

The Geopolitics of Repressions

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Outline

- 1 Motivation
- 2 Literature Review
- 3 Theoretical Expectations
- 4 Historical Background
- 5 Data
- 6 Methodology
- 7 Results
- 8 Conclusion

Motivation

Soviet Union, 1920s - accommodation of minorities

- Individuals from ethnic minorities promoted to leadership positions
- The languages and culture of the minorities supported (Martin, 2001)

Motivation

Soviet Union, 1930s - repression

- Mass arrests and deportations targeted at ethnic minorities
- Over 240,000 people executed just in the NKVD's National Campaigns of 1937-1938 alone (Martin, 1998, p. 855)

Motivation

- What caused this sharp reversal in Soviet policy towards its minorities?
- Why states sometimes choose to accommodate or assimilate its ethnic minorities but repress them in other cases?

Literature Review

- Role of institutions (Davenport, 2007) and economic shocks (Blaydes, 2018)
- Cultural distance, legibility of an ethnic group (Blaydes, 2018)
- States with many ethnic groups more likely to repress demands for autonomy due to precedent setting (Evera, 1994; Toft, 2005; Walter, 2009)

Theoretical Expectations

- Mylonas (2013) and Butt (2017) highlight importance of geopolitical factors
- If a minority has ethnic ties to an external power which is
 - an ally to the host state, repression is less likely since that could jeopardize the alliance
 - an enemy, repression is more likely because the minority is viewed as a potential 'fifth column'

Historical Background

Main phases in Soviet-German Relations

- Neutrality (1921-1933)
- Hostilities (1933-1939)
- Pact (1939-1941)
- War (1941-1945)
- Post-war period (after 1945)

Data

- Data on Soviet repressions come from database of Russian NGO Memorial
- More than 2 million records of individual arrests by the Soviet secret police mostly from archival sources
- 38 ethnic groups, years from 1921 to 1960
- Large fraction of observations with missing ethnicity and date of arrest
 - Imputation of ethnicity based on names using Naive Bayes classifier [▶ more](#)
 - Imputation of date of arrest based on date of trial [▶ more](#)

Difference-in-differences

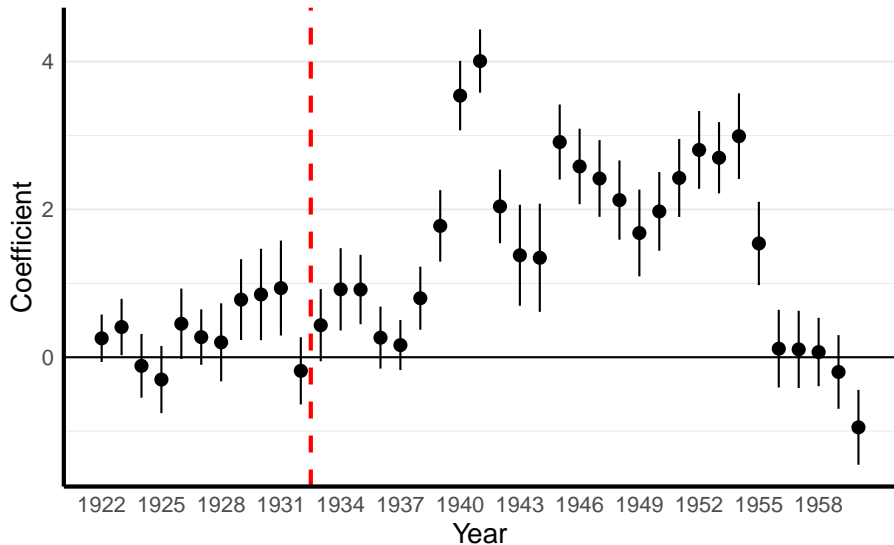
- Dynamic difference-in-differences model with ethnicity and year fixed effects
- Identifying assumption - parallel trends
 - β_k for $k < 1933$ can help assess its plausibility

$$\log(1 + y_{it}) = \sum_{k=1922}^{1960} \beta_k \text{German}_i \cdot \text{Year}_t^k + \lambda_t + a_i + \text{Relations}_{it} + u_{it}$$

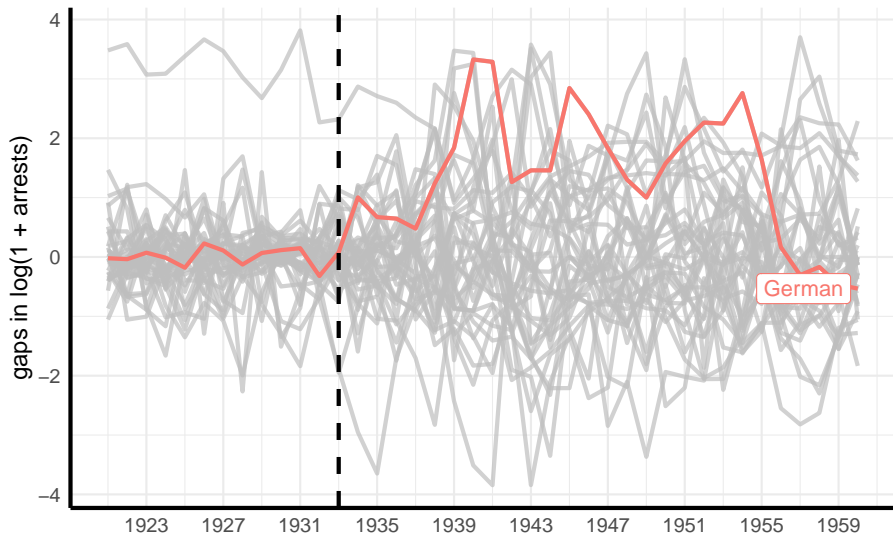
Synthetic Control Method

- Synthetic German minority is constructed as a convex combination of control ethnic groups based on matching of pre-treatment arrests and other covariates
- The treatment effect is estimated as a difference between the actual values and the synthetic control
- Significance is assessed with placebo tests and randomization inference

