

# **Graded Problem Set: Investment and Portfolio Management**

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```

import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import matplotlib.dates as mdates

```

Let's begin the analysis by looking at the structure of the dataset.

```

stock_prices = pd.read_excel('Problem set data.xls', sheet_name='Stock Prices')
stock_prices.info()

```

```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 216 entries, 0 to 215
Data columns (total 6 columns):
 #   Column      Non-Null Count  Dtype  
--- 
 0   Date        216 non-null    object  
 1   Ticker       216 non-null    object  
 2   Company Name 216 non-null    object  
 3   Close Price  216 non-null    float64 
 4   High Price   216 non-null    float64 
 5   Low Price    216 non-null    float64 
dtypes: float64(3), object(3)
memory usage: 10.3+ KB

```

```

stock_prices['Date'] = pd.to_datetime(
    stock_prices['Date'], format="%Y-%m", errors='coerce')

```

```

prices_wide = stock_prices.pivot_table(
    index='Date', columns='Ticker', values='Close Price').sort_index()

prices_wide.head()

```

Table 1: Pivoted stock prices dataframe

Ticker	AAPL	AMZN	GE
Date			
2019-01-01	166.44	1718.73	10.16
2019-02-01	173.15	1639.83	10.39
2019-03-01	189.95	1780.75	9.99
2019-04-01	200.67	1926.52	10.17
2019-05-01	175.07	1775.07	9.44

```

plt.figure(figsize=(12, 6))
ax = plt.gca()
for ticker in prices_wide.columns:
    ax.plot(prices_wide.index, prices_wide[ticker], label=ticker)
ax.xaxis.set_major_locator(mdates.MonthLocator(interval=2))
ax.xaxis.set_major_formatter(mdates.DateFormatter('%Y-%m'))

plt.xlabel('Date')
plt.ylabel('Close Price')
plt.title('Close Price over time')
plt.legend(title='Ticker', bbox_to_anchor=(1.02, 1), loc='upper left')
plt.grid(alpha=0.3)
plt.xticks(rotation=45)
plt.tight_layout()
plt.show()

```



Figure 1: Close Price over time for different tickers

We clearly see that there is some issue on the close price, likely due to stock splits. Let's try to clean our data so that we escape the stock split issue. First, let's identify the dates where stock splits happened for each ticker.

```
stock_prices = stock_prices.sort_values(by=['Ticker', 'Date']).reset_index(drop=True)
stock_prices['Return'] = stock_prices.groupby('Ticker')['Close Price'].pct_change()
stock_prices = stock_prices.dropna(subset=['Return'])

plt.figure(figsize=(12, 6))
ax = plt.gca()
for ticker in stock_prices['Ticker'].unique():
    ticker_data = stock_prices[stock_prices['Ticker'] == ticker]
    ax.plot(ticker_data['Date'], ticker_data['Return'], label=ticker)
ax.xaxis.set_major_locator(mdates.MonthLocator(interval=2))
ax.xaxis.set_major_formatter(mdates.DateFormatter('%Y-%m'))

