**Machine Learning**

**Cross-validation:**

I think that doing a cross-validation instead of a simple train and test split is a good idea. Even if doing a K-fold cross validation increases the time complexity, it limits the bias and facilitate the generalization of the prediction.

How it works :

<https://towardsdatascience.com/cross-validation-using-knn-6babb6e619c8>

**Prediction**

Features :

all clean data

Label :