**Machine Learning in Finance - Homework 1 – Due 09.10.2024**

Textbook reading:

Chapters 1 and 2

* Google Colab account
* Import code into your Colab account from <https://github.com/deepintomlf/mlfbook.git>
* Install python packages including
  + Pandas
  + Numpy
  + Keras and Tensorflow
* A local installation of Anaconda and Jupyter notebook
* Upload section2.2\_from\_regression\_to\_classification.ipynb to colab and execute the code
* If the following line in the code shows an error message: model = LogisticRegression(random\_state=0, solver='saga')
  + What is that error message and why does it matter?
  + How to you modify the code so the code runs to completion?