





Example Notebook

Welcome to the example notebook for the Home Credit Kaggle competition. The goal of this competition is to determine how likely a customer is going to default on an issued loan. The main difference between the first (https://www.kaggle.com/c/home-credit-default-risk) and his competition is that now your submission will be scored with a custom metric that will ake into account how well the model performs in future. A decline in performance will be benalized. The goal is to create a model that is stable and performs well in the future.

n this notebook you will see how to:

- · Load the data
- Join tables with Polars a DataFrame library implemented in Rust language, designed to be blazingy fast and memory efficient.

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OK, Got it.