

LINKS Y REFERENCIAS PARA SEGUIR PROFUNDIZANDO

0. Hands on Time Series

<https://learning.oreilly.com/library/view/hands-on-time-series/9781484259924/>

1. Time Series Forecasting in Python

<https://learning.oreilly.com/videos/time-series-forecasting/9781617299889VE/>

2. Aquí se cuenta bastante bien el tema de los hiperparámetros ARIMA

<https://www.kaggle.com/jagangupta/time-series-basics-exploring-traditional-ts>

3. Tutorial de ARIMA en vídeo

<https://www.youtube.com/watch?v=D9y6dcy0xK8>

4. Más ARIMA con Python

<https://machinelearningmastery.com/make-sample-forecasts-arima-python/>

5. Predicción de series temporales con Deep Learning (LSTM)

<https://machinelearningmastery.com/time-series-prediction-lstm-recurrent-neural-networks-python-keras/>

6. Métodos de Smoothing

<https://www.analyticsvidhya.com/blog/2018/02/time-series-forecasting-methods/>

7. Un libreto online bastante completo (usa R)

<https://otexts.com/fpp2/>