688259	0.04750759	-1.7280273	0.08452973
7	unemployment	0.05312500	0.06882591	0.01570091	-0.7798356	0.43581417
8	statesector	0.06481481	0.02197802	-0.04283679	2.0544772	0.04058528
9	ur	0.13750000	0.17004049	0.03254049	-1.0702611	0.28495878
10	comp	0.11562500	0.15789474	0.04226974	-1.4650520	0.14346295
11	opposition	0.16875000	0.13765182	-0.03109818	1.0131358	0.31142894

Period 1 vs. Period 3 test without electday and protestday variables

```

t2b.age <- t.test(balance.data1b$age ~ balance.data1b$period1min, var.equal =
  ↪ TRUE)
t2b.male <- t.test(balance.data1b$male ~ balance.data1b$period1min, var.equal
  ↪ = TRUE)
t2b.educ <- t.test(balance.data1b$education ~ balance.data1b$period1min,
  ↪ var.equal = TRUE)
t2b.wealth <- t.test(balance.data1b$wealth ~ balance.data1b$period1min,
  ↪ var.equal = TRUE)
t2b.permres <- t.test(balance.data1b$permres ~ balance.data1b$period1min,
  ↪ var.equal = TRUE)
t2b.nationality <- t.test(balance.data1b$nationality ~
  ↪ balance.data1b$period1min, var.equal = TRUE)
t2b.unemp <- t.test(balance.data1b$unemp ~ balance.data1b$period1min,
  ↪ var.equal = TRUE)
t2b.statesector <- t.test(balance.data1b$statesector ~
  ↪ balance.data1b$period1min, var.equal = TRUE)
t2b.ur <- t.test(balance.data1b$ur ~ balance.data1b$period1min, var.equal =
  ↪ TRUE)
t2b.comp <- t.test(balance.data1b$comp ~ balance.data1b$period1min, var.equal
  ↪ = TRUE)

```

```

t2b.opposition <- t.test(balance.data1b$opposition ~
  ↪ balance.data1b$period1min, var.equal = TRUE)

tests.2b <- list(age = t2b.age, male = t2b.male, education = t2b.educ, wealth
  ↪ = t2b.wealth, permres = t2b.permres, nationality = t2b.nationality,
  ↪ unemployment = t2b.unemp, statesector = t2b.statesector, ur = t2b.ur,
  ↪ comp = t2b.comp, opposition = t2b.opposition)

balance.tab2b <- data.frame(var.name = names(tests.2b),
  mean.period3 = sapply(tests.2b, function(x)
    ↪ x$estimate[1]),
  mean.period1 = sapply(tests.2b, function(x)
    ↪ x$estimate[2]),
  diff = sapply(tests.2b,
    function(x) x$estimate[2] -
      ↪ x$estimate[1]),
  t.stat = sapply(tests.2b, function(x)
    ↪ x$statistic),
  p.val = sapply(tests.2b, function(x) x$p.value),
  row.names = NULL)

balance.tab2b

```

	var.name	mean.period3	mean.period1	diff	t.stat
1	age	43.27626459	42.23886640	-1.0373981947	0.89763795
2	male	0.48508431	0.43319838	-0.0518859255	1.42149011
3	education	5.09079118	5.55060729	0.4598161072	-3.68534197
4	wealth	3.62219287	3.72839506	0.1062021951	-2.02285834
5	permres	0.95719844	0.93522267	-0.0219757715	1.40419601
6	nationality	0.90661479	0.90688259	0.0002678051	-0.01257995
7	unemployment	0.08430610	0.06882591	-0.0154801850	0.77746880
8	statesector	0.03762376	0.02197802	-0.0156457404	1.00529834
9	ur	0.13748379	0.17004049	0.0325566985	-1.26302828
10	comp	0.12062257	0.15789474	0.0372721687	-1.51773211
11	opposition	0.15304799	0.13765182	-0.0153961678	0.59037627
	p.val				
1		0.3695912584			
2		0.1554811954			
3		0.0002404607			
4		0.0433539946			
5		0.1605660963			
6		0.9899653905			


```

7 0.4370632266
8 0.3151081917
9 0.2068687932
10 0.1293930273
11 0.5550697015

```

```

## Period 2 vs. Period 3 test without electday and protestday variables

t2c.age <- t.test(balance.data1c$age ~ balance.data1c$period3, var.equal =
  ↪ TRUE)
t2c.male <- t.test(balance.data1c$male ~ balance.data1c$period3, var.equal =
  ↪ TRUE)
t2c.educ <- t.test(balance.data1c$education ~ balance.data1c$period3,
  ↪ var.equal = TRUE)
t2c.wealth <- t.test(balance.data1c$wealth ~ balance.data1c$period3,
  ↪ var.equal = TRUE)
t2c.permres <- t.test(balance.data1c$permres ~ balance.data1c$period3,
  ↪ var.equal = TRUE)
t2c.nationality <- t.test(balance.data1c$nationality ~
  ↪ balance.data1c$period3, var.equal = TRUE)
t2c.unemp <- t.test(balance.data1c$unemp ~ balance.data1c$period3, var.equal
  ↪ = TRUE)
t2c.statesector <- t.test(balance.data1c$statesector ~
  ↪ balance.data1c$period3, var.equal = TRUE)
t2c.ur <- t.test(balance.data1c$ur ~ balance.data1c$period3, var.equal =
  ↪ TRUE)
t2c.comp <- t.test(balance.data1c$comp ~ balance.data1c$period3, var.equal =
  ↪ TRUE)
t2c.opposition <- t.test(balance.data1c$opposition ~ balance.data1c$period3,
  ↪ var.equal = TRUE)

tests.2c <- list(age = t2c.age, male = t2c.male, education = t2c.educ, wealth
  ↪ = t2c.wealth, permres = t2c.permres, nationality = t2c.nationality,
  ↪ unemployment = t2c.unemp, statesector = t2c.statesector, ur = t2c.ur,
  ↪ comp = t2c.comp, opposition = t2c.opposition)

balance.tab2c <- data.frame(var.name = names(tests.2c),
  mean.period2 = sapply(tests.2c, function(x)
    ↪ x$estimate[1]),
  mean.period3 = sapply(tests.2c, function(x)
    ↪ x$estimate[2]),
  diff = sapply(tests.2c,
    function(x) x$estimate[2] -
      ↪ x$estimate[1]),

```

```

t.stat = sapply(tests.2c, function(x)
  ↪ x$statistic),
p.val = sapply(tests.2c, function(x) x$p.value),
row.names = NULL)

```

```
balance.tab2c
```

	var.name	mean.period2	mean.period3	diff	t.stat	p.val
1	age	43.51250000	43.55700713	0.044507126	-0.04268694	0.9659584328
2	male	0.45937500	0.48218527	0.022810273	-0.69503987	0.4871695142
3	education	5.36875000	5.10688836	-0.261861639	2.35385979	0.0187456971
4	wealth	3.79682540	3.62318841	-0.173636991	3.65555858	0.0002683031
5	permres	0.95937500	0.95605701	-0.003317993	0.24877668	0.8035775682
6	nationality	0.85937500	0.90380048	0.044425475	-2.17827834	0.0295861583
7	unemployment	0.05312500	0.07838480	0.025259798	-1.49367937	0.1355313860
8	statesector	0.06481481	0.03804348	-0.026771337	1.59999765	0.1100114379
9	ur	0.13750000	0.13539192	-0.002108076	0.09357343	0.9254641782
10	comp	0.11562500	0.12232779	0.006702791	-0.31328861	0.7541177195
11	opposition	0.16875000	0.15083135	-0.017918646	0.75196435	0.4522250401

Appendix III: Differences in partisanship across periods

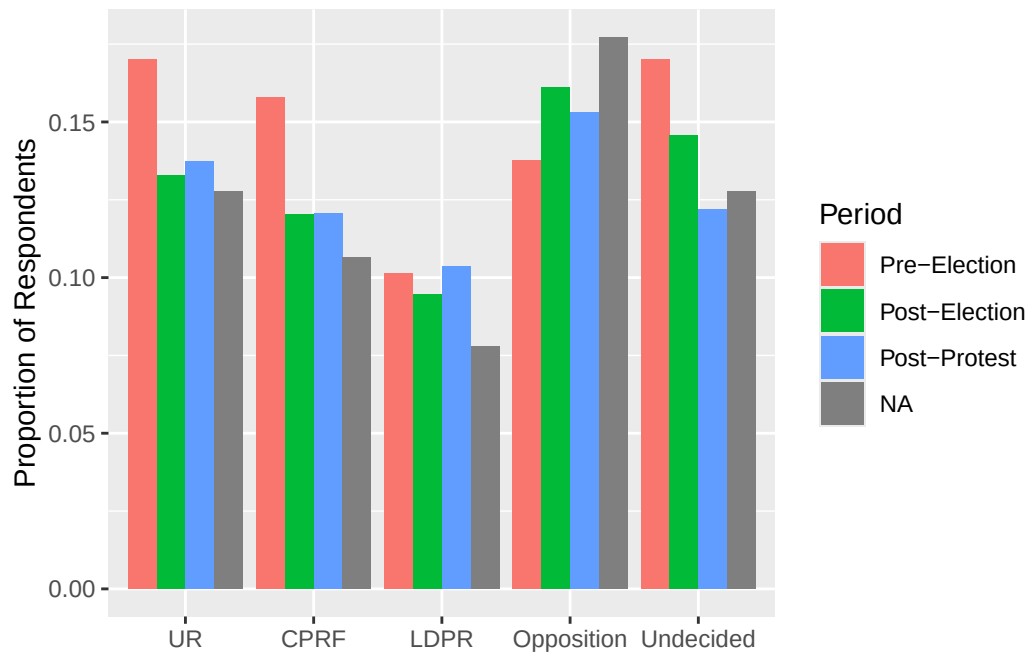
```

plot.app3.data <- data %>%
  group_by(period123) %>%
  summarize(UR = mean(ur, na.rm = TRUE),
    CPRF = mean(comp, na.rm = TRUE),
    LDPR = mean(ldpr, na.rm = TRUE),
    Opposition = mean(opposition, na.rm = TRUE),
    Undecided = mean(dk, na.rm = TRUE)) %>%
  ungroup() %>%
  pivot_longer(cols = -period123, names_to = "party.name", values_to =
    ↪ "share") %>%
  mutate(party.name = factor(party.name,
    levels = c("UR", "CPRF", "LDPR", "Opposition",
    ↪ "Undecided")),
    period.name = factor(period123, levels = c(1, 2, 3),
    labels = c("Pre-Election", "Post-Election",
    ↪ "Post-Protest")))

ggplot(plot.app3.data, aes(x = party.name, y = share, fill = period.name)) +

