Voting abroad: analysis of 2024 Russian presidential election in immigrant communities

Presentation for AQMSS II

Stepan Polikanov Vera Okisheva

uc3m Universidad Carlos III de Madrid

Introduction Empirical strategy Individual level Hypothes

Why should we care?

- The right to vote abroad is a recent, non-universal and heterogeneous phenomenon (Collyer, 2013), still debated normatively (Bauböck, 2006)
- Voters abroad are frequently misaligned with voters at home (Vintila et al, 2023; Battiston and Luconi, 2020; Szulecki et al, 2023)
- Political participation in home-country affairs matters for identity:
 - Migrant voter turnout is not determined by poor integration in the host society (Gherghina and Basarabă, 2024);
 - Studies emphasize homesickness and sense of belonging as motivators (Boccagni, 2011)
- Very few studies explicitly linking voting abroad to political out-migration or voting in protest
 - Autocracies generally extend voting rights to immigrants when they support the incumbent and restrict when they don't (Umpierrez de Reguero et al, 2021; Iams Wellman, 2020)

Broadening the scope

Russian data comes in handy for multiple reasons:

- Broad international coverage
- Unique multi-country exit poll with good by-station coverage
- Comparable data from 2018 (also with exit poll)

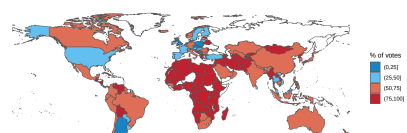
These enable us to estimate:

- Rough effects of war migration on the change in immigrant political preferences
- Selection processes in countries with and without exit polls
- Socio-economic determinants of external voting
- Destination countries' features' effect on voting

Data

- Central Election Committee results of the election by voting station:
 - 287 voting stations across 145 countries and 261 cities
- Exit poll
 - Results 65 voting stations (= cities) across 44 countries
 - Raw data 69261 respondents in total
 - Sex, age, time out of Russia, time to reach voting station, trust in the result and vote choice
- Other data sources for country-level characteristics

Results of 2024 Russian Presidental election abroad Average percent of votes by country for Putin



What we want to test

Individual-level predictors

- Focus on time of migration (before and after Crimea, after 2022)
- Multinomial models (+ data imputation) and nested logit models

Country-level predictors of vote shares

- Multi-level models with country-level predictors and aggregated voting station/country-level models
- Military bases, offshore status, "unfriendly nations", cultural and physical (geoplolitical) distance to Russia

Differences between previous and 2024 election results abroad

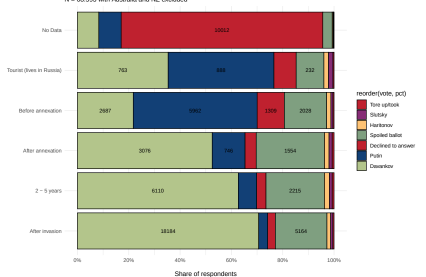
Cumulative effect of war, politization and migration

Differences between exit poll and official results

Ecological analysis for fraud possibilities

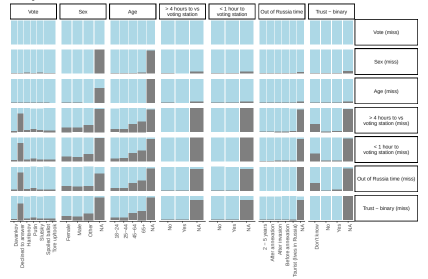
Timing of migration

Time living outside of Russia, adjusted and vote choice N = 68.593 with Australia and NZ excluded



Missing data pattern

Missing data matrix



Hypotheses

- H_1 : There are no substantive differences between demographic structure of those voting for the incumbent abroad and in Russia
- H_2 : Timing of migration as a proxy for average group-level political migration motives has a strong effect on voting choice
- ${\it H}_{\rm 3}$: Share of 2024 vote predicted by previous elections varies with amount of political migration
- Other: Country-level hypotheses still developing