# Assignment: Using Machine Learning for Hedging

Welcome to the first assignment.

We will show how Machine Learning can be used in Finance to build multi-asset portfolios that have better risk/return characteristics than a portfolio consisting of a single asset.

## **Objectives**

We will be using Linear Regression to establish the relationship between the returns of individual equities and "the market".

The purpose of the assignment is two-fold

- to get you up to speed with Machine Learning in general, and sklearn in particular
- to get you up to speed with the other programming tools (e.g., Pandas) that will help you in data preparation, etc.

#### How to report your answers

I will mix explanation of the topic with tasks that you must complete. Look for the string "Queston" to find a task that you must perform. Most of the tasks will require you to assign values to variables and execute a print statement.

#### **Motivation**

If you do not change the print statement then the GA (or a machine) can automatically find your answer to each part by searching for the string.

#### The data

The data are the daily prices of a number of individual equities and equity indices. The prices are arranged in a series in ascending date order (a timeseries).

 There is a separate .csv file for each equity or index in the directory data/assignment\_1

## Reading the data

You should get the price data into some sort of data structure. Pandas DataFrame is super useful so I recommend that's what you use (not required though).

#### Hints:

- look up the Pandas read csv method
- it will be very convenient to use dates as the index of your DataFrame

### Preliminary data preparation

In the rest of the assignment we will not be working with prices but with returns (percent change in prices). For example, for ticker AAPL (Apple)

$$r_{ ext{AAPL}}^{(t)} = rac{p_{ ext{AAPL}}^{(t)}}{p_{ ext{AAPL}}^{(t-1)}} - 1$$

where

 $p_{ ext{AAPL}}^{(t)}$  denotes the price of ticker AAPL on date t  $r_{ ext{AAPL}}^{(t)}$  denotes the return of ticker AAPL on date t

- You will want to convert the price data into return data
- We only want the returns for the year 2018; discard any other return

```
In [1]: num_returns = 0 # Number of returns in year 2018
first_return = 0 # The return on the earliest date in 2018
last_return = 0 # The return on the latest date in 2018
avg_return = 0 # The average return over the year 2018

print("There are {num:d} returns. First={first:.2%}, Last={last:.2%}, Avg={avg:.2%}".format(num=num_returns, first=first_return, last=last_return, avg=avg_return))
```

There are 0 returns. First=0.00%, Last=0.00%, Avg=0.00%

# **Split into Train and Test datasets**

In general, you will split the data into two sets by choosing the members of each set at random.

To facilitate grading for this assignment, we will use a specific test set

- the training set are the returns for the months of January through September (inclusive), i.e., 9 months
- the test set are the returns for the months of October through December (inclusive), i.e., 3 months

Thus, you will be using the early part of the data for training, and the latter part of the data for testing.

```
In [2]: | train num returns = 0 # Number of returns in training set
        train first return = 0 # The return on the earliest date in training set
        train last return = 0 # The return on the latest date in training set
        train avg return = 0 # The average return over the year training set
        print("Training set: There are {num:d} returns. First={first:.2%}, Last={last:.
        2%}, Avg={avg:.2%}".format(num=train num returns,
        first=train first return,
        last=train last return,
        avg=train avg return))
        test num returns = 0 # Number of returns in test set
        test first return = 0 # The return on the earliest date in test set
        test last return = 0 # The return on the latest date in test set
        test avg return = 0 # The average return over the year test set
        print("Test set: There are {num:d} returns. First={first:.2%}, Last={last:.2%},
         Avg={avg:.2%}".format(num=test num returns,
        first=test first return,
        last=test last return,
        avg=test avg return))
```

Training set: There are 0 returns. First=0.00%, Last=0.00%, Avg=0.00% Test set: There are 0 returns. First=0.00%, Last=0.00%, Avg=0.00%

# **AAPL** regression

Use Linear Regression to predict the return of a ticker from the return of the SPY index. For example, for ticker AAPL

$$r_{ ext{AAPL}}^{(t)} = eta_{ ext{AAPL}, ext{SPY}} * r_{ ext{SPY}}^{(t)} + \epsilon_{ ext{AAPL}}^{(t)}$$

That is

- each example is a pair consisting of one day's return
  - of the ticker (e.g., AAPL). This is the target (e.g, y in our lectures)
  - of the index SPY. This is a feature vector of length 1 (e.g.,  $\mathbf{x}$  in our lectures)

You will use Linear Regression to solve for parameter  $eta_{
m AAPL,SPY}$ 

- In the lectures we used the symbol  $\Theta$  to denote the parameter vector; here we use  $\beta$
- In Finance the symbol  $\beta$  is often used to denote the relationship between returns.
- You may should add an "intercept" so that the feature vector is length 2 rather than length 1

$$ullet \mathbf{x}^{(t)} = egin{pmatrix} 1 \ r_{ ext{SPY}}^{(t)} \end{pmatrix}$$

- Report the  $\beta$  parameter vector you obtain for AAPL
  - you will subsequently do this for another ticker in a different part of the assignment
    - so think ahead: you may want to parameterize your code
    - change the assignment to ticker when you report the next part