plt.ylabel('Return')
plt.legend(title='Ticker', bbox_to_anchor=(1.02, 1), loc='upper left')
plt.title('Stock Returns over time')
plt.grid(alpha=0.3)
plt.xticks(rotation=45)
plt.tight_layout()
plt.show()
```

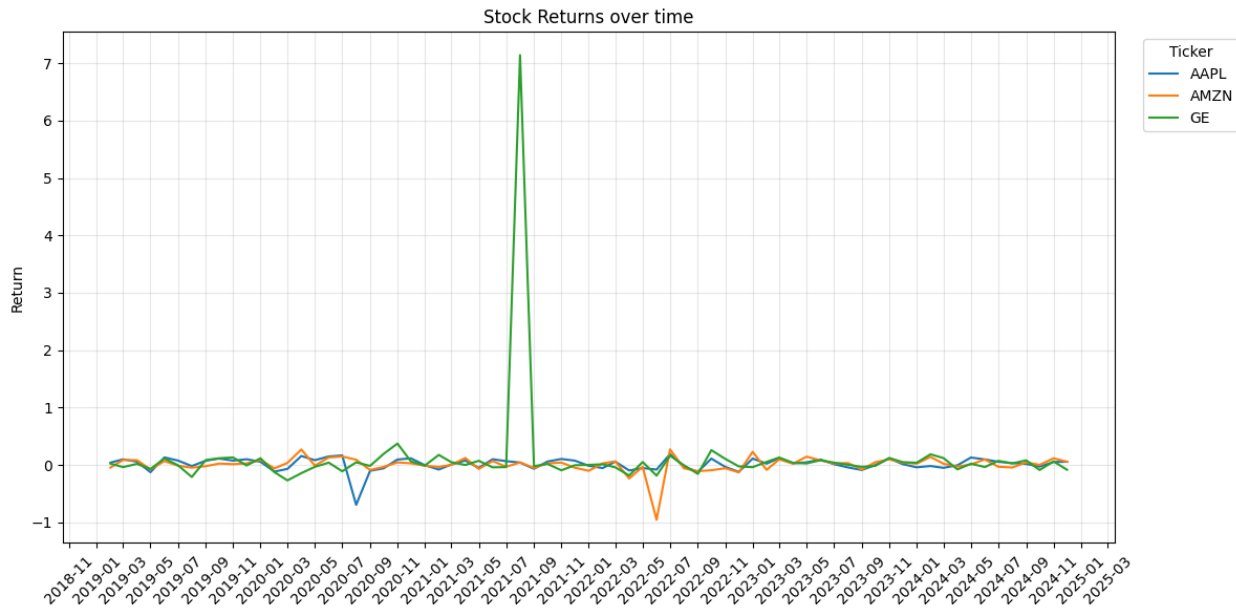


Figure 2: Stock Returns over time for different tickers

Here we get the stock split or reverse stock split events for each ticker (outlier).

```

df_split_events = stock_prices[np.abs(
    stock_prices['Return'])] >= 0.50].copy()
df_split_events

```

Table 2: Identified stock split or reverse stock split events

	Date	Ticker	Company Name	Close Price	High Price	Low Price	Return
19	2020-08-01	AAPL	APPLE INC	129.04	131.00	107.8925	-0.696405
113	2022-06-01	AMZN	AMAZON.COM INC	106.21	128.99	101.4300	-0.955823
175	2021-08-01	GE	GE AEROSPACE	105.41	107.23	98.1100	7.139768

After some research on the internet, I've found the following stock split events: - AAPL: 2020-08 (4-for-1) - GE: 2021-08 (1-for-8 reverse split) - AMZN: 2022-06 (20-for-1)

So now we can adjust the closing prices accordingly.

```

split_events = {
    ('AAPL','2020-08-01'): 4,
    ('AMZN','2022-06-01'): 20,
    ('GE','2021-08-01'): 1/8,
}

for (ticker, date_str), split_factor in split_events.items():
    date = pd.to_datetime(date_str)
    index_t = stock_prices[(stock_prices['Ticker'] == ticker) &
                           (stock_prices['Date'] == date)].index

    index_t = index_t[0]
    index_t_minus_1 = index_t - 1
    P_t = stock_prices.loc[index_t, 'Close Price']
    P_t_minus_1 = stock_prices.loc[index_t_minus_1, 'Close Price']

        # La formule utilise le facteur de split
    adjusted_return = ((P_t * split_factor) / P_t_minus_1) - 1
    stock_prices.loc[index_t, 'Return'] = adjusted_return

df_final_returns_adj = stock_prices[['Date', 'Ticker', 'Company Name',
                                      'Return']].dropna(subset=['Return']).copy()

plt.figure(figsize=(12, 6))
ax = plt.gca()
for ticker in df_final_returns_adj['Ticker'].unique():
    ticker_data = df_final_returns_adj[df_final_returns_adj['Ticker'] == ticker]
    ax.plot(ticker_data['Date'], ticker_data['Return'], label=ticker)
ax.xaxis.set_major_locator(mdates.MonthLocator(interval=2))
ax.xaxis.set_major_formatter(mdates.DateFormatter('%Y-%m'))

