Individual-level analysis: mixed effects models

Part of the final project for AQMSS II

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Mixed effects models

Nested Logit

```
source(here::here("utilities", "check_packages.R"))
source(here::here("utilities", "functions.R"))
conflicts_prefer(dplyr::filter)
ep_raw_dep <- read_rds(here("data", "data_built", "ep_raw_dep.rds"))</pre>
data_country <- read_rds(here("data", "data_built", "data_country.rds"))</pre>
load(here("scripts", "models", "feme_bobyqa.RData"))
load(here("scripts", "models", "nlme_bobyqa.RData"))
load(here("scripts", "models", "me_allfit.RData"))
load(here("scripts", "models", "nl_fe.RData"))
# Recode no data back to native NA
model_data <- ep_raw_dep |>
 mutate(across(c(sex, age_bin, time_to_vs.less_than_hour,
                  time_to_vs.less_than_hour, out_of_Russia_time,
                  result_trust_bin),
                ~ if_else(. %in% c("No Data", "Declined to answer"), NA, .)),
         vote = relevel(as.factor(vote), ref = "Putin"),
         sex = relevel(as.factor(sex), ref = "Male"),
         age_bin = relevel(as.factor(age_bin), ref = "25-44"),
         out_of_Russia_time = relevel(as.factor(out_of_Russia_time), ref = "Before annexation"),
         result_trust_bin = relevel(as.factor(result_trust_bin), ref = "Yes")) |>
  filter(!countryname_en %in% c("New Zealand", "Australia"))
```

```
# Drop Australia and New Zealand for this because they have very skewed and low
# n observations. Might also help with convergence
nested_me_data <- model_data |>
  filter(vote != "Tore up/took", !countryname_en %in% c("Australia",
                                                   "New Zealand")) |>
 mutate(non_answer = if_else(vote == "Declined to answer", 1, 0),
        putin_else = case_when(vote == "Putin" ~ 1,
                            vote %in% c("Davankov", "Spoiled ballot",
                                        "Slutsky", "Haritonov") ~ 0,
                             .default = NA),
        .default = NA),
        davankov_spoiled = case_when(vote == "Davankov" ~ 1,
                                  vote == "Spoiled ballot" ~ 0,
                                  .default = NA),
        slutsky_haritonov = case_when(vote == "Slutsky" ~ 1,
                                   vote == "Haritonov" ~ 0,
                                   .default = NA)) |>
 left_join(select(data_country,
                 -countryname_en),
           by = c("countrycode_n", "countrycode_c"))
```

We fit the model consecutively for each dichotomy this time separating data by hand in the same way as the nestedLogit package does.

For some models we get non-convergence. We diagnose which optimizers work best in those case and update the model to achieve convergence.

Not answer v answer

```
# Fit with all optimizers
m5a.allfit <- allFit(m5a.nested, maxfun = 1e9)</pre>
bobyqa : [OK]
Nelder_Mead : [OK]
nlminbwrap : [OK]
optimx.L-BFGS-B : [OK]
nloptwrap.NLOPT_LN_NELDERMEAD : [OK]
nloptwrap.NLOPT_LN_BOBYQA : [OK]
# Convergence results
  ## Export models
 m5a.allfit_OK <- m5a.allfit[sapply(m5a.allfit, is, "merMod")]</pre>
  ## Generate warnings encountered
  data.frame(lapply(m5a.allfit_OK, function(x) x@optinfo$conv$lme4$messages)) |>
   pivot_longer(everything(), names_to = "Method",
               values_to = "Estimation result") |>
   arrange(`Method`, `Estimation result`) |>
   distinct() |>
   mutate(`Method` = if_else(lag(`Method`) != `Method` | is.na(lag(`Method`)),
                            `Method`, ""),
           `Estimation result` = gsub("\\|", " ", `Estimation result`)) |>
   kable(booktabs = T,
         caption = paste("Convergence results for Answer/non-Answer dichotomy,",
                         "ME with level 2 variables and all optimizers")) |>
    column_spec(1, width = "8cm") |>
   column_spec(2, width = "8cm")
```

Table 1: Convergence results for Answer/non-Answer dichotomy, ME with level 2 variables and all optimizers

Method	Estimation result
Nelder_Mead	Model failed to converge with max grad =
	0.0288314 (tol = 0.002, component 1)
bobyqa	Model failed to converge with $\max \text{grad} =$
	0.00240407 (tol = 0.002, component 1)
nlminbwrap	Model failed to converge with max grad =
	0.071349 (tol = 0.002, component 1)
$nloptwrap.NLOPT_LN_BOBYQA$	Model failed to converge with $\max \text{grad} =$
	0.0450179 (tol = 0.002, component 1)
nloptwrap.NLOPT_LN_NELDERMEAD	Model failed to converge: degenerate Hessian
	with 1 negative eigenvalues
	unable to evaluate scaled gradient

```
# Log-Likelihoods
(lliks <- sort(sapply(m5a.allfit_OK, logLik))) |>
  kable(col.names = "Log-likelihood", booktabs = T, digits = 3)
```

