

svd

August 27, 2022

0.1 Prepare Data for SVD Analysis

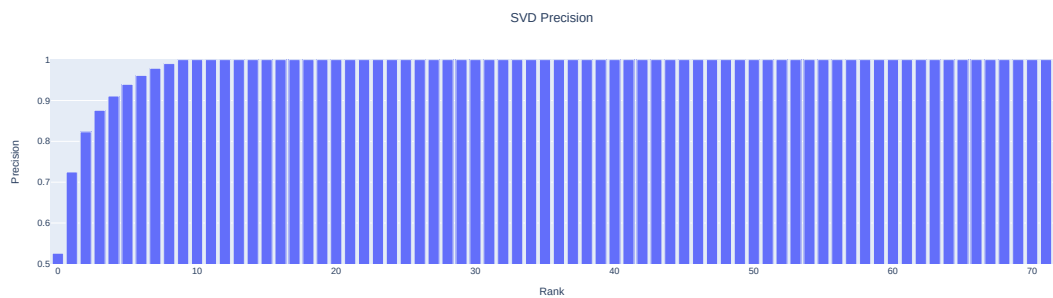
Creating folder svd_plots/columns-tempC-months-12_1_2

Creating svd file for columns-tempC-months-12_1_2

0.2 SVD

Loading svd file for columns-tempC-months-12_1_2

0.2.1 Precision of SVD Reconstruction

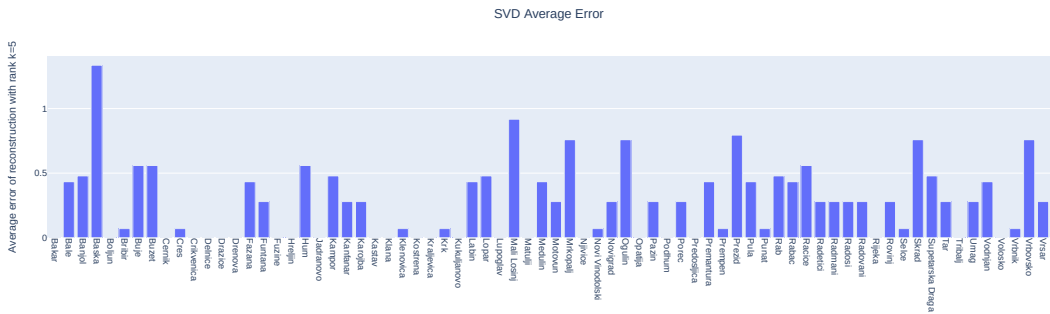


0.2.2 Full Reconstruction & Lower Rank Reconstruction

Diff: 7.181983237755836e-15