plt.ylabel('Return')
plt.legend(title='Ticker', bbox_to_anchor=(1.02, 1), loc='upper left')
plt.title('Stock Returns over time')
plt.grid(alpha=0.3)
plt.xticks(rotation=45)
plt.tight_layout()
plt.show()

```

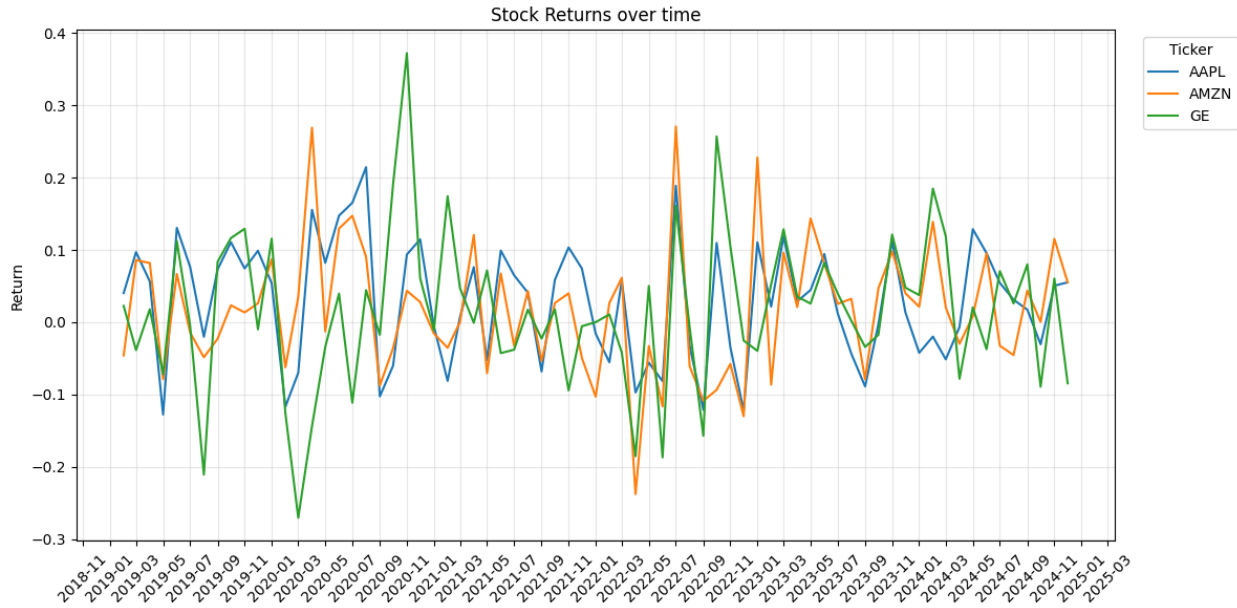


Figure 3: Adjusted Stock Returns over time for different tickers

```
mkt_index = pd.read_excel('Problem set data.xls', sheet_name='Market Index')

mkt_index["Market return"] = mkt_index["Level of the S&P 500 Index"]\ 
    .pct_change().dropna()
mkt_index['Date'] = pd.to_datetime(
    mkt_index['Date'], format="%Y-%m", errors='coerce')

rf_rate = pd.read_excel('Problem set data.xls', sheet_name='Risk Free Rate')
rf_rate['Risk Free Rate (Proportion)'] = rf_rate['Return on the T bill (in %)']\ 
    .apply(lambda x: ((1+(x/100))**(1/12)) - 1)

rf_rate['Date'] = pd.to_datetime(
    rf_rate['Date'], format="%Y-%m", errors='coerce')

df_all = pd.merge(df_final_returns_adj, mkt_index[['Date', 'Market return']], \
    on='Date', how='left')
df_all = pd.merge(df_all, rf_rate[['Date', 'Risk Free Rate (Proportion)']], \
    on='Date', how='left')
df_all['Stock excess return'] = df_all['Return'] \ 
    - df_all['Risk Free Rate (Proportion)']
df_all['Market excess return'] = df_all['Market return'] \ 
    - df_all['Risk Free Rate (Proportion)']
```

## A. Covariance Matrix over the three stocks

First, let's rework the stock prices data to compute the monthly returns for each stock.