og-likelihood
-8472.303
-8472.302
-8472.302
-8472.302
-8472.302
-8472.302

```
# Coefficients from different optimizers
  ## Export fixef and melt into single dataframe
 models <- levels(melt(t(sapply(m5a.allfit_OK, fixef)))$Var1)</pre>
 m5a.allfit.fixef.m <- transform(melt(t(sapply(m5a.allfit_OK, fixef))),</pre>
                                   Var1 = factor(Var1, levels = names(lliks))) |>
    transmute(`Method` = Var1,
               `Coefficient` = value,
               `Variable` = case_when(
                Var2 == "(Intercept)" ~ "Intercept",
                Var2 == "sexFemale" ~ "Sex: Female",
                Var2 == "sexOther" ~ "Sex: Other",
                Var2 == "age_bin18-24" ~ "Age: 18-24 (ref 25-44)",
Var2 == "age_bin45-64" ~ "Age: 45-65 (ref 25-44)",
                Var2 == "age_bin65+" ~ "Age: 65 + (ref 25-44)",
                Var2 == "time_to_vs.less_than_hourYes"
                   "Took < 1 hour to get to the voting station",
                Var2 == "out_of_Russia_timeAfter invasion"
                   "Moved after March 2022 (ref before 2014)",
                Var2 == "out_of_Russia_time2 - 5 years"
                  paste("Moved after March 2019 but before",
                         "March 2022 (ref before 2014)"),
                Var2 == "out_of_Russia_timeAfter annexation"
                  paste("Moved after March 2014 but before",
                         "March 2019 (ref before 2014)"),
                Var2 == "out_of_Russia_timeTourist (lives in Russia)" ~
                  paste("Didn't move - tourist, lives",
                         "in Russia (ref before 2014)"),
                Var2 == "result_trust_binDon't know" ~
                   "Trust in the result: Don't know (ref Yes)",
                Var2 == "result_trust_binNo" ~
                   "Trust in the result: No (ref Yes)",
                Var2 == "orthodox_share" ~ "Share of Orthodox Christians",
                Var2 == "vdem_polyarchy_2022" ~ "Polyarchy index",
                Var2 == "log(mad_gdppc_2018)" ~ "GDP per capita (log)",
```

```
Var2 == "obl_type1" ~ "Military agreements: 1 (ref 0)",
              Var2 == "obl_type2" ~ "Military agreements: 2 (ref 0)",
              Var2 == "obl_type3" ~ "Military agreements: 3 (ref 0)",
Var2 == "obl_type4" ~ "Military agreements: 4 (ref 0)",
              Var2 == "export_share" ~ "Export share",
              Var2 == "import_share" ~ "Import share",
              Var2 == "friendly_statusUnfriendly" ~
                "Unfriendly status (ref Neutral)",
              Var2 == "friendly_statusFriendly" ~
                "Friendly status (ref Neutral)",
              Var2 == "help" ~ "Help to Ukraine",
              Var2 == "military_dummy" ~ "Russian military presence",
              Var2 == "log(dist)" ~ "Geodesic distance (log)"),
## Plot
ggplot(m5a.allfit.fixef.m,
         aes(x = `Coefficient`, y = `Method`, colour = `Method`)) +
   geom_point() +
   facet_wrap(~ `Variable`, scale = "free") +
   scale_colour_brewer(palette = "Dark2") +
   scale_y_discrete(breaks = models,
                     labels = substr(models, 1, 3)) +
   labs(x = "", y = "") +
   theme_minimal() +
   theme(legend.position = "none",
          axis.text.x = element_text(angle = 45, hjust = 1))
```

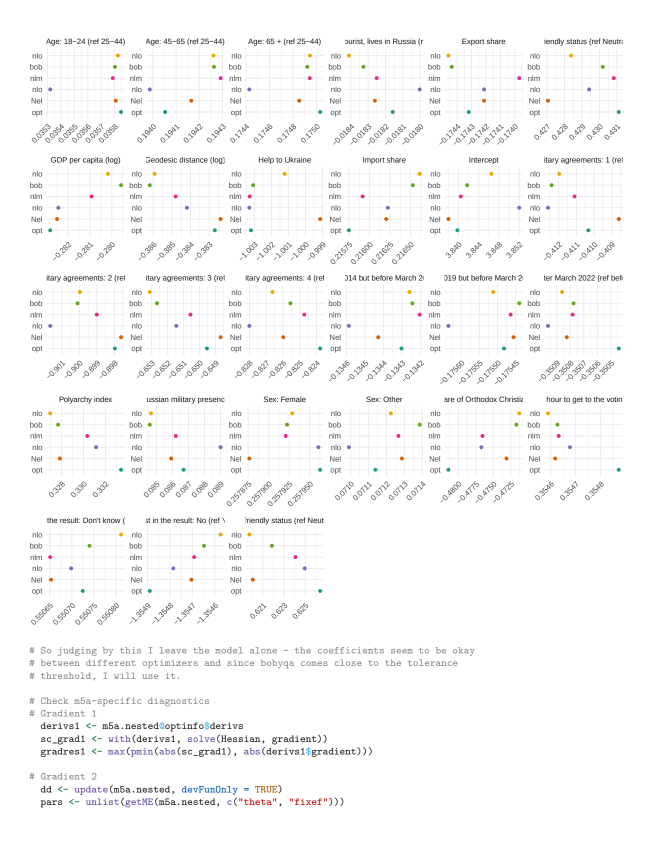


Table 3: Diagnostics for Answer vs No answer to poll model (with preferred optimizer)

Gradient, method I	Gradient, method II	Singular fit?
0.00240406734519638	0.00243011504717848	No

The model doesn't converge.

Putin v everyone else

```
# Putin (1) vs everyone else (0), declined to answer NA
m4p.nested <- glmer(putin_else ~ sex + age_bin + time_to_vs.less_than_hour</pre>
                    + out_of_Russia_time + result_trust_bin
                    + (1 | countryname_en),
                    data = nested_me_data, family = binomial,
                    control = glmerControl(optimizer = "bobyqa"))
# Converges!
m5p.nested <- glmer(putin_else ~ sex + age_bin + time_to_vs.less_than_hour</pre>
                    + out_of_Russia_time + result_trust_bin
                    + orthodox_share + vdem_polyarchy_2022
                    + log(mad_gdppc_2018) + obl_type + export_share
                    + import_share + friendly_status + help + military_dummy
                    + log(dist) + (1 | countryname_en),
                    data = nested_me_data, family = binomial,
                    control = glmerControl(optimizer = "bobyqa",
                                           optCtrl = list(maxfun = 1e9)))
```

```
# Fit with all optimizers (loaded with other models)
m5p.allfit <- allFit(m5p.nested, maxfun = 1e9)</pre>
bobyqa : [OK]
Nelder_Mead : [OK]
nlminbwrap : [OK]
optimx.L-BFGS-B : [OK]
nloptwrap.NLOPT_LN_NELDERMEAD : [OK]
nloptwrap.NLOPT_LN_BOBYQA : [OK]
# Convergence results
  ## Export models
  m5p.allfit_OK <- m5p.allfit[sapply(m5p.allfit, is, "merMod")]</pre>
  ## Generate warnings encountered
  data.frame(lapply(m5p.allfit_OK, function(x) x@optinfo$conv$lme4$messages)) |>
   pivot_longer(everything(), names_to = "Method",
                values_to = "Estimation result") |>
   arrange(`Method`, `Estimation result`) |>
   distinct() |>
   mutate(`Method` = if_else(lag(`Method`) != `Method` | is.na(lag(`Method`)),
                            `Method`, ""),
           `Estimation result` = gsub("\\|", " ", `Estimation result`)) |>
   kable(booktabs = T,
         caption = paste("Convergence results for Answer/non-Answer dichotomy,",
                        "ME with level 2 variables and all optimizers")) |>
    column_spec(1, width = "8cm") |>
   column_spec(2, width = "8cm")
```

Table 4: Convergence results for Answer/non-Answer dichotomy, ME with level 2 variables and all optimizers

