

Groups on Russia Progress Report

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Long-term measure

Long-term measure centered on dichotomous question for trade with Russia (Pro-Russia) or defence against Russia (Pro-Ukraine); all outstanding respondents tentatively classed as “Other”.

```
EUI_data <- EUI_data %>%
  mutate(ukrainegroups_long = case_when(
    #classed as Pro-Russia
    Q73 == "European countries should invest more in trade and diplomacy with Russia to improve relations" ~ "Pro-Russia",
    #classed as Pro-Ukraine
    Q73 == "European countries should invest more in defence and security to defend against Russian aggression" ~ "Pro-Ukraine",
    TRUE ~ "Other"))

table(EUI_data$ukrainegroups_long)
```

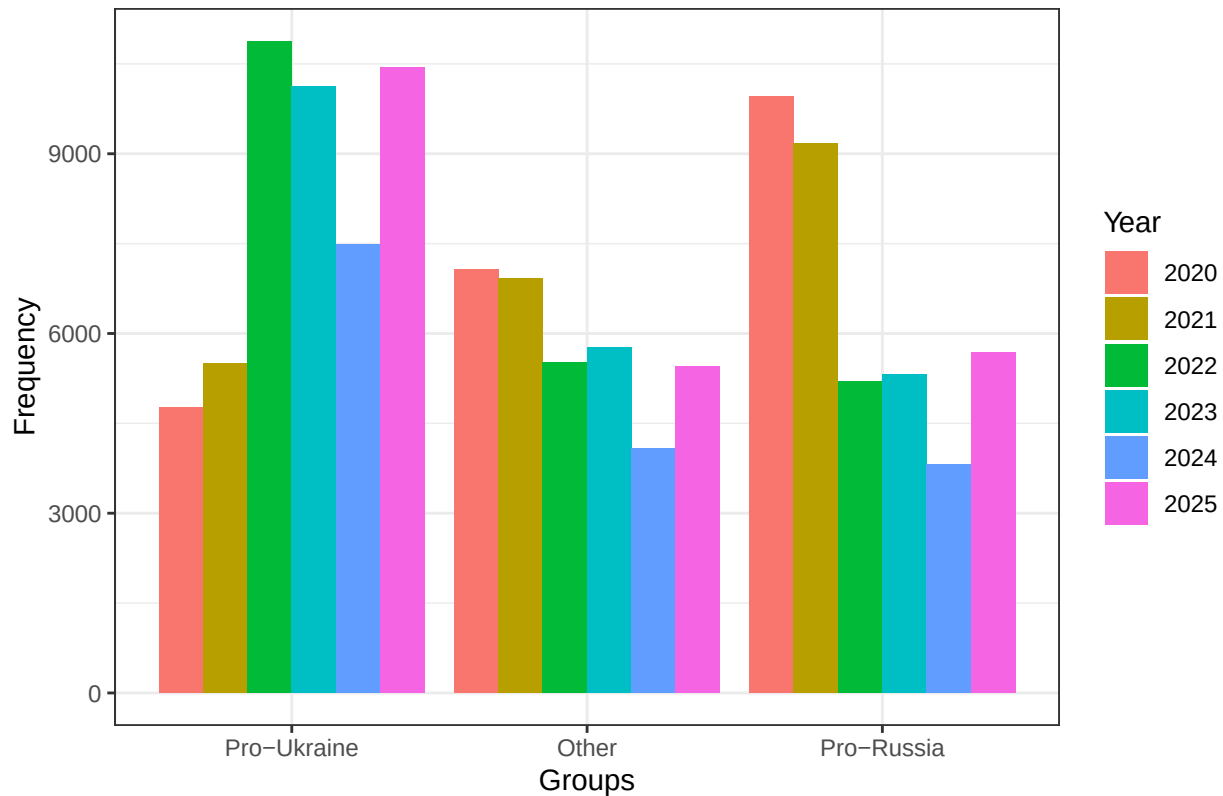
```
##
##      Other  Pro-Russia Pro-Ukraine
##      53948      51603      57573
```

Trends over time: Long-term measure

```
COUNTRIES_2020 <- c("Denmark", "Finland", "France", "Germany", "Greece", "Hungary", "Italy", "Lithuania", "Poland", "Portugal", "Romania", "Slovakia", "Spain", "Sweden", "Switzerland", "Ukraine")

#Frequencies
EUI_data %>%
  filter(Year > 2019) %>%
  filter(country %in% COUNTRIES_2020) %>%
  mutate(ukrainegroups_long = factor(ukrainegroups_long,
                                     levels = c("Pro-Ukraine", "Other", "Pro-Russia"))) %>%
  ggplot(aes(x = ukrainegroups_long, fill = as.factor(Year), group = as.factor(Year))) +
  geom_bar(position = "dodge") +
  labs(fill = "Year", title = "Russia Attitudinal Groups: Long-Term Measure",
       x = "Groups", y = "Frequency") +
  theme_bw()
```

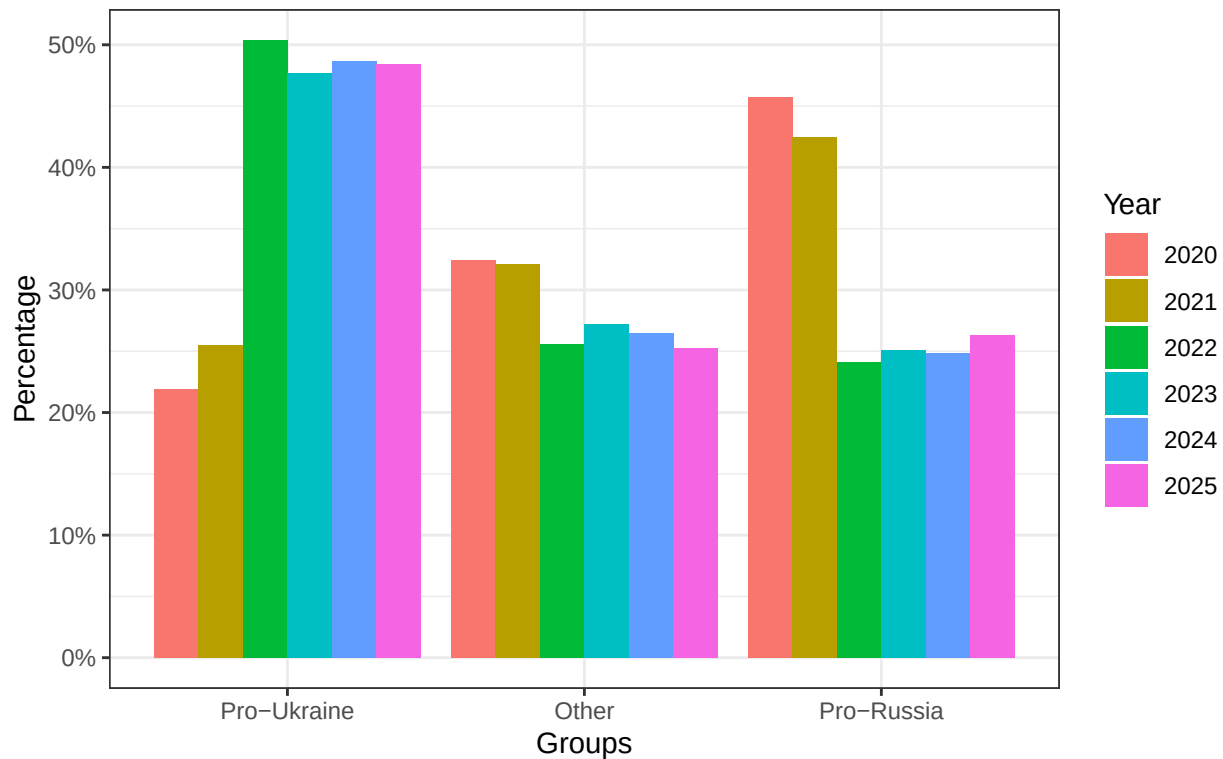
Russia Attitudinal Groups: Long-Term Measure



