FINANCIAL and RISK ANALYTICS

SUBMITTED BY:

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PROBLEM STATEMENT

- Growth of Wealth Management: The industry has expanded as individuals and businesses seek maximum returns on investments
- Investor Challenges: Many investors lack the skills or time to identify profitable investment opportunities.
- Portfolio Managers: Professionals who manage investments on behalf of clients in exchange for a commission, handling investment decisions and portfolio management
- Responsibilities:
- Establish investment strategies
- Select appropriate investments and allocate assets accordingly



OUR ROLE

• As an associate at an investment firm, we analyze stock portfolios to offer investment management advice based on client's financial requirements.

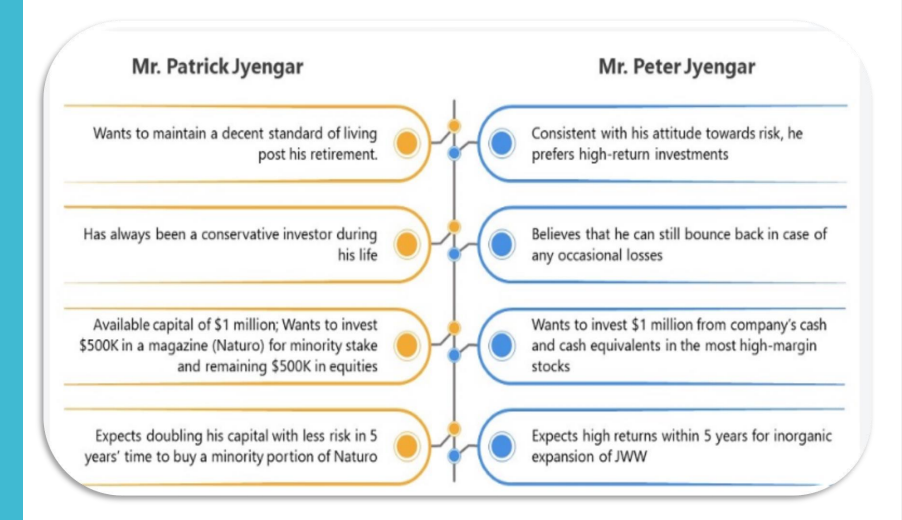


BUSINESS REQUIRE-MENT

- To offer investment management consultation, we analyze stock portfolios for private clients based on their requirements and financial objectives.
- Information on 24 stocks of leading companies in different domains like aviation, finance, pharma healthcare, and technology listed in the New York Stock Exchange (NYSE) from 1st October 2010 to 30th September 2020 are available including S&P50
- To identify important insights from stock market analysis and, as a result, create a portfolio for Mr. Patrick and Mr. Peter
- To understand the investors' profiles to provide an appropriate investment plan.
- To meet the expectations of the investors, we must ensure that:
- ✓ Mr. Patrick's investment will **double in the next 5 years** (low risk, high returns).
- ✓ At the same time, we need to ensure that Mr. Peter's cash flow will also **double in 5** years (ready to take risks, high returns).



CLIENT'S FINANCIAL REQUIRE-MENTS



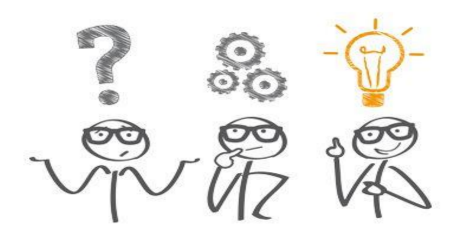
PRIMARY GOAL

- Being a portfolio manager, the task is to provide consultation to two different investors as private clients
- 1. Mr. Patrick Jyengar
- 2. Mr. Peter Jyengar
- To provide Mr. Patrick with a recommended stock portfolio based on his risk profile to achieve his goal of doubling \$500k in 5 years to purchase a minority stake in nature.
- To provide Mr. Peter with a high-risk stock based on his risk profile to help him achieve greater returns on his \$1 million investment over a five-year timeframe. The purpose of this investment is to support the expansion of JWW.

