

TEKLRN

TENSORFLOW LEVEL 6

1. Load CSV data
 - Setup
 - Load data
2. Data preprocessing
3. Continuous data
4. Data Normalization
5. Categorical data
6. Combined preprocessing layer
7. Build the model
8. Train, evaluate, and predict
- 9.
10. Load NumPy data
 - Setup
11. Load from .npz file
12. Load NumPy arrays with tf.data.Dataset
13. Use the datasets
14. Shuffle and batch the datasets
15. Build and train a model
16. Load a pandas.DataFrame
17. Read data using pandas
18. Load data using tf.data.Dataset
 - Create and train a model
19. Alternative to feature columns