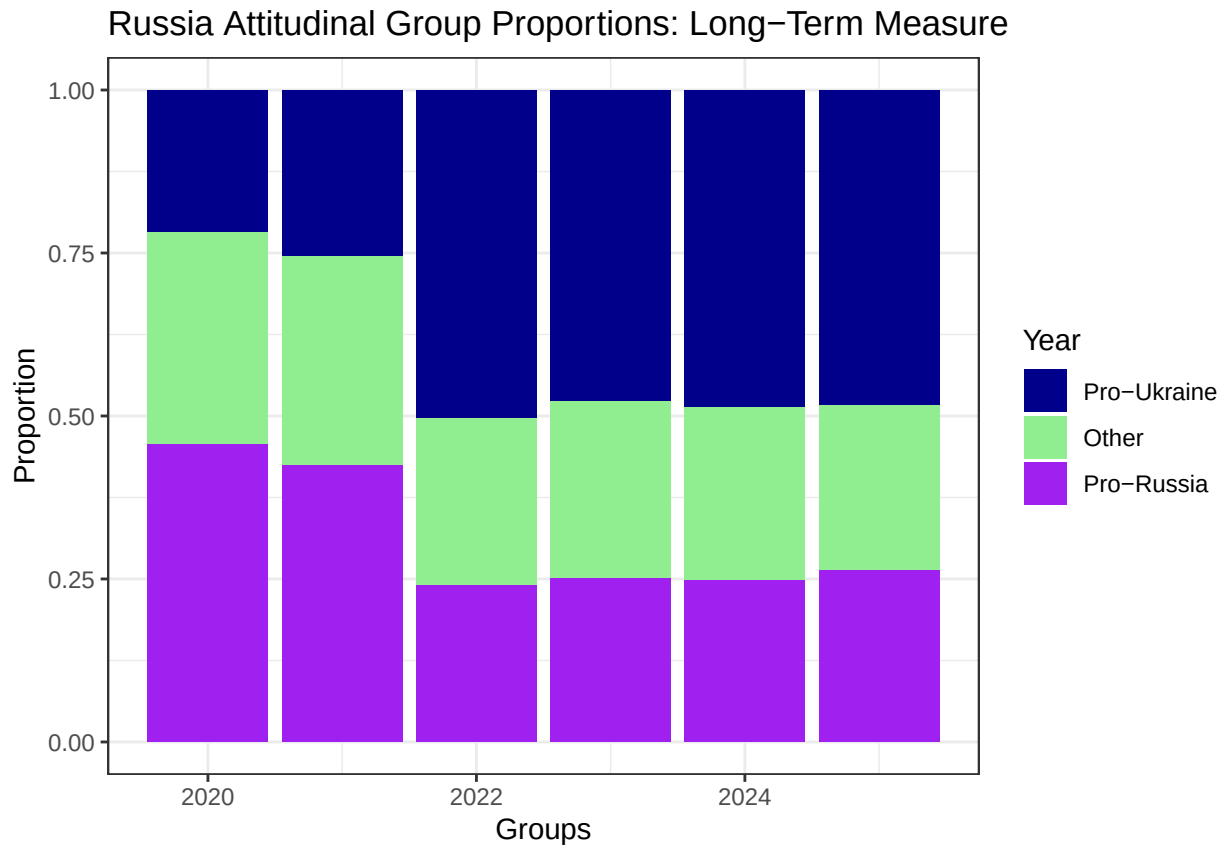
Frequencies Percentages

```
EUI_data %>%
  filter(Year > 2019) %>%
  filter(country %in% COUNTRIES_2020) %>%
  group_by(Year) %>%
  count(ukrainegroups_long) %>%
  # group_by(ukrainegroups_long) %>%
  mutate(Percentage = n / sum(n) ) %>%
  mutate(ukrainegroups_long = factor(ukrainegroups_long,
                                     levels = c("Pro-Ukraine", "Other", "Pro-Russia"))) %>%
  ggplot(aes(x = ukrainegroups_long, y = Percentage, fill = as.factor(Year))) +
  geom_col(position = "dodge") +
  labs(fill = "Year", title = "Russia Attitudinal Group Proportions: \n Long-Term Measure (Percentage)",
       x = "Groups", y = "Percentage") +
  scale_y_continuous(labels = scales::percent) +
  theme_bw()
```

Russia Attitudinal Group Proportions:
Long-Term Measure (Percentage)



```
#Proportions
EUI_data %>%
  filter(Year > 2019) %>%
  filter(country %in% COUNTRIES_2020) %>%
  mutate(ukrainegroups_long = factor(ukrainegroups_long,
                                     levels = c("Pro-Ukraine", "Other", "Pro-Russia"))) %>%
  ggplot(aes(x = Year, fill = as.factor(ukrainegroups_long))) +
  geom_bar(position = "fill") +
  labs(fill = "Year", title = "Russia Attitudinal Group Proportions: Long-Term Measure",
       x = "Groups", y = "Proportion") +
  scale_fill_manual(values = c("darkblue", "lightgreen", "purple")) +
  theme_bw()
```



Long term Measure Country Trends

```

long_term_country_year_df <- EUI_data %>%
  filter(Year > 2019) %>%
  mutate(ukrainegroups_long = factor(ukrainegroups_long,
                                     levels = c("Pro-Ukraine", "Other", "Pro-Russia"))) %>%

  group_by(Year, country) %>%
  count(ukrainegroups_long) %>%
  mutate(Percentage = n / sum(n))

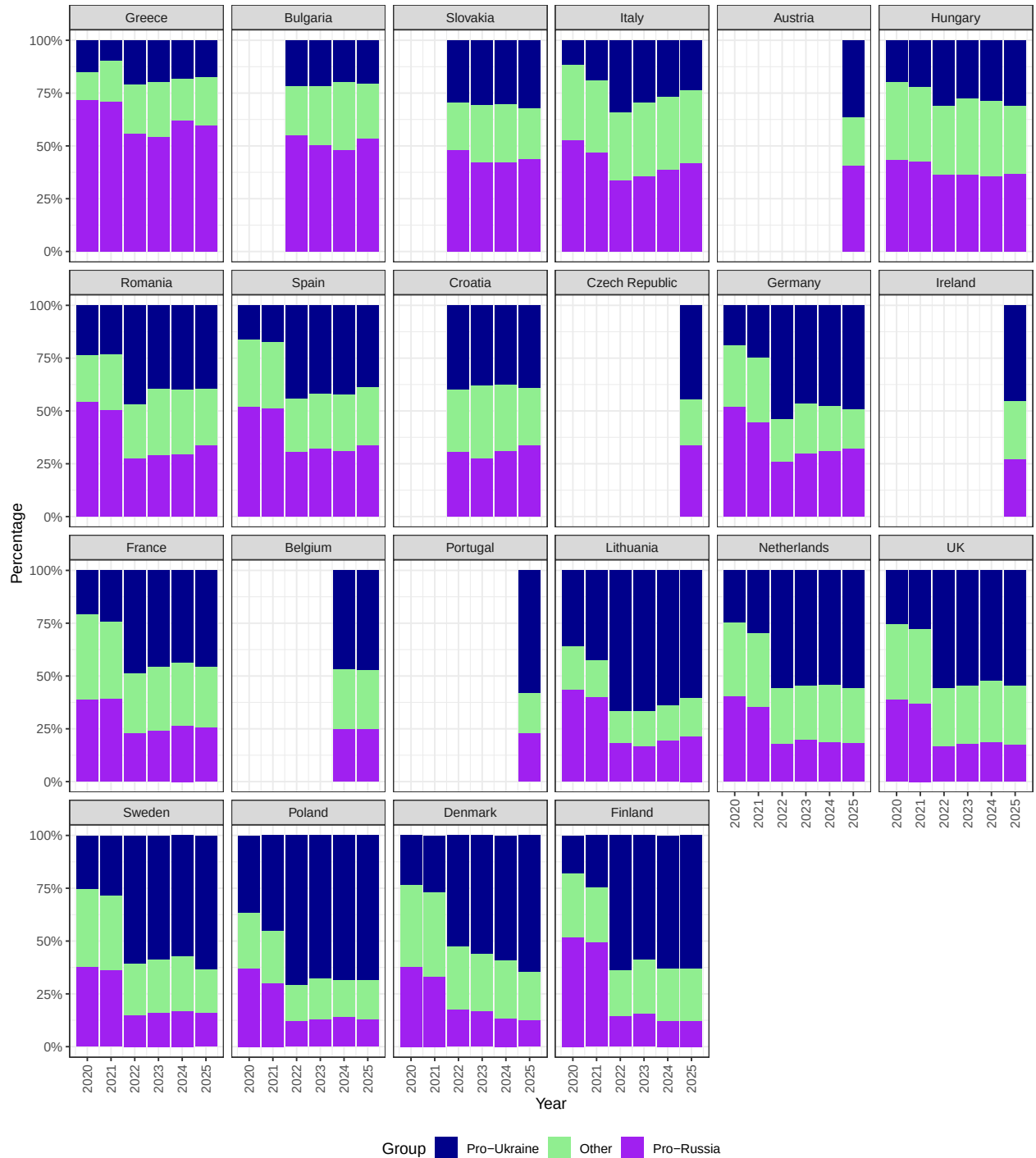
long_country_order <- long_term_country_year_df %>%
  filter(Year == 2025) %>%
  filter(ukrainegroups_long == "Pro-Russia") %>%
  arrange(-Percentage) %>%
  pull(country)

long_term_country_year_df %>%
  mutate(country = factor(country, levels = long_country_order)) %>%
  ggplot(aes(x = Year, y = Percentage, fill = as.factor(ukrainegroups_long))) +
  geom_col(position = "fill") +
  labs(fill = "Group", title = "Russia Attitudinal Group Proportions: \n Long Term Measure (by Country)",
       x = "Year", y = "Percentage", caption = "Order by Highest Percentage of Pro-Russians in 2025") +
  facet_wrap(~country, ncol = 6) +
  scale_y_continuous(labels = scales::percent) +

