Introduction to Data Science with Python

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Presenter



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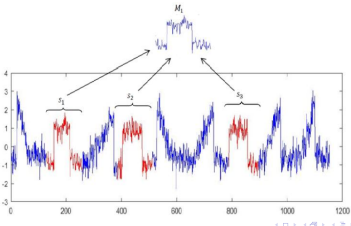
Alexis Bogroff Lecturer and Mentor in Data Science at Paris 1 Panthéon-Sorbonne, ESILV, Openclassrooms, EM-Lyon

- 4 years Teaching Assistant and lecturer in VBA, Python for finance, SQL, Data Analysis and Data Science
- 9 months Researcher Assistant at Paris 1 Panthéon-Sorbonne within H2020 European Project
- 1 year Data Scientist at Pléiade Asset Management

Predictions: What does that mean?

What is modeled?

- Continuity (stationarity)
- Correlation (pattern)



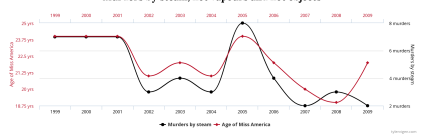
Predictions: What does that mean?

What is modeled?

Correlation vs Causality¹

Age of Miss America
correlates with

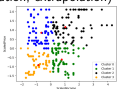
Murders by steam, hot vapours and hot objects



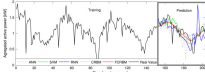
Predictions: Examples

- Present:
 - Electricity consumption based on other cities (e.g. Seattle)
 - Missing values (interpolation, extrapolation)

Client category



- Future:
 - Electricity consumption next month (time series)



- Client clicking add (recommander sys.)
- Pedestrian and cars trajectories (RL)



Regression

- Linear regression
- Polynomial regression
- SARIMA
- Deep Learning (RNN, LSTM)

Classification

- Logistic regression
- Tree (ensemble models, RF, XGBoost)
- K-NN
- Neural Network (Deep Learning: CNN)

Unsupervised ML

- Clustering (grouping)
- Dimensionality reduction
- Reducing multicolinearity
- Models:
 - K-Means: entropy minimisation principle (min var intra, max var inter)
 - Hierarchical Clustering
 - PCA

General

- Parameters
- Hyperparameters
- Train, cross-validate, test
- Feature importance
- Data Leakage

- Generalization
- Complexity
- Over/Under-sampling
- Unbalanced Datasets (weights on cost function, SMOTE, Auto-encoder)

Metrics

- Regression
 - RMSE
 - R²
- Classification
 - Accuracy
 - AUC, ROC Curve
 - Other metrics based on confusion matrix

Transfer Learning, Why?

- Training can be complicated, long and expensive
- Specific but complex (and similar) task (NLP)
- Few samples

What has been learnt?

- Weights value (or centroids)
- Hyperparameters

Deep Learning

- Optimize target objective on long term, intermediate steps on short term:
 - Increase task difficulty gradually
 - Better generalisation: Multi-task learning (RL, learn recognize unrelated objects)
 - Improve Neural Network architecture (genetic algorithms)

Some code examples

- Sklearn simple 4 lines of code
- More advanced Sklearn
- Deep Learning with Pytorch