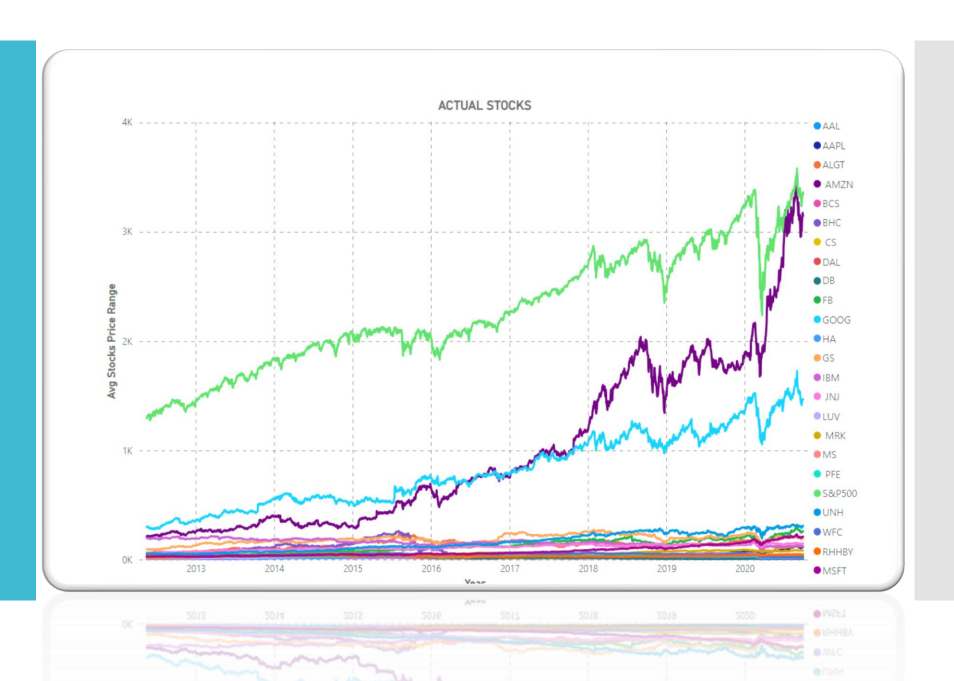


DATA PREPARATION and ANALYSIS:

- The 24 datasets of stock files, as well as market index (S&P500) datasets, were imported and combined into a single dataset with a 5-year timeframe.
- The final dataset has been executed by industry, close price and volume
- Using Plotly and Tableau, visualize the data to get insights between actual stock visualizations and Normalized Stocks
- Calculated annual return, annual risk, cumulative return, and Sharpe ratio or risk-adjusted returns using Python matrices
- We provide a suitable investment strategy for both investors based on the outcomes



ACTUAL STOCKS



The overall trend of "actual stocks"

1) AMAZON:

 Shows exponential growth after 2016 with a sharp increase in stock price and some volatility present around 2019-2020 but remains the strongest performer

2) **S&P500**:

· Consistent and steady upward trend over the years with minimal fluctuations in stability

3) **MSFT**:

- Stable, continuous growth from 2016 onward
- As mirroring rise and demand for cloud computing and software solutions

4) <u>FB:</u>

Showing an upward trend around 2016 but with some noticeable fluctuations toward 2020

5) <u>Tech Dominance</u>:

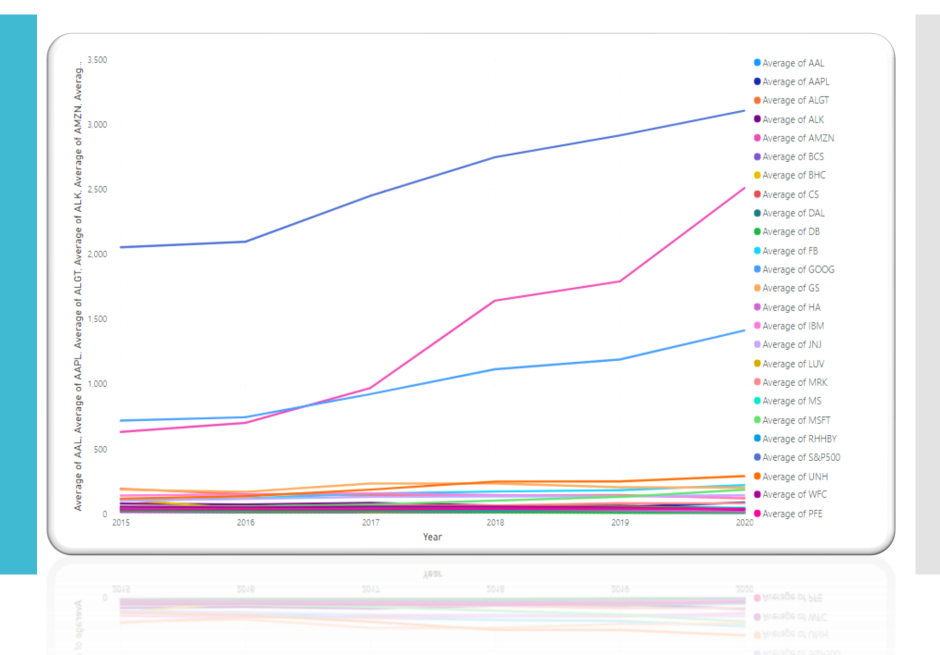
• Like AMZN, MSFT, and GOOG have a clear upward trajectory