```

```
scale_x_continuous(breaks = seq(2020, 2025, 1)) +
  theme_bw() +
  scale_fill_manual(values = c("darkblue", "lightgreen", "purple")) +
  theme(legend.position = "bottom",
        axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1))
```

Russia Attitudinal Group Proportions:
Long Term Measure (by Country)



Order by Highest Percentage of Pro-Russians in 2025

Situational Pro-Russian

Longterm measure (threat)

This is a long-term to distinguish situational pro-Russians from ideological pro-Russians considering those who see Russia as their country's and want to invest in diplomacy with Russia as situationally pro-Russian.

```
EUI_data <- EUI_data %>%
  mutate(Types_pro_Russia_long = case_when(
    #classified as Pro-Russia
    Q73 == "European countries should invest more in trade and diplomacy with Russia to improve relations" & Q68 == 2 ~ "Situationally Pro-Russian",
    Q73 == "European countries should invest more in trade and diplomacy with Russia to improve relations" & Q68 == 1 ~ "Ideologically Pro-Russian",
    #classified as Pro-Ukraine
    Q73 == "European countries should invest more in defence and security to defend against Russian aggression" ~ "Pro-Ukraine",
    TRUE ~ "Other"))

table(EUI_data$Types_pro_Russia_long)
```

```
##
## Ideologically Pro-Russian          Other          Pro-Ukraine
##                44517          48183          63338
## Situationally Pro-Russian
##                7086
```

Long-term measure (greatest issue)

Those who think that Europe should invest in trade and diplomacy with Russian and consider war or energy their country's biggest issue are classified as situationally pro-Russian.

```
EUI_data <- EUI_data %>%
  mutate(pro_Russia_long_issues = case_when(
    #classified as Pro-Ukraine
    Q73 == "European countries should invest more in defence and security to defend against Russian aggression" | Q47a_8 == 1 ~ "Pro-Ukraine",
    #classified as situationally pro-Russian
    Q73 == "European countries should invest more in trade and diplomacy with Russia to improve relations" & (Q7_6 == 1 | Q7_12 == 1) ~ "Situationally Pro-Russian",
    # classes as Ideologically Pro-Russian
    Q73 == "European countries should invest more in trade and diplomacy with Russia to improve relations" ~ "Ideologically Pro-Russian",
    TRUE ~ "Other"))

table(EUI_data$pro_Russia_long_issues)
```

```
##
## Ideologically Pro-Russian          Other          Pro-Ukraine
##                38241          48183          69645
## Situationally Pro-Russian
##                7055
```

Long-Term measure (defence)

This measure produces the largest situationally pro-Russian group. Respondents are classified as situationally pro-Russian if they think European countries should invest in trade and diplomacy with Russia AND think Russia is their country's greatest threat OR If they think their country should send troops to support Latvia,

Romania, Finland, or Greenland but not Ukraine.

```
EUI_data <- EUI_data %>%
  mutate(pro_Russia_long_defence = case_when(
    #Pro-Ukraine
    Q73 == "European countries should invest more in defence and security to defend against Russian a
    | Q47a_8 == 1 ~ "Pro-Ukraine",
    #Situationally Pro-Russian
    (Q73 == "European countries should invest more in trade and diplomacy with Russia to improve relati
    & Q68 == 2) |
    ((Q47a_3 == 1 | Q47a_5 == 1 | Q47a_7 == 1 | Q47a_9 == 1) & Q47a_8 == 0) ~ "Situationally Pro-Russ
    #Ideologically Pro-Russian
    Q73 == "European countries should invest more in trade and diplomacy with Russia to improve relati
    | (Q47a_8 == 0) ~ "Ideologically Pro-Russian",
    TRUE ~ "Other"))

table(EUI_data$pro_Russia_long_defence)
```

```
##
## Ideologically Pro-Russian          Other          Pro-Ukraine
##                51673                28590                69645
## Situationally Pro-Russian
##                13216
```

Short-term measure

```
#creating "short" dataset for separate short-term variable manipulation
EUI_data_short <- EUI_data %>%
  filter(Year > 2022)

EUI_data_short <- EUI_data_short %>%
  bind_rows(EUI_april_2022 %>% mutate(Year = 2022))

EUI_data_short <- EUI_data_short %>%
  #creating counts for "proukr", "prorus", and "dk" ("don't know") camps
  mutate(Q73_proukr = as.integer(Q73 == "European countries should invest more in defence and security
    Q73_prorus = as.integer(Q73 == "European countries should invest more in trade and diplomacy w
    Q73_dk = as.integer(Q73 == "Neither/DK"),

    Q78_4_prorus = as.integer(New_Q78_4 %in% c(1, 2)),
    Q78_4_proukr = as.integer(New_Q78_4 %in% c(3, 4)),
    Q78_4_dk = as.integer(New_Q78_4 == 5),

    Q78_5_prorus = as.integer(New_Q78_5 %in% c(1, 2)),
    Q78_5_proukr = as.integer(New_Q78_5 %in% c(3, 4)),
    Q78_5_dk = as.integer(New_Q78_5 == 5),

    #summing responses in each direction per individual
    prorus_count = Q73_prorus + Q78_4_prorus + Q78_5_prorus,
    proukr_count = Q73_proukr + Q78_4_proukr + Q78_5_proukr,
    dk_count = Q73_dk + Q78_4_dk + Q78_5_dk,

    ukrainegroups_short = case_when(
```

```

#at least 2/3 pro-Russia answers
prorus_count >= 2 & proukr_count == 0
~ "Pro-Russia",
#at least 2/3 pro-Ukraine answers
proukr_count >=2 & prorus_count == 0
~ "Pro-Ukraine",
#exactly 1/3 pro-Russia AND 1/3 pro-Ukraine answer
(prorus_count == 1 & proukr_count == 1) |
(prorus_count >= 2 & proukr_count == 1) |
(proukr_count >=2 & prorus_count == 1)
~ "Ambivalent",
#at least 2/3 "Don't Know's"
dk_count >= 2 ~ "Unknowledgeable",
TRUE ~ "Other")) %>% # "Other" included as a fail-safe category
filter(ukrainegroups_short != "Other") # The one other is a row that is all NA so it is filtered out

#Every individual was classed into one of four categories
#(we can see this because there is no "Other" category in the table)

table(EUI_data_short$ukrainegroups_short)

##
##      Ambivalent      Pro-Russia      Pro-Ukraine Unknowledgeable
##      35160          22383          27940          11136

