

TEKLRN

TENSORFLOW LEVEL 10

1. Gradient Boosted Trees: Model understanding
2. How to interpret Boosted Trees models both locally and globally
3. Load the titanic dataset
4. Create feature columns, input_fn, and the train the estimator
5. Preprocess the data
6. Build the input pipeline
7. Train the model
- 8.
9. Model interpretation and plotting
10. Local interpretability
11. Global feature importances
12. Gain-based feature importances
13. Average absolute DFCs
14. Permutation feature importance
15. Visualizing model fitting
16. Create an Estimator from a Keras model
 - Overview
 - Setup
17. Create a simple Keras model.
18. Create an input function