6) Non-Tech Stocks:

- These stocks show flatter and minimal growth over the years
- Less dynamin performance compared to tech giants



NORMALIZE - STOCKS



Trends displayed by each year: Normalize stocks

2015:

- Amazon starts to show significant growth, distinguishing itself from the rest of the stocks
- Apple shows upward trend
- MSFT, GOOG, and JNJ show minimal growth indicating a steady market

2) 2016:

- AMZN continues upward momentum as a leading performer
- GOOG and MSFT show clear growth with their upward curves
- AAPL maintains its strong market presence while JNJ and UNH show some trends but, remain slow compared to tech giants

3) **2017:**

- FB begins to exhibit noticeable growth this year
- Other stocks AAPL and JNJ remain steady

4) **2018:**

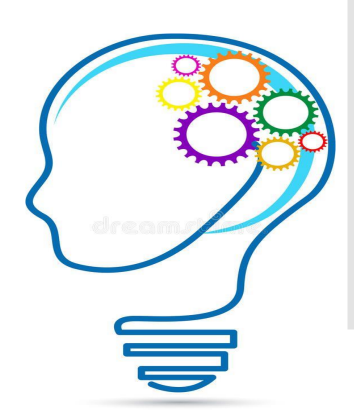
- AMZN reaches new heights, with a sharp upward trajectory
- GOOG, MSFT & FB maintains growth
- Most other stocks remain relatively stable or have slow growth

5) **2019**

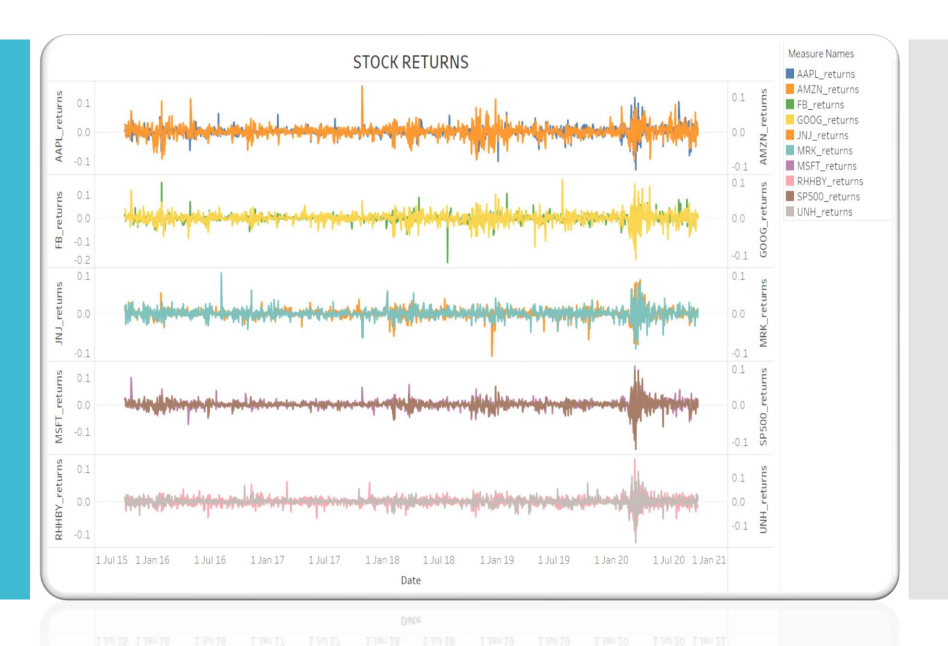
- AMZN, GOOG, MSFT, etc. Shows the same trend
- Non-tech stocks exhibit much slower growth, compared to tech companies

6) **2020:**

- AMZN reaches peak ahead of competition
- GOOG and MSFT showing an upward trend
- AAPL and FB maintain steady growth