Method	Estimation result
Nelder_Mead	Model failed to converge with max grad =
	0.0439094 (tol = 0.002, component 1)
bobyqa	Model failed to converge with $\max \text{grad} =$
	0.00486188 (tol = 0.002, component 1)
nlminbwrap	Model failed to converge with max grad =
	0.0198981 (tol = 0.002, component 1)
nloptwrap.NLOPT_LN_BOBYQA	Model failed to converge with max grad =
	0.0277748 (tol = 0.002, component 1)
nloptwrap.NLOPT_LN_NELDERMEAD	Model failed to converge with max grad =
	0.0240685 (tol = 0.002, component 1)

```
# Log-Likelihoods
(lliks <- sort(sapply(m5p.allfit_OK, logLik))) |>
  kable(col.names = "Log-likelihood", booktabs = T, digits = 3)
```

	Log-likelihood
Nelder_Mead	-3178.423
$nloptwrap.NLOPT_LN_BOBYQA$	-3178.423
optimx.L-BFGS-B	-3178.423
nlminbwrap	-3178.423
${\bf nloptwrap.NLOPT_LN_NELDERMEAD}$	-3178.423
bobyqa	-3178.423

```
# Coefficients from different optimizers
  ## Export fixef and melt into single dataframe
  models <- levels(melt(t(sapply(m5p.allfit_OK, fixef)))$Var1)</pre>
 m5p.allfit.fixef.m <- transform(melt(t(sapply(m5p.allfit_0K, fixef))),</pre>
                                   Var1 = factor(Var1, levels = names(lliks))) |>
    transmute(`Method` = Var1,
               Coefficient = value,
               `Variable` = case_when(
                Var2 == "(Intercept)" ~ "Intercept",
                Var2 == "sexFemale" ~ "Sex: Female",
                Var2 == "sexOther" ~ "Sex: Other",
                Var2 == "age_bin18-24" ~ "Age: 18-24 (ref 25-44)",
                Var2 == "age_bin45-64" ~ "Age: 45-65 (ref 25-44)",
                Var2 == "age_bin65+" ~ "Age: 65 + (ref 25-44)",
                Var2 == "time_to_vs.less_than_hourYes"
                  "Took < 1 hour to get to the voting station",
                Var2 == "out_of_Russia_timeAfter invasion"
                  "Moved after March 2022 (ref before 2014)",
                Var2 == "out_of_Russia_time2 - 5 years"
                  paste("Moved after March 2019 but before",
                         "March 2022 (ref before 2014)"),
                Var2 == "out_of_Russia_timeAfter annexation" ^
                  paste("Moved after March 2014 but before",
                         "March 2019 (ref before 2014)"),
                Var2 == "out_of_Russia_timeTourist (lives in Russia)" ~
                  paste("Didn't move - tourist, lives",
                         "in Russia (ref before 2014)"),
                Var2 == "result_trust_binDon't know"
                   "Trust in the result: Don't know (ref Yes)",
                Var2 == "result_trust_binNo"
                  "Trust in the result: No (ref Yes)",
                Var2 == "orthodox_share" ~ "Share of Orthodox Christians",
                Var2 == "vdem_polyarchy_2022" ~ "Polyarchy index",
                Var2 == "log(mad_gdppc_2018)" ~ "GDP per capita (log)",
                Var2 == "obl_type1" ~ "Military agreements: 1 (ref 0)",
Var2 == "obl_type2" ~ "Military agreements: 2 (ref 0)",
```

```
Var2 == "obl_type3" ~ "Military agreements: 3 (ref 0)",
                Var2 == "obl_type4" ~ "Military agreements: 4 (ref 0)",
               Var2 == "export_share" ~ "Export share",
Var2 == "import_share" ~ "Import share",
Var2 == "friendly_statusUnfriendly" ~
                  "Unfriendly status (ref Neutral)",
                Var2 == "friendly_statusFriendly" ~
                  "Friendly status (ref Neutral)",
                Var2 == "help" ~ "Help to Ukraine",
               Var2 == "military_dummy" ~ "Russian military presence",
               Var2 == "log(dist)" ~ "Geodesic distance (log)"),
## Plot
ggplot(m5p.allfit.fixef.m,
       aes(x = 'Coefficient', y = 'Method', colour = 'Method')) +
    geom_point() +
    facet_wrap(~ `Variable`, scale = "free") +
scale_colour_brewer(palette = "Dark2") +
    scale_y_discrete(breaks = models,
                      labels = substr(models, 1, 3)) +
    labs(x = "", y = "") +
    theme_minimal() +
    theme(legend.position = "none",
           axis.text.x = element_text(angle = 45, hjust = 1))
```

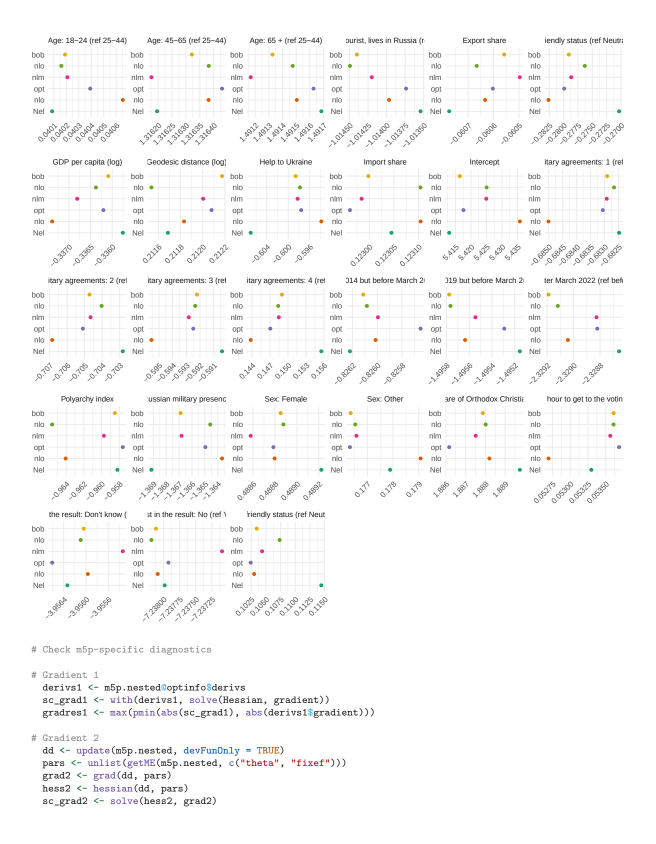


Table 6: Diagnostics for Putin vs Everyone else model (with preferred optimizer)