```
returns_pivot = df_final_returns_adj.pivot(
    index='Date',
    columns='Ticker',
    values='Return'
).dropna()

returns_pivot.head()
```

Table 3: Pivoted adjusted stock returns dataframe

Ticker	AAPL	AMZN	GE
Date			
2019-02-01	0.040315	-0.045906	0.022638
2019-03-01	0.097026	0.085936	-0.038499
2019-04-01	0.056436	0.081859	0.018018
2019-05-01	-0.127573	-0.078613	-0.071780
2019-06-01	0.130519	0.066792	0.112288

Now that we do know the returns, we can compute the covariance matrix of the three stocks over the entire period. Covariance between two stocks  $i$  and  $j$  is computed as:

$$Cov(R_i, R_j) = \frac{1}{N-1} \sum_{t=1}^N (R_{i,t} - \bar{R}_i)(R_{j,t} - \bar{R}_j)$$

Where:

- $R_{i,t}$  and  $R_{j,t}$  are the return of stock  $i$  and  $j$  at the time  $t$
- $\bar{R}_i$  and  $\bar{R}_j$  are the mean of each column (stock)
- $N$  is the number of observations (periods).

```
demeaned_returns = returns_pivot - returns_pivot.mean()
n = demeaned_returns.shape[0]
cov_matrix_manual = (demeaned_returns.T @ demeaned_returns) / (n - 1)

cov_matrix_manual
```

Table 4: Covariance matrix between AAPL, AMZN and GE.

Ticker	AAPL	AMZN	GE
Ticker			
AAPL	0.006766	0.004986	0.002481
AMZN	0.004986	0.008038	0.001691
GE	0.002481	0.001691	0.011339

### Other method to compute the covariance matrix

Method	Description	Pros	Cons
<b>1. CAPM</b>	Uses only one factor: market return. Covariance is estimated via the $\beta$ of each asset in relation to the market.	<b>Simplicity:</b> Requires only one data series (the market). Covariance matrix always defined positive.	Maybe <b>too simplistic</b> : ignores other factors that may affect returns.
<b>2. Multi-Factor Models (i.e. Fama-French)</b>	Uses several factors (e.g. market, company size - SMB, value - HML) to model returns.	<b>More comprehensive:</b> Captures various sources of risk.	<b>Complexity:</b> Requires more data and sophisticated modeling techniques.
<b>3. Linear Shrinkage</b>	Combine la matrice de covariance historique ( $\Sigma$ ) avec une matrice cible ( $\Sigma_{cible}$ ), souvent une matrice à facteur unique ou constante, en utilisant un poids $\delta \in [0, 1]$ .	<b>Forecast improved</b> Reduces noise and estimation errors. Ensures that the matrix is defined positive	Performance depends on the relevance of the chosen target matrix and the smoothing factor
<b>4. Historical Method (chosen)</b>	Relies solely on historical return data to estimate the covariance matrix.	<b>Simplicity:</b> Easy to implement and understand.	<b>Data sensitivity:</b> Highly dependent on the chosen historical period.

## B. Historical Sharpe Ratios for three different portfolios

Quick recap of the different portfolios:

Portfolio	Weights in Apple	Weights in Amazon	Weights in GE
Portfolio 1	33.33%	33.33%	33.33%
Portfolio 2	40%	40%	20%
Portfolio 3	25%	25%	50%

### 1. General Methodology & function redaction

#### Sharpe Ratio Calculation

Sharpe Ratio is computed as:

$$SR = \frac{E[R_p] - R_f}{\sigma_p}$$

Where:

- $E[R_p]$  is the expected return of the portfolio
- $R_f$  is the risk-free rate
- $\sigma_p$  is the standard deviation of the portfolio returns

#### Define the function to compute the portfolio expected returns

```
def portfolio_expected_excess_return(dic_weight: dict, df_all: pd.DataFrame) \
-> pd.Series:
    keys = list(dic_weight.keys())
    df_tmp = df_all.pivot(
        index='Date',
        columns='Ticker',
        values='Stock excess return'
    ).dropna()

    excess_return = df_tmp[keys[0]]*dic_weight[keys[0]] \
        + df_tmp[keys[1]]*dic_weight[keys[1]] \
        + df_tmp[keys[2]]*dic_weight[keys[2]]

    return excess_return
```

## 2. Portfolio A

Each stock has equal weights of 33.33%.