DAILY STOCK RETURNS

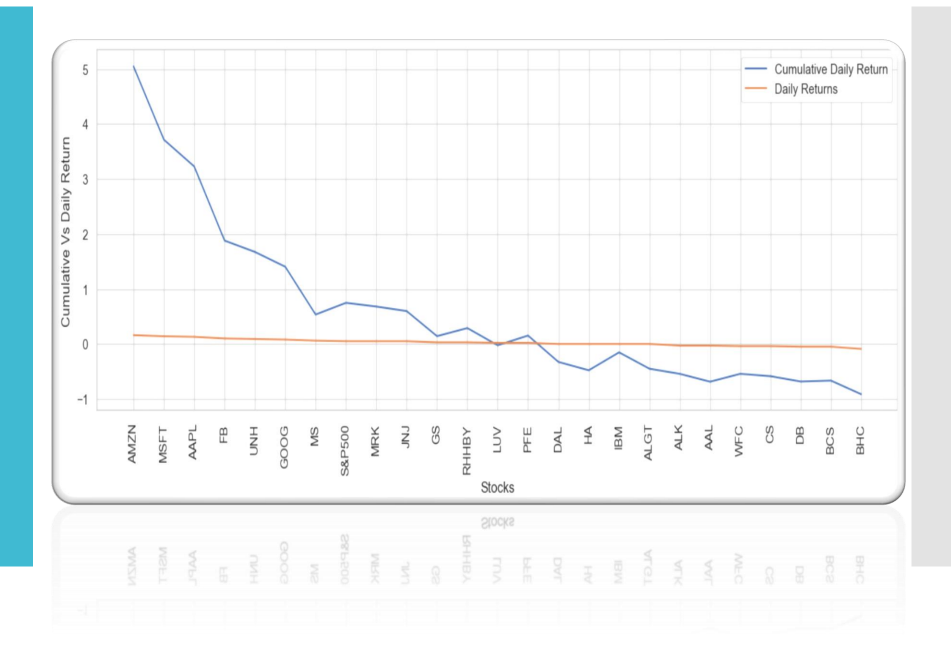


Trends Shown By Daily Stock Returns

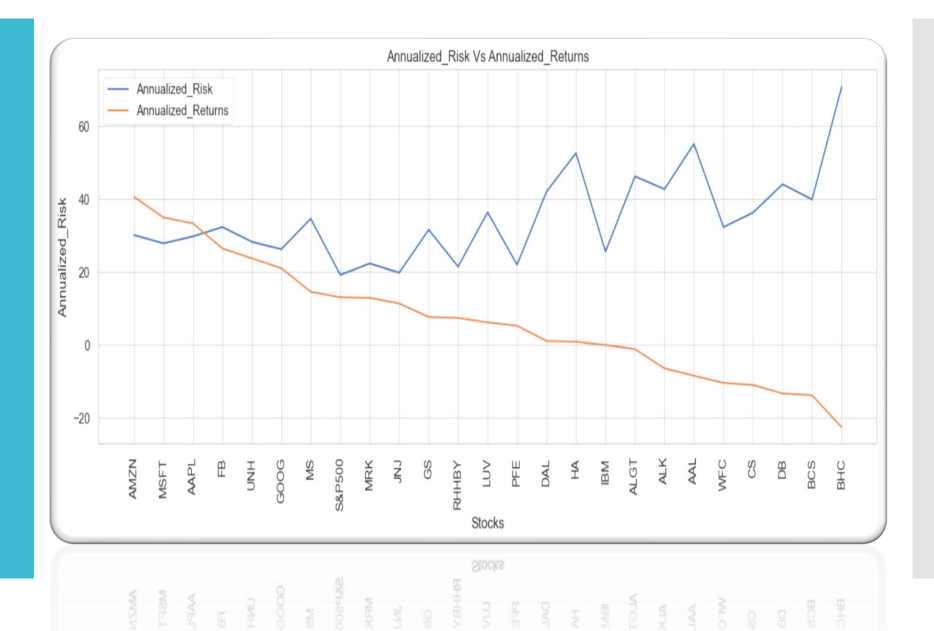


- 1. Most stock returns across all companies fluctuate around zero with normal day-to-day price movements
- 2. Notice distinct spikes and drops during late 2018 and early 2020 due to the COVID-19 pandemic
- 3. AAPL and AMZN show higher fluctuations than other companies while FB, JNJ, and GOOG are relatively stable with lower volatility
- 4. MSFT and SP500 show smoother variations implying more stability of broader market movements
- 5. **COVID-19 Impact (2020):** Stocks such as RHHBY and UNH show sudden and significant volatility spikes around early 2020, likely reflecting market instability due to the pandemic
- 6. The SP500, representing a broader index, shows less volatility than individual stocks.