Difference-in-differences



Synthetic Control Method



Difference-in-differences - Robustness Checks

- Only ethnic groups without independent state [▶ here](#)
- Only rehabilitated individuals [▶ here](#)
- Only arrests from 250 km border frontier [▶ here](#)
- Only arrests outside 250 km border frontier [▶ here](#)
- Ethnicity-specific time trends [▶ here](#)
- Different ethnicity imputation adjustments (none, parsimonious, full matrix) [▶ here](#)
- Stata standard errors [▶ here](#)
- Different base years
 - The whole pre-treatment period (1921-1932) omitted [▶ here](#)
 - Years 1921-1926 omitted [▶ here](#)

Synthetic Control - Robustness Checks

- Mean of the outcome used as a predictor (instead of all pre-treatment outcomes) [▶ here](#)
- Only ethnic groups without independent state [▶ here](#)
- Only rehabilitated individuals [▶ here](#)
- Only arrests from 250 km border frontier [▶ here](#)
- Only arrests outside 250 km border frontier [▶ here](#)

Conclusion

- Large and significant increase in repressions with war
- Strong persistence of the effect of war (nearly 10 years)
 - This might suggest that strategic concerns are less important than desire for collective punishment
- Not limited to border frontiers (contrary to McNamee and Zhang (2019))

Thank you for your attention.

References I

- Blaydes, Lisa (2018) *State of Repression: Iraq under Saddam Hussein*, Princeton: Princeton University Press.
- Butt, Ahsan I. (2017) *Secession and Security: Explaining State Strategy against Separatists*, 1 edition, Ithaca: Cornell University Press.
- Davenport, Christian (2007) *State Repression and the Domestic Democratic Peace*, New York: Cambridge University Press.
- Evera, Stephen Van (1994) 'Hypotheses on Nationalism and War', *International Security* 18 (4), pp. 5–39.
- Martin, Terry (1998) 'The Origins of Soviet Ethnic Cleansing', *The Journal of Modern History* 70 (4), pp. 813–861, DOI: 10.1086/235168.

References II

- Martin, Terry (2001) *The Affirmative Action Empire: Nations and Nationalism in the Soviet Union, 1923-1939*, Ithaca: Cornell University Press.
- McNamee, Lachlan and Zhang, Anna (2019) 'Demographic Engineering and International Conflict: Evidence from China and the Former USSR', *International Organization* 73 (2), DOI: 10.1017/S0020818319000067.
- Mylonas, Harris (2013) *The Politics of Nation-Building: Making Co-Nationals, Refugees, and Minorities*, Cambridge: Cambridge University Press.
- Toft, Monica Duffy (2005) *The Geography of Ethnic Violence: Identity, Interests, and the Indivisibility of Territory*, Princeton: Princeton University Press.

References III

Walter, Barbara F. (2009) *Reputation and Civil War: Why Separatist Conflicts Are So Violent*, 1 edition, Cambridge: Cambridge University Press.

Additional Analyses

- Map of German population in the USSR [▶ here](#)
- No imputation of date of arrest [▶ DiD](#) [▶ SCM](#)
- Considering only western border areas
 - Only arrests from western border areas [▶ DiD](#) [▶ SCM](#)
 - Arrests from western border areas excluded [▶ DiD](#) [▶ SCM](#)

Replication

The R scripts and the LaTeX source codes of the thesis manuscript are available at:

`https:`

`//github.com/martin-kosiik/Geopolitics-of-Repressions`

The Beamer source code for this presentation itself are available at:

`https://github.com/martin-kosiik/
presentation-geopolitics-of-repressions`

Ethnicity Imputation

- Let $\mathbf{x} = (x_1, x_2, x_3)$ be person's first, last, and patronymic names
- Assuming conditional independence, we can express probability that a person has ethnicity E_k given his names as:

$$p(E_k | \mathbf{x}) = \frac{p(E_k) p(\mathbf{x} | E_k)}{p(\mathbf{x})}$$

- Naive Bayes classifier chooses ethnicity with the highest posterior probability as its prediction

◀ back

Ethnicity Imputation Adjustments

- The accuracy of model's predictions differs substantially by ethnicity
- To address this, we apply adjustments to the predictions
 - Parsimonious:

$$P_{it} = \alpha_i R_{it} + (N_t - R_{it}) \cdot (1 - \beta_i)$$

- Full (confusion) matrix:

$$P_{it} = \sum_{j=1}^K b_{ij} R_{jt} \quad i = 1, \dots, K$$

Imputing Missing Date of Arrest

- Date of arrest is missing for 1 650 912 observations
 - For 903 49 of them, date of trial is available - we use it for imputation
- We model number of days between date of arrest and trial (y) in two-stages:
 - ① Logit to predict whether $y = 0$ (arrest and trial happening on the same day)
 - ② Log-linear regression on the subset of the data for which $y > 0$

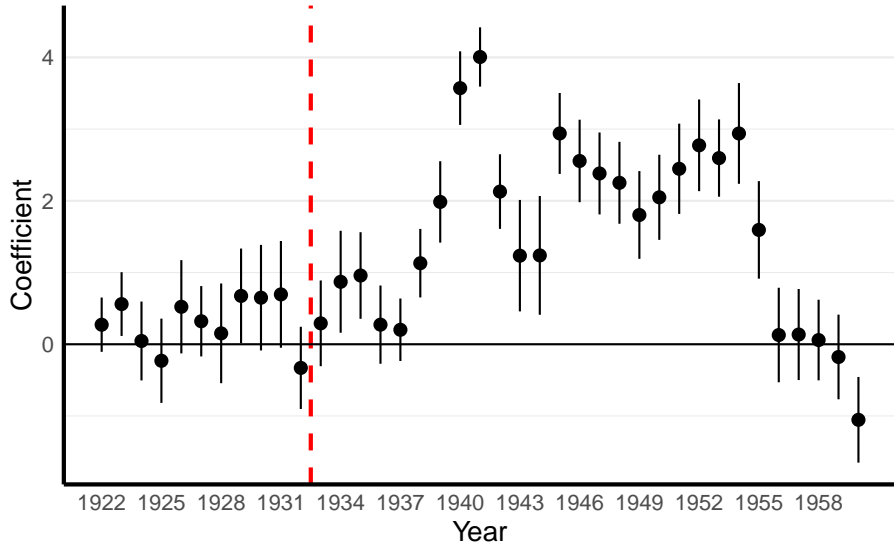
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Synthetic Control Method - Theory

