**AFE7518 – MLAI in Finance**

**Tutorial 3 – Supervised Learning: Logistic Regression (Python)**

Using data of excel files related to “LendingClub”, develop a logistic model to classify loans of test sample into good “1” and bad “0” loans.

Data files required are available on canvas:

* Lendingclub\_traindata
* Lendingclub\_valdata
* Lendingclub\_testdata