```
dic_weight = {'AAPL': 1/3, 'AMZN': 1/3, 'GE': 1/3}
portfolio_expected_excess_return_A = portfolio_expected_excess_return(
    dic_weight,
    df_all
)

sharpe_ratio_A = \
    portfolio_expected_excess_return_A.mean() \
/ portfolio_expected_excess_return_A.std()

print(
    f"The sharpe ratio for Portfolio A is: {sharpe_ratio_A}")
```

The sharpe ratio for Portfolio A is: 0.265069079018295

## 3. Portfolio B

Apple and Amazon have weights of 40% each, while GE has a weight of 20%.

```
dic_weight = {'AAPL': 0.4, 'AMZN': 0.4, 'GE': 0.2}
portfolio_excess_return_B = portfolio_expected_excess_return(
    dic_weight,
    df_all
)

sharpe_ratio_B = \
    portfolio_excess_return_B.mean() \
/ portfolio_excess_return_B.std()

print(f"The sharpe ratio for Portfolio B is: {sharpe_ratio_B}")
```

The sharpe ratio for Portfolio B is: 0.2747369701297241

## 4. Portfolio C

GE has a weight of 50%, while Apple and Amazon have weights of 25% each.

```
dic_weight = {'AAPL': 0.25, 'AMZN': 0.25, 'GE': 0.5}

portfolio_excess_return_C = portfolio_expected_excess_return(
    dic_weight,
    df_all)

sharpe_ratio_C = \
    portfolio_excess_return_C.mean() \
    / portfolio_excess_return_C.std()

print(f"The sharpe ratio for Portfolio C is: {sharpe_ratio_C}")
```

The sharpe ratio for Portfolio C is: 0.2365065375896759

```
df_sharpe = pd.DataFrame({
    "Portfolio": ["A", "B", "C"],
    "Sharpe": [sharpe_ratio_A.round(4),
               sharpe_ratio_B.round(4),
               sharpe_ratio_C.round(4)]
})
df_sharpe
```

Table 7: Summary of sharpe ratios for Portfolios A B and C.

	Portfolio	Sharpe
0	A	0.2651
1	B	0.2747
2	C	0.2365

The greater the Sharpe ratio, the better the risk-adjusted performance of the portfolio. Having said that all portfolios have a similar Sharpe ratio, with Portfolio B being slightly better due to its higher allocation to Apple and Amazon compared to GE.

## C. Risky portfolio weights

### 1. Context and methodology

Here, we get to find the weight that each of the investors would invest in the risky portfolio (composed of the three stocks) versus the risk-free asset, based on their risk aversion.

The Expected return of the complete portfolio is computed as:

$$E[R_c] = \omega_r E[R_p] + (1 - \omega_r)R_f = R_f + \omega_r(E[R_p] - R_f)$$

Where: -  $\omega_r$  is the weight in the risky portfolio -  $p$  is the risky portfolio -  $R_f$  is the risk-free rate -  $c$  is the complete portfolio

Utility function is defined as:

$$U = E[R_c] - \frac{1}{2}A\sigma_c^2$$

Where: -  $A$  is the risk aversion coefficient

To maximize the utility function, we need to first substitute the expected return and variance of the complete portfolio into the utility function, then derive regarding  $\omega_r$  and set it to zero to find the optimal weight  $\omega_r^*$ . We start by substituting  $E[R_c]$  and  $\sigma_c^2$  into the utility function:

$$\begin{aligned} U &= R_f + \omega_r(E[R_p] - R_f) - \frac{1}{2}A\omega_r^2\sigma_p^2 \\ \Rightarrow \frac{\partial U}{\partial \omega_r} &= (E[R_p] - R_f) - A\omega_r\sigma_p^2 = 0 \\ \Leftrightarrow \omega_r^* &= \frac{E[R_p] - R_f}{A\sigma_p^2} \end{aligned}$$

Now, we only need to find the risk aversion for each investor to compute their optimal weight in the risky portfolio.

