

TEKLRN

TENSORFLOW LEVEL 5

1. Load and Preprocess Data
2. Load images
 - Setup
3. Download the flowers dataset
 - Load using keras.preprocessing
 - Create a dataset
 - Visualize the data
 - Standardize the data
4. Configure the dataset for performance
5. Train a model
 - Using tf.data for finer control
6. Configure dataset for performance
7. Visualize the data
8. Continue training the model
 - Using TensorFlow Datasets
9. Load text
 - Setup
10. Load text into datasets
11. Encode text lines as numbers
12. Build vocabulary
13. Encode examples
14. Split the dataset into test and train batches
15. Build the model
16. Train the model