



# Data Analysis and Machine Learning with PYTHON

# A selection of the best DataCamp courses Gilles MOREL – UTC – September 2020

To choose the best courses fitted to your level and needs :

- > Go the entry page (clic on the title link below) to read the description and program
- > See the prerequisite before begining (the order in each sub-lists takes into account prerequisite)

# Python the language (for data science)

For those who don't have the basics of the Python language, before using ML libraries

- Introduction to Python (includes introduction to NumPy)
- > Intermediate Python (includes introduction to Matplotlib and Panda)
- > Python Data Science Toolbox (Part 1)
- Python Data Science Toolbox (Part 2)

For those who wants to go further in Python (special topics)

- Writing functions in Python
- Object-oriented Programming in Python
- Introduction to Databases in Python
- > Introduction to importing data in Python
- Working with Dates and Times in Python
- Software Engineering for Data Scientists in Python

# Data Manipulation and Pre-Processing (preference with pandas better than NumPy)

# The basics:

- Pandas Foundations + Manipulating Dataframes with pandas OR/AND
- Data Manipulation with pandas

### To go further

- Joining Data with pandas
- > Streamline Data Ingestion with pandas
- > Cleaning data in Python

See also « Time Series Analysis »





### **Data Visualization**

#### The basics:

- > Introduction to Data Visualization with Matplotlib
- ➤ Introduction to Data Visualization with Seaborn

### To go futher

Intermediate Data Visualization with Seaborn

# **EDA (Exploratory Data Analysis) and statistics**

- Exploratory Data Analysis (EDA) with Python
- Statistical Thinking in Python Part 1
- Statistical Thinking in Python Part 2

# **Machine Learning**

# The basics:

- Supervised Learning with scikit-learn
- Unsupervised Learning in Python
- ➤ Linear Classifiers in Python

# To go further:

- Machine Learning with Tree-Based Models in Python
- Cluster Analysis in Python

# **Time Series Analysis**

- Manipulating Time Series Data in Python
- Time Series Analysis in Python
- Visualizing Time Series Data in Python
- Machine Learning for Time Series Data in Python
- > ARIMA Models in Python

# **Introduction to Deep Learning**

#### The basics

- ➤ Introduction to Deep Learning in Python
- ➤ Introduction to Deep Learning with Keras

#### To go further

All the courses Deep Learning with Python tools (DataCamp track)