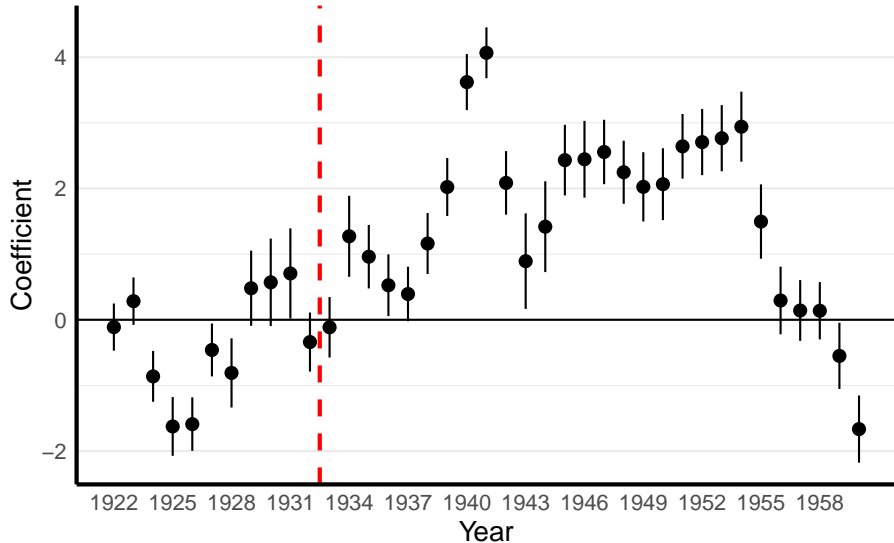
- We choose a vector of weights $W = (w_2, \dots, w_J, w_{J+1})$ subject to $w_j \geq 0$ for $j = 2, \dots, J, J+1$ and $w_2 + \dots + w_J + w_{J+1} = 1$ that minimize $\|X_1 - X_0 W\|_V = \sqrt{(X_1 - X_0 W)^T V (X_1 - X_0 W)}$
- We model number of days between date of arrest and trial (y) in two-stages:
 - 1 Logit to predict whether $y = 0$ (arrest and trial happening on the same day)
 - 2 Log-linear regression on the subset of the data for which $y > 0$

◀ back

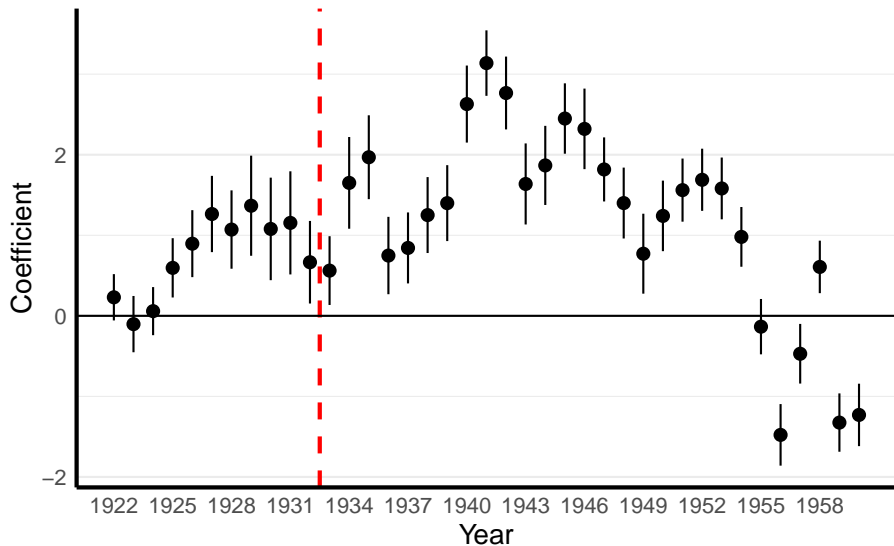
DiD - Only Ethnicities without Independent State