Diff reconstruction: 0.26491844235568723

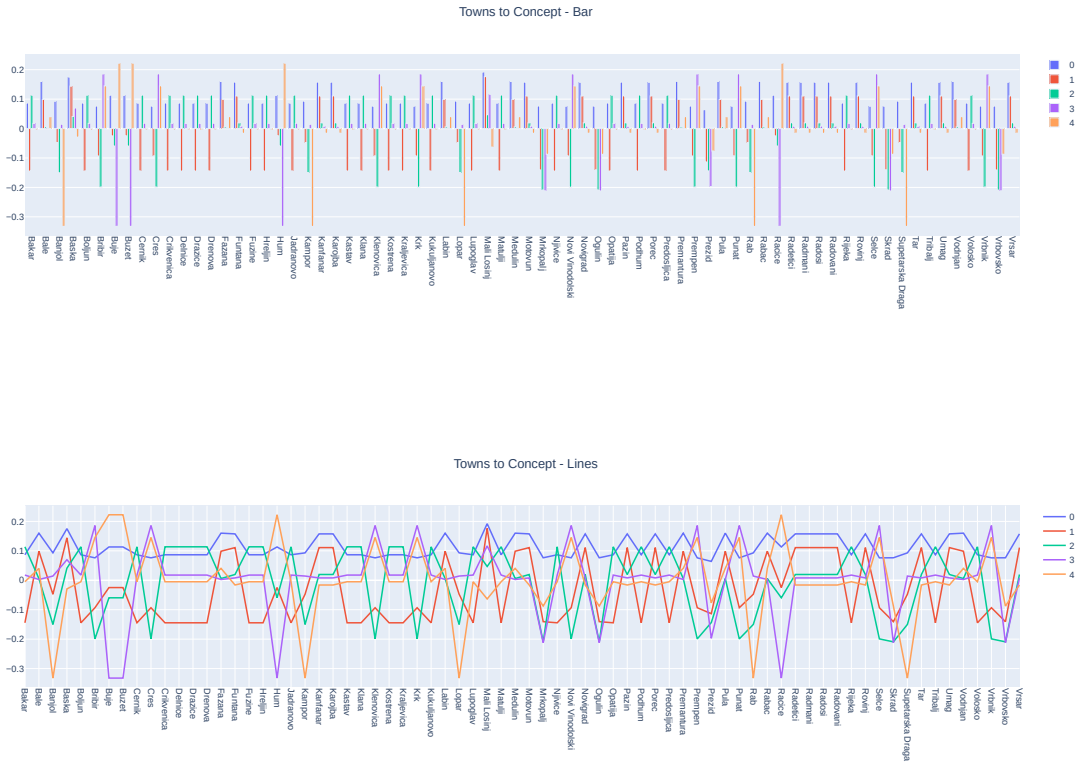
0.2.3 Average SVD Error



0.2.4 Dates to Concept - SVD_U



0.2.5 Towns to Concept - SVD_V

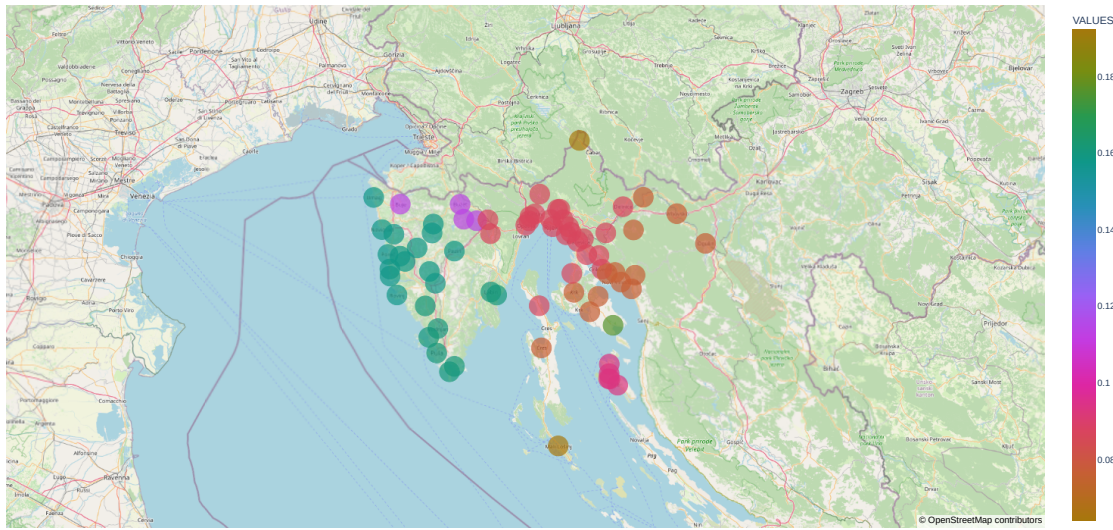


0.2.6 Singular Vector - SVD_S

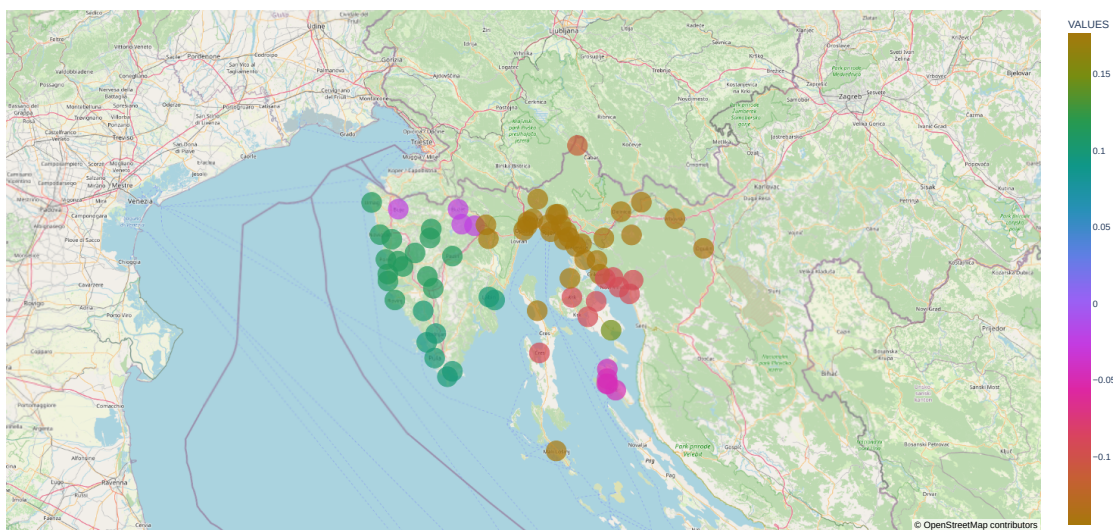
2.6793323057183327e-13; 2.6793323057183327e-13; 2.6793323057183327e-13;
 2.6793323057183327e-13; 2.6793323057183327e-13; 2.6793323057183327e-13'
 2.6793323057183327e-13'