```

```
geom_col(position = "dodge") +
labs(x = NULL, y = "Proportion of Respondents", fill = "Period")
```



Appendix IV: Non-responses

Period 1 vs. Period 2 test (without electday and protestday variables)

```
t3a.trustgovind <- t.test(balance.data1a$trustgovind.nr ~
  ↳ balance.data1a$period1min, var.equal = TRUE)
t3a.trustarmy <- t.test(balance.data1a$trustarmy.nr ~
  ↳ balance.data1a$period1min, var.equal = TRUE)
t3a.trustpolice <- t.test(balance.data1a$trustpolice.nr ~
  ↳ balance.data1a$period1min, var.equal = TRUE)
t3a.trustfsb <- t.test(balance.data1a$trustfsb.nr ~
  ↳ balance.data1a$period1min, var.equal = TRUE)
t3a.trustcourt <- t.test(balance.data1a$trustcourt.nr ~
  ↳ balance.data1a$period1min, var.equal = TRUE)
t3a.trustmungov <- t.test(balance.data1a$trustmungov.nr ~
  ↳ balance.data1a$period1min, var.equal = TRUE)
t3a.trustfedgov <- t.test(balance.data1a$trustfedgov.nr ~
  ↳ balance.data1a$period1min, var.equal = TRUE)
```

```

t3a.trustduma <- t.test(balance.data1a$trustduma.nr ~
  ↪ balance.data1a$period1min, var.equal = TRUE)
t3a.trustprocuracy <- t.test(balance.data1a$trustprocuracy.nr ~
  ↪ balance.data1a$period1min, var.equal = TRUE)
t3a.trustun <- t.test(balance.data1a$trustun.nr ~ balance.data1a$period1min,
  ↪ var.equal = TRUE)

tests.3a <- list(gov.index = t3a.trustgovind, army = t3a.trustarmy, police =
  ↪ t3a.trustpolice, fsb = t3a.trustfsb, court = t3a.trustcourt, mun.gov =
  ↪ t3a.trustmungov, fed.gov = t3a.trustfedgov, duma = t3a.trustduma,
  ↪ procuracy = t3a.trustprocuracy, un = t3a.trustun)

balance.tab3a <- data.frame(var.name = names(tests.3a),
  mean.period2 = sapply(tests.3a, function(x)
    ↪ x$estimate[1]),
  mean.period1 = sapply(tests.3a, function(x)
    ↪ x$estimate[2]),
  diff = sapply(tests.3a,
    function(x) x$estimate[2] -
      ↪ x$estimate[1]),
  t.stat = sapply(tests.3a, function(x)
    ↪ x$statistic),
  p.val = sapply(tests.3a, function(x) x$p.value),
  row.names = NULL)

balance.tab3a

```

	var.name	mean.period2	mean.period1	diff	t.stat	p.val
1	gov.index	0.818750	0.919028340	0.10027834	-3.4675748	0.0005651464
2	army	0.025000	0.008097166	-0.01690283	1.5165676	0.1299351607
3	police	0.018750	0.004048583	-0.01470142	1.5725781	0.1163763252
4	fsb	0.100000	0.036437247	-0.06356275	2.9141040	0.0037083624
5	court	0.053125	0.020242915	-0.03288209	2.0139595	0.0444872880
6	mun.gov	0.046875	0.012145749	-0.03472925	2.3459874	0.0193214736
7	fed.gov	0.028125	0.016194332	-0.01193067	0.9402111	0.3475110755
8	duma	0.046875	0.020242915	-0.02663209	1.7059245	0.0885717168
9	procuracy	0.053125	0.016194332	-0.03693067	2.3156883	0.0209324483
10	un	0.200000	0.113360324	-0.08663968	2.7886381	0.0054713895

```
## Period 1 vs. Period 3 test (without electday and protestday variables)
```

```

t3b.trustgovind <- t.test(balance.data1b$trustgovind.nr ~
  ↳ balance.data1b$period1min, var.equal = TRUE)
t3b.trustarmy <- t.test(balance.data1b$trustarmy.nr ~
  ↳ balance.data1b$period1min, var.equal = TRUE)
t3b.trustpolice <- t.test(balance.data1b$trustpolice.nr ~
  ↳ balance.data1b$period1min, var.equal = TRUE)
t3b.trustfsb <- t.test(balance.data1b$trustfsb.nr ~
  ↳ balance.data1b$period1min, var.equal = TRUE)
t3b.trustcourt <- t.test(balance.data1b$trustcourt.nr ~
  ↳ balance.data1b$period1min, var.equal = TRUE)
t3b.trustmungov <- t.test(balance.data1b$trustmungov.nr ~
  ↳ balance.data1b$period1min, var.equal = TRUE)
t3b.trustfedgov <- t.test(balance.data1b$trustfedgov.nr ~
  ↳ balance.data1b$period1min, var.equal = TRUE)
t3b.trustduma <- t.test(balance.data1b$trustduma.nr ~
  ↳ balance.data1b$period1min, var.equal = TRUE)
t3b.trustprocuracy <- t.test(balance.data1b$trustprocuracy.nr ~
  ↳ balance.data1b$period1min, var.equal = TRUE)
t3b.trustun <- t.test(balance.data1b$trustun.nr ~ balance.data1b$period1min,
  ↳ var.equal = TRUE)

tests.3b <- list(gov.index = t3b.trustgovind, army = t3b.trustarmy, police =
  ↳ t3b.trustpolice, fsb = t3b.trustfsb, court = t3b.trustcourt, mun.gov =
  ↳ t3b.trustmungov, fed.gov = t3b.trustfedgov, duma = t3b.trustduma,
  ↳ procuracy = t3b.trustprocuracy, un = t3b.trustun)

balance.tab3b <- data.frame(var.name = names(tests.3b),
  mean.period3 = sapply(tests.3b, function(x)
    ↳ x$estimate[1]),
  mean.period1 = sapply(tests.3b, function(x)
    ↳ x$estimate[2]),
  diff = sapply(tests.3b,
    function(x) x$estimate[2] -
      ↳ x$estimate[1]),
  t.stat = sapply(tests.3b, function(x)
    ↳ x$statistic),
  p.val = sapply(tests.3b, function(x) x$p.value),
  row.names = NULL)

balance.tab3b

```

var.name	mean.period3	mean.period1	diff	t.stat	p.val
----------	--------------	--------------	------	--------	-------

1	gov.index	0.77561608	0.919028340	0.143412257	-5.0618760	4.926443e-07
2	army	0.02594034	0.008097166	-0.017843171	1.6790176	9.345610e-02
3	police	0.01297017	0.004048583	-0.008921586	1.1799153	2.383101e-01
4	fsb	0.14656291	0.036437247	-0.110125658	4.6828925	3.212079e-06
5	court	0.05706874	0.020242915	-0.036825827	2.3572163	1.860141e-02
6	mun.gov	0.02075227	0.012145749	-0.008606521	0.8692647	3.849077e-01
7	fed.gov	0.02723735	0.016194332	-0.011043022	0.9753693	3.296093e-01
8	duma	0.03891051	0.020242915	-0.018667591	1.4012618	1.614412e-01
9	procuracy	0.07652399	0.016194332	-0.060329663	3.4411025	6.029238e-04
10	un	0.24383917	0.113360324	-0.130478846	4.4020109	1.185925e-05

```
## Period 2 vs. Period 3 test (without electday and protestday variables)
```

```
t3c.trustgovind <- t.test(balance.data1c$trustgovind.nr ~
  ↳ balance.data1c$period3, var.equal = TRUE)
t3c.trustarmy <- t.test(balance.data1c$trustarmy.nr ~ balance.data1c$period3,
  ↳ var.equal = TRUE)
t3c.trustpolice <- t.test(balance.data1c$trustpolice.nr ~
  ↳ balance.data1c$period3, var.equal = TRUE)
t3c.trustfsb <- t.test(balance.data1c$trustfsb.nr ~ balance.data1c$period3,
  ↳ var.equal = TRUE)
t3c.trustcourt <- t.test(balance.data1c$trustcourt.nr ~
  ↳ balance.data1c$period3, var.equal = TRUE)
t3c.trustmungov <- t.test(balance.data1c$trustmungov.nr ~
  ↳ balance.data1c$period3, var.equal = TRUE)
t3c.trustfedgov <- t.test(balance.data1c$trustfedgov.nr ~
  ↳ balance.data1c$period3, var.equal = TRUE)
t3c.trustduma <- t.test(balance.data1c$trustduma.nr ~ balance.data1c$period3,
  ↳ var.equal = TRUE)
t3c.trustprocuracy <- t.test(balance.data1c$trustprocuracy.nr ~
  ↳ balance.data1c$period3, var.equal = TRUE)
t3c.trustun <- t.test(balance.data1c$trustun.nr ~ balance.data1c$period3,
  ↳ var.equal = TRUE)

tests.3c <- list(gov.index = t3c.trustgovind, army = t3c.trustarmy, police =
  ↳ t3c.trustpolice, fsb = t3c.trustfsb, court = t3c.trustcourt, mun.gov =
  ↳ t3c.trustmungov, fed.gov = t3c.trustfedgov, duma = t3c.trustduma,
  ↳ procuracy = t3c.trustprocuracy, un = t3c.trustun)

balance.tab3c <- data.frame(var.name = names(tests.3c),
  mean.period2 = sapply(tests.3c, function(x)
    ↳ x$estimate[1]),
  mean.period3 = sapply(tests.3c, function(x)
    ↳ x$estimate[2]),
```

```

diff = sapply(tests.3c,
               function(x) x$estimate[2] -
               ↪ x$estimate[1]),
t.stat = sapply(tests.3c, function(x)
               ↪ x$statistic),
p.val = sapply(tests.3c, function(x) x$p.value),
row.names = NULL)

