

# Problem description

You are to predict whether a company will go bankrupt in the following year, based on financial attributes of the company.

Perhaps you are contemplating lending money to a company, and need to know whether the company is in near-term danger of not being able to repay.

## Goal

## Learning objectives

- Demonstrate mastery on solving a classification problem and presenting the entire Recipe for Machine Learning process in a notebook.
- We will make suggestions for ways to approach the problem
  - But there will be little explicit direction for this task.
- It is meant to be analogous to a pre-interview task that a potential employer might assign to verify your skill

## Import modules

```
In [ ]: ## Standard imports
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt

import sklearn

import os
import math

%matplotlib inline
```

## API for students

```
In [ ]: ## Load the bankruptcy_helper module

from IPython.core.interactiveshell import InteractiveShell
InteractiveShell.ast_node_interactivity = "all"

# Reload all modules imported with %aimport
%load_ext autoreload
%autoreload 1

# Import bankruptcy_helper module
import bankruptcy_helper
%aimport bankruptcy_helper

helper = bankruptcy_helper.Helper()
```

## Get the data

## Get the data

The first step in our Recipe is Get the Data.

- Each example is a row of data corresponding to a single company
- There are 64 attributes, described in the section below
- The column Bankrupt is 1 if the company subsequently went bankrupt; 0 if it did not go bankrupt
- The column Id is a Company Identifier

```
In [ ]: # Data directory
DATA_DIR = "./Data"

if not os.path.isdir(DATA_DIR):
    DATA_DIR = "../resource/asnlib/publicdata/bankruptcy/data"

data_file = "5th_yr.csv"
data = pd.read_csv( os.path.join(DATA_DIR, "train", data_file) )

target_attr = "Bankrupt"

n_samples, n_attrs = data.shape
print("Data shape: ", data.shape)
```

## Have a look at the data

We will not go through all steps in the Recipe, nor in depth.

```
In [ ]: data.head()
```

Pretty *unhelpful* !

What are these mysteriously named features ?

## Description of attributes

Attribute Information: Id Company Identifier X1 net profit / total assets X2 total liabilities / total assets X3 working capital / total assets X4 current assets / short-term liabilities X5 [(cash + short-term securities + receivables - short-term liabilities) / (operating expenses - depreciation)] \* 365 X6 retained earnings / total assets X7 EBIT / total assets X8 book value of equity / total liabilities X9 sales / total assets X10 equity / total assets X11 (gross profit + extraordinary items + financial expenses) / total assets X12 gross profit / short-term liabilities X13 (gross profit + depreciation) / sales X14 (gross profit + interest) / total assets X15 (total liabilities \* 365) / (gross profit + depreciation) X16 (gross profit + depreciation) / total liabilities X17 total assets / total liabilities X18 gross profit / total assets X19 gross profit / sales X20 (inventory \* 365) / sales X21 sales (n) / sales (n-1) X22 profit on operating activities / total assets X23 net profit / sales X24 gross profit (in 3 years) / total assets X25 (equity - share capital) / total assets X26 (net profit + depreciation) / total liabilities X27 profit on operating activities / financial expenses X28 working capital / fixed assets X29 logarithm of total assets X30 (total liabilities - cash) / sales X31 (gross profit + interest) / sales X32 (current liabilities \* 365) / cost of products sold X33 operating expenses / short-term liabilities X34 operating expenses / total liabilities X35 profit on sales / total assets X36 total sales / total assets X37 (current assets - inventories) / long-term liabilities X38 constant capital / total assets X39 profit on sales / sales X40 (current assets - inventory - receivables) / short-term liabilities X41 total liabilities / ((profit on

operating activities + depreciation) \* (12/365)) X42 profit on operating activities / sales X43 rotation  
 receivables + inventory turnover in days X44 (receivables \* 365) / sales X45 net profit / inventory X46  
 (current assets - inventory) / short-term liabilities X47 (inventory \* 365) / cost of products sold X48  
 EBITDA (profit on operating activities - depreciation) / total assets X49 EBITDA (profit on operating  
 activities - depreciation) / sales X50 current assets / total liabilities X51 short-term liabilities / total assets  
 X52 (short-term liabilities \* 365) / cost of products sold) X53 equity / fixed assets X54 constant capital /  
 fixed assets X55 working capital X56 (sales - cost of products sold) / sales X57 (current assets - inventory -  
 short-term liabilities) / (sales - gross profit - depreciation) X58 total costs / total sales X59 long-term  
 liabilities / equity X60 sales / inventory X61 sales / receivables X62 (short-term liabilities \* 365) / sales X63  
 sales / short-term liabilities X64 sales / fixed assets

This may still be somewhat unhelpful for those of you not used to reading Financial Statements.

