Graphs document

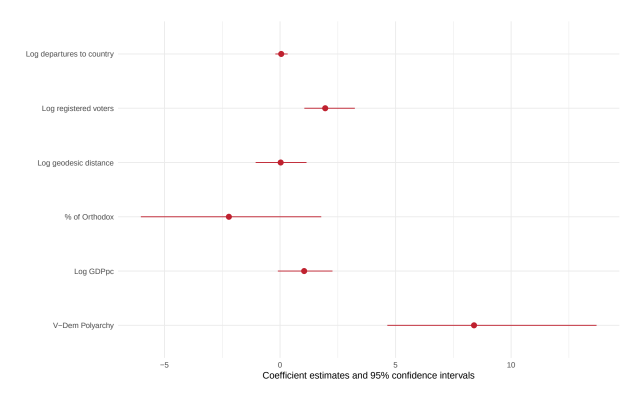
Final Paper for AQMSS II

Polikanov Stepan and Okisheva Vera

```
source(here::here("utilities", "check_packages.R"))
source(here::here("utilities", "functions.R"))
data_country <- read_rds(here("data", "data_built", "data_country.rds"))</pre>
data built <- read rds(here("data", "data built", "data built .rds"))</pre>
ep_raw <- read_rds(here("data", "data_built", "ep_raw_dep.rds"))</pre>
world <- ne_countries(scale = "medium", returnclass = "sf") |>
 mutate(countrycode_c = countrycode(as.numeric(iso_n3_eh), origin = "iso3n",
                                     destination = "iso3c"))
load(here("data", "data_raw", "imp1.RData"))
load(here("scripts", "models", "m1_log.rds"))
data_figure1 <- data_country |>
  full_join(world, by = "countrycode_c") |>
  st_as_sf() |>
 mutate(putin_bins = cut(putin_full, c(0, 25, 50, 75, 100)))
data_table1 <- ep_raw |>
  select('Vote Choice' = vote,
         `Gender` = sex,
         'Age bin' = age_bin,
         'Time living out of Russia' = out_of_Russia_time,
         'Time took to get to the voting station' = time_to_vs,
         'Time took to get to the voting station: less than hour' =
          time_to_vs.less_than_hour,
         'Time took to get to the voting station: more than 4 hours' =
           time_to_vs.more_than_4hours,
         `Trust in the election result` = result_trust,
         `Binary trust in the election result` = result_trust_bin) |>
  mutate(across(everything(), ~ if_else(is.na(.), "No Data", .)))
data_table2 <- data_country |>
  ungroup() |>
  transmute(`Share of Orthodox Christians, 2011` = orthodox_share,
         `VDem Polyarchy, 2022` = vdem_polyarchy_2022,
         BMR Democracy, 2020 = factor(bmr_dem_2020,
                                        levels = 0:1,
                                        labels = c("Not a democracy",
                                                    "Democracy"), exclude = NULL),
         `Maddison project GDPpc, 2018` = mad_gdppc_2018,
```

```
`WDI GDPpc, 2020` = wdi_gdpcapcon2015_2022,
         Level of military obligations, 2018 =
           factor(obl_type, levels = 0:4,
                  labels = c("None",
                             "One type of treaty signed",
                             "Two types of treaties signed",
                             "Three types of treaties signed",
                             "All types of treaties (Nonaggression, Consultations, Neutrality, Defense obligations) signed"),
         `Share of exports to country, 2022` = export_share,
         `Share of imports from country, 2022` = import_share,
         "Friendliness" status = factor(friendly_status,
                                          labels = c("Neutral", "Unfriendly",
                                                     "Friendly", "No Data"),
                                          exclude = NULL),
         'Help to Ukraine' = factor(help, levels = 0:1,
                                  labels = c("No", "Yes"), exclude = NULL),
         'Russian military or PMC presence in country' =
          factor(military_dummy, levels = 0:1,
                  labels = c("No", "Yes"), exclude = NULL),
         'Weighted geodesic distance to Russia' = dist,
         'Mean departures to country, 2010-2022' = mean_trips)
data_table4 <- data_built |>
  transmute(`Share of Orthodox Christians, 2011` = orthodox_share,
         'VDem Polyarchy, 2022' = vdem_polyarchy_2022,
         'Maddison project GDPpc, 2018' = mad_gdppc_2018,
         `WDI GDPpc, 2020` = wdi_gdpcapcon2015_2022,
         Share of exports to country, 2022 = export_share,
         `Share of imports from country, 2022` = import_share,
         'Weighted geodesic distance to Russia' = dist,
         Mean departures to country, 2010-2022 = mean_trips,
         ep = factor(if_else(is.na(ep), 0, ep), levels = 0:1, labels = c("No", "Yes")))
datasummary_balance(~ ep, output = "kableExtra",
                    data = data_table4, stars = T,
                    dinm_statistic = "p.value") |>
 kable_styling(latex_options = c("scale_down", "hold_position"))
```