```

balance.tab3c

	var.name	mean.period2	mean.period3	diff	t.stat	p.val
1	gov.index	0.818750	0.77553444	-4.321556e-02	1.608885553	0.10791347
2	army	0.025000	0.02494062	-5.938242e-05	0.005791672	0.99537994
3	police	0.018750	0.01306413	-5.685867e-03	0.720653861	0.47126770
4	fsb	0.100000	0.15201900	5.201900e-02	-2.302067133	0.02150783
5	court	0.053125	0.05463183	1.506829e-03	-0.101241085	0.91937658
6	mun.gov	0.046875	0.02019002	-2.668498e-02	2.487527497	0.01300309
7	fed.gov	0.028125	0.02731591	-8.090855e-04	0.075221381	0.94005154
8	duma	0.046875	0.03800475	-8.870249e-03	0.685168456	0.49337451
9	procuracy	0.053125	0.07363420	2.050920e-02	-1.240420409	0.21507077
10	un	0.200000	0.23752969	3.752969e-02	-1.363775149	0.17290292

Appendix V: Daily responses

```

data <- data %>%
  mutate(time.trend = case_when(MONTH == 11 ~ day - 24,
                                MONTH == 12 ~ day + 6),
         date = case_when(MONTH == 11 ~ paste0("nov", day),
                          MONTH == 12 ~ paste0("dec", day)),
         date = factor(date, levels = c(paste0("nov", 25:30), paste0("dec",
                                ↪ 1:24))),
         date = relevel(date, ref = "dec4"))

trend.reg <- lm(trustgovind ~ date + education + wealth, data = data)
vcov.trend.coefs <- coeftest(trend.reg, vcov = vcovHC(trend.reg, type =
  ↪ "HC2"))

dates.to.keep <- paste0("datedec", 5:24)
trend.plot.data <- data.frame(day = paste0("dec", 5:24),
                              beta = vcov.trend.coefs[dates.to.keep,
                              ↪ "Estimate"],

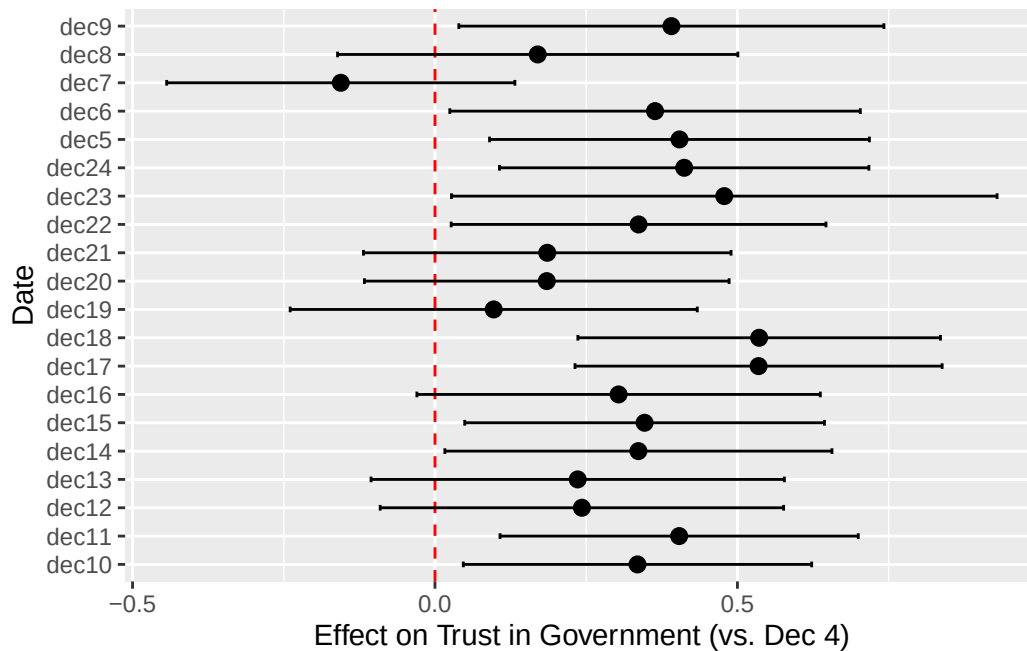
```

```

      se = vcov.trend.coefs[dates.to.keep, "Std.
      ↪ Error"]) %>%
mutate(ci.lower = beta - 1.96 * se,
      ci.upper = beta + 1.96 * se)

ggplot(trend.plot.data, aes(x = beta, y = day)) +
  geom_vline(xintercept = 0, linetype = "dashed", color = "red") +
  geom_point(size = 2.5) +
  geom_errorbar(aes(xmin = ci.lower, xmax = ci.upper), height = 0.2) +
  labs(x = "Effect on Trust in Government (vs. Dec 4)", y = "Date")

```



Online appendices

Data manipulation

```

#building individual-level meeting index

data <- data %>%
  mutate(invite1 = case_match(q57a, 99 ~ NA, 2 ~ 0, .default = q57a),
         invite2 = case_match(q57b, 99 ~ NA, 2 ~ 0, .default = q57b),

```



```

invite3 = case_match(q57c, 99 ~ NA, 2 ~ 0, .default = q57c),
invite.index = invite1 + invite2 + invite3,
invite.index.names = case_match(invite.index,
                                invite1 ~ "Meeting 1",
                                invite2 ~ "Meeting 2",
                                invite3 ~ "Meeting 3",
                                .default = NA_character_)

```

Online Appendix 1

```
table(data$day, data$MONTH)
```

	11	12
1	0	41
2	0	56
3	0	73
4	0	44
5	0	61
6	0	55
7	0	92
8	0	68
9	0	44
10	0	97
11	0	71
12	0	36
13	0	26
14	0	57
15	0	83
16	0	63
17	0	81
18	0	80
19	0	44
20	0	87
21	0	77
22	0	63
23	0	36
24	0	25
25	10	13

```

26 17 0
27 10 0
28 8 0
29 12 0
30 20 0

```

Online Appendix 2

```

#Table 2A: Determinants of trust in institutions
## Each trust measure's f-test is manually calculated out because it's
  ↪ difficult to put everything into one table - only one version of the code
  ↪ is included for brevity (but you would theoretically substitute
  ↪ "trustgovind" for any trust measure and rerun the chunk)

reg.appendix.2a <- lm(trustgovind ~ period3 + period2min + protestday +
  ↪ electday +
                        wealth + education + okrug, data = data)

vcov.tab2a <- vcovHC(reg.appendix.2a, type = "HC2")
coefs.tab2a <- coef(reg.appendix.2a)

#F-test
diff.beta <- coefs.tab2a["period2min"] - coefs.tab2a["period3"]
diff.var <- vcov.tab2a["period2min", "period2min"] +
  vcov.tab2a["period3", "period3"] - 2*vcov.tab2a["period2min", "period3"]

F.stat <- (diff.beta^2) / diff.var
p.val <- pf(F.stat, df1 = 1, df2 = reg.appendix.2a$df.residual, lower.tail =
  ↪ FALSE)

#Table: Government trust index
modelsummary(list("Model" = reg.appendix.2a),
  vcov = "HC2",
  coef_map = c("period3" = "Post-Protest",
               "period2min" = "Post-Election",
               "protestday" = "Protest Day",
               "electday" = "Election Day"),
  title = "Table 2A: Determinants of trust in institutions",
  stars = TRUE, fmt = 2, gof_map = c("nobs", "r.squared"),
  add_rows = tribble(~term, ~Model,
                     "F-test", sprintf("%.2f", F.stat),

```

```

        "F-test p-value", sprintf("%.3f", p.val)),
    output = "kableExtra") %>%
kable_styling(latex_options = c("scale_down", "hold_position"))

```

Table 8: Table 2A: Determinants of trust in institutions

	Model
Post-Protest	0.17** (0.05)
Post-Election	0.06 (0.06)
Protest Day	0.14 (0.10)
Election Day	-0.02 (0.12)
Num.Obs.	1232
R2	0.088
F-test	2.95
F-test p-value	0.086
+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001	

```

#Table 2A (with opposition voters getting information from TV)

reg2a.subset.data <- data %>%
  filter(q30_2 == 1, ur == 0)

reg2a.subset.index <- lm(trustgovind ~ period3 + period2min + protestday +
  ↪ electday +
  wealth + education + okrug, data = reg2a.subset.data)

reg2a.subset.army <- lm(trustarmy ~ period3 + period2min + protestday +
  ↪ electday +
  wealth + education + okrug, data = reg2a.subset.data)

reg2a.subset.police <- lm(trustpolice ~ period3 + period2min + protestday +
  ↪ electday +
  wealth + education + okrug, data = reg2a.subset.data)

reg2a.subset.fsb <- lm(trustfsb ~ period3 + period2min + protestday +
  ↪ electday +

