Replication - Main Tables

2025-06-15

Replication of the main tables

Table 1 - Incumbent 2010

Required libraries.

##

some

```
library(tidyverse)
## -- Attaching core tidyverse packages ---- tidyverse 2.0.0 --
           1.1.4 v readr
                                     2.1.5
## v dplyr
## v forcats 1.0.0 v stringr 1.5.1
## v ggplot2 3.5.2
                      v tibble
                                     3.2.1
## v lubridate 1.9.4
                         v tidyr
                                     1.3.1
## v purrr
               1.0.4
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                     masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(stargazer)
##
## Please cite as:
##
## Hlavac, Marek (2022). stargazer: Well-Formatted Regression and Summary Statistics Tables.
## R package version 5.2.3. https://CRAN.R-project.org/package=stargazer
library(knitr)
library(broom)
library(haven)
library(fixest)
library(modelsummary)
library(gt)
library(webshot2)
library(car)
## Loading required package: carData
##
## Attaching package: 'car'
##
## The following object is masked from 'package:dplyr':
##
##
       recode
## The following object is masked from 'package:purrr':
##
```

Defining the control and dependent variables.

Loading the data and filtering it.

```
data <- read_dta("~/work/Electoral data cleaned.dta")

data_filtered <- data %>%
    filter(RES10_gender == 0 & SAMPLE_hhsurvey == 1 & GP_tag == 1 & INCO5_can_run == 1) %>%
    mutate(
    FAMnotINCO5_running = INCorFAMO5_running - INCO5_running,
    FAMnotINCO5_voteshare = INCorFAMO5_voteshare - INCO5_voteshare,
    FAMnotINCO5_won = INCorFAMO5_won - INCO5_won
)
```

Function for the regression formulas.

Function for the statistical tests.

```
calculate_tests <- function(model, model_type) {
  if (model_type == "any_treatment") {
    test1 <- tryCatch({
      car::linearHypothesis(model, "RESO5_gender = 0")
    }, error = function(e) list(PrF = NA))
    pval1 <- if (!is.null(test1$PrF)) round(test1$^Pr(>F)^[2], 2) else NA

    test2 <- tryCatch({
      car::linearHypothesis(model, "INT_treatment:RESO5_gender = 0")
    }, error = function(e) list(PrF = NA))
    pval2 <- if (!is.null(test2$PrF)) round(test2$^Pr(>F)^[2], 2) else NA

    test3 <- tryCatch({
      car::linearHypothesis(model, "INT_treatment = INT_treatment:RESO5_gender")
    }, error = function(e) list(PrF = NA))</pre>
```

```
pval3 <- if (!is.null(test3$PrF)) round(test3$`Pr(>F)`[2], 2) else NA
    return(list(pval1 = pval1, pval2 = pval2, pval3 = pval3))
  } else if (model_type == "gender_general") {
    test1 <- tryCatch({</pre>
      car::linearHypothesis(model, "INT_treatment_gender:RES05_gender = 0")
    }, error = function(e) list(PrF = NA))
    pval1 <- if (!is.null(test1$PrF)) round(test1$Pr(>F)^[2], 2) else NA
    test2 <- tryCatch({</pre>
      car::linearHypothesis(model, "INT_treatment_general:RES05_gender = 0")
    }, error = function(e) list(PrF = NA))
    pval2 <- if (!is.null(test2$PrF)) round(test2$Pr(>F)^[2], 2) else NA
    test3 <- tryCatch({</pre>
      car::linearHypothesis(model, "INT_treatment_gender = INT_treatment_general")
    }, error = function(e) list(PrF = NA))
    pval3 <- if (!is.null(test3$PrF)) round(test3$`Pr(>F)`[2], 2) else NA
    test4 <- tryCatch({</pre>
      car::linearHypothesis(model, "INT_treatment_gender:RES05_gender = INT_treatment_general:RES05_gen
    }, error = function(e) list(PrF = NA))
    pval4 <- if (!is.null(test4$PrF)) round(test4$Pr(>F)^[2], 2) else NA
    return(list(pval1 = pval1, pval2 = pval2, pval3 = pval3, pval4 = pval4))
  }
}
Estimating the models, starting by initialising lists of results.
models list <- list()</pre>
control means <- list()</pre>
test_results <- list()</pre>
Models with "any treatment":
for (i in 1:length(incum_dep_vars1)) {
  dep_var <- incum_dep_vars1[i]</pre>
  control mean <- data filtered %>%
    filter(INT treatment == 0 & RESO5 gender == 0) %>%
    summarise(mean = mean(!!sym(dep_var), na.rm = TRUE)) %>%
    pull(mean) %>%
    round(2)
  control_means[[i]] <- control_mean</pre>
  formula <- create_formula(dep_var, "any_treatment")</pre>
  model <- lm(formula, data = data_filtered)</pre>
  models_list[[i]] <- model</pre>
  test_results[[i]] <- calculate_tests(model, "any_treatment")</pre>
```

Models with "gender and general treatment":

```
for (i in 1:length(incum_dep_vars1)) {
    dep_var <- incum_dep_vars1[i]
    j <- i + length(incum_dep_vars1)

    control_means[[j]] <- control_means[[i]]

    formula <- create_formula(dep_var, "gender_general")
    model <- lm(formula, data = data_filtered)
    models_list[[j]] <- model

    test_results[[j]] <- calculate_tests(model, "gender_general")
}</pre>
Variables to display and selection of columns and summary statistics (means and test results).
```

Generating the output table.

INT_treatment_gender

##

```
## Table 1: Effects on Incumbent and Family Candidate Entry
```

```
##
##
##
                             INCO5_running
                                          INCO5_voteshare
                                                        INCSPOUSE05 r
                                          Incumbent Vote Share Incumbent Spou
##
                             Incumbent Runs
                                               (2)
                               -0.26***
                                             -6.27***
                                                             0.06
## INT_treatment
                                (0.09)
##
                                              (2.35)
                                                             (0.07)
##
```

```
##
##
## INT_treatment_general
##
##
## RES05_gender
                                                    -0.38***
                                                                           -10.22***
                                                                                                    0.36***
                                                     (0.11)
                                                                             (2.65)
                                                                                                    (0.08)
##
##
## INT_treatment:RES05_gender
                                                     0.36**
                                                                             9.13**
                                                                                                    -0.27**
                                                     (0.14)
##
                                                                             (3.52)
                                                                                                    (0.11)
## INT_treatment_gender:RES05_gender
##
##
## INT_treatment_general:RES05_gender
##
##
                                                                              149
## Observations
                                                      152
                                                                                                      152
## Mean in Control without GQ
                                                      0.46
                                                                              10.1
                                                                                                     0.04
## Treatment with GQ = Treat without GQ
## Gender Treat = General Treat without GQ
## Gender Treat = General Treat with GQ
## Observations
                                                      152
                                                                              149
                                                                                                      152
## R2
                                                      0.32
                                                                              0.39
                                                                                                     0.22
## Adjusted R2
                                                      0.21
                                                                              0.29
                                                                                                     0.10
## Residual Std. Error
                                               0.40 \text{ (df = 131)}
                                                                       9.94 (df = 128)
                                                                                                0.32 (df =
## F Statistic
                                            3.02*** (df = 20; 131) 4.01*** (df = 20; 128) 1.80** (df = 2)
## ========
## Note:
```

Narrower version of the table.

