

Data Engineering and Machine Learning Masterclass



- **01 Machine Learning Introduction**
- **02 Python Introduction**

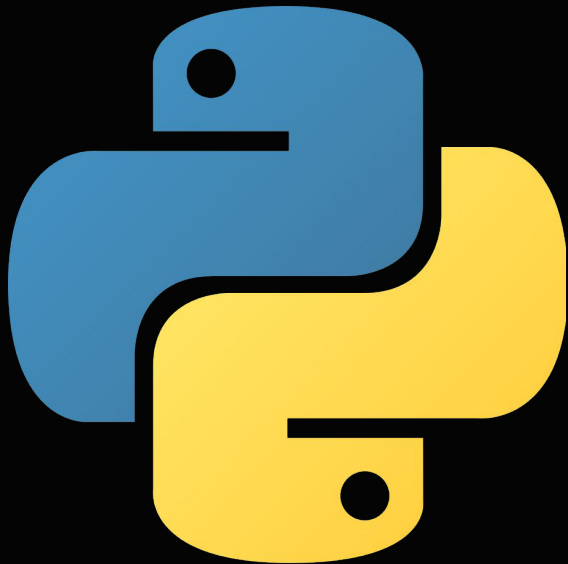
- **03 Load, clean and encode data**
- **04 Data engineering for machine learning**
- **05 Build regression and discretizer models**
- **06 Data transformation and feature selection for ridge regression**

All source files provided!

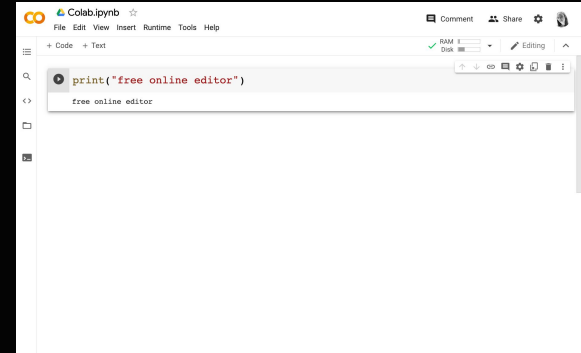
Requirements



- **Python introduction included**



Code editor with Python support



- Free online: Google Colab
 - <https://colab.research.google.com>
- Or on your computer

Working with Google Colab

- Variable values can get stuck.
- If your changes don't seem to update, restart the runtime.

How to Debug

- **Search your bug, problem or question via a search engine**
 - Many answers on Stack Overflow
- **Join a Discord server**

How to Debug

- Visit the Github for the library that isn't working
- Visit the documentation for what you are struggling with

- **No installation required**
- **No paid software required**

Data Engineering and Machine Learning Masterclass