```

```

    wealth + education + okrug, data = reg2a.subset.data)

reg2a.subset.court <- lm(trustcourt ~ period3 + period2min + protestday +
  ↪ electday +
    wealth + education + okrug, data = reg2a.subset.data)

reg2a.subset.mungov <- lm(trustmungov ~ period3 + period2min + protestday +
  ↪ electday +
    wealth + education + okrug, data = reg2a.subset.data)

reg2a.subset.fedgov <- lm(trustfedgov ~ period3 + period2min + protestday +
  ↪ electday +
    wealth + education + okrug, data = reg2a.subset.data)

reg2a.subset.duma <- lm(trustduma ~ period3 + period2min + protestday +
  ↪ electday +
    wealth + education + okrug, data = reg2a.subset.data)

reg2a.subset.procuracy <- lm(trustprocuracy ~ period3 + period2min +
  ↪ protestday + electday +
    wealth + education + okrug, data = reg2a.subset.data)

reg2a.subset.un <- lm(trustun ~ period3 + period2min + protestday + electday
  ↪ +
    wealth + education + okrug, data = reg2a.subset.data)

#Table: Government trust index
modelsummary(list("Gov't Trust Index" = reg2a.subset.index, "Army" =
  ↪ reg2a.subset.army, "Police" = reg2a.subset.police, "FSB" =
  ↪ reg2a.subset.fsb, "Court" = reg2a.subset.court, "Mun. Gov" =
  ↪ reg2a.subset.mungov, "Fed. Gov" = reg2a.subset.fedgov, "Duma" =
  ↪ reg2a.subset.duma, "Procuracy" = reg2a.subset.procuracy, "UN" =
  ↪ reg2a.subset.un),
  vcov = "HC2",
  coef_map = c("period3" = "Post-Protest",
    "period2min" = "Post-Election",
    "protestday" = "Protest Day",
    "electday" = "Election Day"),
  title = "Table 2A (with opposition voters getting information
  ↪ from TV)",
  stars = TRUE, fmt = 2, gof_map = c("nobs", "r.squared"),
  output = "kableExtra") %>%

```

```
kable_styling(latex_options = c("scale_down", "hold_position"))
```

Table 9: Table 2A (with opposition voters getting information from TV)

	Gov't Trust Index	Army	Police	FSB	Court	Mun. Gov	Fed. Gov	Duma	Procuracy	UN
Post-Protest	0.14+ (0.08)	0.27** (0.10)	0.23* (0.09)	0.23* (0.10)	0.04 (0.09)	0.11 (0.10)	0.14 (0.10)	0.08 (0.09)	-0.02 (0.09)	0.23* (0.11)
Post-Election	0.07 (0.08)	0.33** (0.10)	0.16+ (0.09)	0.25* (0.11)	0.07 (0.10)	-0.11 (0.10)	-0.11 (0.10)	-0.06 (0.10)	0.02 (0.10)	0.02 (0.11)
Protest Day	0.23+ (0.14)	0.58*** (0.16)	0.62*** (0.15)	0.43* (0.18)	0.31+ (0.17)	-0.01 (0.19)	-0.03 (0.18)	-0.06 (0.18)	0.15 (0.17)	-0.10 (0.17)
Election Day	-0.20 (0.15)	-0.31 (0.20)	-0.10 (0.17)	-0.14 (0.21)	-0.12 (0.19)	-0.30 (0.20)	-0.46* (0.20)	-0.13 (0.19)	-0.07 (0.18)	-0.52* (0.23)
Num.Obs.	576	675	679	616	654	669	673	667	659	575
R2	0.193	0.152	0.133	0.166	0.141	0.097	0.123	0.117	0.152	0.085

+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001

```
#Table 2B: Partisan impact of the election and protest on trust
## Each trust measure's f-test is manually calculated out because it's
  ↪ difficult to put everything into one table - only one version of the code
  ↪ is included for brevity (but you would theoretically substitute
  ↪ "trustgovind" for any trust measure and rerun the chunk)

reg.appendix.2b <- lm(trustgovind ~ period3 + period2min + protestday +
  ↪ electday +
                                ur + urafterprotest + urpostelection +
                                apolitical + apolafterprotest + apolpostelection +
                                wealth + education + okrug,data = data)

vcov.tab2b <- vcovHC(reg.appendix.2b, type = "HC2")
coefs.tab2b <- coef(reg.appendix.2b)

#F-test
diff.beta <- coefs.tab2b["period2min"] - coefs.tab2b["period3"]
diff.var <- vcov.tab2b["period2min", "period2min"] +
  vcov.tab2b["period3", "period3"] - 2 * vcov.tab2b["period2min", "period3"]

F.stat <- (diff.beta^2) / diff.var
p.val <- pf(F.stat, df1 = 1, df2 = reg.appendix.2b$df.residual, lower.tail =
  ↪ FALSE)

#Table: Government Trust Index
modelsummary(list("Model" = reg.appendix.2b),
              vcov = "HC2",
```

```

coef_map = c("period3" = "Post-Protest",
             "period2min" = "Post-Election",
             "protestday" = "Protest Day",
             "electday" = "Election Day",
             "ur" = "United Russia",
             "urafterprotest" = "United Russia x Post-Protest",
             "urpostelection" = "United Russia x Post-Election",
             "apolitical" = "Apolitical",
             "apolafterprotest" = "Apolitical x Post-Protest",
             "apolpostelection" = "Apolitical x Post-Election"),
title = "Table 2B: Partisan impact of the election and protest
↪ on trust",
stars = TRUE, fmt = 2, gof_map = c("nobs", "r.squared"),
add_rows = tribble(~term, ~Model,
                  "F-test", sprintf("%.2f", F.stat),
                  "F-test p-value", sprintf("%.3f", p.val)),
output = "kableExtra") %>%
kable_styling(latex_options = c("scale_down", "hold_position"))

```

Online Appendix 3

```

#Table 3.1

reg.3a.invite1 <- glm(invite1 ~ period3 + period2min + protestday + electday
↪ + wealth +
                    education + okrug, data = data, family =
↪ binomial(link = "probit"))

reg.3a.invite2 <- glm(invite2 ~ period3 + period2min + protestday + electday
↪ + wealth +
                    education + okrug, data = data, family =
↪ binomial(link = "probit"))

reg.3a.invite3 <- glm(invite1 ~ period3 + period2min + protestday + electday
↪ + wealth +
                    education + okrug, data = data, family =
↪ binomial(link = "probit"))

reg.3a.invite.index <- lm(invite.index ~ period3 + period2min + protestday +
↪ electday +

```

Table 10: Table 2B: Partisan impact of the election and protest on trust

	Model
Post-Protest	0.22** (0.08)
Post-Election	0.08 (0.09)
Protest Day	0.14 (0.10)
Election Day	0.03 (0.12)
United Russia	0.59*** (0.11)
United Russia x Post-Protest	−0.14 (0.14)
United Russia x Post-Election	−0.03 (0.16)
Apolitical	0.17* (0.08)
Apolitical x Post-Protest	−0.04 (0.10)
Apolitical x Post-Election	0.00 (0.11)
Num.Obs.	1232
R2	0.134
F-test	2.27
F-test p-value	0.132
+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001	

```

wealth + education + okrug, data = data)

modelsummary(list("Meeting 1" = reg.3a.invite1, "Meeting 2" = reg.3a.invite2,
  "Meeting 3" = reg.3a.invite3, "Meeting Index" =
    ↪ reg.3a.invite.index),
vcov = "HC2",
coef_map = c("period3" = "Post-Protest",
  "period2min" = "Post-Election",
  "protestday" = "Protest Day",
  "electday" = "Election Day"),
title = "Table 3.1: Effect of election and protest on meeting
  ↪ invitations",

```

```
stars = TRUE, fmt = 2, gof_map = c("nobs", "r.squared"),
output = "kableExtra") %>%
kable_styling(latex_options = c("scale_down", "hold_position"))
```

Table 11: Table 3.1: Effect of election and protest on meeting invitations

	Meeting 1	Meeting 2	Meeting 3	Meeting Index
Post-Protest	0.30** (0.10)	0.23* (0.09)	0.30** (0.10)	0.26** (0.10)
Post-Election	0.19+ (0.11)	0.17+ (0.10)	0.19+ (0.11)	0.13 (0.10)
Protest Day	0.52** (0.17)	0.27 (0.17)	0.52** (0.17)	0.28+ (0.17)
Election Day	-0.60* (0.25)	-0.26 (0.22)	-0.60* (0.25)	-0.41* (0.17)
Num.Obs.	1313	1320	1313	1130
R2				0.049

+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001

#Table 3.2

```
reg.3b.invite1 <- glm(invite1 ~ period3 + period2min + protestday + electday
  ↪ +
    ur + urafterprotest + urpostelection +
    apolitical + apolafterprotest + apolpostelection +
    wealth + education + okrug, data = data,
    family = binomial(link = "probit"))

reg.3b.invite2 <- glm(invite2 ~ period3 + period2min + protestday + electday
  ↪ +
    ur + urafterprotest + urpostelection +
    apolitical + apolafterprotest + apolpostelection +
    wealth + education + okrug, data = data,
    family = binomial(link = "probit"))

reg.3b.invite3 <- glm(invite3 ~ period3 + period2min + protestday + electday
  ↪ +
    ur + urafterprotest + urpostelection +
    apolitical + apolafterprotest + apolpostelection +
    wealth + education + okrug, data = data,
```



```

        family = binomial(link = "probit"))

reg.3b.invite.index <- lm(invite.index ~ period3 + period2min + protestday +
  ↪ electday +
                                ur + urafterprotest + urpostelection + apolitical
  ↪ +
                                apolafterprotest + apolpostelection + wealth +
  ↪ education + okrug,
        data = data)

modelsummary(list("Meeting 1" = reg.3b.invite1, "Meeting 2" = reg.3b.invite2,
  "Meeting 3" = reg.3b.invite3, "Meeting Index" =
    ↪ reg.3b.invite.index),
  vcov = "HC2",
  coef_map = c("period3" = "Post-Protest",
    "period2min" = "Post-Election",
    "protestday" = "Protest Day",
    "electday" = "Election Day",
    "ur" = "United Russia",
    "urafterprotest" = "United Russia x Post-Protest",
    "urpostelection" = "United Russia x Post-Election",
    "apolitical" = "Apolitical",
    "apolafterprotest" = "Apolitical x Post-Protest",
    "apolpostelection" = "Apolitical x Post-Election"),
  title = "Table 3.2: Partisan impact of the election and protest
    ↪ on meeting invitations",
  stars = TRUE, fmt = 2, gof_map = c("nobs", "r.squared"),
  output = "kableExtra") %>%
  kable_styling(latex_options = c("scale_down", "hold_position"))

```

Online Appendix 4

RMLS data to generate the appropriate tables are not available in the replication files.