Table 2 - Performance 2010

Required libraries:

```
library(tidyverse)
library(fixest)
library(stargazer)
library(haven)
library(lmtest)

## Loading required package: zoo

##
## Attaching package: 'zoo'

## The following objects are masked from 'package:base':
##
## as.Date, as.Date.numeric

Defining the macros: control variables and variables related to the regression.
## Control variables
```

gpcontrols <- c("GP_population", "GP_lit", "GP_sc", "GP_st", "GP_nbvillages",</pre>

"RES00_gender", "RES00_obc", "RES00_sc", "RES00_st",

```
"RES10_obc", "RES10_sc", "RES10_st", "RES05_obc", "RES05_sc", "RES05_st")
# Regression variables
outregvar2 <- c("INT_treatment", "RES05_gender", "X_anytr_genderres05")</pre>
Data processing: uploading, filtering.
# Change path accordingly to your workspace.
data <- read dta("~/work/Electoral data cleaned.dta")</pre>
# Filtering the data
data filtered <- data %>%
  filter(RES10 gender == 0, SAMPLE hhsurvey == 1, GP tag == 1, INCO5 can run == 1) %>%
    FAMnotINCO5_running = INCFAMO5_running - INCO5_running,
    FAMnotINCO5_voteshare = INCFAMO5_voteshare - INCO5_voteshare,
    FAMnotINCO5_won = INCFAMO5_won - INCO5_won
 )
Generation of the performance indices of the program.
data_filtered <- data_filtered %>%
  mutate(
    index_empl_svy_0 = rowMeans(select(., std_HH_NREGA, std_HH_NREGA_unmet_demand_m, std_HH_NREGA_unmet
    index_empl_svy_1 = rowMeans(select(., std_HH_NREGA_unmet_demand, std_HH_NREGA_unmet_demand_m, std_H
    index_empl_svy_2 = rowMeans(select(., std_HH_NREGA, std_HH_NREGA_work_m, std_HH_NREGA_work_f), na.r.
    index_empl_svy_3 = rowMeans(select(., std_HH_NREGA_unmet_demand_m, std_HH_NREGA_unmet_demand_f), na
Dependent variables.
incum_dep_vars1 <- c("INCO5_running", "INCO5_voteshare", "INCO5_won",</pre>
                      "INCSPOUSE05_running", "INCSPOUSE05_voteshare", "INCSPOUSE05_won",
                      "INCOTHERO5_running", "INCOTHERO5_voteshare", "INCOTHERO5_won")
indices <- c("index_empl_svy_0", "index_empl_svy_1", "index_empl_svy_2", "index_empl_svy_3")</pre>
Initialization of the lists for the upcoming results.
models list <- list()</pre>
control_means <- numeric(length(incum_dep_vars1) * length(indices))</pre>
pvals_1 <- numeric(length(incum_dep_vars1) * length(indices))</pre>
pvals 2 <- numeric(length(incum dep vars1) * length(indices))</pre>
effect_average <- numeric(length(incum_dep_vars1) * length(indices))</pre>
effect_good <- numeric(length(incum_dep_vars1) * length(indices))</pre>
effect_bad <- numeric(length(incum_dep_vars1) * length(indices))</pre>
Doing the regressions.
i <- 0
for (x in 0:1) {
 for (dep_var in incum_dep_vars1) {
    for (index in indices) {
      i <- i + 1
      # control mean
      control_mean <- data_filtered %>%
```

```
filter(INT_treatment == 0 & RESO5_gender == x) %>%
  summarise(mean = mean(!!sym(dep_var), na.rm = TRUE)) %>%
 pull(mean) %>%
 round(2)
control_means[i] <- control_mean</pre>
# mean and standard error of the index
index_stats <- data_filtered %>%
 filter(RES05_gender == x) %>%
 summarise(mean = mean(!!sym(index), na.rm = TRUE),
            sd = sd(!!sym(index), na.rm = TRUE))
index_mean <- round(index_stats$mean, 2)</pre>
index_sd <- round(index_stats$sd, 2)</pre>
# interaction variables
data_filtered <- data_filtered %>%
 mutate(
    TEMP_index = get(index),
    TEMP_X_res_index = RES05_gender * get(index),
   TEMP_X_anytr_index = INT_treatment * get(index),
    TEMP_X_anytr_res_index = INT_treatment * RES05_gender * get(index)
 )
# checking that all the variables exist in the set
all_vars <- c(dep_var, "INT_treatment", "TEMP_index", "TEMP_X_anytr_index", gpcontrols, "district
if (all(all_vars %in% names(data_filtered))) {
  # model estimation
 formula <- as.formula(paste(dep_var, "~ INT_treatment + TEMP_index + TEMP_X_anytr_index +", pas
 model <- tryCatch({</pre>
    lm(formula, data = data_filtered %>% filter(RES05_gender == x))
 }, error = function(e) {
   message("Error in model fitting: ", e$message)
    NULL
 })
 if (!is.null(model)) {
    models_list[[i]] <- model</pre>
    # doing the tests
    test_1 <- tryCatch({</pre>
      waldtest(model, c("INT_treatment + TEMP_X_anytr_index = 0", paste("TEMP_index =", index_mea:
    }, error = function(e) {
     message("Error in test 1: ", e$message)
   })
    if (!is.null(test_1)) {
      pvals_1[i] <- round(test_1$p.value, 2)</pre>
    } else {
      pvals_1[i] <- NA</pre>
```

```
test_2 <- tryCatch({</pre>
            waldtest(model, c("INT_treatment + TEMP_X_anytr_index = 0"))
          }, error = function(e) {
            message("Error in test 2: ", e$message)
            NULL
          })
          if (!is.null(test 2)) {
            pvals_2[i] <- round(test_2$p.value, 2)</pre>
          } else {
            pvals_2[i] <- NA</pre>
          # effects
          effect_average[i] <- coef(model)["INT_treatment"] + coef(model)["TEMP_X_anytr_index"] * index
          effect_good[i] <- coef(model)["INT_treatment"] + coef(model)["TEMP_X_anytr_index"] * (index_m
          effect_bad[i] <- coef(model)["INT_treatment"] + coef(model)["TEMP_X_anytr_index"] * (index_me
          # displaying said effects
          cat("Effects on outcome", dep_var, "\n")
          cat("Effect of treatment for average performing incumbent is", effect_average[i], "\n")
          cat("Effect of treatment for +1 sd performing incumbent is", effect_good[i], "\n")
          cat("Effect of treatment for -1 sd performing incumbent is", effect_bad[i], "\n")
        } else {
          message("Model fitting failed for ", dep_var)
        message("Some variables are missing in the dataset for ", dep_var)
   }
 }
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = -0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCO5_running
## Effect of treatment for average performing incumbent is -0.2680824
## Effect of treatment for +1 sd performing incumbent is -0.06088096
## Effect of treatment for -1 sd performing incumbent is -0.4752838
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = 0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
```

```
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCO5_running
## Effect of treatment for average performing incumbent is -0.2673244
## Effect of treatment for +1 sd performing incumbent is -0.1495474
## Effect of treatment for -1 sd performing incumbent is -0.3851014
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = -0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCO5_running
## Effect of treatment for average performing incumbent is -0.2705949
## Effect of treatment for +1 sd performing incumbent is -0.1450253
## Effect of treatment for -1 sd performing incumbent is -0.3961645
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = 0"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCO5_running
## Effect of treatment for average performing incumbent is -0.2695317
## Effect of treatment for +1 sd performing incumbent is -0.05695558
## Effect of treatment for -1 sd performing incumbent is -0.4821078
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP X anytr index = 0", "TEMP index = -0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCO5_voteshare
## Effect of treatment for average performing incumbent is -6.831379
## Effect of treatment for +1 sd performing incumbent is -0.6289125
## Effect of treatment for -1 sd performing incumbent is -13.03384
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
```

```
## TEMP_X_anytr_index = 0", "TEMP_index = 0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP X anytr index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCO5_voteshare
## Effect of treatment for average performing incumbent is -6.748288
## Effect of treatment for +1 sd performing incumbent is -2.795807
## Effect of treatment for -1 sd performing incumbent is -10.70077
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = -0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCO5 voteshare
## Effect of treatment for average performing incumbent is -6.885008
## Effect of treatment for +1 sd performing incumbent is -2.052529
## Effect of treatment for -1 sd performing incumbent is -11.71749
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = 0"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP X anytr index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCO5_voteshare
## Effect of treatment for average performing incumbent is -6.870809
## Effect of treatment for +1 sd performing incumbent is -0.8884793
## Effect of treatment for -1 sd performing incumbent is -12.85314
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = -0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCO5 won
## Effect of treatment for average performing incumbent is -0.01561854
```

```
## Effect of treatment for +1 sd performing incumbent is -0.01672788
## Effect of treatment for -1 sd performing incumbent is -0.0145092
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = 0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCO5_won
## Effect of treatment for average performing incumbent is -0.01167305
## Effect of treatment for +1 sd performing incumbent is -0.002991184
## Effect of treatment for -1 sd performing incumbent is -0.02035492
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = -0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCO5_won
## Effect of treatment for average performing incumbent is -0.01516382
## Effect of treatment for +1 sd performing incumbent is -0.01780819
## Effect of treatment for -1 sd performing incumbent is -0.01251944
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = 0"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCO5 won
## Effect of treatment for average performing incumbent is -0.01568441
## Effect of treatment for +1 sd performing incumbent is -0.01042338
## Effect of treatment for -1 sd performing incumbent is -0.02094544
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = -0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP X anytr index = 0"
```

```