Gradient, method I	Gradient, method II	Singular fit?
0.0132050081447233	0.0131996664023155	No

Non-systemic v systemic opposition

```
# Non-systemic - Davankov or Spoiled (1) vs systemic - Haritonov, Slutsky (0)
# opposition, declined to answer and Putin are NA
m4s.nested <- glmer(nonsys_sys ~ sex + age_bin + time_to_vs.less_than_hour</pre>
                     + out_of_Russia_time + result_trust_bin
                     + (1 | countryname_en),
                     data = nested_me_data, family = binomial,
                     control = glmerControl(optimizer = "bobyqa"))
# Converges
m5s.nested <- glmer(nonsys_sys ~ sex + age_bin + time_to_vs.less_than_hour</pre>
                     + out_of_Russia_time + result_trust_bin
                     + orthodox_share + vdem_polyarchy_2022
                     + log(mad_gdppc_2018) + obl_type + export_share
+ import_share + friendly_status + help + military_dummy
                     + log(dist) + (1 | countryname_en),
                     data = nested_me_data, family = binomial,
                     control = glmerControl(optimizer = "bobyqa",
                                             optCtrl = list(maxfun = 1e9)))
# Singular fit!
# The predictors most likely to cause issues are obl_type and friendly_status
# as they are broadly (and correlated between themselves and other variables)
# defined dichotomous predictors. Remove them from the model and try again
```

```
m5s.red <- update(m5s.nested, ~ . - obl_type - friendly_status)
# Works great and no issues with convergence either</pre>
```

Davankov v spoiled

```
# Davankov (1) vs Spoiled (0) declined to answer, Haritonov, Slutsky and Putin
m4d.nested <- glmer(davankov_spoiled ~ sex + age_bin + time_to_vs.less_than_hour</pre>
                    + out_of_Russia_time + result_trust_bin
                    + (1 | countryname_en),
                    data = nested_me_data, family = binomial,
                    control = glmerControl(optimizer = "bobyqa"))
m5d.nested <- glmer(davankov_spoiled ~ sex + age_bin + time_to_vs.less_than_hour
                    + out_of_Russia_time + result_trust_bin
                    + orthodox_share + vdem_polyarchy_2022
                    + log(mad_gdppc_2018) + obl_type + export_share
+ import_share + friendly_status + help + military_dummy
                    + log(dist) + (1 | countryname_en),
                    data = nested_me_data, family = binomial,
                    control = glmerControl(optimizer = "bobyqa",
                                           optCtrl = list(maxfun = 1e9)))
m5d.allfit <- allFit(m5d.nested, maxfun = 1e9)</pre>
bobyqa : [OK]
Nelder_Mead : [OK]
nlminbwrap : [OK]
optimx.L-BFGS-B : [OK]
nloptwrap.NLOPT_LN_NELDERMEAD : [OK]
nloptwrap.NLOPT_LN_BOBYQA : [OK]
# Convergence results
  ## Export models
 m5d.allfit_OK <- m5d.allfit[sapply(m5d.allfit, is, "merMod")]</pre>
  ## Generate warnings encountered
  data.frame(lapply(m5d.allfit_OK, function(x) x@optinfo$conv$lme4$messages)) |>
   pivot_longer(everything(), names_to = "Method",
                values_to = "Estimation result") |>
    arrange(`Method`, `Estimation result`) |>
    distinct() |>
    mutate(`Method` = if_else(lag(`Method`) != `Method` | is.na(lag(`Method`)),
                              `Method`, ""),
           `Estimation result` = gsub("\\|", " ", `Estimation result`)) |>
    kable(booktabs = T,
          caption = paste("Convergence results for Answer/non-Answer dichotomy,",
```

```
"ME with level 2 variables and all optimizers")) |>
column_spec(1, width = "8cm") |>
column_spec(2, width = "8cm")
```

Table 7: Convergence results for Answer/non-Answer dichotomy, ME with level 2 variables and all optimizers

Method	Estimation result
Nelder_Mead	Model failed to converge with max grad =
	$0.425244 \text{ (tol} = 0.002, component 1)}$
bobyqa	Model failed to converge with $\max \text{grad} =$
	0.0157886 (tol = 0.002, component 1)
nlminbwrap	Model failed to converge with $\max \text{grad} =$
	1.66793 (tol = 0.002, component 1)
$nloptwrap.NLOPT_LN_BOBYQA$	Model failed to converge with max grad =
	0.0678025 (tol = 0.002, component 1)
nloptwrap.NLOPT_LN_NELDERMEAD	Model failed to converge with max grad =
	0.081166 (tol = 0.002, component 1)
optimx.L.BFGS.B	Model failed to converge with max grad =
	0.0682182 (tol = 0.002, component 1)

```
# Log-Likelihoods
(lliks <- sort(sapply(m5d.allfit_OK, logLik))) |>
   kable(col.names = "Log-likelihood", booktabs = T, digits = 3)
```

Log-likelihood
-20537.76
-20537.73
-20537.73
-20537.73
-20537.73
-20537.73

```
Var2 == "sexFemale" ~ "Sex: Female",
              Var2 == "sexOther" ~ "Sex: Other",
              Var2 == "age_bin18-24" ~ "Age: 18-24 (ref 25-44)",
              Var2 == "age_bin45-64" ~ "Age: 45-65 (ref 25-44)",
              Var2 == "age_bin65+" ~ "Age: 65 + (ref 25-44)",
              Var2 == "time_to_vs.less_than_hourYes" ~
                "Took < 1 hour to get to the voting station",
              Var2 == "out_of_Russia_timeAfter invasion" ~
                "Moved after March 2022 (ref before 2014)",
              Var2 == "out_of_Russia_time2 - 5 years" ~
                paste("Moved after March 2019 but before",
                      "March 2022 (ref before 2014)"),
              Var2 == "out_of_Russia_timeAfter annexation" ~
                paste("Moved after March 2014 but before",
                     "March 2019 (ref before 2014)"),
              Var2 == "out_of_Russia_timeTourist (lives in Russia)" ~
                paste("Didn't move - tourist, lives",
                     "in Russia (ref before 2014)"),
              Var2 == "result_trust_binDon't know" ^
                "Trust in the result: Don't know (ref Yes)",
              Var2 == "result_trust_binNo" ~
                "Trust in the result: No (ref Yes)",
              Var2 == "orthodox_share" ~ "Share of Orthodox Christians",
              Var2 == "vdem_polyarchy_2022" ~ "Polyarchy index"
              Var2 == "log(mad_gdppc_2018)" ~ "GDP per capita (log)",
              Var2 == "obl_type1" ~ "Military agreements: 1 (ref 0)",
              Var2 == "obl_type2" ~ "Military agreements: 2 (ref 0)",
              Var2 == "obl_type3" ~ "Military agreements: 3 (ref 0)",
              Var2 == "obl_type4" ~ "Military agreements: 4 (ref 0)",
              Var2 == "export_share" ~ "Export share",
              Var2 == "import_share" ~ "Import share",
              Var2 == "friendly_statusUnfriendly" ~
                "Unfriendly status (ref Neutral)",
              Var2 == "friendly_statusFriendly" ~
                "Friendly status (ref Neutral)",
              Var2 == "help" ~ "Help to Ukraine",
              Var2 == "military_dummy" ~ "Russian military presence",
              Var2 == "log(dist)" ~ "Geodesic distance (log)"),
## Plot
ggplot(m5d.allfit.fixef.m,
        aes(x = 'Coefficient', y = 'Method', colour = 'Method')) +
   geom_point() +
   facet_wrap(~ `Variable`, scale = "free") +
   scale_colour_brewer(palette = "Dark2") +
   scale_y_discrete(breaks = models,
                    labels = substr(models, 1, 3)) +
   labs(x = "", y = "") +
   theme_minimal() +
   theme(legend.position = "none",
         axis.text.x = element_text(angle = 45, hjust = 1))
```

