Implementing Feature Selection



Janani Ravi CO-FOUNDER, LOONYCORN www.loonycorn.com

Overview

Calculating and visualizing relationships in data

Detecting and handling multicollinearity in data

Implementing different feature selection techniques

Missing value ratio and variance threshold

Filter, wrapper and embedded methods

Calculating and visualizing features correlations in data

Detecting and handling multicollinearity in data

Performing feature selection using a missing values threshold and a variance threshold

Performing feature selection using univariate statistical analysis

Performing feature selection using wrapper methods

Performing feature selection using embedded methods

Summary

Calculating and visualizing relationships in data

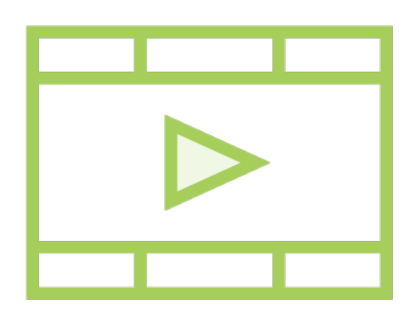
Detecting and handling multicollinearity in data

Implementing different feature selection techniques

Missing value ratio and variance threshold

Filter, wrapper and embedded methods

Related Courses



Employing Ensemble Methods with scikit-learn

Building Your First PyTorch Solution