## Error in test 2: empty model specification
## Effects on outcome INCSPOUSE05 running
## Effect of treatment for average performing incumbent is 0.06658035
## Effect of treatment for +1 sd performing incumbent is 0.01800806
## Effect of treatment for -1 sd performing incumbent is 0.1151526
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = 0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCSPOUSE05_running
## Effect of treatment for average performing incumbent is 0.06395724
## Effect of treatment for +1 sd performing incumbent is 0.007988227
## Effect of treatment for -1 sd performing incumbent is 0.1199262
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = -0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCSPOUSE05_running
## Effect of treatment for average performing incumbent is 0.06655364
## Effect of treatment for +1 sd performing incumbent is 0.02823508
## Effect of treatment for -1 sd performing incumbent is 0.1048722
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = 0"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCSPOUSE05_running
## Effect of treatment for average performing incumbent is 0.06812376
## Effect of treatment for +1 sd performing incumbent is 0.03229878
## Effect of treatment for -1 sd performing incumbent is 0.1039487
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = -0.01"
## Error in test 1: empty model specification
```

```
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCSPOUSE05 voteshare
## Effect of treatment for average performing incumbent is 0.6012781
## Effect of treatment for +1 sd performing incumbent is 0.2165459
## Effect of treatment for -1 sd performing incumbent is 0.9860102
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = 0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCSPOUSE05 voteshare
## Effect of treatment for average performing incumbent is 0.5693109
## Effect of treatment for +1 sd performing incumbent is -0.1275501
## Effect of treatment for -1 sd performing incumbent is 1.266172
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = -0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCSPOUSE05 voteshare
## Effect of treatment for average performing incumbent is 0.610773
## Effect of treatment for +1 sd performing incumbent is 0.344815
## Effect of treatment for -1 sd performing incumbent is 0.8767309
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = 0"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCSPOUSE05_voteshare
## Effect of treatment for average performing incumbent is 0.6142258
## Effect of treatment for +1 sd performing incumbent is 0.4054103
## Effect of treatment for -1 sd performing incumbent is 0.8230413
```

```
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = -0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCSPOUSE05_won
## Effect of treatment for average performing incumbent is -0.000134813
## Effect of treatment for +1 sd performing incumbent is 0.009258667
## Effect of treatment for -1 sd performing incumbent is -0.009528293
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = 0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCSPOUSE05 won
## Effect of treatment for average performing incumbent is 0.0003176332
## Effect of treatment for +1 sd performing incumbent is 0.004545843
## Effect of treatment for -1 sd performing incumbent is -0.003910577
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = -0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP X anytr index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCSPOUSE05_won
## Effect of treatment for average performing incumbent is -3.280611e-05
## Effect of treatment for +1 sd performing incumbent is 0.00708912
## Effect of treatment for -1 sd performing incumbent is -0.007154732
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = 0"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
```

```
## Effects on outcome INCSPOUSE05 won
## Effect of treatment for average performing incumbent is -0.0003216346
## Effect of treatment for +1 sd performing incumbent is 0.009504523
## Effect of treatment for -1 sd performing incumbent is -0.01014779
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = -0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCOTHERO5_running
## Effect of treatment for average performing incumbent is 0.1037853
## Effect of treatment for +1 sd performing incumbent is 0.08784882
## Effect of treatment for -1 sd performing incumbent is 0.1197218
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = 0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCOTHERO5_running
## Effect of treatment for average performing incumbent is 0.1038207
## Effect of treatment for +1 sd performing incumbent is 0.07884448
## Effect of treatment for -1 sd performing incumbent is 0.128797
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = -0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCOTHERO5_running
## Effect of treatment for average performing incumbent is 0.1040336
## Effect of treatment for +1 sd performing incumbent is 0.08597226
## Effect of treatment for -1 sd performing incumbent is 0.122095
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = 0"
## Error in test 1: empty model specification
```

```
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCOTHERO5 running
## Effect of treatment for average performing incumbent is 0.1039461
## Effect of treatment for +1 sd performing incumbent is 0.09743102
## Effect of treatment for -1 sd performing incumbent is 0.1104612
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = -0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCOTHERO5_voteshare
## Effect of treatment for average performing incumbent is 1.430371
## Effect of treatment for +1 sd performing incumbent is 2.356874
## Effect of treatment for -1 sd performing incumbent is 0.5038687
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = 0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCOTHERO5 voteshare
## Effect of treatment for average performing incumbent is 1.41262
## Effect of treatment for +1 sd performing incumbent is 1.690713
## Effect of treatment for -1 sd performing incumbent is 1.134528
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = -0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCOTHERO5_voteshare
## Effect of treatment for average performing incumbent is 1.400001
## Effect of treatment for +1 sd performing incumbent is 1.907303
## Effect of treatment for -1 sd performing incumbent is 0.8926987
```

```
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = 0"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCOTHERO5_voteshare
## Effect of treatment for average performing incumbent is 1.441221
## Effect of treatment for +1 sd performing incumbent is 2.567627
## Effect of treatment for -1 sd performing incumbent is 0.3148155
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = -0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCOTHERO5 won
## Effect of treatment for average performing incumbent is 0.06218251
## Effect of treatment for +1 sd performing incumbent is 0.1182113
## Effect of treatment for -1 sd performing incumbent is 0.006153764
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = 0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP X anytr index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCOTHERO5_won
## Effect of treatment for average performing incumbent is 0.06241062
## Effect of treatment for +1 sd performing incumbent is 0.09167475
## Effect of treatment for -1 sd performing incumbent is 0.03314649
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = -0.01"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
```

```
## Effects on outcome INCOTHERO5 won
## Effect of treatment for average performing incumbent is 0.06154668
## Effect of treatment for +1 sd performing incumbent is 0.09911119
## Effect of treatment for -1 sd performing incumbent is 0.02398217
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT treatment +
## TEMP_X_anytr_index = 0", "TEMP_index = 0"
## Error in test 1: empty model specification
## Warning in modelUpdate(objects[[i - 1]], objects[[i]]):
## terms specified that are not in the model: "INT_treatment +
## TEMP_X_anytr_index = 0"
## Error in test 2: empty model specification
## Effects on outcome INCOTHERO5_won
## Effect of treatment for average performing incumbent is 0.06200652
## Effect of treatment for +1 sd performing incumbent is 0.1206385
## Effect of treatment for -1 sd performing incumbent is 0.003374508
## Error in test 1: there are aliased coefficients in the model
## Error in test 2: there are aliased coefficients in the model
## Effects on outcome INCO5_running
## Effect of treatment for average performing incumbent is 0.1442985
## Effect of treatment for +1 sd performing incumbent is 0.03541238
## Effect of treatment for -1 sd performing incumbent is 0.2531845
## Error in test 1: there are aliased coefficients in the model
## Error in test 2: there are aliased coefficients in the model
## Effects on outcome INCO5_running
## Effect of treatment for average performing incumbent is 0.08562395
## Effect of treatment for +1 sd performing incumbent is 0.01559434
## Effect of treatment for -1 sd performing incumbent is 0.1556536
## Error in test 1: there are aliased coefficients in the model
## Error in test 2: there are aliased coefficients in the model
## Effects on outcome INCO5 running
## Effect of treatment for average performing incumbent is 0.1012777
## Effect of treatment for +1 sd performing incumbent is 0.07500888
## Effect of treatment for -1 sd performing incumbent is 0.1275465
## Error in test 1: there are aliased coefficients in the model
## Error in test 2: there are aliased coefficients in the model
## Effects on outcome INCO5_running
## Effect of treatment for average performing incumbent is 0.1706365
## Effect of treatment for +1 sd performing incumbent is 0.03997797
## Effect of treatment for -1 sd performing incumbent is 0.301295
## Error in test 1: there are aliased coefficients in the model
## Error in test 2: there are aliased coefficients in the model
## Effects on outcome INCO5_voteshare
## Effect of treatment for average performing incumbent is 2.377071
## Effect of treatment for +1 sd performing incumbent is 0.2928875
## Effect of treatment for -1 sd performing incumbent is 4.461255
```

- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCO5_voteshare
- ## Effect of treatment for average performing incumbent is 1.637864
- ## Effect of treatment for +1 sd performing incumbent is 0.788168
- ## Effect of treatment for -1 sd performing incumbent is 2.487559
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCO5_voteshare
- ## Effect of treatment for average performing incumbent is 2.008738
- ## Effect of treatment for +1 sd performing incumbent is 0.7102595
- ## Effect of treatment for -1 sd performing incumbent is 3.307216
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCO5_voteshare
- ## Effect of treatment for average performing incumbent is 2.526306
- ## Effect of treatment for +1 sd performing incumbent is 0.1909248
- ## Effect of treatment for -1 sd performing incumbent is 4.861688
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCO5_won
- ## Effect of treatment for average performing incumbent is -0.00867496
- ## Effect of treatment for +1 sd performing incumbent is -0.05425431
- ## Effect of treatment for -1 sd performing incumbent is 0.03690439
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCO5_won
- ## Effect of treatment for average performing incumbent is -0.01505433
- ## Effect of treatment for +1 sd performing incumbent is -0.002202576
- ## Effect of treatment for -1 sd performing incumbent is -0.02790608
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCO5_won
- ## Effect of treatment for average performing incumbent is -0.006173785
- ## Effect of treatment for +1 sd performing incumbent is -0.01981416
- ## Effect of treatment for -1 sd performing incumbent is 0.007466591
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCO5_won
- ## Effect of treatment for average performing incumbent is -0.007627603
- ## Effect of treatment for +1 sd performing incumbent is -0.06318848
- ## Effect of treatment for -1 sd performing incumbent is 0.04793327
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCSPOUSE05 running
- ## Effect of treatment for average performing incumbent is -0.2711929

```
## Effect of treatment for +1 sd performing incumbent is -0.3451705
## Effect of treatment for -1 sd performing incumbent is -0.1972152
## Error in test 1: there are aliased coefficients in the model
## Error in test 2: there are aliased coefficients in the model
## Effects on outcome INCSPOUSE05_running
## Effect of treatment for average performing incumbent is -0.2432261
## Effect of treatment for +1 sd performing incumbent is -0.1874189
## Effect of treatment for -1 sd performing incumbent is -0.2990334
## Error in test 1: there are aliased coefficients in the model
## Error in test 2: there are aliased coefficients in the model
## Effects on outcome INCSPOUSE05_running
## Effect of treatment for average performing incumbent is -0.2505507
## Effect of treatment for +1 sd performing incumbent is -0.189785
## Effect of treatment for -1 sd performing incumbent is -0.3113164
## Error in test 1: there are aliased coefficients in the model
## Error in test 2: there are aliased coefficients in the model
## Effects on outcome INCSPOUSE05 running
## Effect of treatment for average performing incumbent is -0.28485
## Effect of treatment for +1 sd performing incumbent is -0.4173557
## Effect of treatment for -1 sd performing incumbent is -0.1523444
## Error in test 1: there are aliased coefficients in the model
## Error in test 2: there are aliased coefficients in the model
## Effects on outcome INCSPOUSE05_voteshare
## Effect of treatment for average performing incumbent is -6.01982
## Effect of treatment for +1 sd performing incumbent is -10.21386
## Effect of treatment for -1 sd performing incumbent is -1.825782
## Error in test 1: there are aliased coefficients in the model
## Error in test 2: there are aliased coefficients in the model
## Effects on outcome INCSPOUSE05_voteshare
## Effect of treatment for average performing incumbent is -5.396206
## Effect of treatment for +1 sd performing incumbent is -7.982221
## Effect of treatment for -1 sd performing incumbent is -2.810192
## Error in test 1: there are aliased coefficients in the model
## Error in test 2: there are aliased coefficients in the model
## Effects on outcome INCSPOUSE05 voteshare
## Effect of treatment for average performing incumbent is -4.411193
## Effect of treatment for +1 sd performing incumbent is -4.1278
## Effect of treatment for -1 sd performing incumbent is -4.694586
## Error in test 1: there are aliased coefficients in the model
## Error in test 2: there are aliased coefficients in the model
## Effects on outcome INCSPOUSE05_voteshare
## Effect of treatment for average performing incumbent is -6.737726
## Effect of treatment for +1 sd performing incumbent is -11.94841
## Effect of treatment for -1 sd performing incumbent is -1.527043
## Error in test 1: there are aliased coefficients in the model
```

Error in test 2: there are aliased coefficients in the model

- ## Effects on outcome INCSPOUSE05_won
- ## Effect of treatment for average performing incumbent is 0.0203311
- ## Effect of treatment for +1 sd performing incumbent is 0.0332864
- ## Effect of treatment for -1 sd performing incumbent is 0.007375793
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCSPOUSE05 won
- ## Effect of treatment for average performing incumbent is 0.0255038
- ## Effect of treatment for +1 sd performing incumbent is 0.04624032
- ## Effect of treatment for -1 sd performing incumbent is 0.004767284
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCSPOUSE05_won
- ## Effect of treatment for average performing incumbent is 0.02352391
- ## Effect of treatment for +1 sd performing incumbent is 0.05839617
- ## Effect of treatment for -1 sd performing incumbent is -0.01134835
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCSPOUSE05 won
- ## Effect of treatment for average performing incumbent is 0.01834694
- ## Effect of treatment for +1 sd performing incumbent is 0.0171265
- ## Effect of treatment for -1 sd performing incumbent is 0.01956739
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCOTHERO5_running
- ## Effect of treatment for average performing incumbent is 0.1292218
- ## Effect of treatment for +1 sd performing incumbent is 0.2646418
- ## Effect of treatment for -1 sd performing incumbent is -0.006198099
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCOTHERO5_running
- ## Effect of treatment for average performing incumbent is 0.1294562
- ## Effect of treatment for +1 sd performing incumbent is 0.271624
- ## Effect of treatment for -1 sd performing incumbent is -0.01271158
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCOTHERO5_running
- ## Effect of treatment for average performing incumbent is 0.1287618
- ## Effect of treatment for +1 sd performing incumbent is 0.2632371
- ## Effect of treatment for -1 sd performing incumbent is -0.005713485
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCOTHERO5_running
- ## Effect of treatment for average performing incumbent is 0.1358431
- ## Effect of treatment for +1 sd performing incumbent is 0.2714809
- ## Effect of treatment for -1 sd performing incumbent is 0.0002052494

```
## Error in test 1: there are aliased coefficients in the model
```

- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCOTHERO5_voteshare
- ## Effect of treatment for average performing incumbent is 2.544656
- ## Effect of treatment for +1 sd performing incumbent is 3.60074
- ## Effect of treatment for -1 sd performing incumbent is 1.488572
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCOTHERO5_voteshare
- ## Effect of treatment for average performing incumbent is 2.548712
- ## Effect of treatment for +1 sd performing incumbent is 4.972919
- ## Effect of treatment for -1 sd performing incumbent is 0.1245048
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCOTHERO5_voteshare
- ## Effect of treatment for average performing incumbent is 2.7407
- ## Effect of treatment for +1 sd performing incumbent is 4.937236
- ## Effect of treatment for -1 sd performing incumbent is 0.5441648
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCOTHERO5_voteshare
- ## Effect of treatment for average performing incumbent is 2.435382
- ## Effect of treatment for +1 sd performing incumbent is 3.557964
- ## Effect of treatment for -1 sd performing incumbent is 1.3128
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCOTHERO5_won
- ## Effect of treatment for average performing incumbent is 0.0175992
- ## Effect of treatment for +1 sd performing incumbent is 0.009802141
- ## Effect of treatment for -1 sd performing incumbent is 0.02539626
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCOTHERO5_won
- ## Effect of treatment for average performing incumbent is 0.02115388
- ## Effect of treatment for +1 sd performing incumbent is 0.02040723
- ## Effect of treatment for -1 sd performing incumbent is 0.02190053
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCOTHER05_won
- ## Effect of treatment for average performing incumbent is 0.02608269
- ## Effect of treatment for +1 sd performing incumbent is 0.02350526
- ## Effect of treatment for -1 sd performing incumbent is 0.02866012
- ## Error in test 1: there are aliased coefficients in the model
- ## Error in test 2: there are aliased coefficients in the model
- ## Effects on outcome INCOTHERO5 won
- ## Effect of treatment for average performing incumbent is 0.01062636

```
## Effect of treatment for +1 sd performing incumbent is 0.006183361
## Effect of treatment for -1 sd performing incumbent is 0.01506935
Generation of a table displaying the coefficients of interest.
# Selection of the right models to display
panel_A_models <- models_list[c(1, 5, 13, 17, 25, 29)]</pre>
panel_B_models <- models_list[c(37, 41, 49, 53, 61, 65)]
# Panel A
panel_A <- stargazer(</pre>
 panel_A_models,
 type = "text",
 column.labels = c("Model 1", "Model 5", "Model 13", "Model 17", "Model 25", "Model 29"),
 keep = c("INT_treatment", "TEMP_index", "TEMP_X_anytr_index"),
 add.lines = list(
   c("District FE", rep("Yes", length(panel_A_models))),
   c("GP Controls", rep("Yes", length(panel_A_models))),
   c("Mean in Control not WR in 2005", control_means[c(1, 5, 13, 17, 25, 29)]),
   c("Test Treat Effect", pvals_1[c(1, 5, 13, 17, 25, 29)]),
   c("Test Perf Effect in Treat", pvals_2[c(1, 5, 13, 17, 25, 29)])
 ),
 digits = 2,
 title = "Panel A: GP without Gender Quota in 2005",
 single.row = TRUE
)
##
## Panel A: GP without Gender Quota in 2005
                                                                                 Dependent variab
##
##
                                   INCO5_running INCO5_voteshare INCSPOUSEO5_running INCSP
##
                                      Model 1
                                                          Model 5
                                                                           Model 13
##
                                        (1)
                                                            (2)
                                                                                (3)
## -----
                                                   -6.76*** (2.52)
## INT_treatment
                                 -0.27** (0.10)
                                                                          0.07 (0.05)
## TEMP index
                                  -0.09 (0.07)
                                                      -3.03* (1.71)
                                                                           0.01 (0.04)
## TEMP_X_anytr_index
                                 0.24** (0.11)
                                                      7.05** (2.82) -0.06 (0.06)
## ------
## District FE
                                       Yes
                                                            Yes
                                                                                Yes
## GP Controls
                                       Yes
                                                            Yes
                                                                                Yes
                                       0.46
## Mean in Control not WR in 2005
                                                           10.1
                                                                               0.04
## Test Treat Effect
## Test Perf Effect in Treat
## Observations
                                        92
                                                            90
                                                                                92
                                       0.42
                                                                               0.24
## R2
                                                           0.53
## Adjusted R2
                                       0.26
                                                           0.39
                                                                               0.03
```

```
## Note:
# Panel B
panel_B <- stargazer(
   panel_B_models,</pre>
```

Residual Std. Error

F Statistic

0.42 (df = 71) 10.25 (df = 69) 0.22 (df = 71)

2.59*** (df = 20; 71) 3.88*** (df = 20; 69) 1.13 (df = 20; 71) 0.63

```
keep = c("INT treatment", "TEMP index", "TEMP X anytr index"),
 add.lines = list(
   c("District FE", rep("Yes", length(panel_B_models))),
   c("GP Controls", rep("Yes", length(panel_B_models))),
   c("Mean in Control not WR in 2005", control_means[c(37, 41, 49, 53, 61, 65)]),
   c("Test Treat Effect", pvals_1[c(37, 41, 49, 53, 61, 65)]),
   c("Test Perf Effect in Treat", pvals 2[c(37, 41, 49, 53, 61, 65)])
 ),
 digits = 2,
 title = "Panel B: GP with Gender Quota in 2005",
 single.row = TRUE
##
## Panel B: GP with Gender Quota in 2005
                                                                  Dependent variable:
##
##
                             INCO5_running INCO5_voteshare INCSPOUSE05_running INCSPOUSE05
                              Model 37
                                           Model 41
##
                                                           Model 49
                                              (2)
                                                              (3)
                               (1)
## -----
                            0.15 (0.11)
                                           2.48 (2.53) -0.27** (0.13)
## INT treatment
                                                                            -5.82 (
                           -0.03 (0.12) -0.18 (2.71) 0.07 (0.14)
-0.13 (0.14) -2.54 (3.23) -0.09 (0.17)
## TEMP_index
                                                            0.07 (0.14)
                                                                             4.57 (
## TEMP_X_anytr_index
                                                                        -5.11 (
## -----
## District FE
                                                                                 Ye
                                Yes
                                               Yes
## GP Controls
                                                                Yes
                                                                                Ye
                           0.15
## Mean in Control not WR in 2005
                                                2.5
                                                               0.33
                                                                                6.1
## Test Treat Effect
## Test Perf Effect in Treat
## Observations
                                 60
                                                59
                                                                60
                                                                                 59
## R2
                                 0.37
                                                0.39
                                                               0.34
                                                                                0.2
## Adjusted R2
                                                0.09
                                 0.07
                                                               0.03
                                                                                -0.
## Residual Std. Error
                           0.36 \text{ (df} = 40) 8.13 \text{ (df} = 39) 0.42 \text{ (df} = 40)
                                                                           11.47 (d
                        1.23 (df = 19; 40) 1.31 (df = 19; 39) 1.09 (df = 19; 40) 0.84 (df =
## F Statistic
## Note:
# Combine the two in one txt doc
combined_output <- c(panel_A, "\n\n", panel_B)</pre>
writeLines(combined output, file.path("~/work/Rajasthan-Voters-Replication/Table2 Performance 2010 comp
```

column.labels = c("Model 37", "Model 41", "Model 49", "Model 53", "Model 61", "Model 65"),

Table 3 - Challengers 2010

Required libraries.

```
library(dplyr)
library(fixest)
library(stargazer)
library(haven)
library(broom)
library(aod)
```

Defining the macros: controls, interest and dependent variables.

