## 1. Series de tiempo:

https://medium.com/@cristhianplaza.o/principios-básicos-de-una-serie-temporal-resumen-del-libro-practical-time-series-analysis-bb06b5f96400

#### 2. Ejemplo de series de tiempo univariable y multivariable:

https://github.com/sacalderonv/TimeSeries/tree/master/Series%20Univariadas

#### 3. Series de tiempo interrumpidas Básico:

https://ds4ps.org/pe4ps-textbook/docs/p-020-time-series.html#model-overview

### 4. Series de tiempo interrumpidas:

https://medium.com/analytics-vidhya/interrupted-time-series-analysis-10d73659c6af#:~:text=Interrupted%20time%20series%20analysis%2C%20sometimes,interventions%20(controlled%20external%20influences).

### (Extra-Opcional)

https://bmcmedresmethodol.biomedcentral.com/articles/10.1186/s12874-021-01306-w

## 5. Paquete para series de tiempo interrumpidas:

https://google.github.io/CausalImpact/CausalImpact.html

## 6. Paper del paquete de series de tiempo interrumpidas" CausalImpact":

https://static.googleusercontent.com/media/research.google.com/es//pubs/archive/41854.pdf

#### 7. Uso del paquete" Causalimpact" en Python:

- https://medium.com/@mrmaster907/how-to-use-causal-impact-in-pythonexample-18d27623e896
- https://colab.research.google.com/drive/1EzfoAylozyU8Tzq-xUIY3WKGR4K0-V k?usp=sharing#scrollTo=eYeT3xadJNGf

# 8. (Opcional)-Aplicación de series de tiempo interrumpidas:

https://bmcpublichealth.biomedcentral.com/articles/10.1186/s12889-023-16953-5