

Bootcamp Data Science

Przemysław Spurek

Support vector regression

(SVR)

Support vector regression

https://github.com/przem85/statistic_4/blob/master/D12_Z01_support_vector_regression.ipynb

https://github.com/przem85/statistic_4/blob/master/D12_Z02_support_vector_regression.ipynb

Regresja za pomocą Lasów Losowych

Random Forest Regression

Random Forest Regression

`https://github.com/przem85/statistic_4/blob/master/D12_Z03_random_forest_regressor.ipynb`

`https://github.com/przem85/statistic_4/blob/master/D12_Z04_random_forest_regressor.ipynb`

Regresja za pomocą Sieci Neuronowych

MLPRegressor

https://github.com/przem85/statistic_4/blob/master/D12_Z07_MLPRegressor.ipynb

https://github.com/przem85/statistic_4/blob/master/D12_Z08_MLPRegressor.ipynb

Regresja za pomocą Sieci Neuronowych

TENSORFLOW

`https://github.com/przem85/statistic_4/blob/master/D17_Z01_tensorflow.ipynb`

`https://github.com/przem85/statistic_4/blob/master/D17_Z03_tensorflow.ipynb`

Konkurs

https:

`//github.com/przem85/statistic_4/blob/master/D17_Z06.ipynb`