Data processing.

```
data_path <- "~/work/Electoral data cleaned.dta"
data <- read_dta(data_path)
data_filtered <- data %>% filter(RES10_gender == 0, GP_tag == 1)
```

Function for the regressions.

```
run_regression_analysis <- function(data_subset, subset_name) {</pre>
  cat(paste("\n=== ANALYZE FOR:", subset_name, "===\n"))
  cat("Number of observations:", nrow(data_subset), "\n")
  results_list <- list()
  for (i in seq_along(dep_vars)) {
    dep_var <- dep_vars[i]</pre>
    cat(paste(" Dependent variable:", dep_var, "\n"))
    if (!dep_var %in% names(data_subset)) {
      cat(paste("
                     ATTENTION: Variable", dep_var, "not found!\n"))
      next
    }
    control_subset <- data_subset %>% filter(INT_treatment == 0, RES05_gender == 0)
    control_mean <- if (nrow(control_subset) == 0) NA else control_subset %>%
      summarise(mean_val = mean(!!sym(dep_var), na.rm = TRUE)) %>%
      pull(mean_val) %>%
      round(2)
    cat(paste("
                   Control mean (non-previously gender-reserved): ", control_mean, "\n"))
    available_controls <- gpcontrols [gpcontrols %in% names(data_subset)]
    reg_vars <- c(outregvar2, available_controls)</pre>
    reg_vars <- reg_vars[reg_vars %in% names(data_subset)]</pre>
    formula_str <- paste(dep_var, "~", paste(reg_vars, collapse = " + "), "+ factor(district)")</pre>
    tryCatch({
      model <- lm(as.formula(formula str), data = data subset)
      coef names <- names(coef(model))</pre>
      res05_coef <- coef_names[grep1("RES05_gender", coef_names)]</pre>
      anytr_coef <- coef_names[grepl("X_anytr_genderres05", coef_names)]</pre>
```

```
if (length(res05_coef) > 0 && length(anytr_coef) > 0) {
        L <- matrix(0, nrow = 1, ncol = length(coef(model)))</pre>
        names_L <- names(coef(model))</pre>
        L[1, which(names_L == res05_coef[1])] <- 1
        L[1, which(names_L == anytr_coef[1])] <- 1</pre>
        restriction <- L %*% coef(model)</pre>
        var restriction <- L %*% vcov(model) %*% t(L)</pre>
        wald_stat <- as.numeric(restriction^2 / var_restriction)</pre>
        pval <- round(1 - pchisq(wald_stat, df = 1), 3)</pre>
      } else {
        pval <- NA
      results_list[[i]] <- list(
        model = model,
        dep_var = dep_var,
        control_mean = control_mean,
        joint_test_pval = pval,
        subset = subset_name,
        formula = formula_str,
        n_obs = nrow(model$model)
      )
    }, error = function(e) {
      cat(paste("
                      ERROR in the regression:", e$message, "\n"))
      results list[[i]] <- NULL
    })
  results_list <- results_list[!sapply(results_list, is.null)]</pre>
  return(results_list)
}
```