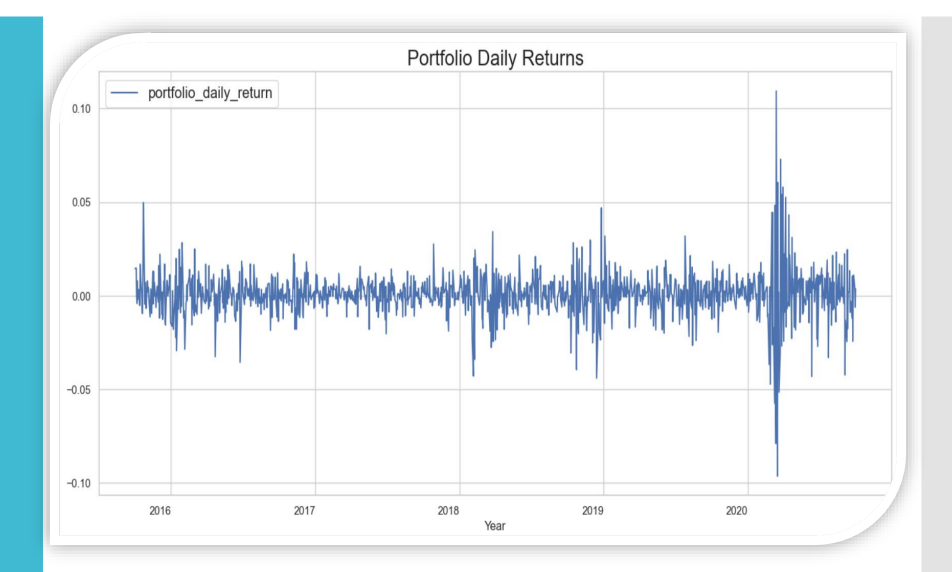
Cumulative v/s Daily Return



Annualized Risk v/s Annualized Returns



Mr. Patrick's Portfolio: Daily Returns



Patrick's Daily Returns Trends

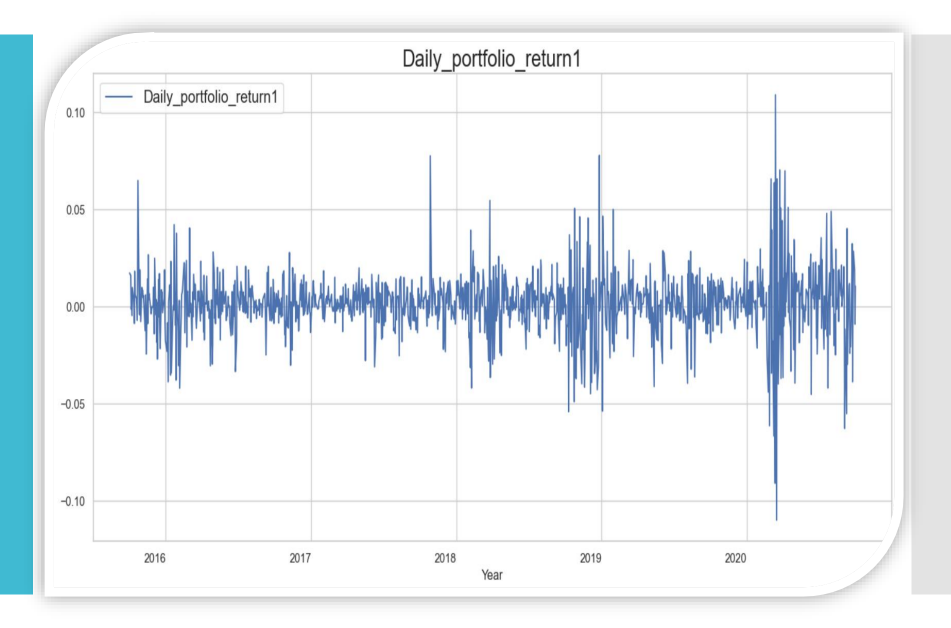


- Showing general stability from 2016-2019, the daily returns fluctuate around zero indicating low volatility during this period
- A significant **positive and negative daily returns spike** occurs around early 2020 (between 0.1 and -0.1). This is due to market turmoil during the COVID-19 pandemic which caused large swings in returns
- Pre-Crisis Calm: Before 2020, the returns were around zero, suggesting the portfolio experienced normal market fluctuations without major disruptions
- Post-Volatility Decline: After the extreme volatility in 2020, the returns gradually stabilize and remain more volatile

CONCLUSIONS:

This chart suggests that the portfolio was relatively stable until the market shock in 2020, after which it experienced increased volatility but eventually returned to a more stable state.

