

1. **Classify structured data with feature columns**
2. **The Dataset**
3. **Create an input pipeline using tf.data**
4. **Create a feature layer**
5. **Create, compile, and train the model**
6. **Classification on imbalanced data**
 - **Setup**
7. **Data processing and exploration**
8. **Baseline model**
9. **Build the model**
10. **Optional: Set the correct initial bias.**
11. **Checkpoint the initial weights**
12. **Confirm that the bias fix helps**
13. **Train the model**
14. **Check training history**
 - **Evaluate metrics**
15. **Check training history**
16. **Evaluate metrics**
17. **Plot the ROC**
18. **Oversampling**
20. **Evaluate metrics**
21. **Plot the ROC**
22. **Applying this tutorial to your problem**