We then split the analysis into three sub-samples.

```
results_full <- run_regression_analysis(data_filtered, "Full Sample")
```

```
##
## === ANALYZE FOR: Full Sample ===
## Number of observations: 382
   Dependent variable: ELEC10_nbcands
##
       Control mean (non-previously gender-reserved): 7.39
   Dependent variable: CHAL_nbchal
##
##
       Control mean (non-previously gender-reserved): 7.14
##
   Dependent variable: CHAL_prop_female
##
       Control mean (non-previously gender-reserved): 0.13
   Dependent variable: CHAL_voteshare_female
##
       Control mean (non-previously gender-reserved): 12.89
##
   Dependent variable: CHAL_prop_nongen
##
       Control mean (non-previously gender-reserved): 0.79
##
##
   Dependent variable: CHAL_voteshare_nongen
       Control mean (non-previously gender-reserved): 78.7
##
```

```
data_inc_can_run <- data_filtered %>% filter(INCO5_can_run == 1)
results_inc_can <- run_regression_analysis(data_inc_can_run, "Incumbent Can Run")
##
## === ANALYZE FOR: Incumbent Can Run ===
## Number of observations: 245
   Dependent variable: ELEC10_nbcands
##
       Control mean (non-previously gender-reserved): 7.36
##
   Dependent variable: CHAL_nbchal
##
##
       Control mean (non-previously gender-reserved): 6.96
##
   Dependent variable: CHAL_prop_female
       Control mean (non-previously gender-reserved): 0.11
##
   Dependent variable: CHAL_voteshare_female
##
##
       Control mean (non-previously gender-reserved): 10.74
   Dependent variable: CHAL_prop_nongen
##
##
       Control mean (non-previously gender-reserved): 0.66
##
   Dependent variable: CHAL_voteshare_nongen
       Control mean (non-previously gender-reserved): 66.04
##
data_inc_cannot_run <- data_filtered %>% filter(INCO5_can_run == 0)
results_inc_cannot <- run_regression_analysis(data_inc_cannot_run, "Incumbent Cannot Run")
##
## === ANALYZE FOR: Incumbent Cannot Run ===
## Number of observations: 137
   Dependent variable: ELEC10 nbcands
##
       Control mean (non-previously gender-reserved): 7.45
   Dependent variable: CHAL_nbchal
##
##
       Control mean (non-previously gender-reserved): 7.45
   Dependent variable: CHAL_prop_female
##
       Control mean (non-previously gender-reserved): 0.16
##
##
   Dependent variable: CHAL_voteshare_female
##
       Control mean (non-previously gender-reserved): 16.51
##
   Dependent variable: CHAL_prop_nongen
       Control mean (non-previously gender-reserved): 1
##
##
   Dependent variable: CHAL_voteshare_nongen
##
       Control mean (non-previously gender-reserved): 100
Output table into three panels, on the same .txt file.
# Regression for each sample (each panel)
results_full <- run_regression_analysis(data_filtered, "Full Sample")
##
## === ANALYZE FOR: Full Sample ===
## Number of observations: 382
   Dependent variable: ELEC10_nbcands
##
##
       Control mean (non-previously gender-reserved): 7.39
   Dependent variable: CHAL_nbchal
##
##
       Control mean (non-previously gender-reserved): 7.14
##
   Dependent variable: CHAL_prop_female
##
       Control mean (non-previously gender-reserved): 0.13
##
   Dependent variable: CHAL_voteshare_female
       Control mean (non-previously gender-reserved): 12.89
##
##
   Dependent variable: CHAL_prop_nongen
##
       Control mean (non-previously gender-reserved): 0.79
```

```
Dependent variable: CHAL_voteshare_nongen
##
       Control mean (non-previously gender-reserved): 78.7
results_inc_can <- run_regression_analysis(data_inc_can_run, "Incumbent Can Run")
## === ANALYZE FOR: Incumbent Can Run ===
## Number of observations: 245
   Dependent variable: ELEC10_nbcands
##
       Control mean (non-previously gender-reserved): 7.36
##
   Dependent variable: CHAL nbchal
##
       Control mean (non-previously gender-reserved): 6.96
   Dependent variable: CHAL prop female
##
       Control mean (non-previously gender-reserved): 0.11
##
##
   Dependent variable: CHAL_voteshare_female
##
       Control mean (non-previously gender-reserved): 10.74
##
   Dependent variable: CHAL_prop_nongen
##
       Control mean (non-previously gender-reserved): 0.66
  Dependent variable: CHAL_voteshare_nongen
##
##
       Control mean (non-previously gender-reserved): 66.04
results_inc_cannot <- run_regression_analysis(data_inc_cannot_run, "Incumbent Cannot Run")
##
## === ANALYZE FOR: Incumbent Cannot Run ===
## Number of observations: 137
   Dependent variable: ELEC10 nbcands
##
       Control mean (non-previously gender-reserved): 7.45
   Dependent variable: CHAL_nbchal
##
##
       Control mean (non-previously gender-reserved): 7.45
   Dependent variable: CHAL_prop_female
##
##
       Control mean (non-previously gender-reserved): 0.16
##
   Dependent variable: CHAL_voteshare_female
       Control mean (non-previously gender-reserved): 16.51
##
  Dependent variable: CHAL_prop_nongen
##
##
       Control mean (non-previously gender-reserved): 1
##
   Dependent variable: CHAL_voteshare_nongen
##
       Control mean (non-previously gender-reserved): 100
# Extract the results
panel_A_models <- lapply(results_full, function(x) x$model)</pre>
panel_B_models <- lapply(results_inc_can, function(x) x$model)</pre>
panel_C_models <- lapply(results_inc_cannot, function(x) x$model)</pre>
# Extract control means and p values for additional rows
control means <- sapply(results full, function(x) x$control mean)</pre>
pvals <- sapply(results_full, function(x) x$joint_test_pval)</pre>
# Table for each panel, then combined into one txt file
panel_A <- stargazer(</pre>
  panel_A_models,
  type = "text",
  column.labels = c("Model 1", "Model 2", "Model 3", "Model 4", "Model 5", "Model 6"),
  keep = c("INT_treatment", "RES05_gender", "X_anytr_genderres05"),
  add.lines = list(
    c("District FE", rep("Yes", length(panel_A_models))),
```

```
c("GP Controls", rep("Yes", length(panel_A_models))),
   c("Mean in Control not WR in 2005", control_means),
   c("Test Treat Effect", pvals)
 ),
 digits = 2,
 title = "Panel A: All GPs",
 single.row = TRUE
## Panel A: All GPs
##
##
                                                                                 formu
##
                                Model 1
                                                 Model 2
                                                                      Model 3
                                  (1)
                                                    (2)
                                                                       (3)

      0.31 (0.56)
      0.38 (0.56)
      0.01 (0.03)

      1.03* (0.58)
      1.22** (0.58)
      0.01 (0.03)

## INT_treatment
## RES05_gender
                              -0.79 (0.93) -0.90 (0.94) -0.0004 (0.04)
## X_anytr_genderres05
## -----
## District FE
                                   Yes
                                                      Yes
                                                                         Yes
## GP Controls
                                   Yes
                                                     Yes
                                                                         Yes
## Mean in Control not WR in 2005
                                  7.39
                                                     7.14
                                                                         0.13
## Test Treat Effect
                                   0.76
                                                    0.694
                                                                        0.793
## Observations
                                   382
                                                      382
                                                                         382
## R2
                                   0.18
                                                      0.18
                                                                         0.11
## Adjusted R2
                                   0.14
                                                      0.14
                                                                         0.06
                       3.95 (df = 361) 3.96 (df = 361) 0.19 (df = 361)
4.06*** (df = 20; 361) 4.08*** (df = 20; 361) 2.16*** (df = 20; 361)
## Residual Std. Error
## F Statistic
## Note:
panel_B <- stargazer(</pre>
 panel_B_models,
 type = "text",
 column.labels = c("Model 1", "Model 2", "Model 3", "Model 4", "Model 5", "Model 6"),
 keep = c("INT_treatment", "RES05_gender", "X_anytr_genderres05"),
 add.lines = list(
   c("District FE", rep("Yes", length(panel_B_models))),
   c("GP Controls", rep("Yes", length(panel_B_models))),
   c("Mean in Control not WR in 2005", control_means),
   c("Test Treat Effect", pvals)
 ),
 digits = 2,
 title = "Panel B: Incumbent Can Run",
 single.row = TRUE
## Panel B: Incumbent Can Run
##
                                                                            Dependent
##
```

```
Model 1
                                            Model 2
##
                                                                          Model 3
##
                                   (1)
                                                      (2)
                                                                           (3)
                                0.83 (0.77) 0.99 (0.77)
1.14 (0.70) 1.46** (0.70)
                                                                   0.07** (0.03)
## INT treatment
## RES05 gender
                                                                        -0.01(0.03)
                                -1.27 (1.15) -1.49 (1.15)
## X_anytr_genderres05
                                                                       -0.05 (0.05)
## -----
## District FE
                                     Yes
                                                         Yes
                                                                             Yes
## GP Controls
                                    Yes
                                                        Yes
                                                                            Yes
## Mean in Control not WR in 2005
                                    7.39
                                                        7.14
                                                                             0.13
## Test Treat Effect
                                    0.76
                                                       0.694
                                                                          0.793
## Observations
                                     245
                                                        245
                                                                             245
## R2
                                                         0.22
                                     0.21
                                                                             0.16
## Adjusted R2
                                     0.14
                                                         0.15
                                                                             0.09
                         3.91 (df = 224) 3.91 (df = 224) 0.18 (df = 224) 3.01*** (df = 20; 224) 3.16*** (df = 20; 224) 2.14*** (df = 20; 224)
## Residual Std. Error
## F Statistic
## Note:
panel_C <- stargazer(</pre>
 panel_C_models,
 type = "text",
 column.labels = c("Model 1", "Model 2", "Model 3", "Model 4", "Model 5", "Model 6"),
 keep = c("INT_treatment", "RES05_gender", "X_anytr_genderres05"),
 add.lines = list(
   c("District FE", rep("Yes", length(panel_C_models))),
   c("GP Controls", rep("Yes", length(panel_C_models))),
   c("Mean in Control not WR in 2005", control_means),
   c("Test Treat Effect", pvals)
 ),
 digits = 2,
 title = "Panel C: Incumbent Cannot Run",
 single.row = TRUE
## Panel C: Incumbent Cannot Run
##
                                                                           Dependent variab
##
##
                                                                              formula_str
                                  Model 1
                                                     Model 2
##
                                                                         Model 3
                                  (1)
                                                     (2)
                                                                   -0.03 (0.05)
                               0.17 (0.90) 0.17 (0.90)
## INT treatment
## RES05_gender
                                1.06 (1.05)
                                                    1.02 (1.05)
                                                                       0.03 (0.05)
## X_anytr_genderres05
                                 -0.76(1.77)
                                                     -0.72(1.77)
                                                                       0.002 (0.09)
## District FE
                                     Yes
                                                         Yes
                                                                            Yes
## GP Controls
                                    Yes
                                                        Yes
                                                                           Yes
## Mean in Control not WR in 2005
                                    7.39
                                                        7.14
                                                                           0.13
## Test Treat Effect
                                    0.76
                                                       0.694
                                                                          0.793
## Observations
                                    137
                                                        137
                                                                           137
## R2
                                     0.29
                                                                           0.20
                                                        0.29
```

formul

##

```
## Adjusted R2
                                 0.17
                                                    0.17
                                                                     0.07
                             3.94 (df = 117)
                                               3.94 (df = 117)
                                                                0.20 \text{ (df = } 117)
## Residual Std. Error
## F Statistic
                          2.48*** (df = 19; 117) 2.48*** (df = 19; 117) 1.58* (df = 19; 117) 1.
## Note:
# Combine three panels
combined_output <- c(panel_A, "\n\n", panel_B, "\n\n", panel_C)</pre>
writeLines(combined_output, "Table3_Challengers_2010_completed.txt")
```

