Building Regression and Classification Models



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

Overview

Regression and classification using the Keras API

Sequential models and the functional API

Optimizers and loss functions

Build and train models

Save, load, and checkpoint models

Monitor models using TensorBoard

Demo

Build a regression model using the Keras sequential API

Demo

Build a classification model using the Keras functional API

Summary

Regression and classification using the Keras API

Sequential models and the functional API

Optimizers and loss functions

Build and train models

Save, load, and checkpoint models

Monitor models using TensorBoard

Up Next:

Building Image Classification Models