```

Short Term - situationally pro-Russian

```

EUI_data_short <- EUI_data_short %>%
  mutate(
    ukrainegroups_short_situational = case_when(
      # Situationally Pro-Russian
      prorus_count >= 2 & proukr_count == 0 & Q68 == 2
      ~ "Situationally Pro-Russian",
      #at least 2/3 pro-Russia answers
      prorus_count >= 2 & proukr_count == 0
      ~ "Ideologically Pro-Russian",
      #at least 2/3 pro-Ukraine answers
      proukr_count >=2 & prorus_count == 0
      ~ "Pro-Ukraine",
      #exactly 1/3 pro-Russia AND 1/3 pro-Ukraine answer
      (prorus_count == 1 & proukr_count == 1) |
      (prorus_count >= 2 & proukr_count == 1) |
      (proukr_count >=2 & prorus_count == 1)
      ~ "Ambivalent",
      #at least 2/3 "Don't Know's"
      dk_count >= 2 ~ "Unknowledgeable",
      TRUE ~ "Other")) %>% # "Other" included as a fail-safe category
  filter(ukrainegroups_short_situational != "Other")

table(EUI_data_short$ukrainegroups_short_situational)

##
##      Ambivalent Ideologically Pro-Russia      Pro-Ukraine
##      35160          19698          27940

```

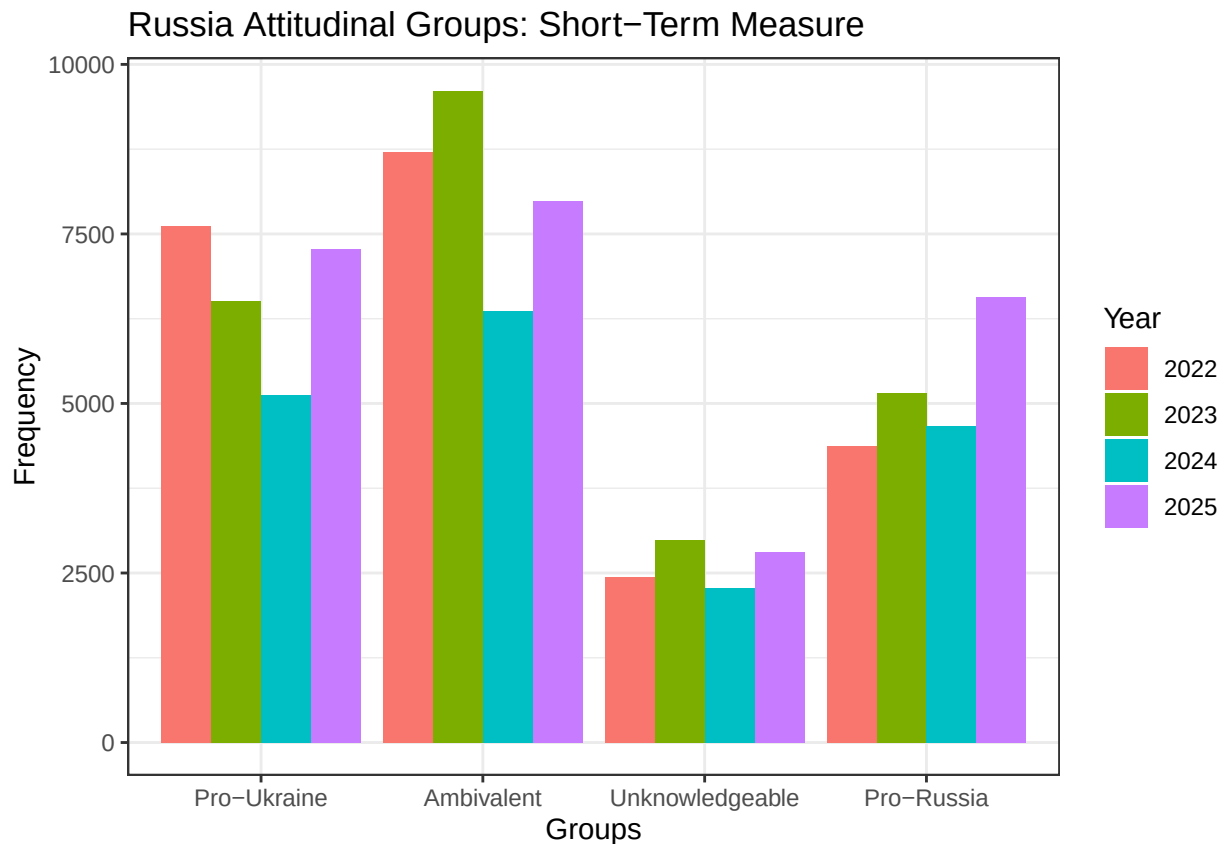


```
## Situationally Pro-Russia          Unknowledgeable
##                                2685                11136
```

Trends over time: Short-term measure

```
COUNTRIES_2023 <- c("UK", "Denmark", "Greece", "Hungary", "Lithuania", "Italy", "Poland", "Netherlands")

#Frequencies
EUI_data_short %>%
  filter(Year > 2021) %>%
  filter(country %in% COUNTRIES_2023) %>%
  mutate(ukrainegroups_short = factor(ukrainegroups_short,
                                       levels = c("Pro-Ukraine", "Ambivalent",
                                                  "Unknowledgeable", "Pro-Russia"))) %>%
  ggplot(aes(x = ukrainegroups_short, fill = as.factor(Year), group = as.factor(Year))) +
  geom_bar(position = "dodge") +
  labs(fill = "Year", title = "Russia Attitudinal Groups: Short-Term Measure",
       x = "Groups", y = "Frequency") +
  theme_bw()
```