0.2.7 SVD Maps

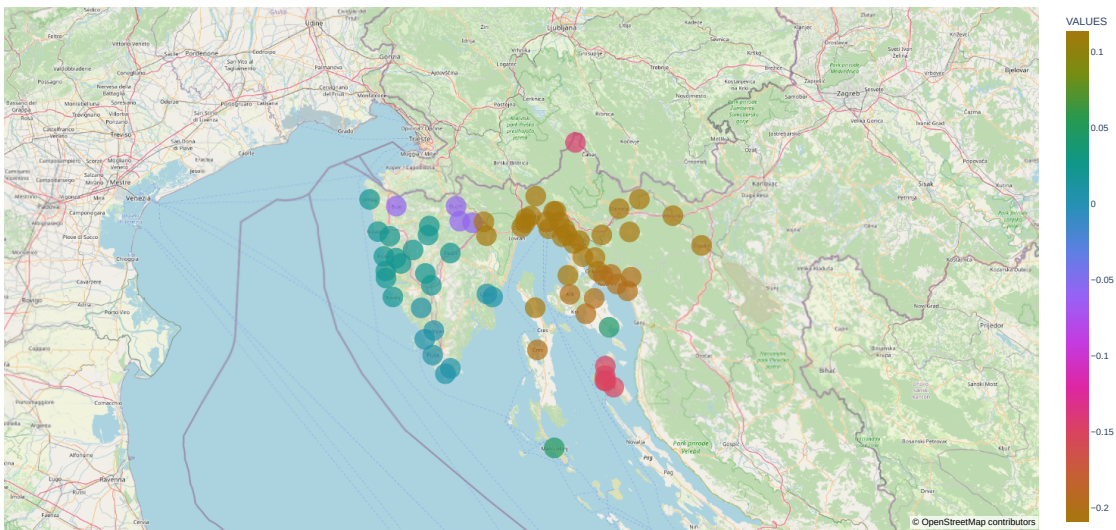
Ploting map for k = 0



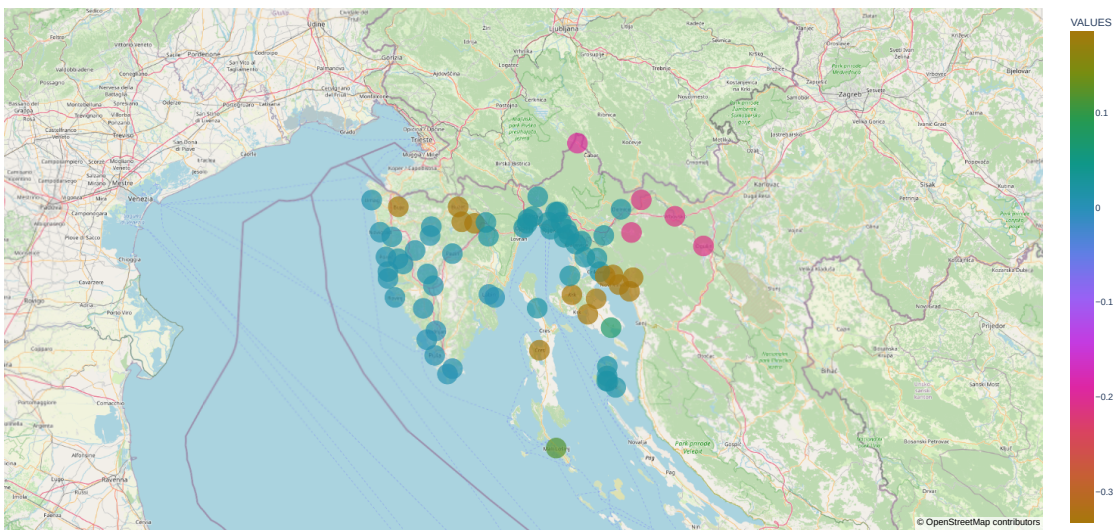
Ploting map for k = 1



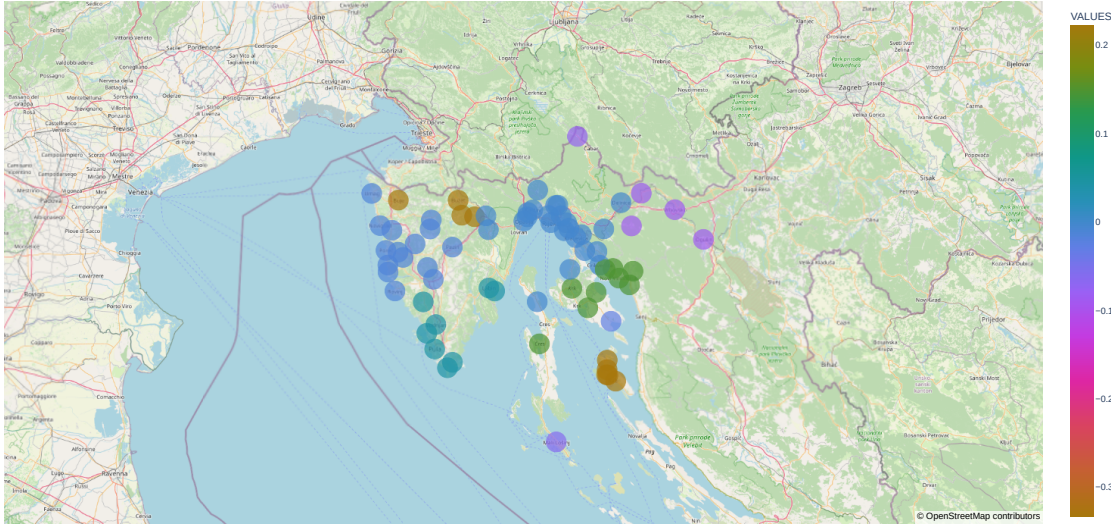
Plotting map for k = 2



Plotting map for k = 3



Plotting map for k = 4



1 Export to HTML

```
<IPython.core.display.Javascript object>

[NbConvertApp] Converting notebook svd.ipynb to HTML
[NbConvertApp] Writing 5720446 bytes to output/columns-tempC-
months-12_1_2_svd.html
[NbConvertApp] Converting notebook svd.ipynb to pdf
/home/HDD/00-Development/016-Diplomski/venv/lib/python3.9/site-
packages/nbconvert/filters/datatypefilter.py:41: UserWarning: Your element with
mimetype(s) dict_keys(['text/html']) is not able to be represented.
    warn(
[NbConvertApp] Support files will be in columns-tempC-months-12_1_2_svd_files/
[NbConvertApp] Making directory ./columns-tempC-months-12_1_2_svd_files
[NbConvertApp] Writing 64564 bytes to notebook.tex
[NbConvertApp] Building PDF
[NbConvertApp] Running xelatex 3 times: ['xelatex', 'notebook.tex', '-quiet']
[NbConvertApp] Running bibtex 1 time: ['bibtex', 'notebook']
[NbConvertApp] WARNING | bibtex had problems, most likely because there were no
```

```
citations
[NbConvertApp] PDF successfully created
[NbConvertApp] Writing 7082144 bytes to output/columns-tempC-
months-12_1_2_svd.pdf
[NbConvertApp] Converting notebook svd.ipynb to HTML
[NbConvertApp] Writing 5659629 bytes to output/columns-tempC-
months-12_1_2_svd_no_code.html
```