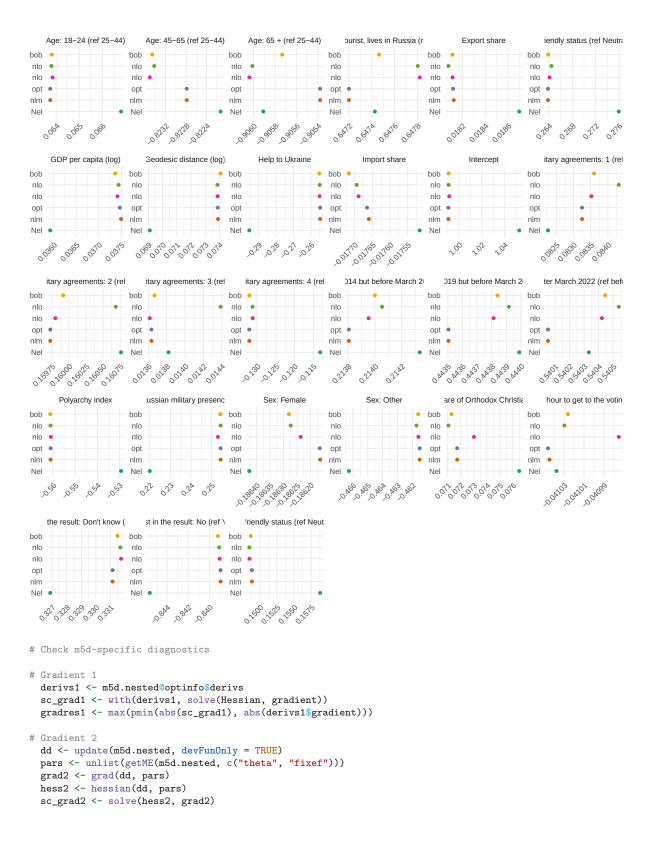


Table 9: Diagnostics for Davankov vs Spoil the ballot model (with preferred optimizer)

Gradient, method I	Gradient, method II	Singular fit?
0.0040686829458804	0.00394873324194497	No

```
save(list = c("m5a.nested", "m5p.nested", "m5s.nested", "m5s.red", "m5d.nested"),
    file = "nlme_bobyqa.RData")
save(list = c("m4a.nested", "m4p.nested", "m4s.nested", "m4d.nested"),
    file = "feme_bobyqa.RData")
save(list = c("m5a.allfit", "m5p.allfit", "m5d.allfit"),
     file = "me_allfit.RData")
coef_map_me <- c("(Intercept)", "sexFemale" = "Sex: Female",</pre>
                 "sexOther" = "Sex: Other",
                 "age_bin18-24" = "Age: 18-24 (ref 25-44)",
                 "age_bin45-64" = "Age: 45-65 (ref 25-44)",
                 "age_bin65+" = "Age: 65 + (ref 25-44)",
                 "time_to_vs.less_than_hourYes" =
                   "Took < 1 hour to get to the voting station",
                 "out_of_Russia_timeAfter invasion" =
                   "Moved after March 2022 (ref before 2014)",
                 "out_of_Russia_time2 - 5 years" =
                   paste("Moved after March 2019 but before",
                         "March 2022 (ref before 2014)"),
                 "out_of_Russia_timeAfter annexation" =
                  paste("Moved after March 2014 but before",
                         "March 2019 (ref before 2014)"),
                 "out_of_Russia_timeTourist (lives in Russia)" =
                  paste("Didn't move - tourist, lives",
                         "in Russia (ref before 2014)"),
                 "result_trust_binDon't know" =
                   "Trust in the result: Don't know (ref Yes)",
                 "result_trust_binNo" =
                   "Trust in the result: No (ref Yes)",
                 "orthodox_share" = "Share of Orthodox Christians",
                 "vdem_polyarchy_2022" = "Polyarchy index",
```