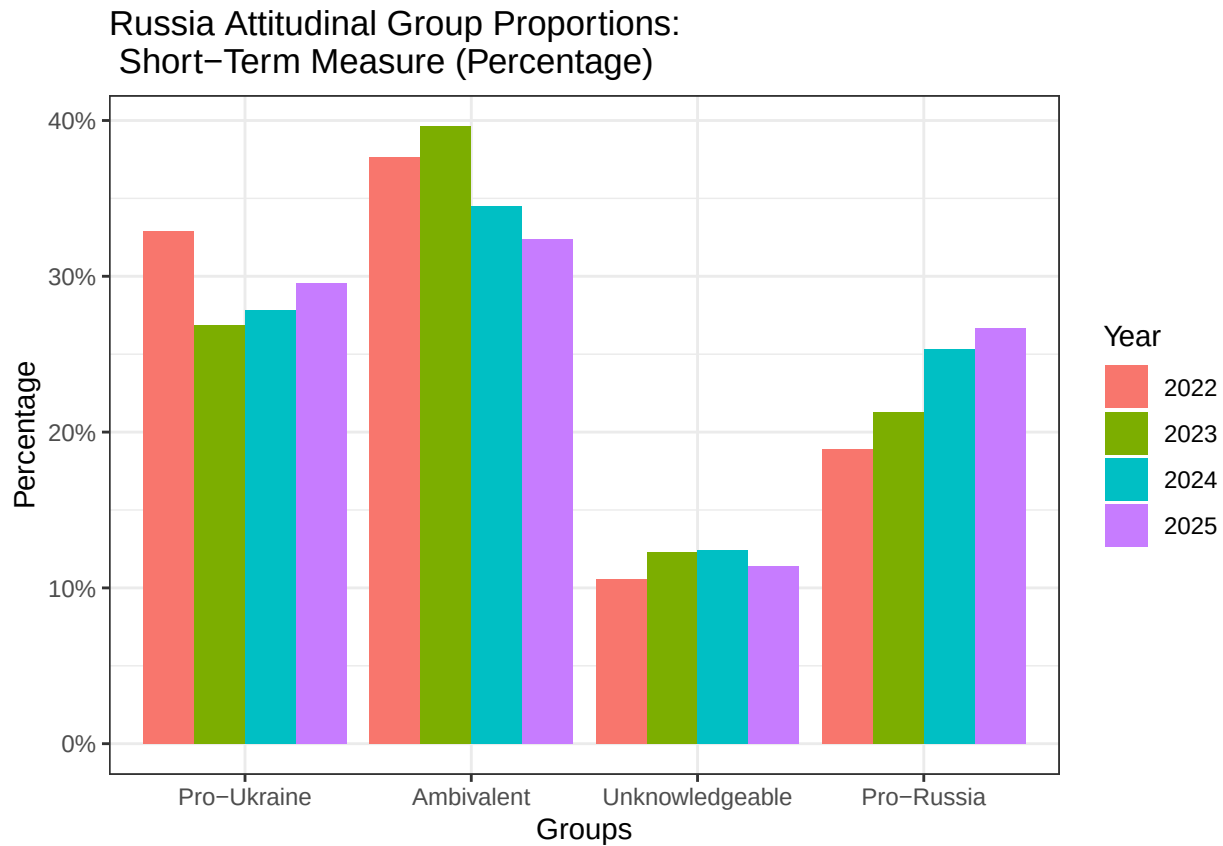


```
EUI_data_short %>%
  filter(Year > 2021) %>%
  filter(country %in% COUNTRIES_2023) %>%
  group_by(Year) %>%
  count(ukrainegroups_short) %>%
  mutate(Percentage = n / sum(n) ) %>%
  mutate(ukrainegroups_short = factor(ukrainegroups_short,
```

```

                                levels = c("Pro-Ukraine", "Ambivalent",
                                              "Unknowledgeable", "Pro-Russia"))) %>%
ggplot(aes(x = ukrainegroups_short, y = Percentage, fill = as.factor(Year))) +
geom_col(position = "dodge") +
  labs(fill = "Year", title = "Russia Attitudinal Group Proportions: \n Short-Term Measure (Percentage)",
        x = "Groups", y = "Percentage") +
scale_y_continuous(labels = scales::percent) +
theme_bw()

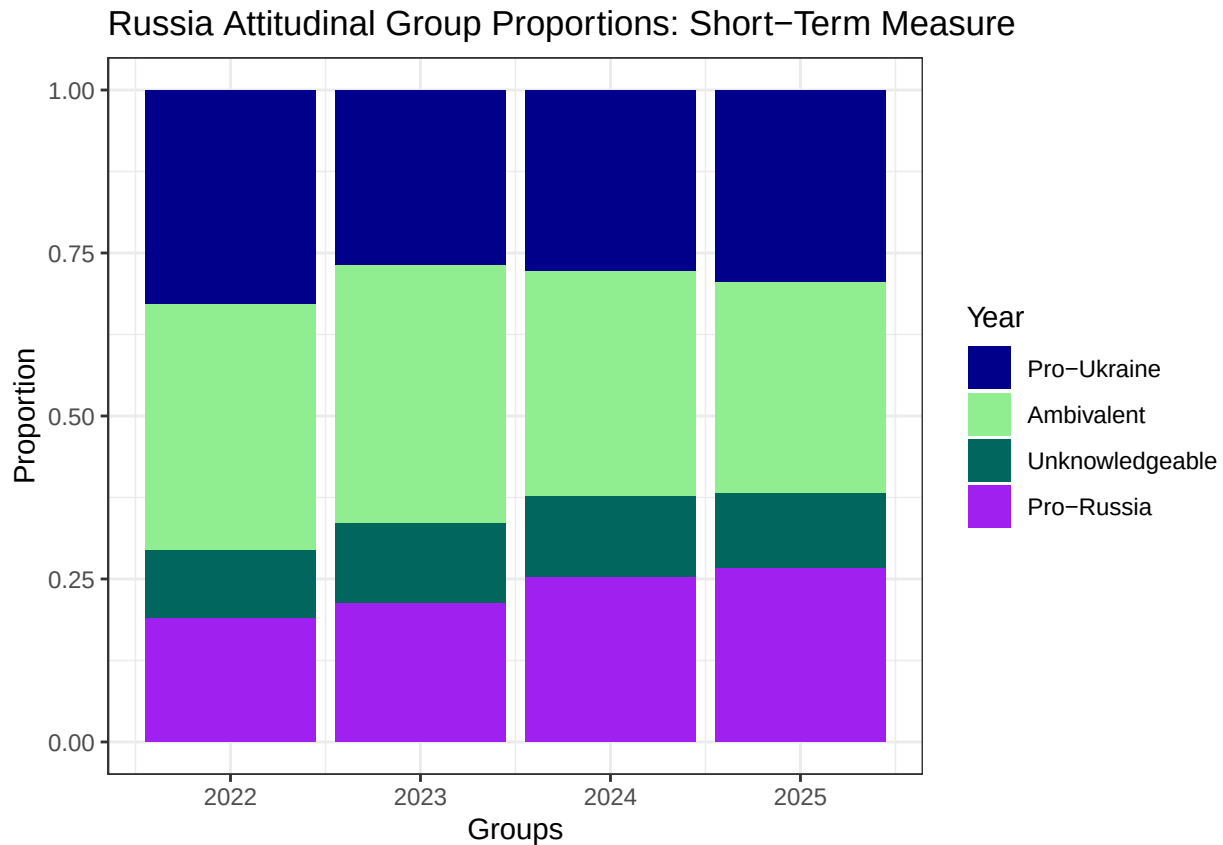
```



```

#Proportions
EUI_data_short %>%
  filter(Year > 2021) %>%
  filter(country %in% COUNTRIES_2023) %>%
  mutate(ukrainegroups_short = factor(ukrainegroups_short,
                                      levels = c("Pro-Ukraine", "Ambivalent",
                                                  "Unknowledgeable", "Pro-Russia"))) %>%
ggplot(aes(x = Year, fill = (ukrainegroups_short))) +
geom_bar(position = "fill") + #for frequency, change position to "dodge"
  labs(fill = "Year", title = "Russia Attitudinal Group Proportions: Short-Term Measure",
        x = "Groups", y = "Proportion") +
scale_fill_manual(values = c("darkblue", "lightgreen", "#01665e", "purple")) +
theme_bw()

