

# LINKS Y REFERENCIAS PARA SEGUIR PROFUNDIZANDO

## ***0. Selección de Features en Sklearn***

[https://scikit-learn.org/stable/modules/feature\\_selection.html](https://scikit-learn.org/stable/modules/feature_selection.html)

## ***1. Recursive Feature Elimination***

<https://machinelearningmastery.com/rfe-feature-selection-in-python/>

## ***2. Sequential Feature Selection*** ***(la versión inversa a RFE)***

[https://scikit-learn.org/stable/modules/feature\\_selection.html#sfs](https://scikit-learn.org/stable/modules/feature_selection.html#sfs)