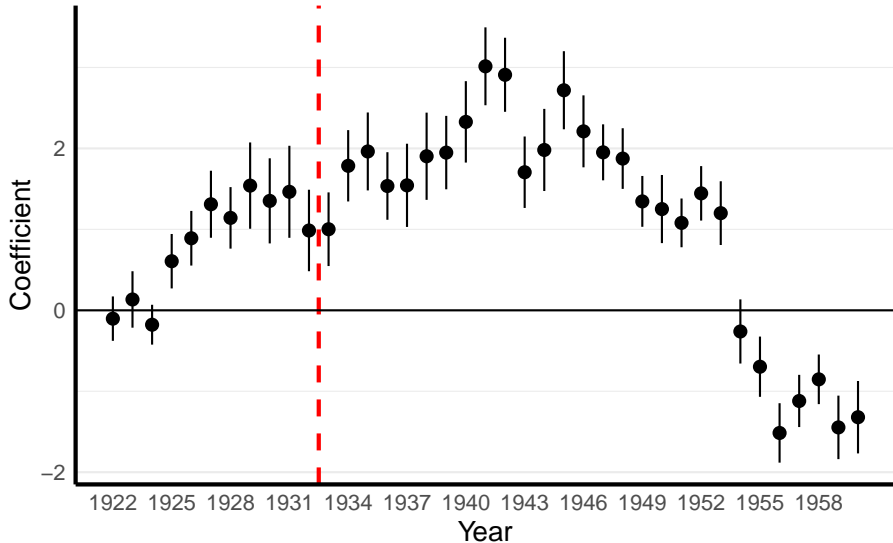
DiD - Only Rehabilitated Individuals



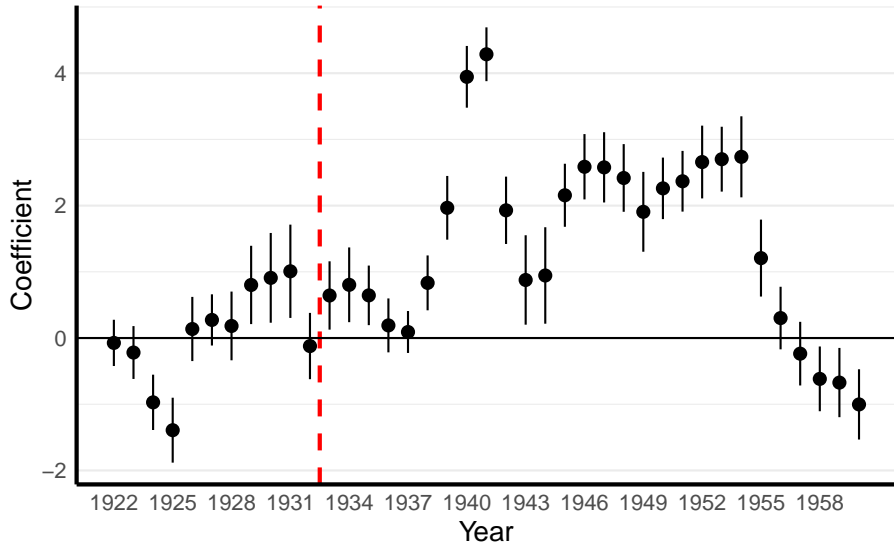
DiD - Only arrests from Border Areas



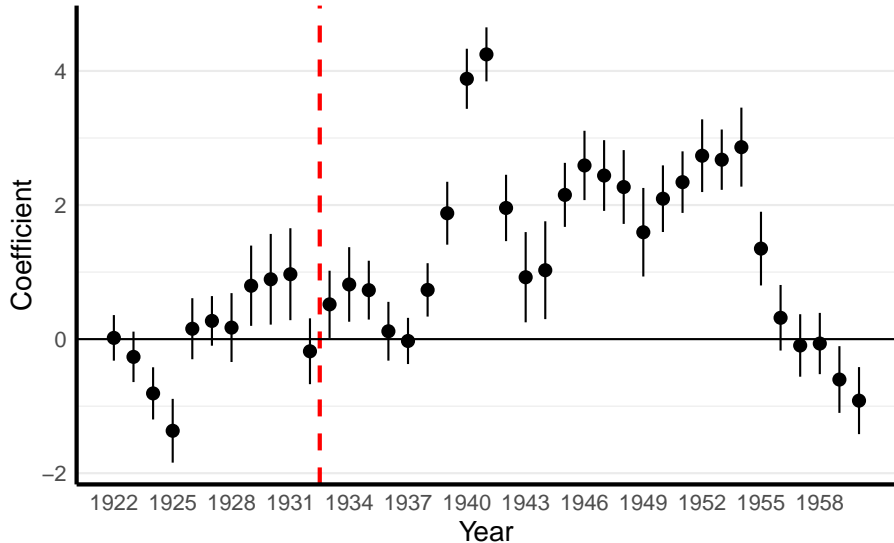
DiD - Only arrests from Western Border Areas



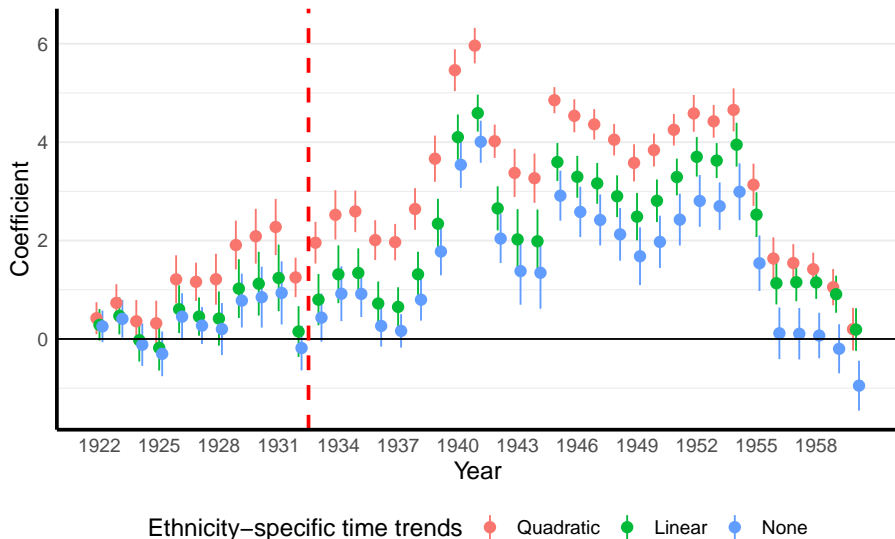
DiD - Arrests from Border Areas Excluded



