

LINKS Y REFERENCIAS PARA SEGUIR PROFUNDIZANDO

O. KNN

https://scikit-learn.org/stable/modules/neighbors.html#classification

1. SVM

https://scikit-learn.org/stable/modules/svm.html

2. Regresión Polinómica

https://scikit-learn.org/stable/modules/preprocessing.html#polynomial-features https://towardsdatascience.com/polynomial-regression-bbe8b9d97491

3. Gestión de los dataset no balanceados

https://towardsdatascience.com/handling-imbalanced-datasets-in-machine-learning-7a0e842 20f28

4. ADASYN, SMOTE, Random Oversampling

https://imbalanced-learn.org/stable/references/generated/imblearn.over_sampling.ADASYN.html#imblearn.over_sampling.ADASYN

https://imbalanced-learn.org/stable/references/generated/imblearn.over_sampling.SMOTE.html https://imbalanced-learn.org/stable/references/generated/imblearn.over_sampling.RandomOverSampler.html



5. Análisis de Errores

 $\underline{https://towardsdatascience.com/responsible-machine-learning-with-error-analysis-a 7553f649} \\ \underline{915}$