Table 12: Table 3.2: Partisan impact of the election and protest on meeting invitations

	Meeting 1	Meeting 2	Meeting 3	Meeting Index
Post-Protest	0.46** (0.14)	0.41** (0.14)	0.27+ (0.15)	0.50*** (0.15)
Post-Election	0.02 (0.16)	0.05 (0.16)	-0.21 (0.17)	0.05 (0.16)
Protest Day	0.55** (0.17)	0.29+ (0.17)	0.00 (0.20)	0.30+ (0.16)
Election Day	-0.62* (0.24)	-0.26 (0.22)	-0.15 (0.28)	-0.39* (0.17)
United Russia	0.24 (0.21)	0.11 (0.21)	-0.05 (0.24)	0.19 (0.22)
United Russia x Post-Protest	-0.36 (0.25)	-0.15 (0.25)	-0.27 (0.28)	-0.37 (0.26)
United Russia x Post-Election	0.53+ (0.30)	0.57+ (0.30)	0.59+ (0.32)	0.49+ (0.30)
Apolitical	-0.21 (0.15)	-0.13 (0.14)	-0.18 (0.16)	-0.15 (0.14)
Apolitical x Post-Protest	-0.21 (0.18)	-0.33+ (0.17)	-0.32+ (0.19)	-0.37* (0.17)
Apolitical x Post-Election	0.25 (0.20)	0.13 (0.20)	-0.03 (0.23)	0.05 (0.19)
Num.Obs.	1313	1320	1260	1130
R2				0.082

+ $p < 0.1$, * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Supplementary robustness checks

Calculating non-response rates by period

```
# Creating data for each period
period1.data <- data %>%
  filter(period1min == 1)

period2.data <- data %>%
  filter(period2min == 1)

period3.data <- data %>%
```

```

filter(period3 == 1)

# Full sample non-response rates
nr.mean.govind <- mean(data$trustgovind.nr, na.rm = TRUE)
nr.mean.army <- mean(data$trustarmy.nr, na.rm = TRUE)
nr.mean.police <- mean(data$trustpolice.nr, na.rm = TRUE)
nr.mean.fsb <- mean(data$trustfsb.nr, na.rm = TRUE)
nr.mean.court <- mean(data$trustcourt.nr, na.rm = TRUE)
nr.mean.mungov <- mean(data$trustmungov.nr, na.rm = TRUE)
nr.mean.fedgov <- mean(data$trustfedgov.nr, na.rm = TRUE)
nr.mean.duma <- mean(data$trustduma.nr, na.rm = TRUE)
nr.mean.procuracy <- mean(data$trustprocuracy.nr, na.rm = TRUE)
nr.mean.un <- mean(data$trustun.nr, na.rm = TRUE)

# Period 1 non-response rates
p1.nr.mean.govind <- mean(period1.data$trustgovind.nr, na.rm = TRUE)
p1.nr.mean.army <- mean(period1.data$trustarmy.nr, na.rm = TRUE)
p1.nr.mean.police <- mean(period1.data$trustpolice.nr, na.rm = TRUE)
p1.nr.mean.fsb <- mean(period1.data$trustfsb.nr, na.rm = TRUE)
p1.nr.mean.court <- mean(period1.data$trustcourt.nr, na.rm = TRUE)
p1.nr.mean.mungov <- mean(period1.data$trustmungov.nr, na.rm = TRUE)
p1.nr.mean.fedgov <- mean(period1.data$trustfedgov.nr, na.rm = TRUE)
p1.nr.mean.duma <- mean(period1.data$trustduma.nr, na.rm = TRUE)
p1.nr.mean.procuracy <- mean(period1.data$trustprocuracy.nr, na.rm = TRUE)
p1.nr.mean.un <- mean(period1.data$trustun.nr, na.rm = TRUE)

# Period 2 non-response rates
p2.nr.mean.govind <- mean(period2.data$trustgovind.nr, na.rm = TRUE)
p2.nr.mean.army <- mean(period2.data$trustarmy.nr, na.rm = TRUE)
p2.nr.mean.police <- mean(period2.data$trustpolice.nr, na.rm = TRUE)
p2.nr.mean.fsb <- mean(period2.data$trustfsb.nr, na.rm = TRUE)
p2.nr.mean.court <- mean(period2.data$trustcourt.nr, na.rm = TRUE)
p2.nr.mean.mungov <- mean(period2.data$trustmungov.nr, na.rm = TRUE)
p2.nr.mean.fedgov <- mean(period2.data$trustfedgov.nr, na.rm = TRUE)
p2.nr.mean.duma <- mean(period2.data$trustduma.nr, na.rm = TRUE)
p2.nr.mean.procuracy <- mean(period2.data$trustprocuracy.nr, na.rm = TRUE)
p2.nr.mean.un <- mean(period2.data$trustun.nr, na.rm = TRUE)

# Period 3 non-response rates
p3.nr.mean.govind <- mean(period3.data$trustgovind.nr, na.rm = TRUE)
p3.nr.mean.army <- mean(period3.data$trustarmy.nr, na.rm = TRUE)
p3.nr.mean.police <- mean(period3.data$trustpolice.nr, na.rm = TRUE)
p3.nr.mean.fsb <- mean(period3.data$trustfsb.nr, na.rm = TRUE)

```

```

p3.nr.mean.court <- mean(period3.data$trustcourt.nr, na.rm = TRUE)
p3.nr.mean.mungov <- mean(period3.data$trustmungov.nr, na.rm = TRUE)
p3.nr.mean.fedgov <- mean(period3.data$trustfedgov.nr, na.rm = TRUE)
p3.nr.mean.duma <- mean(period3.data$trustduma.nr, na.rm = TRUE)
p3.nr.mean.procuracy <- mean(period3.data$trustprocuracy.nr, na.rm = TRUE)
p3.nr.mean.un <- mean(period3.data$trustun.nr, na.rm = TRUE)

# Summary table
nonresponse.tab <- data.frame(
  var.name = c("Gov't Index", "Army", "Police", "FSB", "Court",
               "Mun Gov", "Fed Gov", "Duma", "Procuracy", "UN"),
  full.sample = c(nr.mean.govind, nr.mean.army, nr.mean.police, nr.mean.fsb,
    ↪ nr.mean.court,
               nr.mean.mungov, nr.mean.fedgov, nr.mean.duma,
    ↪ nr.mean.procuracy, nr.mean.un),
  period1 = c(p1.nr.mean.govind, p1.nr.mean.army, p1.nr.mean.police,
    ↪ p1.nr.mean.fsb, p1.nr.mean.court,
               p1.nr.mean.mungov, p1.nr.mean.fedgov, p1.nr.mean.duma,
    ↪ p1.nr.mean.procuracy,
               p1.nr.mean.un),
  period2 = c(p2.nr.mean.govind, p2.nr.mean.army, p2.nr.mean.police,
    ↪ p2.nr.mean.fsb, p2.nr.mean.court,
               p2.nr.mean.mungov, p2.nr.mean.fedgov, p2.nr.mean.duma,
    ↪ p2.nr.mean.procuracy,
               p2.nr.mean.un),
  period3 = c(p3.nr.mean.govind, p3.nr.mean.army, p3.nr.mean.police,
    ↪ p3.nr.mean.fsb, p3.nr.mean.court,
               p3.nr.mean.mungov, p3.nr.mean.fedgov, p3.nr.mean.duma,
    ↪ p3.nr.mean.procuracy,
               p3.nr.mean.un),
  row.names = NULL)

nonresponse.tab

```

	var.name	full.sample	period1	period2	period3
1	Gov't Index	0.80580645	0.919028340	0.81074169	0.77553444
2	Army	0.02387097	0.008097166	0.02301790	0.02494062
3	Police	0.01483871	0.004048583	0.01790281	0.01306413
4	FSB	0.12322581	0.036437247	0.12020460	0.15201900
5	Court	0.05032258	0.020242915	0.04859335	0.05463183
6	Mun Gov	0.02709677	0.012145749	0.04092072	0.02019002
7	Fed Gov	0.02580645	0.016194332	0.02813299	0.02731591

8	Duma	0.03935484	0.020242915	0.04347826	0.03800475
9	Procuracy	0.05935484	0.016194332	0.05115090	0.07363420
10	UN	0.20580645	0.113360324	0.19437340	0.23752969

