Building Ensemble Learning and Neural Network Solutions



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

Overview

Building a classification model using the voting classifier ensemble

Bagging and pasting techniques to build ensemble models for regression

Using gradient boosting to build a regression model

Performing regression using neural networks in PyTorch

Building a classification model using ensemble techniques with the voting classifier

Using bagging and pasting to build ensemble models for regression

Using gradient boosting to build an ensemble model for regression

Performing regression using neural networks in PyTorch

Summary

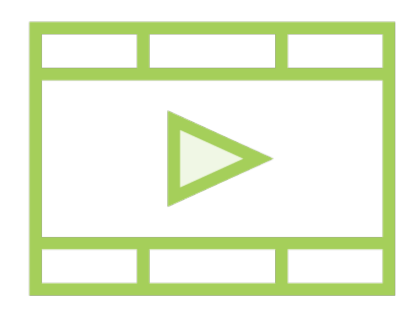
Building a classification model using the voting classifier ensemble

Bagging and pasting techniques to build ensemble models for regression

Using gradient boosting to build a regression model

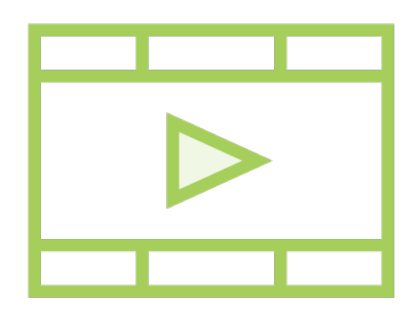
Performing regression using neural networks in PyTorch

Related Courses



Foundations of PyTorch
Building Your First PyTorch Solution

Related Courses



Building Features from Numeric Data
Building Features from Text Data
Building Features from Image Data