```



Short Term Country Year Trends Graph

```

short_country_year_df <- EUI_data_short %>%
  filter(Year > 2021) %>%
  filter(!is.na(country)) %>%
  mutate(ukrainegroups_short = factor(ukrainegroups_short,
                                     levels = c("Pro-Ukraine", "Ambivalent",
                                                "Unknowledgeable", "Pro-Russia"))) %>%

  group_by(Year, country) %>%
  count(ukrainegroups_short) %>%
  mutate(Percentage = n / sum(n))

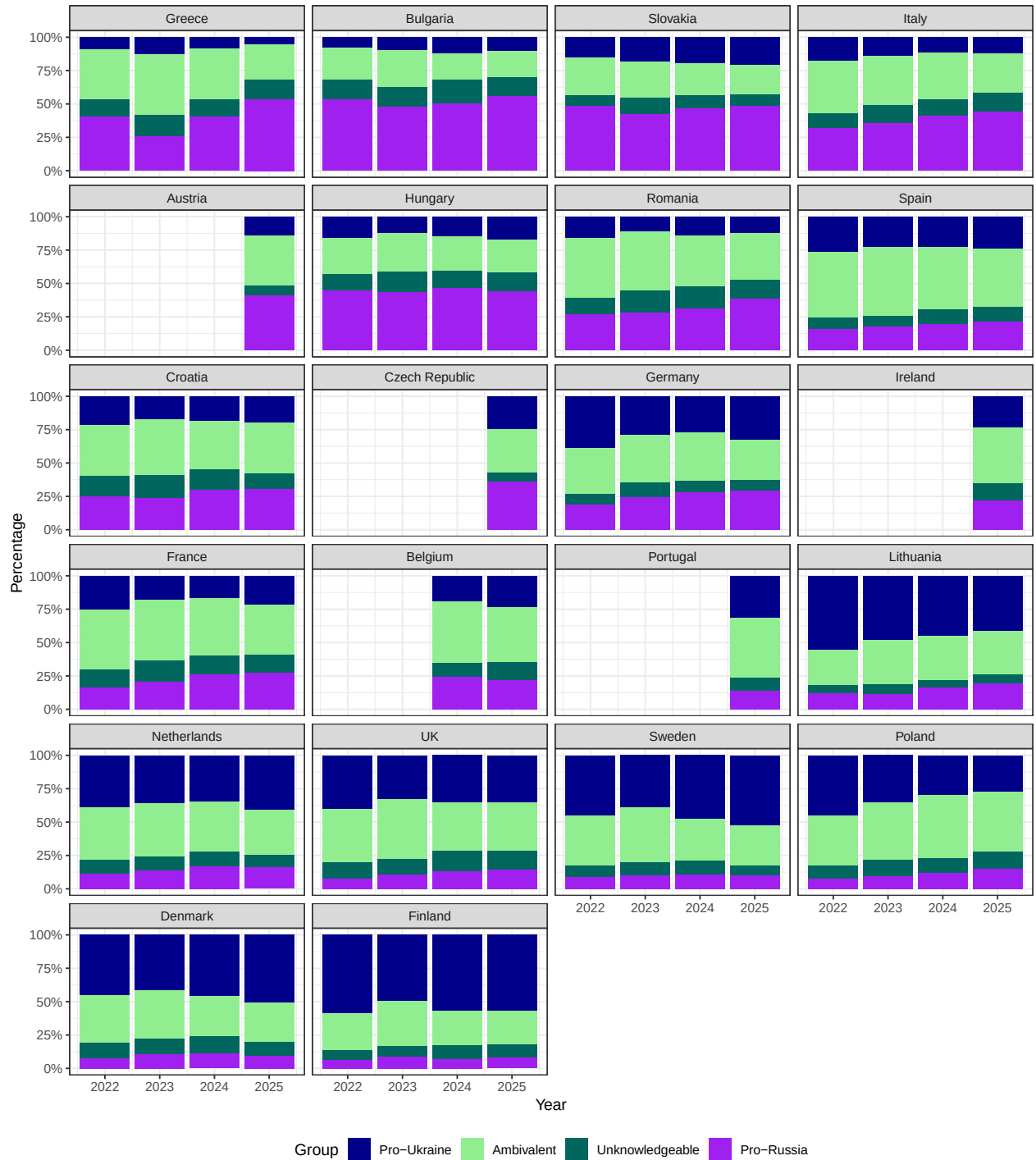
short_country_order <- short_country_year_df %>%
  filter(Year == 2025) %>%
  filter(ukrainegroups_short == "Pro-Russia") %>%
  arrange(-Percentage) %>%
  pull(country)

short_country_year_df %>%
  mutate(country = factor(country, levels = long_country_order)) %>%
  ggplot(aes(x = Year, y = Percentage, fill = as.factor(ukrainegroups_short))) +
  geom_col(position = "fill") +
  labs(fill = "Group", title = "Russia Attitudinal Group Proportions: \n Short Term Measure (by Country)",
       x = "Year", y = "Percentage",

```

```
caption = "Order by Highest Percentage of Pro-Russians in 2025") +  
facet_wrap(~country, ncol = 4) +  
scale_fill_manual(values = c("darkblue", "lightgreen", "#01665e", "purple")) +  
scale_y_continuous(labels = scales::percent) +  
theme_bw() +  
theme(legend.position = "bottom")
```

Russia Attitudinal Group Proportions:
Short Term Measure (by Country)

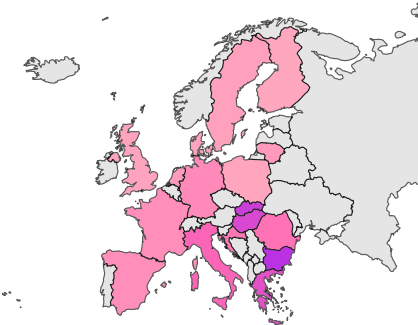


Order by Highest Percentage of Pro-Russians in 2025

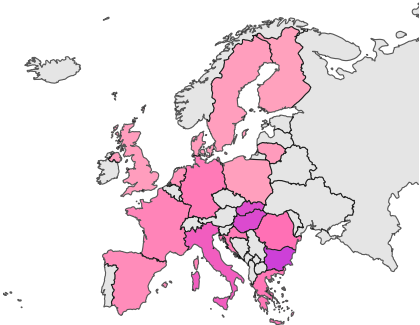
Country-level trends along short-term measure

Pro-Russia

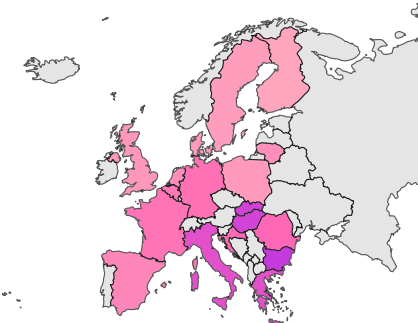
2022



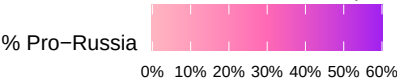
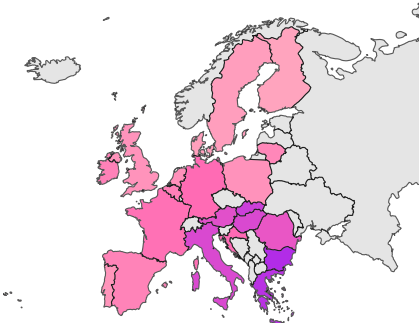
2023