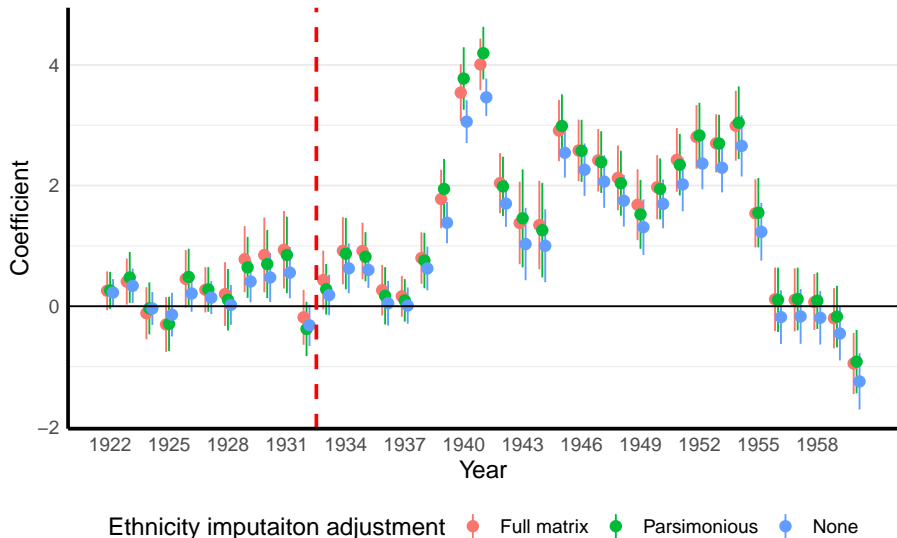
DiD - Arrests from Western Border Areas Excluded



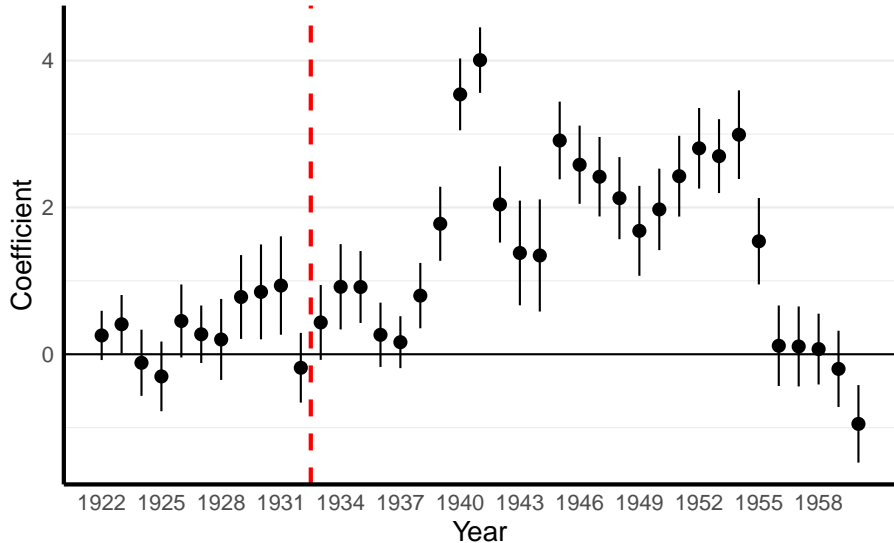
DiD - Ethnicity-specific time trends



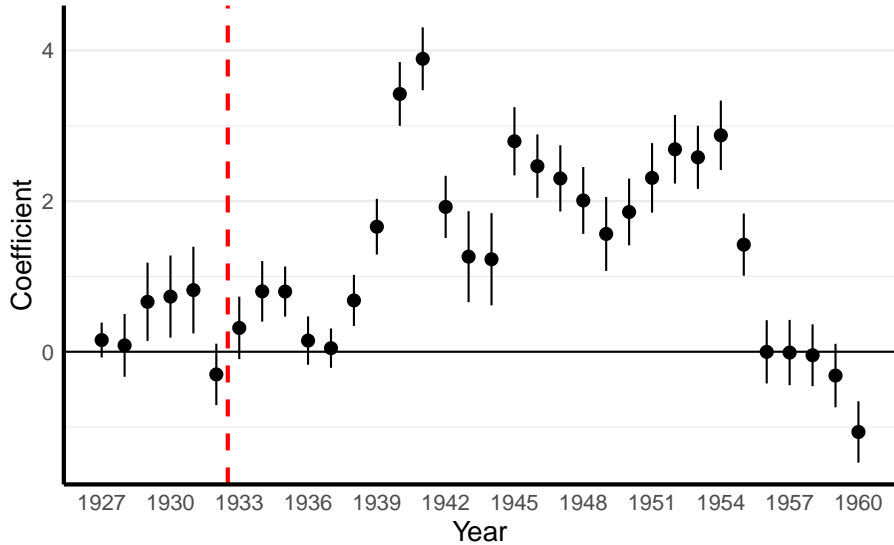
DiD - Different Ethnicity Imputation Adjustments