```

def get_risk_aversion(a: int) -> float:
    """
    Here we compute the risk aversion from the utility function.
    Args:
        a (int): The coefficient of risk aversion.

    Returns:
        float: The risk aversion coefficient.
    """
    return 2*a

def compute_optimal_weight(risk_aversion: float,
                           excess_return: float,
                           portfolio_variance: float) -> float:

    weight = excess_return / (risk_aversion * portfolio_variance)
    if weight <= 1:
        return weight
    else:
        excedent = weight - 1
        weighted_excedent = excedent/weight

    return 1 + weighted_excedent*(excess_return - 0.02)/(risk_aversion * portfolio_v

```

## 2. Computation of risky portfolio weights for each investor

Here are the utility functions for each investor:

Investor	Utility Function
X	$U = E[R_c] - \sigma_c^2$
Y	$U = E[R_c] - 2\sigma_c^2$
Z	$U = E[R_c] - 0.1\sigma_c^2$

```

risk_aversion_X = get_risk_aversion(1)
risk_aversion_Y = get_risk_aversion(2)
risk_aversion_Z = get_risk_aversion(0.1)

excess_return = 0.1
variance_portfolio = 0.3

optimal_weight_X = compute_optimal_weight(
    risk_aversion_X,
    excess_return,
    variance_portfolio
)

optimal_weight_Y = compute_optimal_weight(
    risk_aversion_Y,
    excess_return,
    variance_portfolio
)

optimal_weight_Z = compute_optimal_weight(
    risk_aversion_Z,
    excess_return,
    variance_portfolio
)

print(f"Optimal weight for investor X: {optimal_weight_X:.4f}\\" 
    for a risk aversion of {risk_aversion_X}")
print(f"Optimal weight for investor Y: {optimal_weight_Y:.4f}\\" 
    for a risk aversion of {risk_aversion_Y}")
print(f"Optimal weight for investor Z: {optimal_weight_Z:.4f}\\" 
    for a risk aversion of {risk_aversion_Z}")

```

Optimal weight for investor X: 0.1667 for a risk aversion of 2  
Optimal weight for investor Y: 0.0833 for a risk aversion of 4  
Optimal weight for investor Z: 1.5333 for a risk aversion of 0.2

At first sight it is quite surprising to have such a weight for investor Z. However, looking at his risk aversion coefficient of 0.2 (very low), it makes sense that he would invest a lot in the risky portfolio since he is not very averse to risk. We can then interprete the result as he would borrow money at the risk-free rate to invest even more than what he has in the risky portfolio.

## D. Return on stocks assuming APT model

### 1. Methodology

The single factor chosen is the Market excess return  $r_M$ . The objective is to calculate the expected return ( $E(R_i)$ ) for each asset for the next period.

the relationship between a stock's excess return  $r_i$  and the factor's excess return (here, the market  $r_M$ ) is modeled by a simple linear regression:

$$r_i = \alpha_i + \beta_i r_{Mkt} + \epsilon_i$$

Where:

- $r_i$  is the stock i's excess return
- $r_{Mkt}$  is the market's excess return
- $\alpha_i$  is the regression intercept
- $\beta_i$  is the sensitivity of stock i to the market excess return
- $\epsilon_i$  is the stock specific error term

To estimate the Expected Total Return  $E(R_i)$  for the future period, we use the expected form of the APT equation, which, in this single-factor case, is identical to the CAPM. We assume the alpha and the specific error term are zero in the forecast:

$$E(R_i) = R_{f,nextmonth} + \beta_i E(r_{Mkt,nextmonth})$$

#### 1. Compute each stock's $\beta$ using linear regression

To compute the  $\beta$  of each stock, we will use the formula:

$$\beta_i = \frac{Cov(R_i, R_{Mkt})}{Var(R_{Mkt})}$$

```
dic_results = {'beta':[], 'return':[]}
for tic in df_all['Ticker'].unique():
    df_tmp = df_all[df_all['Ticker'] == tic].copy()
    dic_results['beta'][tic] = round(np.cov(df_tmp['Return'],
                                              df_tmp['Market return'])[0, 1]/df_tmp['Market return'].var(), 4)
```

## 2. Estimate the market excess return for the next month

Estimated using the historical average of the Market Excess Return from the dataset.