2024

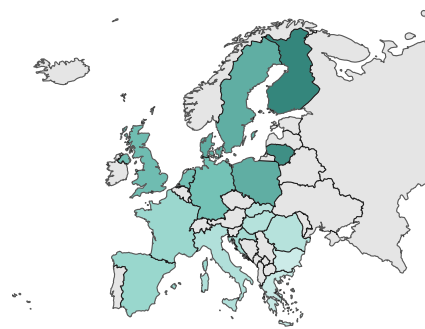


2025

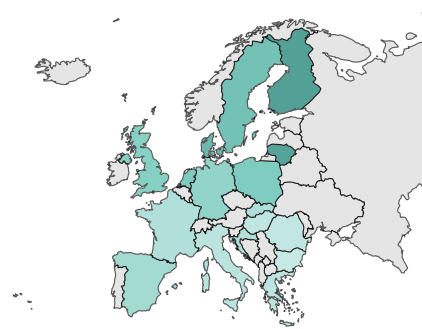


Pro-Ukraine

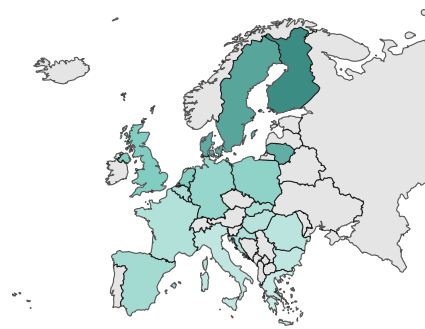
2022



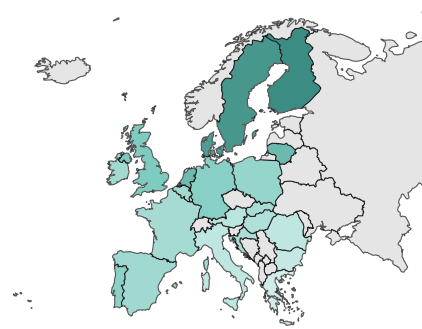
2023



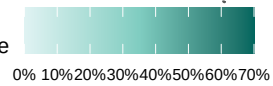
2024



2025

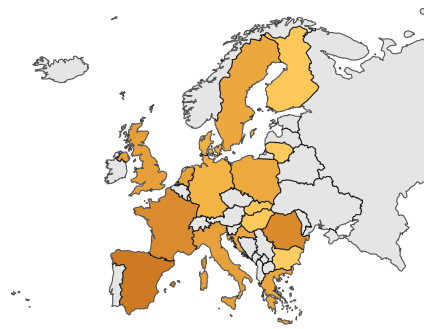


% Pro-Ukraine

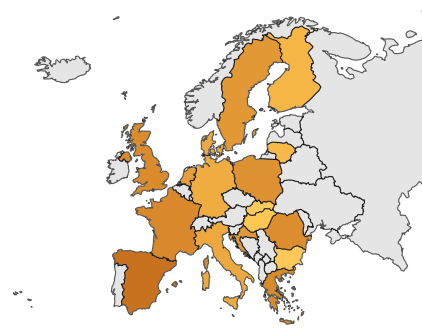


Ambivalent

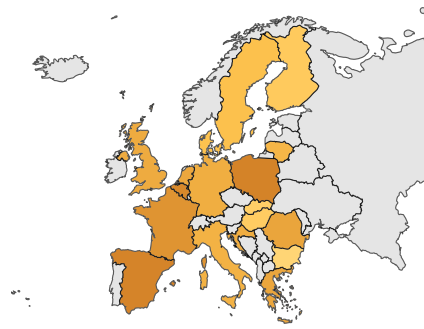
2022



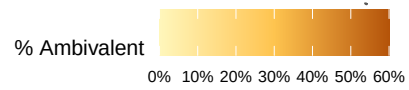
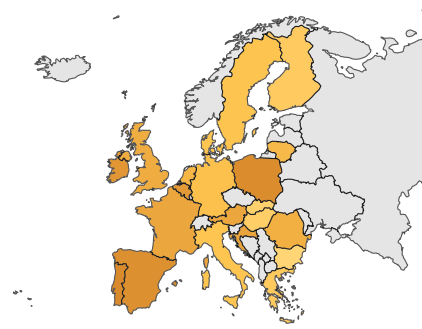
2023



2024

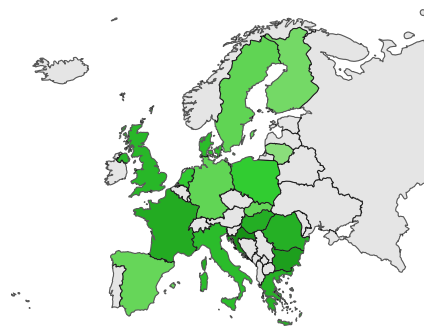


2025

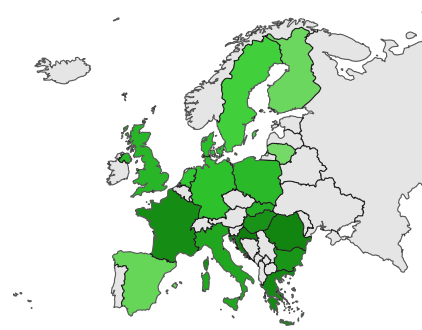


Unknowledgeable

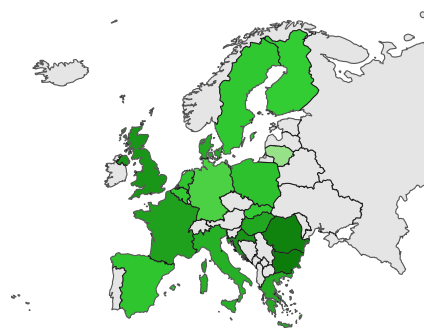
2022



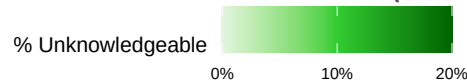
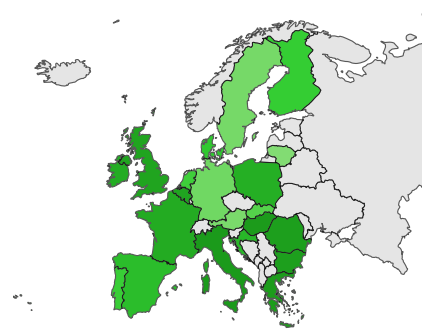
2023



2024



2025



Looking at how the different groups compare the end to the war, NATO-Russia and Trust Russia

End of the War

Long Term

```
EUI_data %>%
  group_by(EUI_Ukraine_Outcome) %>%
  mutate(pro_Russia_long_defence = factor(pro_Russia_long_defence, levels = c("Pro-Ukraine", "Ideological", "Don't Know")))
  count(pro_Russia_long_defence) %>%
  filter(!is.na(EUI_Ukraine_Outcome)) %>%
  pivot_wider(names_from = pro_Russia_long_defence, values_from = n) %>%
  ungroup() %>%
  mutate(across(2:4, \(x) paste0(round((x / sum(x))*100, 2), "%")),
         EUI_Ukraine_Outcome = case_match(EUI_Ukraine_Outcome,
                                           1 ~ "Russia achieves all its territorial goals in Ukraine",
                                           2 ~ "Russia manages to take more Ukrainian territory",
                                           3 ~ "A return to the territorial situation of earlier this year",
                                           4 ~ "Ukraine manages to retake some of the territory Russia occupied",
                                           5 ~ "Ukraine manages to retake all of its original territory",
                                           99 ~ "Don't Know")) %>%
  rename(`Preferred War Outcome` = EUI_Ukraine_Outcome) %>%
  kable()
```

Preferred War Outcome	Pro-Ukraine	Ideologically Pro-Russian	Situationally Pro-Russian
Russia achieves all its territorial goals in Ukraine	2.01%	9.87%	7.73%
Russia manages to take more Ukrainian territory	3.74%	6.93%	10.47%
A return to the territorial situation of earlier this year before the war started	22.81%	21.84%	34.18%
Ukraine manages to retake some of the territory Russia occupied in 2014	13.77%	5.71%	11.78%
Ukraine manages to retake all of its original territory (including Crimea)	46.84%	11.78%	15.94%
Don't Know	10.83%	43.86%	19.9%

```
EUI_data_short %>%
  group_by(EUI_Ukraine_Outcome) %>%
  count(ukrainegroups_short) %>%
  filter(!is.na(EUI_Ukraine_Outcome)) %>%
  pivot_wider(names_from = ukrainegroups_short, values_from = n) %>%
  ungroup() %>%
  mutate(across(2:5, \(x) paste0(round((x / sum(x))*100 , 2), "%")),
         EUI_Ukraine_Outcome = case_match(EUI_Ukraine_Outcome,
         1 ~ "Russia achieves all its territorial goals in Ukraine",
         2 ~ "Russia manages to take more Ukrainian territory",
         3 ~ "A return to the territorial situation of earlier this year before the war started",
         4 ~ "Ukraine manages to retake some of the territory Russia occupied in 2014",
         5 ~ "Ukraine manages to retake all of its original territory (including Crimea)",
         99 ~ "Don't Know")) %>%
  rename(`Preferred War Outcome` = EUI_Ukraine_Outcome) %>%
  kable()
```

Preferred War Outcome	Ambivalent	Pro-Russia	Pro-Ukraine	Unknowledgeable
Russia achieves all its territorial goals in Ukraine	3.34%	13.84%	0.99%	1.83%
Russia manages to take more Ukrainian territory	5.63%	10.7%	2.35%	1.55%
A return to the territorial situation of earlier this year before the war started	27.59%	29.59%	19.27%	10.67%
Ukraine manages to retake some of the territory Russia occupied in 2014	14.47%	6.6%	12.91%	5.51%
Ukraine manages to retake all of its original territory (including Crimea)	35.55%	9.04%	56.82%	15.24%
Don't Know	13.42%	30.25%	7.66%	65.21%