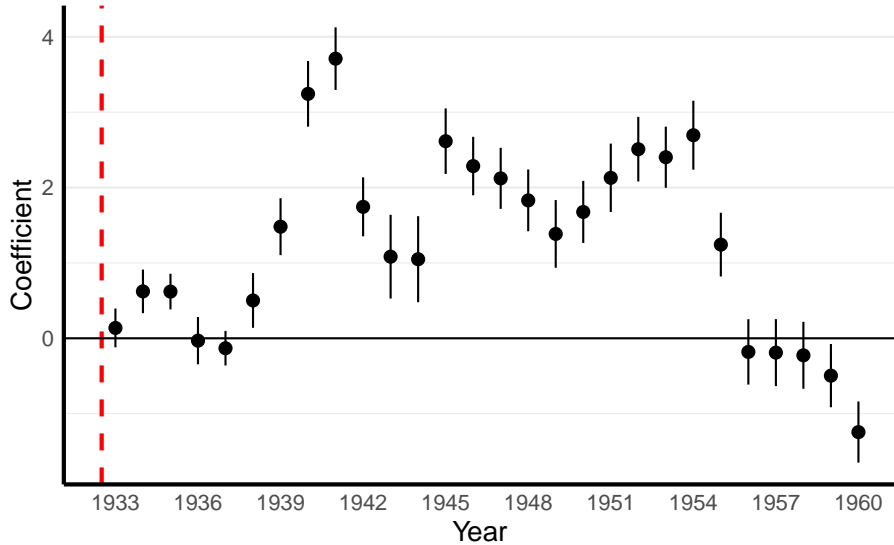
DiD - Stata Standard Errors



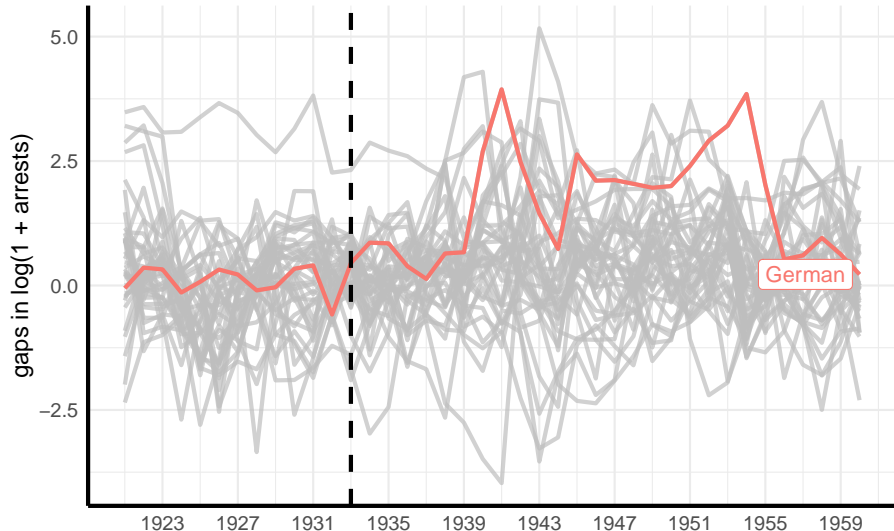
DiD - From 1927



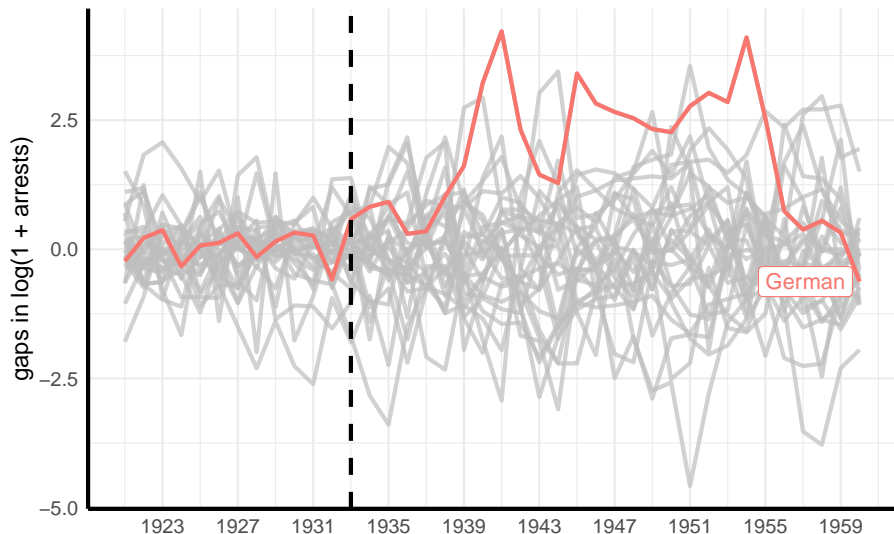
DiD - From 1933



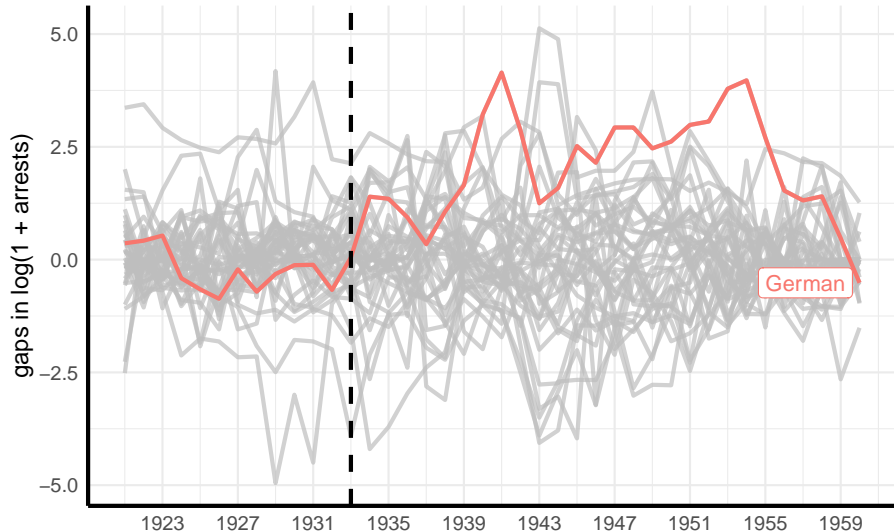
SCM - Mean of the Outcome as a Predictor



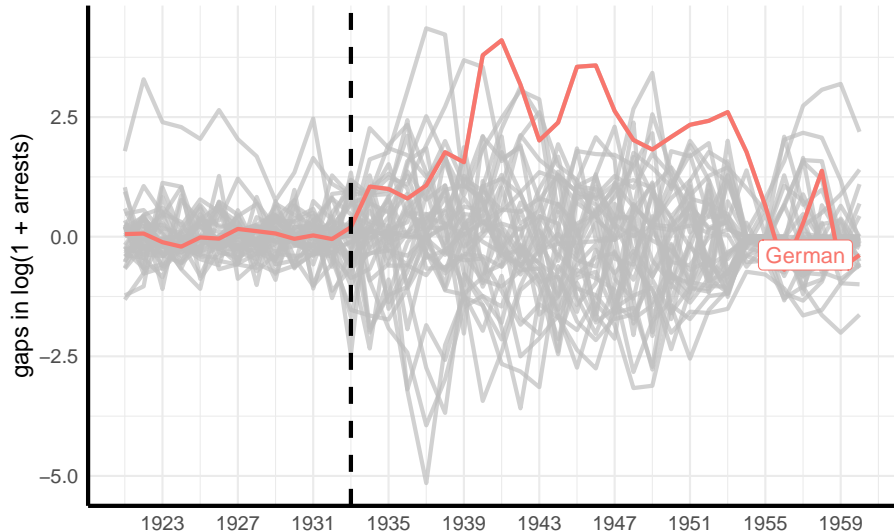
SCM - Only Ethnicities without Independent State