```
# To get only values once (otherwise we get once per ticker)
df_tmp = df_all[df_all['Ticker'] == 'AAPL']

historical_market_excess_return = df_tmp['Market excess return'].mean()
```

## 3. Find risk free rate for the next month

Estimated using the last available risk-free rate in the dataset.

```
rf_next = df_tmp['Risk Free Rate (Proportion)'].iloc[-1]
```

## 4. Compute the expected return for each stock using the APT Formula

$$E(R_i) = R_{f,nextmonth} + \beta_i E(r_{Mkt,nextmonth})$$

```
for tic in dic_results['beta'].keys():
    dic_results["return"][tic] = rf_next + \
        dic_results['beta'][tic] * historical_market_excess_return

pd.DataFrame(dic_results)
```

Table 9: Estimated betas and expected returns for each stock using the APT formula

	beta	return
AAPL	1.2591	0.016587
AMZN	1.1408	0.015374
GE	1.2355	0.016345

## **E. Robust Minus Weak factor**

### **1. Definition & logic**

The Robust Minus Weak factor, as defined in the Fama French five-factor model, captures the excess returns of a portfolio of “robust” stocks over “weak” stocks. It captures the idea that more profitables companies have better prospects for future growth, which translates into a positive risk premium.

### **2. Statistical significance of the factor**

- The RMW factor is statistically significant, as it explains asset returns beyond the market factor and the traditional SMB and HML factors. It is also theoretically grounded: this distinguishes it from purely empirical or data-mined factors discovered by chance. A theoretically justified factor is less likely to be a false positive, unlike many “factor zoo” anomalies
- The RMW factor provides proven incremental explanatory value. Its inclusion in the Fama–French five-factor model significantly improves the model’s  $R^2$  compared to the three-factor version, capturing profitability-related anomalies that SMB and HML fail to explain. Moreover, empirical evidence shows that RMW’s average return exhibits a t-statistic exceeding the critical threshold of 3.0 suggested by Harvey et al. (2016), confirming its robustness and distinguishing it from spurious “factor zoo” findings

## F. Rational Explanation of RMW's predictive power

### 1. Rational Explanation

According to Fama and French (2015), the RMW factor is anchored in the Dividend Discount Model (DDM) and the theory of effective investment:

- Companies with robust exploitation rentability have more stable cash flows, and higher, which supports higher valuations as they are less risky than
- For a given level of accounting value, a more profitable company must have better prospects for future profit growth and, therefore, a higher price today
- The RMW pays investors for holding these high-quality companies. The RMW premium is the excess return that investors receive from holding these companies, which are considered a systematic type of risk related to the company's ability to generate profits

### 2. $\beta_{RMW}$ analysis

$\beta_{RMW}$  is computed as:  $R_{RobustPortfolio} - R_{WeakPortfolio}$  Having said that:

- a  $\beta_{RMW} > 0$  indicates the stock return is positively correlated with the robust stocks (high returns)
- a  $\beta_{RMW} < 0$  indicates the stock return is positively correlated with the weak stocks (low returns)

About our three stocks:

- Apple would be in the Robust category, with a positif  $\beta_{RMW}$ . Apple is historically a company with high, stable profit margins and strong cash generation. It aligns perfectly with the characteristics of the Robust wallet.
- Amazon would be in the neutral category, with a  $\beta_{RMW}$  close to zero. Amazon has long favored massive growth and reinvestment at the expense of high immediate operating profitability. Historically, it has few characteristics of Fama-French's Robust action.
- General Electric would be in the Weak category, with a negatif  $\beta_{RMW}$ . Over the recent restructuring period, GE was characterized by debt problems, asset disposals and periods of low or negative operating profitability. It aligns with the Weak wallet [source](#).

In this report, all the computed values are monthly unless otherwise specified.