Check S1: Worst-case imputation: non-responders assigned trust = 1 (maximum distrust)

```
# Imputing NAs with 1
data.wc <- data %>%
  mutate(trustarmy = ifelse(is.na(trustarmy), 1, trustarmy),
         trustpolice = ifelse(is.na(trustpolice), 1, trustpolice),
         trustfsb = ifelse(is.na(trustfsb), 1, trustfsb),
         trustcourt = ifelse(is.na(trustcourt), 1, trustcourt),
         trustmungov = ifelse(is.na(trustmungov), 1, trustmungov),
         trustfedgov = ifelse(is.na(trustfedgov), 1, trustfedgov),
         trustduma = ifelse(is.na(trustduma), 1, trustduma),
         trustprocuracy = ifelse(is.na(trustprocuracy), 1, trustprocuracy),
         trustun = ifelse(is.na(trustun), 1, trustun))

# Recomputing gov trust index using imputed values
data.wc <- data.wc %>%
  mutate(trustgovind = (trustarmy + trustpolice + trustfsb + trustcourt +
                        trustmungov + trustfedgov + trustduma +
                        trustprocuracy)/8)

# Running analysis
lm.wc.govindex <- lm(trustgovind ~ period3 + period2min + protestday +
  ↪ electday +
                        wealth + education + okrug, data = data.wc)

lm.wc.army <- lm(trustarmy ~ period3 + period2min + protestday + electday +
  ↪ wealth + education + okrug, data = data.wc)

lm.wc.police <- lm(trustpolice ~ period3 + period2min + protestday + electday
  ↪ +
                        wealth + education + okrug, data = data.wc)

lm.wc.fsb <- lm(trustfsb ~ period3 + period2min + protestday + electday +
  ↪ wealth + education + okrug, data = data.wc)

lm.wc.court <- lm(trustcourt ~ period3 + period2min + protestday + electday +
  ↪ wealth + education + okrug, data = data.wc)
```

```

lm.wc.mungov <- lm(trustmungov ~ period3 + period2min + protestday + electday
  ↪ +
    wealth + education + okrug, data = data.wc)

lm.wc.fedgov <- lm(trustfedgov ~ period3 + period2min + protestday + electday
  ↪ +
    wealth + education + okrug, data = data.wc)

lm.wc.duma <- lm(trustduma ~ period3 + period2min + protestday + electday +
  wealth + education + okrug, data = data.wc)

lm.wc.procuracy <- lm(trustprocuracy ~ period3 + period2min + protestday +
  ↪ electday +
    wealth + education + okrug, data = data.wc)

lm.wc.un <- lm(trustun ~ period3 + period2min + protestday + electday +
  wealth + education + okrug, data = data.wc)

modelsummary(list("Gov't Index" = lm.wc.govindex, "Army" = lm.wc.army,
  ↪ "Police" = lm.wc.police,
    "FSB" = lm.wc.fsb, "Court" = lm.wc.court, "Municipal Gov" =
      ↪ lm.wc.mungov,
    "Federal Gov" = lm.wc.fedgov, "Duma" = lm.wc.duma,
    "Procuracy" = lm.wc.procuracy, "United Nations" =
      ↪ lm.wc.un),
  title = "Robustness Check S1: Table 2A Under Worst-Case
  ↪ Non-Response Imputation (missing = 1)",
  vcov = "HC2",
  coef_map = c("period3" = "Post-protest",
    "period2min" = "Post-election",
    "protestday" = "Protest day",
    "electday" = "Election day"),
  stars = TRUE, fmt = 2, gof_map = c("nobs", "r.squared"),
  output = "kableExtra") %>%
  kable_styling(latex_options = c("scale_down", "hold_position"))

```

Robustness Check S2: Examining differences in trust item completion across respondents

Table 13: Robustness Check S1: Table 2A Under Worst-Case Non-Response Imputation (missing = 1)

	Gov't Index	Army	Police	FSB	Court	Municipal Gov	Federal Gov	Duma	Procuracy	United Nations
Post-protest	0.12* (0.05)	0.16* (0.07)	0.24*** (0.06)	0.06 (0.07)	0.09 (0.06)	0.19** (0.06)	0.16* (0.07)	0.06 (0.07)	-0.03 (0.07)	-0.08 (0.08)
Post-election	0.04 (0.05)	0.23*** (0.07)	0.18** (0.07)	0.00 (0.08)	0.07 (0.07)	-0.05 (0.07)	-0.06 (0.07)	-0.04 (0.07)	-0.06 (0.07)	-0.21* (0.08)
Protest day	0.05 (0.08)	0.34** (0.12)	0.27* (0.11)	0.02 (0.13)	0.08 (0.12)	0.05 (0.12)	0.02 (0.12)	-0.18 (0.12)	-0.17 (0.12)	-0.14 (0.13)
Election day	-0.01 (0.12)	-0.09 (0.16)	0.21 (0.16)	0.21 (0.18)	0.13 (0.16)	-0.17 (0.15)	-0.26+ (0.15)	-0.16 (0.14)	0.02 (0.15)	-0.38* (0.16)
Num.Obs.	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
R2	0.063	0.059	0.050	0.077	0.044	0.065	0.073	0.055	0.040	0.064

+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001

```
# Counting how many trust item questions each respondent answered
data <- data %>%
  mutate(answered = (!is.na(trustarmy)) + (!is.na(trustpolice)) +
    (!is.na(trustfsb)) + (!is.na(trustcourt)) +
    (!is.na(trustmungov)) + (!is.na(trustfedgov)) +
    (!is.na(trustduma)) + (!is.na(trustprocuracy)))

# Building frequency table
complete.tab <- data %>%
  group_by(answered) %>%
  summarize(respondents = n()) %>%
  ungroup()

complete.tab
```

A tibble: 9 x 2

answered respondents 1 0 6 2 1 3 3 2 2 4 3 3 5 4 17 6 5 34 7 6 62 8 7 174 9 8 1249

```
# Building partial-response index: mean of whichever items each respondent
  ↳ answered

data <- data %>%
  mutate(trustgovind.partial = rowMeans(
    cbind(trustarmy, trustpolice, trustfsb, trustcourt,
      trustmungov, trustfedgov, trustduma, trustprocuracy),
    na.rm = TRUE))
```

```

# Comparing sample sizes between models (including partial-response model)
lm.partial.govindex <- lm(trustgovind.partial ~ period3 + period2min +
  ↪ protestday +
                                electday + wealth + education + okrug, data =
  ↪ data)

size.comp.tab <- data.frame("Model" = c("Main trust index model",
                                         "Partial-response index model",
                                         "Observations recovered"),
                           "Size (N)" = c(nobs(lm.govindex),
                                           nobs(lm.partial.govindex),
                                           nobs(lm.partial.govindex) -
                                           ↪ nobs(lm.govindex)))

size.comp.tab

```

Model Size..N.

1 Main trust index model	1232	2 Partial-response index model	1521	3 Observations recovered
	289			

```

# Refit all 10 trust regressions using the partial-response index
data.partial <- data %>%
  mutate(trustgovind = trustgovind.partial)

lm.partial.govindex <- lm(trustgovind ~ period3 + period2min + protestday +
  ↪ electday +
                                wealth + education + okrug, data = data.partial)

lm.partial.army <- lm(trustarmy ~ period3 + period2min + protestday +
  ↪ electday +
                                wealth + education + okrug, data = data.partial)

lm.partial.police <- lm(trustpolice ~ period3 + period2min + protestday +
  ↪ electday +
                                wealth + education + okrug, data = data.partial)

lm.partial.fsb <- lm(trustfsb ~ period3 + period2min + protestday + electday
  ↪ +
                                wealth + education + okrug, data = data.partial)

```



```

lm.partial.court <- lm(trustcourt ~ period3 + period2min + protestday +
  ↪ electday +
                        wealth + education + okrug, data = data.partial)

lm.partial.mungov <- lm(trustmungov ~ period3 + period2min + protestday +
  ↪ electday +
                        wealth + education + okrug, data = data.partial)

lm.partial.fedgov <- lm(trustfedgov ~ period3 + period2min + protestday +
  ↪ electday +
                        wealth + education + okrug, data = data.partial)

lm.partial.duma <- lm(trustduma ~ period3 + period2min + protestday +
  ↪ electday +
                        wealth + education + okrug, data = data.partial)

lm.partial.procuracy <- lm(trustprocuracy ~ period3 + period2min + protestday
  ↪ + electday +
                        wealth + education + okrug, data = data.partial)

lm.partial.un <- lm(trustun ~ period3 + period2min + protestday + electday +
  wealth + education + okrug, data = data.partial)

# Output table
modelsummary(list("Gov't Index" = lm.partial.govindex, "Army" =
  ↪ lm.partial.army,
                  "Police" = lm.partial.police, "FSB" = lm.partial.fsb,
                  "Court" = lm.partial.court, "Municipal Gov" =
  ↪ lm.partial.mungov,
                  "Federal Gov" = lm.partial.fedgov, "Duma" =
  ↪ lm.partial.duma,
                  "Procuracy" = lm.partial.procuracy, "United Nations" =
  ↪ lm.partial.un),
  title = "Robustness Check S2: Partial-response trust index
  ↪ (using mean of available items)",
  vcov = "HC2",
  coef_map = c("period3" = "Post-protest",
                "period2min" = "Post-election",
                "protestday" = "Protest day",
                "electday" = "Election day"),
  stars = TRUE, fmt = 2, gof_map = c("nobs", "r.squared"),

```

```
output = "kableExtra") %>%
kable_styling(latex_options = c("scale_down", "hold_position"))
```

Table 14: Robustness Check S2: Partial-response trust index (using mean of available items)

	Gov't Index	Army	Police	FSB	Court	Municipal Gov	Federal Gov	Duma	Procuracy	United Nations
Post-protest	0.16** (0.05)	0.19** (0.07)	0.24*** (0.06)	0.23*** (0.07)	0.13* (0.06)	0.19** (0.06)	0.18** (0.07)	0.08 (0.07)	0.05 (0.06)	0.06 (0.07)
Post-election	0.07 (0.05)	0.25*** (0.07)	0.20** (0.07)	0.13+ (0.07)	0.11 (0.07)	-0.01 (0.07)	-0.04 (0.07)	-0.01 (0.07)	-0.03 (0.07)	-0.11 (0.07)
Protest day	0.18* (0.08)	0.49*** (0.11)	0.36*** (0.10)	0.25* (0.12)	0.22* (0.11)	0.15 (0.12)	0.07 (0.12)	-0.06 (0.12)	-0.06 (0.12)	0.05 (0.12)
Election day	-0.04 (0.12)	-0.10 (0.16)	0.20 (0.16)	0.18 (0.17)	0.12 (0.15)	-0.19 (0.14)	-0.28+ (0.15)	-0.18 (0.14)	0.01 (0.15)	-0.49** (0.17)
Num.Obs.	1521	1491	1505	1338	1450	1485	1487	1466	1437	1212
R2	0.080	0.072	0.057	0.087	0.057	0.072	0.085	0.062	0.053	0.042