Mr. Peter's Portfolio: Daily Returns



Peter's Daily Returns Trends

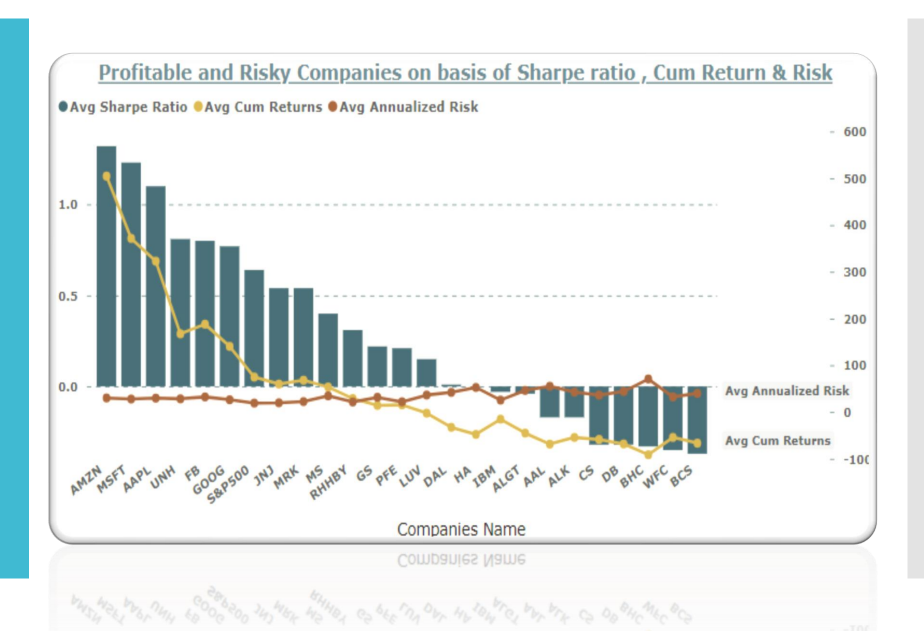
- From 2016 to 2018 the portfolio shows low volatility and steady performance with minor fluctuations around zero
- In late 2018, the portfolio showed an increase in daily return variability which likely reflects potential economic uncertainties during that period
- Around early 2020, there are major spikes in both directions (+ve and -ve). This reflects the impact of COVID-19 on the financial market
- Post-2020 there is a gradual stabilization and volatility starts to reduce though returns remain more variable compared to the stable period (2016-2018)

CONCLUSIONS:

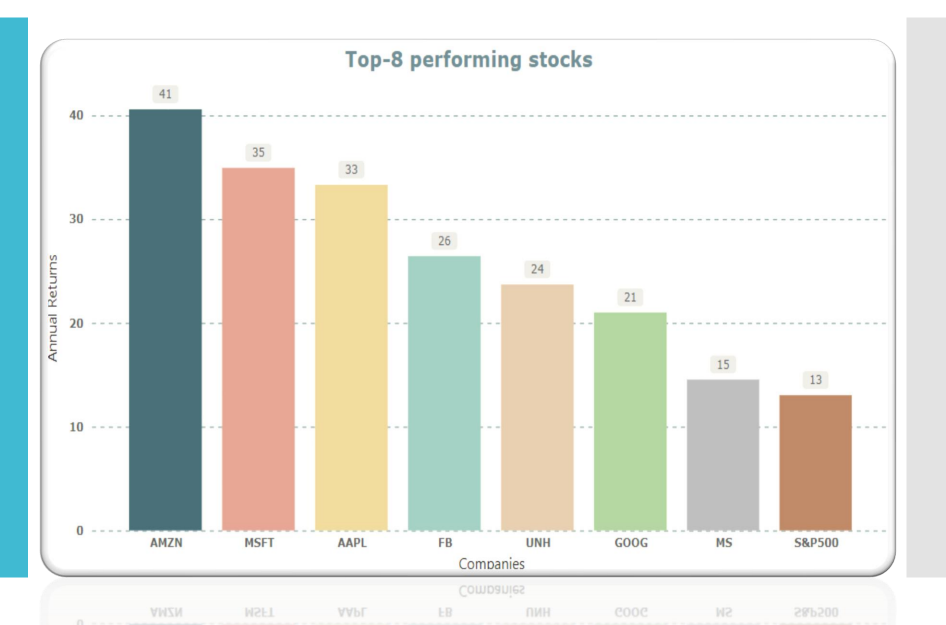
Overall, the portfolio was relatively stable before 2019, experienced a period of heightened volatility during the pandemic, and started stabilizing afterward.



