# MGMT 675 AI-ASSISTED FINANCIAL ANALYSIS



# CLASSIFICATION

#### **CATEGORICAL TARGET VARIABLES**

- Binary (off/on, yes/no, ...)
- Multiclass
- Same sets of models: linear, trees, neural nets, ...

### **BINARY EXAMPLES**

- Random forest
- Gradient boosting
- Linear (logistic regression)

#### **BINARY DATA**

- Upload irrelevant\_features.xlsx to Julius
- Ask Julius to read it
- Tell Julius that y2 is the target variable and x1 through x50 are the features
- y2 is a "high-low" version of y1 = x1 + noise.

#### **RANDOM FOREST**

- Ask Julius to do a train-test split and train a random forest on the training data.
- Ask Julius to produce a confusion matrix for the training data and a confusion matrix for the test data.
- Ask Julius to produce a ROC curve for the test data and to explain it.

# LINEAR MODEL (LOGISTIC REGRESSION)

- For binary variables but can be extended
- Transform binary variable to 0 and 1 dummy variable
- Choose parameters  $\alpha$ ,  $\beta_i$  to maximize fit of

$$rac{1}{1+e^{-lpha-eta_1x_1-\cdotseta_nx_n}}$$

to the dummy variable.

Can do shrinkage

# **TO BE CONTINUED**