2

Table 4- Candidates 2015

```
# Packages to install if necessary
install.packages(c("tidyverse", "haven", "fixest", "stargazer"))
## Installing packages into '/usr/local/lib/R/site-library'
## (as 'lib' is unspecified)
#Libraries
library(tidyverse)
library(fixest)
library(stargazer)
library(haven)
## MACROS
# Controls
gpcontrols <- c("GP_population", "GP_lit", "GP_sc", "GP_st", "GP_nbvillages",</pre>
                 "RES00_gender", "RES00_obc", "RES00_sc", "RES00_st",
                "RES10_obc", "RES10_sc", "RES10_st", "RES05_obc", "RES05_sc", "RES05_st")
gpcontrols15 <- c(gpcontrols, "RES15_obc", "RES15_sc", "RES15_st")</pre>
# Regression variables
outregvar2 <- c("INT_treatment", "RES05_gender", "X_anytr_genderres05")</pre>
## DATA PROCESSING
# Loading the data. Change path depending on your workspace.
data <- read_dta("~/work/Electoral data 2015 cleaned.dta")</pre>
# Filtering the data
data_filtered <- data %>%
  filter(RES10_gender == 0, GP_tag == 1, RES15_gender == 0) %>%
  mutate(
    INC10_{can_run} = 1,
    INC10_can_run = ifelse(ELEC10_won_female == 0 & RES15_gender == 1, 0, INC10_can_run),
    INC10_can_run = ifelse(ELEC10_won_sc == 0 & RES15_sc == 1, 0, INC10_can_run),
    INC10_can_run = ifelse(ELEC10_won_st == 0 & RES15_st == 1, 0, INC10_can_run)
  )
# Generate new variables
```

```
for (var in c("INT_treatment", "X_anytr_genderres05", "RES05_gender")) {
  data_filtered <- data_filtered %>%
    mutate(!!paste0("X15_", var) := get(var) * (RES15_gender == 1))
}
outregvar15 <- c("INT_treatment", "RES05_gender", "X_anytr_genderres05", "RES15_gender",</pre>
                 "X15_INT_treatment", "X15_RES05_gender", "X15_X_anytr_genderres05")
# Dependent variables
dep_vars <- c("ELEC15_nbcands", "ELEC15_incum10_running", "ELEC15_voteshare_incum10",</pre>
              "ELEC15_prop_cand2010", "ELEC15_voteshare_cand2010", "ELEC15_prop_female",
              "ELEC15_voteshare_female", "ELEC15_prop_nongen", "ELEC15_voteshare_nongen")
# List to stock the results:
models_list <- list()</pre>
control_means <- numeric(length(dep_vars))</pre>
pvals <- numeric(length(dep_vars))</pre>
## DOING THE REGRESSIONS
for (i in seq_along(dep_vars)) {
  dep_var <- dep_vars[i]</pre>
  # control mean
  control_mean <- data_filtered %>%
    filter(INT_treatment == 0 & RES05_gender == 0) %>%
    summarise(mean = mean(!!sym(dep_var), na.rm = TRUE)) %>%
    pull(mean) %>%
    round(2)
  control_means[i] <- control_mean</pre>
  # model estimation
  formula <- as.formula(paste(dep_var, "~", paste(c(outregvar2, gpcontrols15), collapse = " + "), "+ fa
  model <- lm(formula, data = data_filtered)</pre>
  models_list[[i]] <- model
  # do the test
  test_result <- summary(lm(test = RES05_gender + X_anytr_genderres05, data = model$model))$coefficient
  pvals[i] <- round(test_result, 2)</pre>
## Warning: In lm.fit(x, y, offset = offset, singular.ok = singular.ok, ...) :
## extra argument 'test' will be disregarded
## Warning: In lm.fit(x, y, offset = offset, singular.ok = singular.ok, ...) :
## extra argument 'test' will be disregarded
## Warning: In lm.fit(x, y, offset = offset, singular.ok = singular.ok, ...) :
## extra argument 'test' will be disregarded
## Warning: In lm.fit(x, y, offset = offset, singular.ok = singular.ok, ...):
## extra argument 'test' will be disregarded
## Warning: In lm.fit(x, y, offset = offset, singular.ok = singular.ok, ...) :
## extra argument 'test' will be disregarded
## Warning: In lm.fit(x, y, offset = offset, singular.ok = singular.ok, ...) :
```

```
## extra argument 'test' will be disregarded
## Warning: In lm.fit(x, y, offset = offset, singular.ok = singular.ok, ...) :
## extra argument 'test' will be disregarded
## Warning: In lm.fit(x, y, offset = offset, singular.ok = singular.ok, ...) :
## extra argument 'test' will be disregarded
## Warning: In lm.fit(x, y, offset = offset, singular.ok = singular.ok, ...) :
## extra argument 'test' will be disregarded
stargazer(models_list,
        type = "text",
        column.labels = paste("Model", 1:length(dep_vars)),
        keep = outregvar2,
        add.lines = list(
          c("District FE", rep("Yes", length(dep_vars))),
          c("GP Controls", rep("Yes", length(dep_vars))),
          c("Mean in Control not WR in 2015", control_means),
          c("Test Treat Effect in WR=Treat Effect in NWR", pvals)
        ),
        digits = 2,
        title = "Table 4: Effects on Candidates - 2015",
        out = file.path("~/work/Rajasthan-Voters-Replication/Table4_Candidates_2015.txt"))
## Table 4: Effects on Candidates - 2015
##
##
                                       ELEC15_nbcands ELEC15_incum10_running ELEC15_voteshare_in
                                          Model 1
##
                                                         Model 2
                                                                              Model 3
                                           (1)
                                                          (2)
## -----
## INT_treatment
                                            0.35
                                                           0.07
                                                                               2.62**
                                           (1.21)
                                                          (0.05)
##
                                                                               (1.29)
## RES05_gender
                                            0.82
                                                         0.12***
                                                                               2.42**
                                           (1.13)
##
                                                           (0.05)
                                                                               (1.20)
##
                                           -2.57
                                                           -0.14*
                                                                               -3.72*
## X_anytr_genderres05
##
                                                           (0.08)
                                           (1.89)
                                                                               (2.00)
##
## ------
## District FE
                                                            Yes
                                                                                Yes
                                            Yes
## GP Controls
                                            Yes
                                                            Yes
                                                                                Yes
## Mean in Control not WR in 2015
                                            7.83
                                                            0
                                                                                 0
## Test Treat Effect in WR=Treat Effect in NWR
                                           0.77
                                                            0.16
                                                                                0.05
## Observations
                                            89
                                                            89
                                                                                 89
## R2
                                            0.32
                                                           0.29
                                                                                0.27
## Adjusted R2
                                            0.08
                                                           0.03
                                                                                0.02
## Residual Std. Error (df = 65)
                                            3.65
                                                            0.15
                                                                                3.87
## F Statistic (df = 23; 65)
                                            1.32
                                                            1.13
                                                                                1.06
```

Table 5 - Voters perception

Note: