Import des données

objets trouvés:

* https://ressources.data.sncf.com/explore/dataset/objets-trouves-restitution/table/?sort=date

Températures:

* [ici](https://public.opendatasoft.com/explore/dataset/donnees-synop-essentielles-omm/information/?sort=date&dataChart=eyJxdWVyaWVzIjpbeyJjaGFydHMiOlt7InR5cGUiOiJjb2x1bW4iLCJmdW5jIjoiQVZHIiwieUF4aXMiOiJ0YyIsInNjaWVudGlmaWNEaXNwbGF5Ijp0cnVlLCJjb2xvciI6IiNGRjUxNUEifV0sInhBeGlzIjoiZGF0ZSIsIm1heHBvaW50cyI6IiIsInRpbWVzY2FsZSI6ImRheSIsInNvcnQiOiIiLCJjb25maWciOnsiZGF0YXNldCI6ImRvbm5lZXMtc3lub3AtZXNzZW50aWVsbGVzLW9tbSIsIm9wdGlvbnMiOnsic29ydCI6ImRhdGUifX19XSwiZGlzcGxheUxlZ2VuZCI6dHJ1ZSwiYWxpZ25Nb250aCI6dHJ1ZX0%3D&location=2,18.97903,34.80469&basemap=jawg.light)

Fréquentation:

* https://ressources.data.sncf.com/explore/?sort=modified&q=R%C3%A9gularit%C3%A9+mensuelle

Analyse time series

<https://www.machinelearningplus.com/time-series/time-series-analysis-python/>

Forecasting - approche classique

<https://www.machinelearningplus.com/time-series/arima-model-time-series-forecasting-python/#arimapythonnotebook>

Forecasting - approche machine learning

* <https://towardsdatascience.com/multi-step-time-series-forecasting-with-xgboost-65d6820bec39>
* <https://machinelearningmastery.com/xgboost-for-time-series-forecasting/>
* https://www.kaggle.com/code/robikscube/time-series-forecasting-with-machine-learning-yt
* …

Forecasting - approche deep learning

* https://www.tensorflow.org/tutorials/structured\_data/time\_series