Table 10: Mixed effects results, no level 2 variables

	Declined to answer vs answer	Putin vs everyone else	Non-systemic vs systemic opposition	Davankov vs Spoiled
Sex: Female	0.275***	0.482***	0.022	-0.199***
	(0.044)	(0.071)	(0.056)	(0.024)
Sex: Other	0.064	0.171	-0.375	-0.470**
	(0.237)	(0.368)	(0.296)	(0.144)
Age: 18-24 (ref 25-44)	-0.003	0.026	-0.095	0.062+
	(0.081)	(0.124)	(0.086)	(0.037)
Age: 45-65 (ref 25-44)	0.180**	1.322***	-0.302***	-0.826***
	(0.059)	(0.086)	(0.087)	(0.039)
Age: $65 + (ref 25-44)$	0.170*	1.507***	-0.957***	-0.931***
	(0.077)	(0.131)	(0.155)	(0.106)
Took < 1 hour to get to the voting station	0.376***	0.094	-0.099	-0.034
	(0.052)	(0.081)	(0.061)	(0.026)
Moved after March 2022 (ref before 2014)	-0.359***	-2.330***	0.766***	0.565***
	(0.069)	(0.101)	(0.084)	(0.040)
Moved after March 2019 but before March 2022 (ref before 2014)	-0.207**	-1.480***	0.409***	0.454***
	(0.075)	(0.109)	(0.091)	(0.042)
Moved after March 2014 but before March 2019 (ref before 2014)	-0.159*	-0.806***	0.296**	0.219***
	(0.080)	(0.120)	(0.102)	(0.045)
Didn't move - tourist, lives in Russia (ref before 2014)	-0.039	-0.975***	0.041	0.652***
	(0.096)	(0.143)	(0.144)	(0.087)
Trust in the result: Don't know (ref Yes)	0.499***	-3.960***	0.718***	0.387**
	(0.082)	(0.109)	(0.127)	(0.139)
Trust in the result: No (ref Yes)	-1.328***	-7.218***	1.903***	-0.806***
	(0.060)	(0.101)	(0.094)	(0.105)
Num.Obs.	53 824	51 202	42 363	40 946
R2 Marg.	0.139	0.781	0.070	0.054
R2 Cond.	0.227	0.813	0.075	0.070
AIC	18 314.4	6766.2	11 756.3	45 344.3
BIC	18 438.9	6890.0	11 877.5	45465.0
ICC	0.1	0.1	0.0	0.0
RMSE	0.21	0.13	0.18	0.43

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

```
"log(mad_gdppc_2018)" = "GDP per capita (log)",
                 "obl_type1" = "Military agreements: 1 (ref 0)",
                 "obl_type2" = "Military agreements: 2 (ref 0)",
                 "obl_type3" = "Military agreements: 3 (ref 0)",
                 "obl_type4" = "Military agreements: 4 (ref 0)",
                 "export_share" = "Export share",
                 "import_share" = "Import share",
                 "friendly_statusUnfriendly" =
                   "Unfriendly status (ref Neutral)",
                 "friendly_statusFriendly" =
                   "Friendly status (ref Neutral)",
                 "help" = "Help to Ukraine",
                 "military_dummy" = "Russian military presence",
                 "log(dist)" = "Geodesic distance (log)")
modelsummary(list("Declined to answer vs answer" = m4a.nested,
                  "Putin vs everyone else" = m4p.nested,
                  "Non-systemic vs systemic opposition" = m4s.nested,
                  "Davankov vs Spoiled" = m4d.nested),
             output = "kableExtra", stars = T,
             coef_map = coef_map_me) |>
  kable_styling(latex_options = "scale_down")
m3.answer <- models(m3.nested.fe, 1)</pre>
m3.putin <- models(m3.nested.fe, 2)</pre>
m3.nonsys <- models(m3.nested.fe, 3)
m3.davankov <- models(m3.nested.fe, 4)
```

Table 11: Comparison: logistic vs mixed effects models (no lvl 2 variables)

	Answer vs No answer		Putin vs everyone else		Non-systemic vs systemic opposition		Davanko	vs Spoiled
	Logistic	Mixed effects	Logistic	Mixed effects	Logistic	Mixed effects	Logistic	Mixed effects
Sex: Female	0.275***	0.275***	0.481***	0.482***	0.019	0.022	-0.195***	-0.199***
	(0.044)	(0.044)	(0.072)	(0.071)	(0.057)	(0.056)	(0.024)	(0.024)
Sex: Other	0.039	0.064	0.208	0.171	-0.371	-0.375	-0.455**	-0.470**
	(0.240)	(0.237)	(0.369)	(0.368)	(0.301)	(0.296)	(0.146)	(0.144)
Age: 18-24 (ref 25-44)	-0.008	-0.003	0.019	0.026	-0.114	-0.095	0.072+	0.062+
	(0.082)	(0.081)	(0.126)	(0.124)	(0.088)	(0.086)	(0.037)	(0.037)
Age: 45-65 (ref 25-44)	0.172**	0.180**	1.304***	1.322***	-0.294***	-0.302***	-0.827***	-0.826***
	(0.059)	(0.059)	(0.087)	(0.086)	(0.088)	(0.087)	(0.039)	(0.039)
Age: $65 + (ref 25-44)$	0.161*	0.170*	1.501***	1.507***	-0.994***	-0.957***	-0.952***	-0.931***
	(0.078)	(0.077)	(0.132)	(0.131)	(0.159)	(0.155)	(0.107)	(0.106)
Took < 1 hour to get to the voting station	0.310***	0.376***	0.071	0.094	-0.086	-0.099	-0.028	-0.034
	(0.055)	(0.052)	(0.085)	(0.081)	(0.067)	(0.061)	(0.027)	(0.026)
Moved after March 2022 (ref before 2014)	-0.363***	-0.359***	-2.357***	-2.330***	0.820***	0.766***	0.539***	0.565***
	(0.069)	(0.069)	(0.103)	(0.101)	(0.090)	(0.084)	(0.040)	(0.040)
Moved after March 2019 but before March 2022 (ref before 2014)	-0.217**	-0.207**	-1.467***	-1.480***	0.419***	0.409***	0.438***	0.454***
	(0.075)	(0.075)	(0.110)	(0.109)	(0.093)	(0.091)	(0.042)	(0.042)
Moved after March 2014 but before March 2019 (ref before 2014)	-0.179*	-0.159*	-0.798***	-0.806***	0.299**	0.296**	0.213***	0.219***
	(0.081)	(0.080)	(0.121)	(0.120)	(0.103)	(0.102)	(0.046)	(0.045)
Didn't move - tourist, lives in Russia (ref before 2014)	-0.002	-0.039	-0.997***	-0.975***	0.134	0.041	0.633***	0.652***
	(0.098)	(0.096)	(0.146)	(0.143)	(0.150)	(0.144)	(0.088)	(0.087)
Trust in the result: Don't know (ref Yes)	0.521***	0.499***	-3.955***	-3.960***	0.716***	0.718***	0.392**	0.387**
	(0.083)	(0.082)	(0.110)	(0.109)	(0.129)	(0.127)	(0.141)	(0.139)
Trust in the result: No (ref Yes)	-1.293***	-1.328***	-7.204***	-7.218***	1.891***	1.903***	-0.804***	-0.806***
	(0.060)	(0.060)	(0.102)	(0.101)	(0.095)	(0.094)	(0.106)	(0.105)
Num.Obs.	53 824	53 824	51 202	51 202	42 363	42 363	40 946	40 946
R2 Marg.		0.139		0.781		0.070		0.054
R2 Cond.		0.227		0.813		0.075		0.070
AIC	18166.4	18 314.4	6724.4	6766.2	11769.4	11 756.3	45257.7	45344.3
BIC	18833.4	18438.9	7387.7	6890.0	12418.5	11 877.5	45904.2	45465.0
ICC		0.1		0.1		0.0		0.0
RMSE	0.21	0.21	0.13	0.13	0.18	0.18	0.43	0.43