**Question** Replace the 0 values in the following cell with your answers, and execute the print statements

```
In [3]: beta_0 = 0  # The regression parameter for the constant
beta_SPY = 0  # The regression parameter for the return of SPY
ticker = "AAPL"

print("{t:s}: beta_0={b0:3.2f}, beta_SPY={b1:3.2f}".format(t=ticker, b0=beta_0, b1=beta_SPY))
AAPL: beta 0=0.00, beta SPY=0.00
```

• Report the average of the cross validation scores, using 5 fold cross validation

```
In [4]: cross_val_avg = 0
    print("{t:s}: Avg cross val score = {sc:3.2f}".format(t=ticker, sc=cross_val_avg
) )
```

AAPL: Avg cross val score = 0.00

## **AAPL** hedged returns

• Compute the series

$${r'}_{
m AAPL}^{(t)}=r_{
m AAPL}^{(t)}-eta_{
m AAPL,SPY}*r_{
m SPY}^{(t)}$$
 for all dates  $t$  in the test set.

ullet Sort the dates in ascending order and plot the timeseries  $r'_{
m AAPL}$ 

 $r'_{
m AAPL}$  is called the "hedged return" of  ${
m AAPL}$ 

- It is the daily return you would realize if you created a portfolio that was
  - long 1 dollar of AAPL
  - short  $eta_{AAPL,SPY}$  dollars of the index SPY
- It represents the outperformance of AAPL relative to the index SPY
  - SPY is the proxy for "the market" (it tracks the S&P 500 index)
  - The hedged return is the *value added* by going long AAPL rather than just going "long the market"
  - ullet Sometimes referred to as the "alpha" ( $lpha_{
    m AAPL}$ )
- So if you are able to correctly forecast that AAPL will have positive outperformance (i.e, have  $\alpha_{AAPL}>0$  most days)
  - then you can earn a positive return regardless of whether the market ( SPY) goes up or down!
  - ullet this is much lower risk than just holding AAPL long
  - people will pay you very well if you can really forecast correctly!

```
In [5]: hedged_num_returns = 0  # Number of returns in hedged series
hedged_first_return = 0  # The return on the earliest date in hedged series
hedged_last_return = 0  # The return on the latest date in hedged series
hedged_avg_return = 0  # The average return over the hedged series

ticker="AAPL"
print("{t:s} hedged returns: There are {num:d} returns. First={first:.2%}, Last={last:.2%}, Avg={avg:.2%}".format(t=ticker,

num=hedged_num_returns,
first=hedged_first_return,
last=hedged_last_return,
avg=hedged_avg_return))
```

AAPL hedged returns: There are 0 returns. First=0.00%, Last=0.00%, Avg=0.00%

# **BA** regression

Repeat the regression you carried out for AAPL but this time instead for the ticker BA (Boeing)

#### **Motivation**

The idea is to encourage you to build re-usable pieces of code.

So if you created some functions in solving Part 1, you may reuse these functions to easily solve part 2, particulary if you treated the ticker (e.g., AAPL or BA) as a parameter to your functions.

If you simply copy and paste the code from Part 1 you will only get partial credit.

**Question** Replace the 0 values in the following cell with your answers, and execute the print statements

```
In [6]: beta_0 = 0  # The regression parameter for the constant
beta_SPY = 0  # The regression parameter for the return of SPY
ticker = "BA"

print("{t:s}: beta_0={b0:3.2f}, beta_SPY={b1:3.2f}".format(t=ticker, b0=beta_0, b1=beta_SPY))
```

BA: beta 0=0.00, beta SPY=0.00

```
In [7]: cross_val_avg = 0
    print("{t:s}: Avg cross val score = {sc:3.2f}".format(t=ticker, sc=cross_val_avg
    )

BA: Avg cross val score = 0.00
```

**Question** Replace the 0 values in the following cell with your answers, and execute the print statements

```
In [8]: hedged_num_returns = 0  # Number of returns in hedged series
hedged_first_return = 0  # The return on the earliest date in hedged series
hedged_last_return = 0  # The return on the latest date in hedged series
hedged_avg_return = 0  # The average return over the hedged series

ticker="BA"
print("{t:s} hedged returns: There are {num:d} returns. First={first:.2%}, Last={last:.2%}, Avg={avg:.2%}".format(t=ticker,
num=hedged_num_returns,
first=hedged_first_return,
last=hedged_last_return,
avg=hedged_avg_return))
```

BA hedged returns: There are 0 returns. First=0.00%, Last=0.00%, Avg=0.00%

## **Returns to prices**

- You have already computed the predicted returns of AAPL for each date in the test set.
- Create the predicted *price* timeseries for AAPL for the date range in the test set
- Plot (on the same graph) the actual price timeseries of AAPL and the predicted price timeseries.

There is a particular reason that we choose to perform the Linear Regression on returns rather than prices.

It is beyond the scope of this lecture to explain why, but we want to show that we can easily convert back into prices.