+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001

Robustness Check S3: Daily mean trust plot with CI and loess smoothing

```
# Build a single date variable using "MONTH" and "day" variables from
  ↳ original data
data <- data %>%
  mutate(response.date = case_when(MONTH == 11 ~ as.Date(paste0("2011-11-",
    ↳ sprintf("%02d", day))),
                                   MONTH == 12 ~ as.Date(paste0("2011-12-",
    ↳ sprintf("%02d", day))))))

# Calculate daily means and 95% CIs
daily.data <- data %>%
  group_by(response.date) %>%
  summarize(mean.trust = mean(trustgovind, na.rm = TRUE),
            sd.trust = sd(trustgovind, na.rm = TRUE),
            size.trust = sum(!is.na(trustgovind)),
            se.trust = sd.trust / sqrt(size.trust),
            ci.lower = mean.trust - 1.96 * se.trust,
            ci.upper = mean.trust + 1.96 * se.trust) %>%
  ungroup()

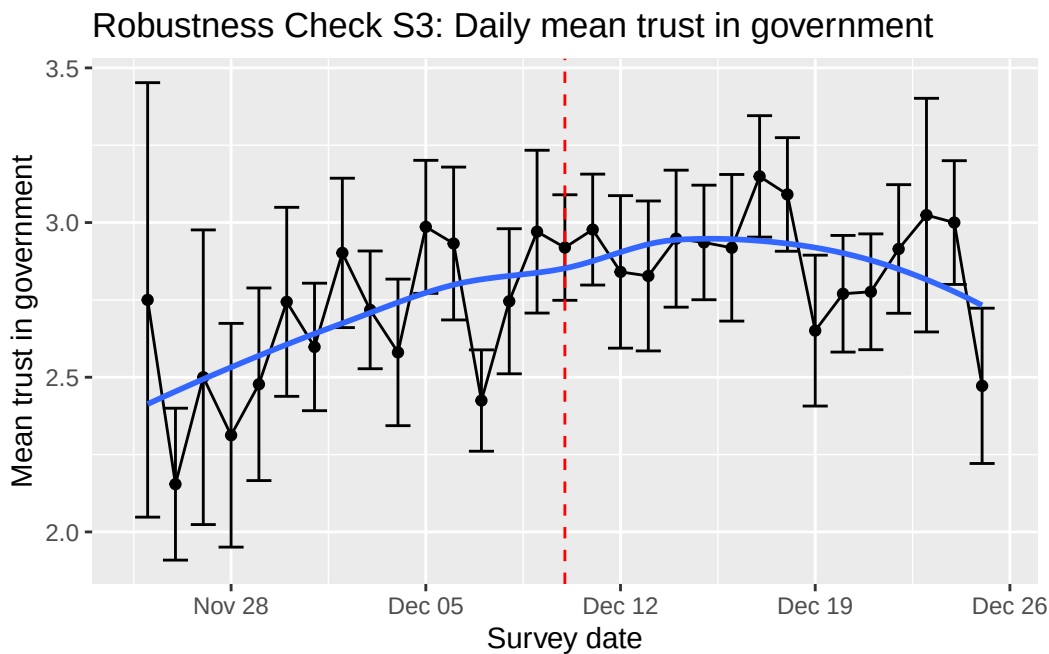
# Plotting daily trust
daily.trust.plot <- ggplot(daily.data, aes(x = response.date, y =
  ↳ mean.trust)) +
  geom_point() +
```

```

geom_line() +
geom_errorbar(aes(ymin = ci.lower, ymax = ci.upper)) +
geom_smooth(method = "loess", se = FALSE) +
geom_vline(xintercept = as.Date("2011-12-10"), linetype = "dashed", colour
↪   = "red") +
labs(title = "Robustness Check S3: Daily mean trust in government",
     x = "Survey date",
     y = "Mean trust in government")

daily.trust.plot

```



Robustness Check S4: Placebo timing tests

```

# For each date, we build a specific sub-dataset, then run a separate
↪ regression for each placebo protest date and store coefs to present
↪ together in one table

# Dec 6
data.placebo.dec6 <- data %>%
  mutate(post.fake = ifelse(response.date > as.Date("2011-12-06"), 1, 0),
         fake.day = ifelse(response.date == as.Date("2011-12-06"), 1, 0))

```

```

lm.placebo.dec6 <- lm(trustgovind ~ post.fake + fake.day + wealth + education
  ↪ + okrug,
                      data = data.placebo.dec6)
coefs.dec6 <- coeftest(lm.placebo.dec6, vcov = vcovHC(lm.placebo.dec6, type =
  ↪ "HC2"))

# Dec 7
data.placebo.dec7 <- data %>%
  mutate(post.fake = ifelse(response.date > as.Date("2011-12-07"), 1, 0),
         fake.day = ifelse(response.date == as.Date("2011-12-07"), 1, 0))

lm.placebo.dec7 <- lm(trustgovind ~ post.fake + fake.day + wealth + education
  ↪ + okrug,
                      data = data.placebo.dec7)

coefs.dec7 <- coeftest(lm.placebo.dec7, vcov = vcovHC(lm.placebo.dec7, type =
  ↪ "HC2"))

# Dec 8
data.placebo.dec8 <- data %>%
  mutate(post.fake = ifelse(response.date > as.Date("2011-12-08"), 1, 0),
         fake.day = ifelse(response.date == as.Date("2011-12-08"), 1, 0))

lm.placebo.dec8 <- lm(trustgovind ~ post.fake + fake.day + wealth + education
  ↪ + okrug,
                      data = data.placebo.dec8)

coefs.dec8 <- coeftest(lm.placebo.dec8, vcov = vcovHC(lm.placebo.dec8, type =
  ↪ "HC2"))

# Dec 9
data.placebo.dec9 <- data %>%
  mutate(post.fake = ifelse(response.date > as.Date("2011-12-09"), 1, 0),
         fake.day = ifelse(response.date == as.Date("2011-12-09"), 1, 0))

lm.placebo.dec9 <- lm(trustgovind ~ post.fake + fake.day + wealth + education
  ↪ + okrug,
                      data = data.placebo.dec9)

coefs.dec9 <- coeftest(lm.placebo.dec9, vcov = vcovHC(lm.placebo.dec9, type =
  ↪ "HC2"))

```

```

# Dec 10 (true protest date)
data.placebo.dec10 <- data %>%
  mutate(post.fake = ifelse(response.date > as.Date("2011-12-10"), 1, 0),
         fake.day = ifelse(response.date == as.Date("2011-12-10"), 1, 0))

lm.placebo.dec10 <- lm(trustgovind ~ post.fake + fake.day + wealth +
  ↪ education + okrug,
                     data = data.placebo.dec10)

coefs.dec10 <- coeftest(lm.placebo.dec10, vcov = vcovHC(lm.placebo.dec10,
  ↪ type = "HC2"))

# Dec 11
data.placebo.dec11 <- data %>%
  mutate(post.fake = ifelse(response.date > as.Date("2011-12-11"), 1, 0),
         fake.day = ifelse(response.date == as.Date("2011-12-11"), 1, 0))

lm.placebo.dec11 <- lm(trustgovind ~ post.fake + fake.day + wealth +
  ↪ education + okrug,
                     data = data.placebo.dec11)

coefs.dec11 <- coeftest(lm.placebo.dec11, vcov = vcovHC(lm.placebo.dec11,
  ↪ type = "HC2"))

# Summary table
placebo.tab <- data.frame(date = c("Dec 6", "Dec 7", "Dec 8", "Dec 9", "Dec
  ↪ 10", "Dec 11"),
                          post.coef = c(coefs.dec6["post.fake", "Estimate"],
                                         coefs.dec7["post.fake", "Estimate"],
                                         coefs.dec8["post.fake", "Estimate"],
                                         coefs.dec9["post.fake", "Estimate"],
                                         coefs.dec10["post.fake", "Estimate"],
                                         coefs.dec11["post.fake",
  ↪ "Estimate"]),
                          p.val = c(coefs.dec6["post.fake", "Pr(>|t|)"],
                                     coefs.dec7["post.fake", "Pr(>|t|)"],
                                     coefs.dec8["post.fake", "Pr(>|t|)"],
                                     coefs.dec9["post.fake", "Pr(>|t|)"],
                                     coefs.dec10["post.fake", "Pr(>|t|)"],
                                     coefs.dec11["post.fake", "Pr(>|t|)"]),
                          row.names = NULL)

```

placebo.tab

	date	post.coef	p.val
1	Dec 6	0.06708062	0.202719625
2	Dec 7	0.07668475	0.142027980
3	Dec 8	0.14793477	0.002678119
4	Dec 9	0.14599010	0.002239798
5	Dec 10	0.14020916	0.003261288
6	Dec 11	0.11661816	0.013008365

Robustness Check S5: Assessing further heterogeneity by education

```
# Create new, more fine-grained education categorical variable
data <- data %>%
  mutate(educ.cat = case_when(education == 0 ~ 0, #no education
                                education >= 1 & education <= 3 ~ 1, #bottom
                                ↪ 1/3
                                education >= 4 & education <= 6 ~ 2, #middle
                                ↪ 1/3
                                education >= 7 & education <= 9 ~ 3), #highest
                                ↪ 1/3
                                educ = factor(educ.cat))

# Running regressions with interactions

lm.heteduc.govindex <- lm(trustgovind ~ period3 + period2min + protestday +
  ↪ electday +
                                educ.cat + educ.cat:period3 + educ.cat:period2min
  ↪ +
                                wealth + okrug, data = data)

lm.heteduc.army <- lm(trustarmy ~ period3 + period2min + protestday +
  ↪ electday +
                                educ.cat + educ.cat:period3 + educ.cat:period2min +
                                wealth + okrug, data = data)

lm.heteduc.police <- lm(trustpolice ~ period3 + period2min + protestday +
  ↪ electday +
```

```

educ.cat + educ.cat:period3 + educ.cat:period2min +
wealth + okrug, data = data)

lm.heteduc.fsb <- lm(trustfsb ~ period3 + period2min + protestday + electday
↪ +
educ.cat + educ.cat:period3 + educ.cat:period2min +
wealth + okrug, data = data)

lm.heteduc.court <- lm(trustcourt ~ period3 + period2min + protestday +
↪ electday +
educ.cat + educ.cat:period3 + educ.cat:period2min +
wealth + okrug, data = data)

lm.heteduc.mungov <- lm(trustmungov ~ period3 + period2min + protestday +
↪ electday +
educ.cat + educ.cat:period3 + educ.cat:period2min +
wealth + okrug, data = data)

lm.heteduc.fedgov <- lm(trustfedgov ~ period3 + period2min + protestday +
↪ electday +
educ.cat + educ.cat:period3 + educ.cat:period2min +
wealth + okrug, data = data)

lm.heteduc.duma <- lm(trustduma ~ period3 + period2min + protestday +
↪ electday +
educ.cat + educ.cat:period3 + educ.cat:period2min +
wealth + okrug, data = data)

lm.heteduc.procuracy <- lm(trustprocuracy ~ period3 + period2min + protestday
↪ + electday +
educ.cat + educ.cat:period3 +
↪ educ.cat:period2min +
wealth + okrug, data = data)

lm.heteduc.un <- lm(trustun ~ period3 + period2min + protestday + electday +
educ.cat + educ.cat:period3 + educ.cat:period2min +
wealth + okrug, data = data)

# Reporting in one table
modelsummary(list("Gov Index" = lm.heteduc.govindex, "Army" =
↪ lm.heteduc.army,
"Police" = lm.heteduc.police, "FSB" = lm.heteduc.fsb,