 $^{+\} p < 0.1,\ ^*\ p < 0.05,\ ^{**}\ p < 0.01,\ ^{***}\ p < 0.001$

```
modelsummary(list("Logistic" = m3.answer,
                   "Mixed effects" = m4a.nested,
                   "Logistic" = m3.putin,
                   "Mixed effects" = m4p.nested,
                   "Logistic" = m3.nonsys,
                   "Mixed effects" = m4s.nested,
                   "Logistic" = m3.davankov,
                   "Mixed effects" = m4d.nested),
             output = "kableExtra", stars = T,
             coef_map = coef_map_me) |>
  kable_styling(latex_options = "scale_down") |>
add_header_above(c(" " = 1, "Answer vs No answer" = 2,
                      "Putin vs everyone else" = 2,
                      "Non-systemic vs systemic opposition" = 2,
                      "Davankov vs Spoiled" = 2))
modelsummary(list("Declined to answer vs answer" = m5a.nested,
                   "Putin vs everyone else" = m5p.nested,
                   "Non-systemic vs systemic opposition" = m5s.red,
                   "Davankov vs Spoiled" = m5d.nested),
              output = "kableExtra", stars = T,
              coef_map = coef_map_me) |>
  kable_styling(latex_options = "scale_down")
modelsummary(list("No lvl 2" = m4a.nested,
                   "With lvl 2" = m5a.nested,
                   "No lvl 2" = m4p.nested,
```

Table 12: Mixed effects results, with level 2 variables

	Declined to answer vs answer	Putin vs everyone else	Non-systemic vs systemic opposition	Davankov vs Spoiled
Sex: Female	0.258***	0.489***	0.015	-0.186***
	(0.045)	(0.073)	(0.059)	(0.025)
Sex: Other	0.071	0.176	-0.232	-0.462**
	(0.240)	(0.376)	(0.328)	(0.148)
Age: 18-24 (ref 25-44)	0.036	0.040	-0.117	0.064+
	(0.083)	(0.125)	(0.088)	(0.038)
Age: 45-65 (ref 25-44)	0.194**	1.316***	-0.299***	-0.823***
8 (/	(0.060)	(0.089)	(0.090)	(0.040)
Age: 65 + (ref 25-44)	0.175*	1.491***	-0.930***	-0.906***
	(0.078)	(0.134)	(0.159)	(0.108)
Took < 1 hour to get to the voting station	0.355***	0.054	-0.081	-0.041
	(0.054)	(0.084)	(0.065)	(0.027)
Moved after March 2022 (ref before 2014)	-0.351***	-2.329***	0.817***	0.540***
110700 01001 11001 2022 (101 001010 2011)	(0.071)	(0.103)	(0.090)	(0.040)
Moved after March 2019 but before March 2022 (ref before 2014)	-0.175*	-1.496***	0.402***	0.444***
Moved after March 2019 but belore March 2022 (fer belore 2014)	(0.076)	(0.111)	(0.093)	(0.042)
Moved after March 2014 but before March 2019 (ref before 2014)	-0.134+	-0.826***	0.318**	0.214***
Moved after March 2014 but before March 2019 (fer before 2014)				
Didn't move tourist lives in Bussis (not before 9014)	(0.081)	(0.121) -1.014***	(0.103)	(0.045) 0.647***
Didn't move - tourist, lives in Russia (ref before 2014)	-0.018		0.148	
T	(0.099)	(0.148)	(0.153)	(0.090)
Trust in the result: Don't know (ref Yes)	0.551***	-3.956***	0.700***	0.331*
	(0.084)	(0.111)	(0.133)	(0.146)
Trust in the result: No (ref Yes)	-1.355***	-7.238***	1.910***	-0.839***
	(0.062)	(0.103)	(0.098)	(0.111)
Share of Orthodox Christians	-0.472	1.888***	-0.360*	0.071
	(0.468)	(0.412)	(0.142)	(0.163)
Polyarchy index	0.328	-0.959	0.532*	-0.561*
	(0.668)	(0.674)	(0.250)	(0.233)
GDP per capita (log)	-0.280	-0.336+	0.036	0.037
	(0.174)	(0.176)	(0.088)	(0.072)
Military agreements: 1 (ref 0)	-0.412	-0.683		0.084
	(0.471)	(0.454)		(0.162)
Military agreements: 2 (ref 0)	-0.900+	-0.705		0.160
	(0.507)	(0.485)		(0.171)
Military agreements: 3 (ref 0)	-0.653	-0.592		0.014
	(0.463)	(0.427)		(0.162)
Military agreements: 4 (ref 0)	-0.826	0.149		-0.132
Timony agreements. I (101 0)	(0.814)	(0.739)		(0.278)
Export share	-0.174**	-0.061	0.030	0.018
Export share	(0.062)	(0.058)	(0.024)	(0.016)
Import share	0.217***	0.123*	-0.024)	-0.018
Import snare	(0.063)	(0.056)	(0.020)	(0.018)
II. f.: II / (N		\ /	(0.020)	
Unfriendly status (ref Neutral)	0.622	0.103		0.149
Transfer (CN + 1)	(0.819)	(0.794)		(0.284)
Friendly status (ref Neutral)	0.430	-0.279		0.264
	(0.480)	(0.466)		(0.183)
Help to Ukraine	-1.003*	-0.599	-0.124	-0.255
	(0.476)	(0.532)	(0.194)	(0.196)
Russian military presence	0.085	-1.367*	0.224	0.254
	(0.728)	(0.678)	(0.195)	(0.264)
Geodesic distance (log)	-0.386*	0.212	-0.150**	0.074
	(0.151)	(0.144)	(0.057)	(0.050)
Num.Obs.	48 964	46 494	37 827	36 523
R2 Marg.	0.199	0.817	0.076	0.075
R2 Cond.	0.244	0.823	0.076	0.079
AIC	17 000.6	6412.8	10 728.8	41 131.5
BIC	17 247.0	6657.8	10 916.7	41 369.6
ICC	0.1 0.21	0.0 0.13	0.0 0.18	0.0 0.43
RMSE				