Responsibility for the War

Long Term

```
EUI_data %>%
  group_by(New_Q79) %>%
  mutate(pro_Russia_long_defence = factor(pro_Russia_long_defence, levels = c("Pro-Ukraine", "Ideologically Pro-Russian", "Situationally Pro-Russian", "Don't Know")))
  count(pro_Russia_long_defence) %>%
  filter(!is.na(New_Q79)) %>%
  pivot_wider(names_from = pro_Russia_long_defence, values_from = n) %>%
  ungroup() %>%
```

```
mutate(across(2:4, \(x) paste0(round((x / sum(x))*100 , 2), "%")),
       New_Q79 = case_match(New_Q79,
                             1 ~ "Entirely NATO",
                             2 ~ "More NATO than Russia",
                             3 ~ "NATO and Russia Equally",
                             4 ~ "More Russia than NATO",
                             5 ~ "Entirely Russia",
                             6 ~ "Don't Know")) %>%

rename(`War Responsibility` = New_Q79) %>%
kable()
```

War Responsibility	Pro-Ukraine	Ideologically Pro-Russian	Situationally Pro-Russian
Entirely NATO	2.42%	12.22%	9.05%
More NATO than Russia	2.92%	10.31%	12.13%
NATO and Russia Equally	8.46%	16.27%	22.34%
More Russia than NATO	14.12%	8%	16.3%
Entirely Russia	64.83%	18.37%	26.86%
Don't Know	7.23%	34.84%	13.32%

Short Term

```
EUI_data_short %>%
  group_by(New_Q79) %>%
  count(ukrainegroups_short) %>%
  filter(!is.na(New_Q79)) %>%
  pivot_wider(names_from = ukrainegroups_short, values_from = n) %>%
  ungroup() %>%
  mutate(across(2:5, \(x) paste0(round((x / sum(x))*100 , 2), "%")),
         New_Q79 = case_match(New_Q79,
                               1 ~ "Entirely NATO",
                               2 ~ "More NATO than Russia",
                               3 ~ "NATO and Russia Equally",
                               4 ~ "More Russia than NATO",
                               5 ~ "Entirely Russia",
                               6 ~ "Don't Know")) %>%

rename(`War Responsibility` = New_Q79) %>%
kable()
```

War Responsibility	Ambivalent	Pro-Russia	Pro-Ukraine	Unknowledgeable
Entirely NATO	3.98%	17.47%	1.78%	1.78%
More NATO than Russia	5.02%	16.4%	1.58%	1.68%
NATO and Russia Equally	13.72%	23.91%	3.96%	5.97%
More Russia than NATO	16.67%	9.13%	12.23%	6.58%
Entirely Russia	51.96%	13.71%	76.74%	24.77%
Don't Know	8.64%	19.37%	3.7%	59.23%

Trust in Russia

Long Term

```
EUI_data %>%
  group_by(A5_2) %>%
  mutate(pro_Russia_long_defence = factor(pro_Russia_long_defence, levels = c("Pro-Ukraine", "Ideologically Pro-Russian", "Situational Pro-Russian"))) %>%
  count(pro_Russia_long_defence) %>%
  filter(!is.na(A5_2)) %>%
  pivot_wider(names_from = pro_Russia_long_defence, values_from = n) %>%
  ungroup() %>%
  mutate(across(2:4, \(x) paste0(round((x / sum(x))*100, 2), "%"))) %>%
  rename(`Trust in Russia` = A5_2) %>%
  kable()
```

Trust in Russia	Pro-Ukraine	Ideologically Pro-Russian	Situationally Pro-Russian
0	67.41%	33.58%	34.81%
1	8.94%	6.75%	8.79%
2	7.67%	8.37%	10.63%
3	5.24%	8.31%	10.28%
4	2.89%	6.39%	7.55%
5	3.35%	15.55%	11.95%
6	1.47%	5.36%	4.79%
7	1.06%	4.73%	4.32%
8	0.8%	3.97%	2.91%
9	0.52%	2.03%	1.52%
10	0.65%	4.97%	2.45%

Short Term

```
EUI_data_short %>%
  group_by(A5_2) %>%
  count(ukrainegroups_short) %>%
  filter(!is.na(A5_2)) %>%
  pivot_wider(names_from = ukrainegroups_short, values_from = n) %>%
  ungroup() %>%
  mutate(across(2:5, \(x) paste0(round((x / sum(x))*100, 2), "%"))) %>%
  rename(`Trust in Russia` = A5_2) %>%
  kable()
```

Trust in Russia	Ambivalent	Pro-Russian	Pro-Ukraine	Unknowledgeable
0	56.81%	27.18%	74.81%	52.98%
1	9.48%	6.07%	8.55%	9.22%
2	9.25%	8.35%	6.5%	9.18%
3	6.98%	8.93%	4.09%	7.44%
4	4.33%	7.43%	1.95%	3.83%
5	5.71%	16.48%	1.73%	11.61%
6	2.68%	6.29%	0.67%	1.83%
7	1.74%	6%	0.55%	1.35%
8	1.24%	4.94%	0.48%	0.78%
9	0.73%	2.64%	0.3%	0.3%
10	1.06%	5.68%	0.39%	1.48%

Examining the Ambivalent

Q73	Send_weapons	Higher_Energy	n	Percent
European countries should invest more in defence and security to defend against Russian aggression	Do Not Support	Do Not Support	5601	15.93
European countries should invest more in defence and security to defend against Russian aggression	Do Not Support	Don't Know	410	1.17
European countries should invest more in defence and security to defend against Russian aggression	Do Not Support	Support	1666	4.74
European countries should invest more in defence and security to defend against Russian aggression	Don't Know	Do Not Support	767	2.18
European countries should invest more in defence and security to defend against Russian aggression	Support	Do Not Support	11774	33.49
European countries should invest more in trade and diplomacy with Russia to improve relations	Do Not Support	Support	2081	5.92
European countries should invest more in trade and diplomacy with Russia to improve relations	Don't Know	Support	178	0.51
European countries should invest more in trade and diplomacy with Russia to improve relations	Support	Do Not Support	3594	10.22
European countries should invest more in trade and diplomacy with Russia to improve relations	Support	Don't Know	313	0.89
European countries should invest more in trade and diplomacy with Russia to improve relations	Support	Support	4114	11.70
Neither/DK	Do Not Support	Support	994	2.83
Neither/DK	Support	Do Not Support	3668	10.43

New Questions

Dietlind and Maria

Two more questions we worked on: According to you, what do you perceive Russia's goals to be. Click all that apply. –Take all of Ukraine's territory –Attempting to retake the old Soviet Republics (Latvia, Lithuania etc.) –Attempting to retake All of Eastern Europe, e.g. Poland, Romania, Bulgaria –Attacking European countries (e.g. France, Germany) –Russia is a peaceful country and does not desire to take or retake any countries or territories. –OR: Russia is a good country that is getting a bad reputation.

If another country would attack Sweden, would you support Sweden to fight in a war to defend itself. Yes or No

Rafael

To capture situational pro-Russians?

How much do you agree with each of the following statements:

Every effort should be made to prevent war. Environmental consequences should always be considered when making policy decisions. Governments should try to maintain access to existing energy sources.

OR – trade offs

Which of the following are more important policy goals for the EU (could do an experiment where respondents are shown a bunch of randomized trade-offs) Defend European nations from foreign military attacks OR maintain environmental protections OR maintain costs of cheap energy OR support efforts to take in immigrants and refugees.

Potential country budget? What percentage of your country's budget would you allocate to each of these policy issues:

Defence and Security XX% Environmental protections XX% Housing XX% Healthcare XX% Immigration and Refugees XX% Energy Independence XX% Public Debt XX% Natural Disaster Preparedness XX%