The dataset includes 1500 rows and 7 columns:

* is\_genuine: boolean
* diagonal: float
* height\_left: float
* height\_right: float
* margin\_low: float
* margin\_upper: float
* length: float

Idea of projects with this dataset:

* Predicting the missing values with a linear regression or a KNN imputer
* Comparing classification such as logistic regression or KNN with an unsupervised model such as K-Means to predict the authenticity of the bills
* Trying to do a PCA or a Kernel Transform to create a clearer separation between the Genuine and Fake Bills