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

```
"With lvl 2" = m5p.nested,
    "No lvl 2" = m4s.nested,
    "With lvl 2" = m5s.red,
    "No lvl 2" = m4d.nested,
    "With lvl 2" = m5d.nested),
    output = "kableExtra", stars = T,
    coef_map = coef_map_me) |>
kable_styling(latex_options = "scale_down") |>
add_header_above(c(" " = 1, "Answer vs No answer" = 2,
    "Putin vs everyone else" = 2,
    "Non-systemic vs systemic opposition" = 2,
    "Davankov vs Spoiled" = 2))
```

Table 13: Comparison: mixed effects (no lvl 2) vs mixed effects models (with lvl 2)

	Answer vs No answer		Putin vs everyone else		Non-systemic	vs systemic opposition	Davankov	vs Spoiled
	No lvl 2	With lvl 2	No lvl 2	With lvl 2	No lvl 2	With lvl 2	No lvl 2	With lvl 2
Sex: Female	0.275***	0.258***	0.482***	0.489***	0.022	0.015	-0.199***	-0.186***
Sex: Other	(0.044)	(0.045)	(0.071)	(0.073)	(0.056)	(0.059)	(0.024)	(0.025)
	0.064 (0.237)	0.071 (0.240)	0.171 (0.368)	0.176 (0.376)	-0.375 (0.296)	-0.232 (0.328)	-0.470** (0.144)	-0.462** (0.148)
Age: 18-24 (ref 25-44)	-0.003	0.036	0.026	0.040	(0.296) -0.095	(0.328) -0.117	0.062+	0.064+
	(0.081)	(0.083)	(0.124)	(0.125)	(0.086)	(0.088)	(0.037)	(0.038)
Age: 45-65 (ref 25-44)	0.180**	0.194**	1.322***	1.316***	-0.302***	-0.299***	-0.826***	-0.823***
	(0.059)	(0.060)	(0.086)	(0.089)	(0.087)	(0.090)	(0.039)	(0.040)
Age: $65 + (\text{ref } 25\text{-}44)$	0.170*	0.175*	1.507***	1.491***	-0.957***	-0.930***	-0.931***	-0.906***
Took < 1 hour to get to the voting station	(0.077)	(0.078)	(0.131)	(0.134)	(0.155)	(0.159)	(0.106)	(0.108)
	0.376***	0.355***	(0.094	(0.054	-0.099	-0.081	(0.034	-0.041
Moved after March 2022 (ref before 2014)	(0.052) -0.359***	(0.054) -0.351***	(0.081) $-2.330***$	(0.084) $-2.329***$	(0.061) 0.766***	(0.065) 0.817***	(0.026) 0.565***	(0.027) 0.540***
	(0.069)	(0.071)	(0.101)	(0.103)	(0.084)	(0.090)	(0.040)	(0.040)
Moved after March 2019 but before March 2022 (ref before 2014)	-0.207**	-0.175*	-1.480***	-1.496***	0.409***	0.402***	0.454***	0.444***
	(0.075)	(0.076)	(0.109)	(0.111)	(0.091)	(0.093)	(0.042)	(0.042)
Moved after March 2014 but before March 2019 (ref before 2014)	-0.159*	-0.134+	-0.806***	-0.826***	0.296**	0.318**	0.219***	0.214***
Didn't move - tourist, lives in Russia (ref before 2014)	(0.080)	(0.081)	(0.120)	(0.121)	(0.102)	(0.103)	(0.045)	(0.045)
	-0.039	-0.018	-0.975***	-1.014***	0.041	0.148	0.652***	0.647***
Trust in the result: Don't know (ref Yes)	(0.096)	(0.099)	(0.143)	(0.148)	(0.144)	(0.153) 0.700***	(0.087)	(0.090)
	0.499*** (0.082)	0.551*** (0.084)	-3.960*** (0.109)	-3.956*** (0.111)	0.718*** (0.127)	(0.133)	0.387** (0.139)	0.331* (0.146)
Trust in the result: No (ref Yes) Share of Orthodox Christians Polyarchy index GDP per capita (log)	-1.328***	-1.355***	-7.218***	-7.238***	1.903***	1.910***	-0.806***	-0.839***
	(0.060)	(0.062)	(0.101)	(0.103)	(0.094)	(0.098)	(0.105)	(0.111)
	()	-0.472	(/	1.888***	()	-0.360*	()	0.071
		(0.468)		(0.412)		(0.142)		(0.163)
		0.328		-0.959		0.532*		-0.561*
		(0.668)		(0.674)		(0.250)		(0.233)
		-0.280		-0.336+		0.036		0.037
Military agreements: 1 (ref 0)		(0.174) -0.412		(0.176) -0.683		(0.088)		(0.072) 0.084
illitary agreements. 1 (1er 0)		(0.471)		(0.454)				(0.162)
Military agreements: 2 (ref 0)		-0.900+		-0.705				0.160
		(0.507)		(0.485)				(0.171)
filitary agreements: 3 (ref 0)		-0.653		-0.592				0.014
		(0.463)		(0.427)				(0.162)
Military agreements: 4 (ref 0)		-0.826		0.149				-0.132
2 1		(0.814)		(0.739)		0.000		(0.278)
export share		-0.174** (0.062)		-0.061 (0.058)		0.030 (0.024)		0.018 (0.016)
Import share		0.217***		0.123*		-0.024)		-0.018
		(0.063)		(0.056)		(0.020)		(0.018)
Unfriendly status (ref Neutral) Friendly status (ref Neutral) Help to Ukraine		0.622		0.103		()		0.149
		(0.819)		(0.794)				(0.284)
		0.430		-0.279				0.264
		(0.480)		(0.466)				(0.183)
		-1.003*		-0.599		-0.124		-0.255
Russian military presence		(0.476) 0.085		(0.532) -1.367*		(0.194) 0.224		(0.196) 0.254
		(0.728)		(0.678)		(0.195)		(0.264)
Geodesic distance (log)		-0.386*		0.212		-0.150**		0.074
		(0.151)		(0.144)		(0.057)		(0.050)
Jum.Obs.	53 824	48 964	51 202	46 494	42 363	37 827	40 946	36 523
Q2 Marg.	0.139	0.199	0.781	0.817	0.070	0.076	0.054	0.075
22 Cond.	0.227	0.244	0.813	0.823	0.075	0.076	0.070	0.079
AIC	18314.4	17000.6	6766.2	6412.8	11756.3	10728.8	45344.3	41131.5
BIC	18438.9	17247.0	6890.0	6657.8	11877.5	10916.7	45465.0	41369.6
CC	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0
RMSE	0.21	0.21	0.13	0.13	0.18	0.18	0.43	0.43

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