But that's partially the point of the exercise

- You can *still* perform Machine Learning *even if* you are not an expert in the problem domain
  - That's what makes this a good interview exercise: you can demonstrate your thought process even if you don't know the exact meaning of the terms
- Of course: becoming an expert in the domain *will improve* your ability to create better models
  - Feature engineering is easier if you understand the features, their inter-relationships, and the relationship to the target

Let's get a feel for the data

- What is the type of each attribute ?

```
In [ ]: data.info()
```

You may be puzzled:

- Most attributes are object and *not* numeric (float64)
- But looking at the data via `data.head()` certainly gives the impression that all attributes are numeric

Welcome to the world of messy data ! The dataset has represented numbers as strings.

- These little unexpected challenges are common in the real-world
- Data is rarely perfect and clean

So you might want to first convert all attributes to numeric

**Hint**

- Look up the Pandas method to `numeric`

## Evaluating your project

We will evaluate your submission on a test dataset that we provide

- It has no labels, so **you** can't use it to evaluate your model, but **we** have the labels
- We will call this evaluation dataset the "holdout" data

Let's get it

```
In [ ]: holdout_data = pd.read_csv( os.path.join(DATA_DIR, "holdout", '5th_yr.csv') )  
print("Data shape: ", holdout_data.shape)
```

We will evaluate your model on the holdout examples using metrics

- Accuracy
- Recall
- Precision

From our lecture: we may have to make a trade-off between Recall and Precision.

Our evaluation of your submission will be partially based on how you made (and described) the trade-off.

You may assume that it is 5 times worse to *fail to identify a company that will go bankrupt* than it is to fail to identify a company that won't go bankrupt.

## Your model

Time for you to continue the Recipe for Machine Learning on your own.

## Submission guidelines

Although your notebook may contain many models (e.g., due to your iterative development) we will only evaluate a single model. So choose one (explain why !) and do the following.



We will evaluate your model against the holdout data

- By reading the holdout examples `X_hold` (as above)
- Calling `y_hold_pred = MyModel(X_hold)` to get the predictions
- Comparing the predicted values `y_hold_pred` against the true labels `y_hold` which are known only to the instructors

See the following cell as an illustration

```
X_hold = pd.read_csv( os.path.join(DATA_DIR, "holdout", '5th_yr.csv') ) # Predict using MyModel
y_hold_pred = MyModel(X_hold) # Compute metrics # accuracy
accuracy_hold = accuracy_score(y_hold, y_hold_pred) # recall
recall_hold = recall_score(y_hold, y_hold_pred, pos_label=1, average="binary") # precision
precision_hold = precision_score(y_hold, y_hold_pred, pos_label=1, average="binary")
print("\t{m:s} Accuracy: {a:3.1%}, Recall {r:3.1%}, Precision {p:3.1%}".format(m=name, a=accuracy_hold,
r=recall_hold, p=precision_hold))
```

## **Remember**

The holdout data is in the same format as the one we used for training

- Except that it has no attribute for the target
- So you will need to perform all the transformations on the holdout data
  - As you did on the training data
  - Including turning the string representation of numbers into actual numeric data types

All of this work *must* be performed within the body of the `MyModel` routine you will write

```
In [ ]: import pandas as pd
import os

def MyModel(X):
    # It should create an array of predictions; we initialize it to the empty array for convenience
    predictions = []

    # YOUR CODE GOES HERE

    return predictions
```

## Check your work: predict and evaluate metrics on *your* test examples

Although only the instructors have the correct labels for the holdout dataset, you may want to create your own test dataset on which to evaluate your out of sample metrics.

If you choose to do so, you can evaluate your models using the same metrics that the instructors will use.

- Test whether your implementation of `MyModel` works
- See the metrics your model produces

```
In [ ]: name = "Choose a descriptive name for your model"
y_test_pred = MyModel(X_test)

accuracy_test = accuracy_score(y_test, y_test_pred)
recall_test = recall_score(y_test, y_test_pred, pos_label=1, average="binary")
precision_test = precision_score(y_test, y_test_pred, pos_label=1, average="binary")

print("\t{m:s} Accuracy: {a:3.1%}, Recall {r:3.1%}, Precision {p:3.1%}".format(m=
name,
a=accuracy_test,
r=recall_test,
p=precision_test
))
```

