# Causes of ethnic segregation in a nineteenth century city

The case of Vyborg

Antti Härkönen

2024-09-26

## Introduction

# Vyborg, a Karelian city



## Vyborg, a Karelian city

- castle founded in the late 13th century
- town privileges 1403

# Sources

#### Estimating the size of Russian population

 $\bullet\,$  over 90% of Orthodox in Vyborg Russian

#### Poll tax records

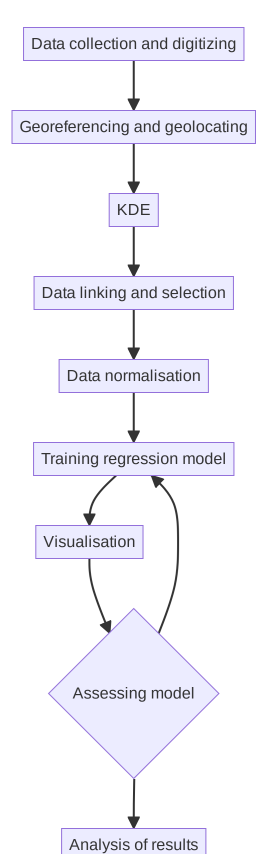
Table 1: poll tax record columns in 1894

column	description
plot_number	Plot number
taxpayer_men	Men paying poll tax
taxpayer_women	Women paying poll tax
no_tax_men	Men exempt from poll tax
no_tax_women	Women exempt from poll tax
in_russia_men	Men legally residing in Russia proper
in_russia_women	Women legally residing in Russia proper
$total\_men$	Total men
total_women	Total women
independent	Civil servants, entrepreneurs, and financially
	independent
$ \text{white}\_\text{collar}$	White collar workers
worker_industry	Workers in industry
$worker\_other$	Other workers
servants	Servants
other	Other employment status
$non\_resident$	Resident elsewhere
orthodox	Orthodox
other_christian	Non-Lutheran and non-Orthodox Christian
other_religion	Other religions
draftable	21-year-old males eligible for draft

#### Estimating the size of Lutheran population

$$P_{Lutheran} = (P_{total\_men} + P_{total\_women}) - (P_{Orthodox} + P_{other\_Christian} + P_{other\_religion})$$

#### Work flow



#### Sources

Table 2: Sources from the National archives of Finland

Signum	Original year	Digitization process
Town plan of Vyborg.  Vyborg military engineer detachment's archive of plans for fortifications and	1878	Georeferenced using ground control points, vectorized manually into shapefile
buildings, 7, 11.  Vyborg province poll tax	1880	Digitized manually into CSV
registers	1000	Digitized manually into CSV
Financial office of the city of Vyborg, Municipal tax levies and payment registers	1880	Digitized manually into CSV

#### Population growth

Table 3: Population growth in key areas

District	1822	1880
Centre	1192	2506
St. Anna	244	117
Vyborg suburb	642	756
St Petersburg suburb	1512	2685

# Population surface model

#### Population density modelling

Based on Martin, Tate, and Langford (2000).

$$P_i = \sum_{j=1}^N P_j w_{ij}$$

$$w_{ij} = \left(\frac{k^2 - d_{ij}^2}{k^2 + d_{ij}^2}\right)^{\alpha}$$

when

 $d_{ij} < k$ 

#### Biweight kernel

Output()

Kernel function

## References

Martin, David, Nicholas J. Tate, and Mitchel Langford. 2000. "Refining Population Surface Models: Experiments with Northern Ireland Census Data." *Transactions in GIS* 4 (4): 343–60. https://doi.org/https://doi.org/10.1111/1467-9671.00060.