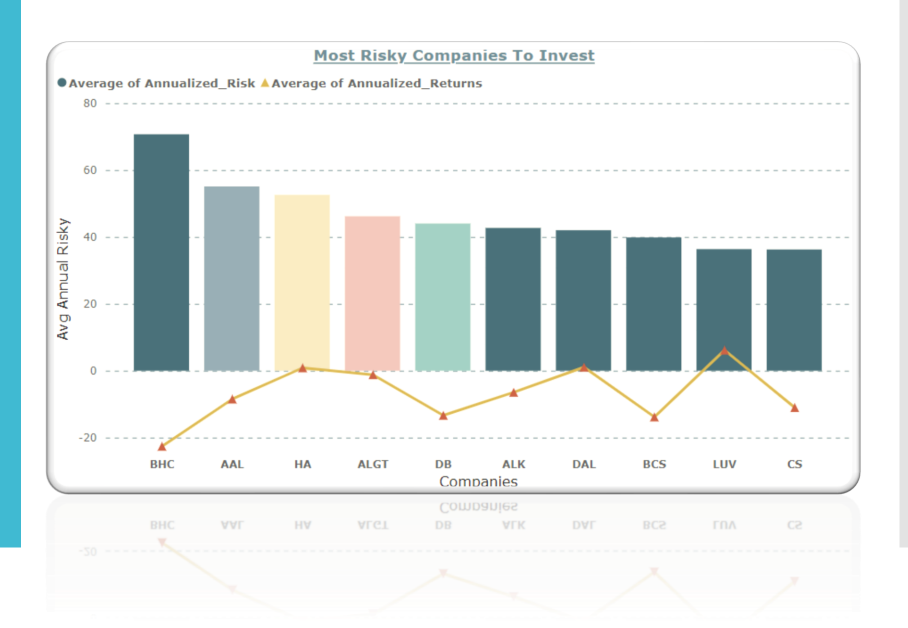
Profitable and Risky Companies



TOP-STOCKS



Most Risky Companies To Invest



WHAT NEXT.....

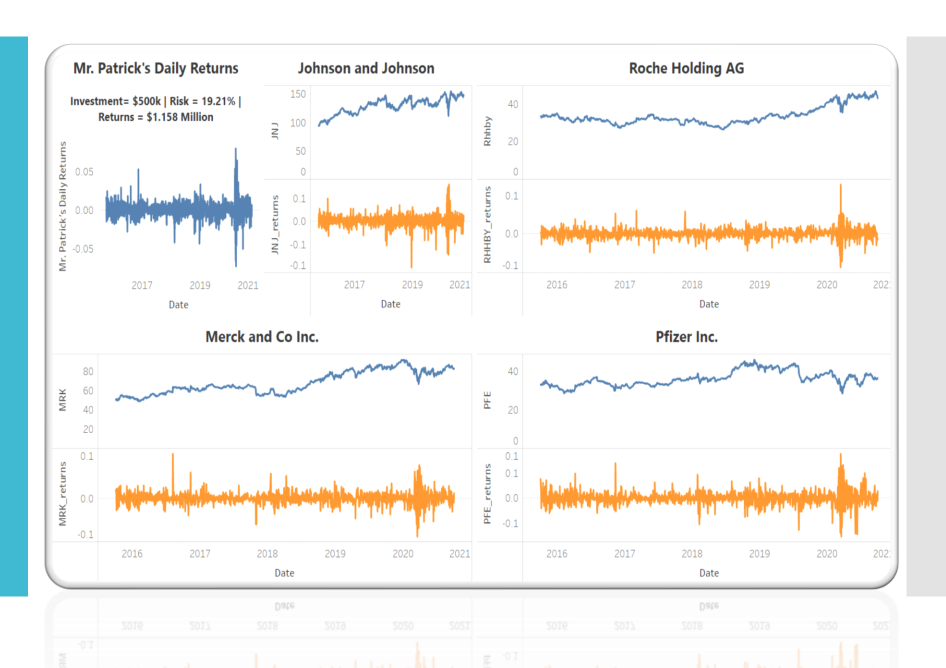
- Now we will see the data according to our client's portfolio needs and conclude.
- Finally, we will advise our clients on which companies they should invest in to make their investments profitable in the long run.