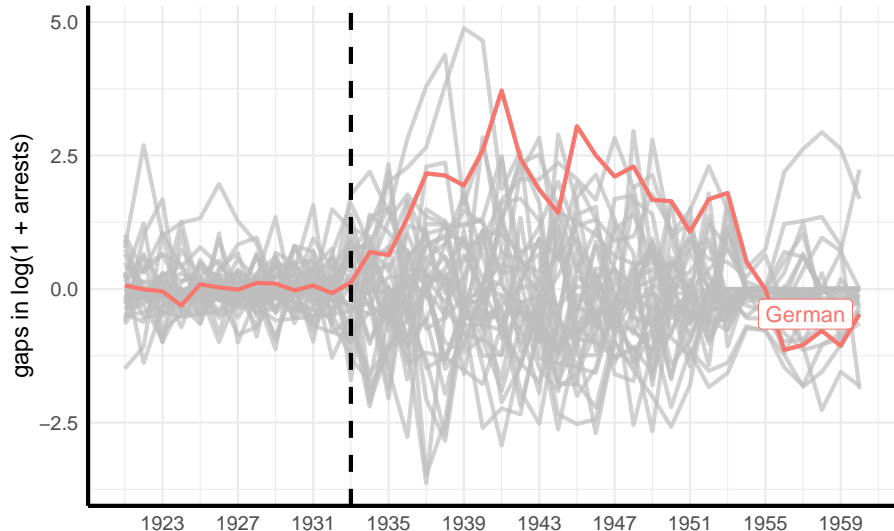
SCM - Only Rehabilitated Individuals



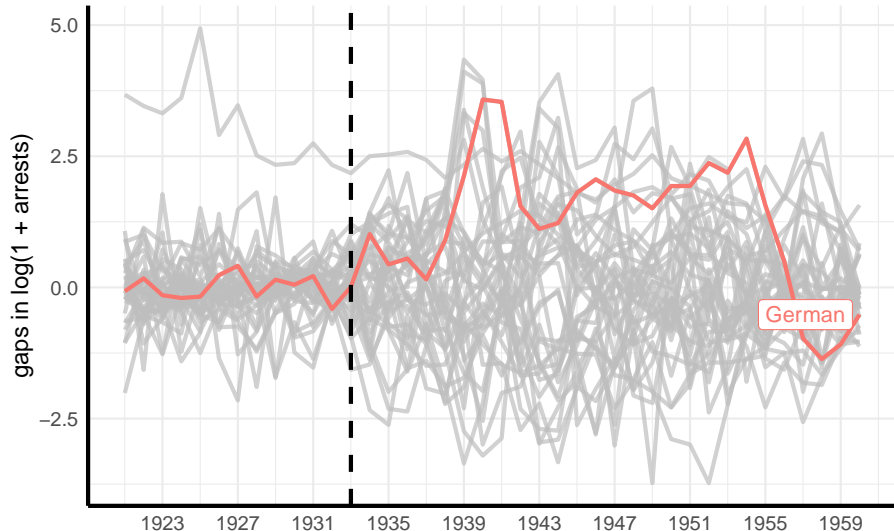
SCM - Only Arrests from Border Areas



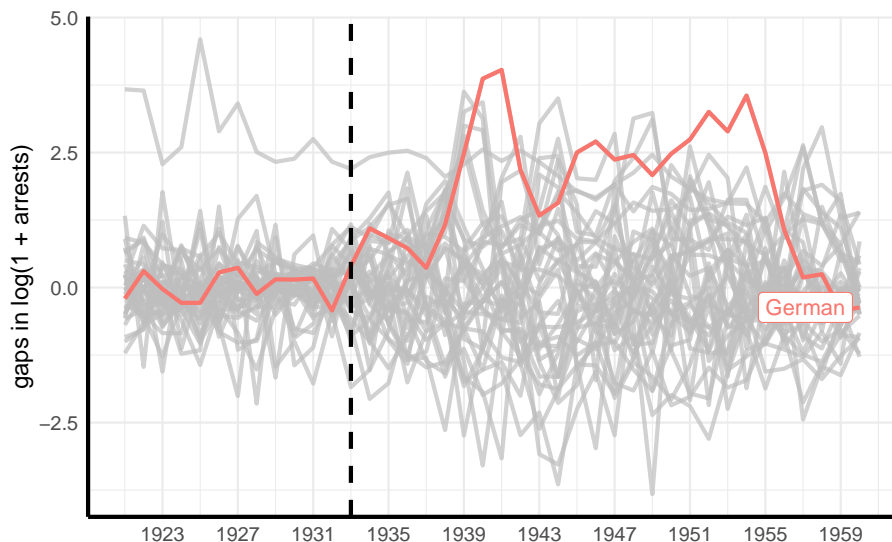
SCM - Only Arrests from Western Border Areas



