

[Sign In](#)[Register](#)

We use cookies on Kaggle to deliver our services, analyze web traffic, and improve your experience on the site. By using Kaggle, you agree to our use of cookies.

[Got it](#)[Learn more](#)

Bank Customer Churn Prediction

58

[Copy and Edit](#)

321

...

Python notebook using data from
[Predicting Churn for Bank Customers](#)

· 34,728 views · 2y ago · 🎯

exploratory data analysis,
classification, model comparison

 Notebook

 Input

 Comments