```

```

    "Court" = lm.heteduc.court, "Municipal Gov" =
    ↪ lm.heteduc.mungov,
    "Federal Gov" = lm.heteduc.fedgov, "Duma" =
    ↪ lm.heteduc.duma,
    "Procuracy" = lm.heteduc.procuracy, "United Nations" =
    ↪ lm.heteduc.un),
  title = "Robustness Check S5: Heterogeneous effects on trust by
    ↪ education group (reference level = 0 [no education])",
  vcov = "HC2",
  coef_map = c("period3" = "Post-protest",
    "period2min" = "Post-election",
    "protestday" = "Protest day",
    "electday" = "Election day",
    "educ.catg1" = "Education group 1 (1-3)",
    "educ.catg2" = "Education group 2 (4-6)",
    "educ.catg3" = "Education group 3 (7-9)",
    "period3:educ.catg1" = "Educ Group 1 x
    ↪ Post-Protest",
    "period3:educ.catg2" = "Educ Group 2 x
    ↪ Post-Protest",
    "period3:educ.catg3" = "Educ Group 3 x
    ↪ Post-Protest",
    "period2min:educ.catg1" = "Educ Group 1 x
    ↪ Post-Election",
    "period2min:educ.catg2" = "Educ Group 2 x
    ↪ Post-Election",
    "period2min:educ.catg3" = "Educ Group 3 x
    ↪ Post-Election"),
  stars = TRUE, fmt = 2, gof_map = c("nobs", "r.squared"),
  output = "kableExtra") %>%
  kable_styling(latex_options = c("scale_down", "hold_position"))

```

Robustness Check S6: Assessing further heterogeneity by state sector involvement

```

# State sector is a dummy variable (respondent works in the state sector = 1)

lm.hetstate.govindex <- lm(trustgovind ~ period3 + period2min + protestday +
  ↪ electday +
                                statesector + statesector:period3 +
  ↪ statesector:period2min +

```


Table 15: Robustness Check S5: Heterogeneous effects on trust by education group (reference level = 0 [no education])

	Gov Index	Army	Police	FSB	Court	Municipal Gov	Federal Gov	Duma	Procuracy	United Nations
Post-protest	-0.10 (0.19)	0.16 (0.22)	0.12 (0.19)	-0.13 (0.22)	-0.17 (0.20)	-0.12 (0.21)	-0.05 (0.21)	0.01 (0.22)	0.02 (0.20)	0.24 (0.25)
Post-election	0.09 (0.22)	0.50* (0.23)	0.23 (0.22)	0.23 (0.25)	0.05 (0.23)	-0.34 (0.23)	0.16 (0.24)	0.08 (0.23)	-0.04 (0.24)	0.08 (0.28)
Protest day	0.14 (0.10)	0.49*** (0.11)	0.35*** (0.10)	0.24* (0.12)	0.20+ (0.11)	0.13 (0.12)	0.06 (0.12)	-0.07 (0.12)	-0.06 (0.12)	0.04 (0.12)
Election day	-0.02 (0.12)	-0.09 (0.16)	0.20 (0.16)	0.18 (0.17)	0.12 (0.15)	-0.20 (0.14)	-0.28+ (0.15)	-0.18 (0.14)	0.02 (0.15)	-0.49** (0.17)
Num.Obs.	1232	1491	1505	1338	1450	1485	1487	1466	1437	1212
R2	0.092	0.070	0.055	0.090	0.059	0.077	0.088	0.066	0.054	0.047

+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001

```

                                wealth + education + okrug, data = data)

lm.hetstate.army <- lm(trustarmy ~ period3 + period2min + protestday +
  ↪ electday +
                                statesector + statesector:period3 +
  ↪ statesector:period2min +
                                wealth + education + okrug, data = data)

lm.hetstate.police <- lm(trustpolice ~ period3 + period2min + protestday +
  ↪ electday +
                                statesector + statesector:period3 +
  ↪ statesector:period2min +
                                wealth + education + okrug, data = data)

lm.hetstate.fsb <- lm(trustfsb ~ period3 + period2min + protestday + electday
  ↪ +
                                statesector + statesector:period3 +
  ↪ statesector:period2min +
                                wealth + education + okrug, data = data)

lm.hetstate.court <- lm(trustcourt ~ period3 + period2min + protestday +
  ↪ electday +
                                statesector + statesector:period3 +
  ↪ statesector:period2min +
                                wealth + education + okrug, data = data)

lm.hetstate.mungov <- lm(trustmungov ~ period3 + period2min + protestday +
  ↪ electday +
                                statesector + statesector:period3 +
  ↪ statesector:period2min +

```

```

        wealth + education + okrug, data = data)

lm.hetstate.fedgov <- lm(trustfedgov ~ period3 + period2min + protestday +
  ↪ electday +
        statesector + statesector:period3 +
  ↪ statesector:period2min +
        wealth + education + okrug, data = data)

lm.hetstate.duma <- lm(trustduma ~ period3 + period2min + protestday +
  ↪ electday +
        statesector + statesector:period3 +
  ↪ statesector:period2min +
        wealth + education + okrug, data = data)

lm.hetstate.procuracy <- lm(trustprocuracy ~ period3 + period2min +
  ↪ protestday + electday +
        statesector + statesector:period3 +
  ↪ statesector:period2min +
        wealth + education + okrug, data = data)

lm.hetstate.un <- lm(trustun ~ period3 + period2min + protestday + electday +
  ↪ statesector + statesector:period3 +
  ↪ statesector:period2min +
        wealth + education + okrug, data = data)

# Reporting in one table
modelsummary(list("Gov Index" = lm.hetstate.govindex, "Army" =
  ↪ lm.hetstate.army,
        "Police" = lm.hetstate.police, "FSB" = lm.hetstate.fsb,
        "Court" = lm.hetstate.court, "Municipal Gov" =
  ↪ lm.hetstate.mungov,
        "Federal Gov" = lm.hetstate.fedgov, "Duma" =
  ↪ lm.hetstate.duma,
        "Procuracy" = lm.hetstate.procuracy, "United Nations" =
  ↪ lm.hetstate.un),
  title = "Robustness Check S6: Heterogeneous effects on trust by
  ↪ state sector employment",
  vcov = "HC2",
  coef_map = c("period3" = "Post-protest",
        "period2min" = "Post-election",
        "protestday" = "Protest day",
        "electday" = "Election day",

```

```

"statesector" = "State sector",
"period3:statesector" = "State sector x
↪ Post-Protest",
"period2min:statesector" = "State sector x
↪ Post-Election"),
stars = TRUE, fmt = 2, gof_map = c("nobs", "r.squared"),
output = "kableExtra") %>%
kable_styling(latex_options = c("scale_down", "hold_position"))

```

Table 16: Robustness Check S6: Heterogeneous effects on trust by state sector employment

	Gov Index	Army	Police	FSB	Court	Municipal Gov	Federal Gov	Duma	Procuracy	United Nations
Post-protest	0.11+ (0.06)	0.11 (0.08)	0.20** (0.07)	0.20** (0.08)	0.07 (0.08)	0.16* (0.07)	0.16* (0.08)	0.01 (0.08)	0.00 (0.08)	0.04 (0.09)
Post-election	0.03 (0.07)	0.19* (0.08)	0.19* (0.08)	0.08 (0.08)	0.05 (0.08)	-0.02 (0.08)	-0.08 (0.08)	-0.09 (0.08)	-0.03 (0.08)	-0.14 (0.09)
Protest day	0.01 (0.10)	0.45*** (0.13)	0.29* (0.12)	0.14 (0.14)	0.07 (0.12)	-0.02 (0.14)	-0.08 (0.13)	-0.27* (0.13)	-0.20 (0.13)	-0.05 (0.14)
Election day	0.02 (0.14)	-0.14 (0.17)	0.32+ (0.18)	0.35+ (0.19)	0.05 (0.17)	-0.17 (0.16)	-0.20 (0.17)	-0.21 (0.16)	0.08 (0.17)	-0.46* (0.19)
State sector	0.42 (0.33)	-0.18 (0.33)	0.17 (0.34)	0.42 (0.46)	0.09 (0.30)	0.64 (0.41)	0.46 (0.32)	0.33 (0.36)	0.08 (0.26)	0.48 (0.36)
State sector x Post-Protest	-0.74* (0.37)	0.01 (0.41)	-0.32 (0.42)	-0.53 (0.50)	-0.35 (0.37)	-0.89* (0.45)	-0.67+ (0.36)	-0.90* (0.39)	-0.58+ (0.31)	-1.39*** (0.41)
State sector x Post-Election	-0.25 (0.36)	0.28 (0.39)	0.00 (0.41)	-0.36 (0.49)	-0.07 (0.37)	-0.24 (0.44)	-0.21 (0.37)	-0.22 (0.39)	-0.21 (0.31)	-0.06 (0.39)
Num.Obs.	867	1023	1037	937	1005	1019	1020	1009	997	851
R2	0.116	0.080	0.063	0.113	0.059	0.086	0.097	0.084	0.075	0.051

+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001