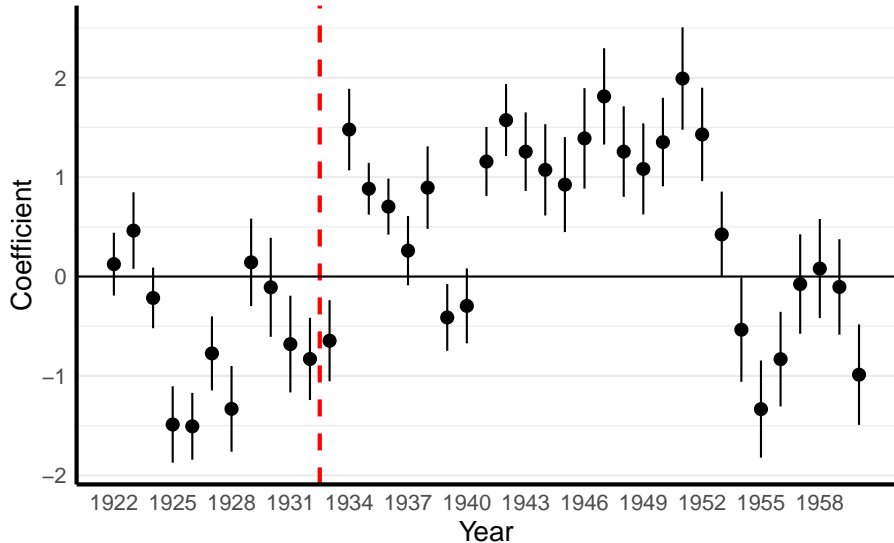
SCM - Arrests from Border Areas Excluded



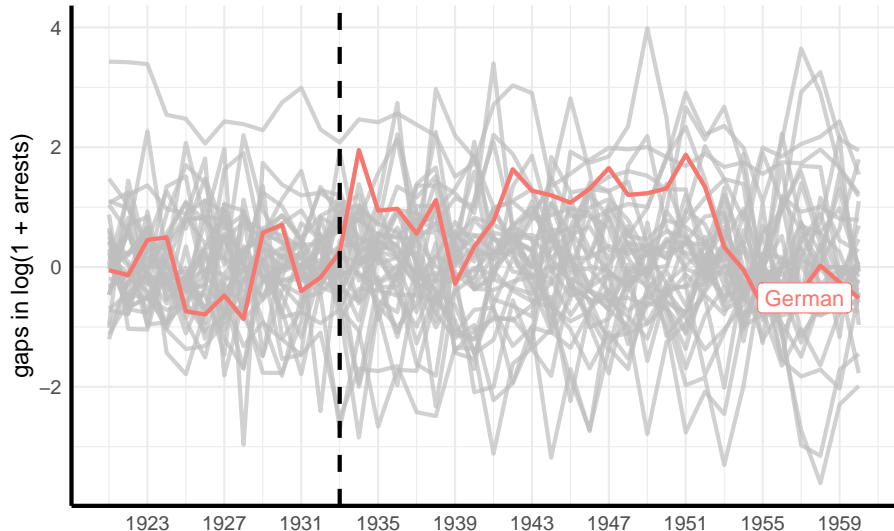
SCM - Arrests from Western Border Excluded



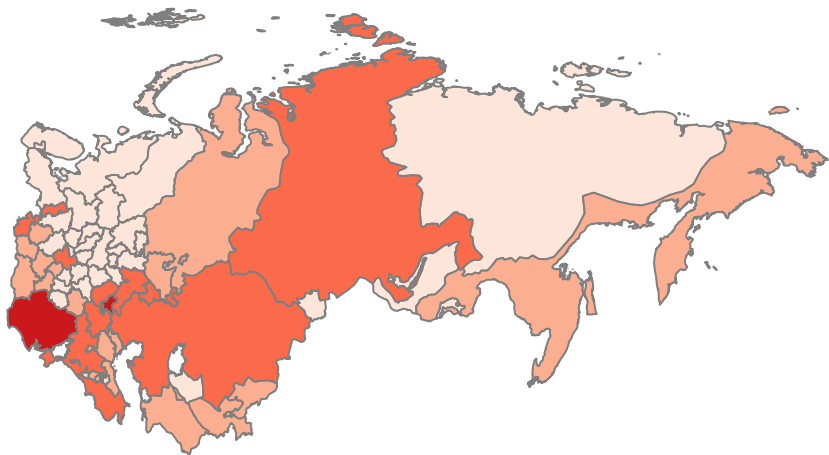
DiD - No Imputations of Arrest Date



SCM - No Imputations of Arrest Date



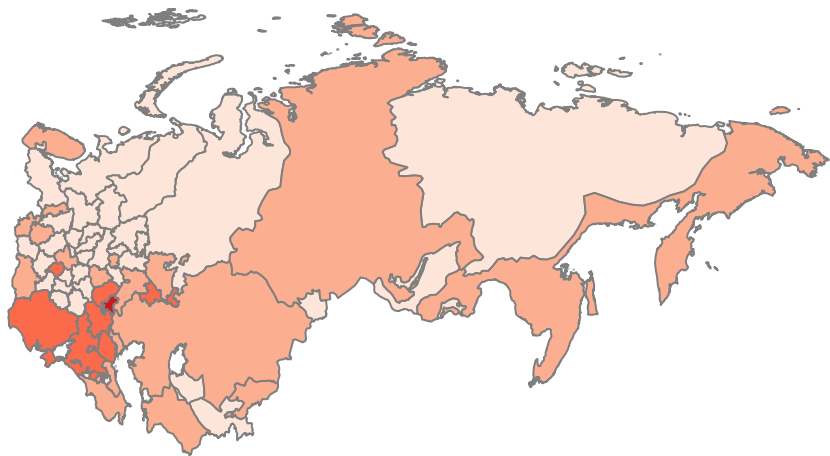
Map of German population in the USSR



Number of Germans

0 to 1000	1001 to 10,000	10,001 to 100,000	100,001 to 400,000
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Map of German population in the USSR



Share of Germans
(in percent)

0 to 0.1

0.1 to 1

1 to 10

10 to 70