Tensorflow lesson lab

For learning Tensorflow lab.

Install

Supported Python version

- Python version used in this project: 3.5+

Libraries used

- Pandas-1.0.1
- Numpy-1.16.4
- TensorFlow-CPU

Quick Start

python main.py

Lab Description

– Lab 01 –

- 1. Create simple model to demonstrate tensorflow working flow.
- 2. Training a model to preset linear formula. [y = 9.5*x + 2.7].

- Lab 02 -

- 1. Create simple model to demonstrate tensorflow working flow.
- 2. Training a model to preset linear formula. [y = 9.5*x + 2.7].
- 3. Use normalize methodology to scale (transform) data in range (-1, 1).
- 4. Use the model trained during step 2 to predict 20 pair of data.
- 5. Use RMSE to verify the prediction results.

– Lab 03 –

 $1.\,$ Extend the Lab 02, create more complex NN model.

2. Demonstrate that how to build multi-layer neural network.

– Lab 04 –

- 1. Use tf saver module to demonstrate saving trained model as metadata file.
- $2.\,$ Use tf saver module to demonstrate restoring model from metadata file.

- Sample Project - StockPredictor -

- To predict the stock close price of next day.