	No (N=180)		Yes (N=65)			
	No (N=180) Mean	No (N=180) Std. Dev.	Yes (N=65) Mean	Yes $(N=65) Std.$ Dev.	Diff. in Means	p
Share of Orthodox Christians, 2011	0.1	0.2	0.1	0.3	0.0	0.473
VDem Polyarchy, 2022	0.4	0.2	0.7	0.2	0.3***	< 0.001
Maddison project GDPpc, 2018	17324.9	18 809.5	33 018.3	16 350.0	15693.3***	< 0.001
WDI GDPpc, 2020	11 166.6	15 611.1	32617.3	24 184.7	21 450.7***	< 0.001
Share of exports to country, 2022	1.3	2.8	1.7	2.0	0.4	0.206
Share of imports from country, 2022	1.6	4.6	1.5	1.9	-0.2	0.709
Weighted geodesic distance to Russia	5323.1	3180.9	3452.4	3317.5	-1870.7***	< 0.001
Mean departures to country, 2010-2022	87 013.2	193 322.9	180 236.9	264 160.0	93 223.7*	0.011



```
data_figure2 <- data_country |>
  ungroup() |>
  transmute(`% Orthodox` = orthodox_share,
            'Polyarchy' = vdem_polyarchy_2022,
'Log GDPpc' = log(mad_gdppc_2018),
            `Share exports` = export_share,
            `Share imports` = import_share,
            `Friendly status` = factor(friendly_status),
            'Help to Ukraine' = factor(help, levels = 0:1,
                                  labels = c("No", "Yes")),
            `Military` =
             factor(military_dummy, levels = 0:1,
                    labels = c("No", "Yes")),
            Log distance = log(dist),
Log mean trips = log(mean_trips),
            Conducted Exit Poll = factor(ep, levels = 0:1, labels = c("No", "Yes"))) |>
  drop_na()
imp1_cmp <- complete(imp1, "long", include = T) |>
 imp = factor(if_else(`.imp` == 0, "Observed", as.character(`.imp`)))) |>
  filter(!countryname_en %in% c("Australia", "New Zealand"))
data_figure3 <- imp1_cmp |>
  group_by(imp) |>
  summarize(across(c(sex, age_bin, out_of_Russia_time,
                    time_to_vs.less_than_hour, time_to_vs.more_than_4hours,
                    result_trust_bin), ~ sum(is.na(.)))) |>
  select(-imp) |>
```

```
distinct() |>
 rownames_to_column() |>
 pivot_longer(cols = c(-rowname)) |>
 mutate(name = factor(name,
                        levels = c("sex", "age_bin", "out_of_Russia_time",
                                   "time_to_vs.less_than_hour",
                                   "time_to_vs.more_than_4hours",
                                   "result_trust_bin"),
                        labels = c("Gender", "Age", "Time out of Russia",
                                   "Time to voting station < 1 hour",
                                   "Time to voting station > 4 hours",
                                   "Trust in the result")),
        rowname = factor(rowname, levels = c(1, 2), labels = c("Imputed",
                                                                 "Observed")))
data_figure4 <- data_country |>
 ungroup() |>
 mutate(bmr_dem_2020 = factor(bmr_dem_2020,
                                        levels = 0:1,
                                        labels = c("No",
                                                   "Yes"), exclude = NULL),
        obl_type = factor(obl_type, levels = 0:4,
                 labels = c("None",
                             "One",
                             "Two",
                             "Three",
                             "All"), exclude = NULL),
        friendly_status = factor(friendly_status),
        help = factor(help, levels = 0:1,
                                  labels = c("No", "Yes"), exclude = NULL),
        military_dummy =
          factor(military_dummy, levels = 0:1,
                  labels = c("No", "Yes"), exclude = NULL))
 labelled::var_label(data_figure4) <- list(</pre>
   bmr_dem_2020 = "BMR",
   obl_type = "Oblig",
   friendly_status = "Status",
   help = "Help",
   military_dummy = "Mil",
   orthodox_share = "Orth",
   vdem_polyarchy_2022 = "VDem",
   mad_gdppc_2018 = "Mad",
   wdi_gdpcapcon2015_2022 = "WDI",
   export_share = "Exp",
   import_share = "Imp",
   dist = "Dist",
   mean_trips = "Trips")
save.image(file = here("paper", "graphs_figures.RData"))
```