LET'S TALK

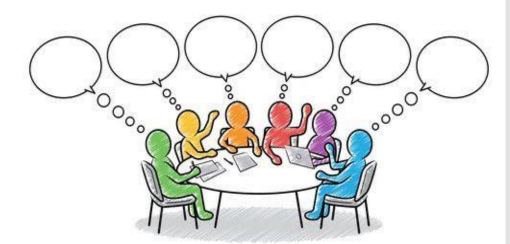
Mr. Patrick's:

companies to invest according to financial profile



CLIENT -1: conclusion

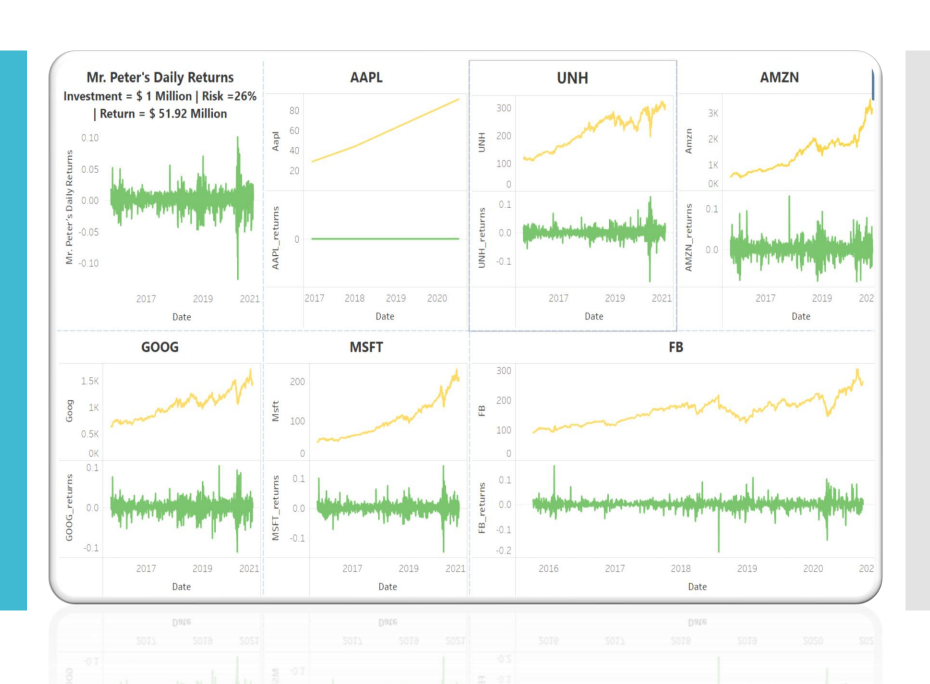
- The following can be advised based on the level of risk an investor is prepared to take:
- For Mr. Patrick's Jyengar: The estimated portfolio returns for JNJ, RHHBY, PFE, and MRK stocks is \$1.158 Million with a risk of 19.20% which is near the S&P500 risk index which is 19.20%
- Therefore, we recommend Mr. Patrick Jyengar invest the amount in the below stocks equally to get 2.4X returns with a risk of 19.20%
- 1. Johnson & Johnson
- 2. Roche Holding AG
- 3. Pfizer Inc.
- 4. Merck and CO inc.



I	Invested Amount	Expected Return	Expected Earning	Total Portfolio Return	Average Portfolio Risk
I	500000	11,57,514.11	6,57,514.11	0.93	0.19

Mr. Peter's:

companies to invest according to financial profile



CLIENT-2: conclusion

- The following can be advised based on the level of risk an investor is prepared to take:
- For Mr. Peter's Jyengar: The estimated portfolio returns for AMZN, MSFT, AAPL, FB, UNH, and GOOG stocks is \$51.92 Million with a risk of 26%
- Therefore, we recommend Mr. Patrick Jyengar invest the amount in the below stocks equally to get 4X returns with a risk of 26%
- 1. Amazon
- 2. Microsoft
- 3. Apple
- 4. Facebook
- 5. United Health Group Inc
- 6. Google



Invested_amount	Expected_Return	Expected_Earning	Total_portfolio_return	Portfolio_risk
1000000	51,91,744.34	41,91,744.34	0.00	0.26

END

THANK YOU



Presentation video link

https://docs.google.com/document/d/1u2foPB3A3LgcLzk3oKxr1Z53 nTH-44GPdfodzZJ4JsE/edit?usp=sharing