

Scikit/Keras

Monday, 12 October 2020 10:30 (2 hours)

We will explore practical applications of TensorFlow 2.0 using Keras to build models. The aim of these tutorials is for you to learn how to construct models to work with different shape feature spaces (both image data and flat input data) with several different types of neural network and to explore common issues that can be encountered when applying training to data.

Presenter: BEVAN, Adrian

Session Classification: Parallel Session ML/AI