CAPM (Capital Asset Pricing Model) to calculate Expected Return of an Asset

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As an investor, you may want some assurance that your money will grow and net you a profit. While it practically impossible to predict exactly how much your investments will return, there are methods generally accepted by the investing industry that you can use to estimate future returns based on key assumptions. An expected return is a statistical measures that investors can use to analyze their portfolio or a single asset. The expected return is the anticipated amount of returns that a stock may generate.

What is CAPM?

The CAPM formula is used for calculating the expected returns of an asset. It is based on the idea of systematic risk that investors need to be compensated for in the form of a risk premium. It is a model that describes the relationship between the expected return and risk of investing in a security. It shows that the expected return on a security is equal to the risk-free return plus a risk premium, which is based on the beta of that security. A risk premium is a rate of return greater than the risk-free rate. When investing, investors desire a higher risk premium when taking on more risky investments.

The expected return is generally based on historical returns. As such, it doesn't indicate the potential for future performance and shouldn't be used as the only decision-making tool. However, this metric can give investors a reasonable expectation of what they may expect in the short and long-run.

Formula of CAPM

The formula for calculating the expected return of an asset, given its risk, is as follows:

$$E(R_a) = R_f + \beta_a * (E(R_m) - R_f)$$

- Expected Return of Asset (E(R_a)): Expected return of the asset, the formula combines all the above components to calculate the return an investor should expect for taking on the risk of investing in a specific stock.
- Risk-Free Rate (R_f): This is the return you can get from a completely risk-free investment, like a 10-year government bond.
- Beta (β_a): Beta measures how much a stock's price moves in relation to the market.
- Expected Market Return (E(R_m)): Expected return of the market index
- Market Risk Premium (E(R_m) R_f): This represents the extra return investors expect for taking on market risk over the risk-free rate.

Example of a Stock ABC

Imagine you're evaluating Stock ABC:

- Risk-Free Rate (R_f) = 4%
- Beta $(\beta_a) = 1.3$ (Stock ABC is 30% more volatile than the market)
- Expected Market Return (E(R_m)) = 12%

Therefore, by using the CAPM formula:

$$E(R_a) = 4 + 1.3 * (12 - 4) = 14.4\%$$

This means that based on its risk (beta), Stock ABC should generate a return of 14.4% for it to be considered a worthwhile investment.

Importance of CAPM

- Decision-Making: Helps investors evaluate whether a stock is worth the risk.
- Portfolio Optimization: Aids in determining the mix of high-beta (risky) and low-beta (stable) assets for diversification.
- Cost of Equity: Widely used in corporate finance to calculate the cost of equity for valuation purposes.
- Helps in calculating the Expected Return of a overall portfolio.
- Also, used in advance statistical concepts like SML, Efficient Frontier, and etc.

Advantages of CAPM

- Simplicity: It provides a straightforward framework for evaluating the risk-return tradeoff.
- Focus on Systematic Risk: It only considers market risk (beta), which cannot be diversified away.
- Universal Applicability: Can be used for individual assets, portfolios, or entire sectors.

Disadvantages of CAPM

- Assumptions Are Unrealistic:
 - Assumes a single factor (market risk) drives returns.
 - Assumes investors have access to the same information and behave rationally.
 - Assumes risk-free borrowing and lending, which doesn't exist in reality.
- Beta Limitations:
 - Beta is not static and can change over time.
 - It only measures historical volatility and may not accurately predict future risk.
- Empirical Limitations: In practice, CAPM often fails to fully explain stock returns, especially for smaller companies or emerging markets.

Python program to calculate Expected Return using CAPM

Let's utilize the power of python and calculate the expected return for all Nifty50 Stocks, using the CAPM formula.

List of all stocks is: ['ADANIENT', 'ADANIPORTS', 'APOLLOHOSP', 'ASIANPAINT', 'AXISBANK', 'BAJAJ-AUTO', 'BAJAJFINSV', 'BAJFINANCE', 'BEL', 'BHARTIARTL', 'BPCL', 'BRITANNIA', 'CIPLA', 'COALINDIA', 'DRREDDY', 'EICHERMOT', 'GRASIM', 'HCLTECH', 'HDFCBANK', 'HDFCLIFE', 'HEROMOTOCO', 'HINDALCO', 'HINDUNILVR', 'ICICIBANK', 'INDUSINDBK', 'INFY', 'ITC', 'JSWSTEEL', 'KOTAKBANK', 'LT', 'M&M', 'MARUTI', 'NESTLEIND', 'NTPC', 'ONGC', 'POWERGRID', 'RELIANCE', 'SBILIFE', 'SBIN', 'SHRIRAMFIN', 'SUNPHARMA', 'TATACONSUM', 'TATAMOTORS', 'TATASTEEL', 'TCS', 'TECHM', 'TITAN', 'TRENT', 'ULTRACEMCO', 'WIPRO']

For the analysis:

- Data included for the analysis is: 2014-01-01 to 2024-12-27
- India's 10Y Government Bond Yield as of 2024-12-27 is: 6.780%
- For calculation of Beta, I have taken the Nifty50 index as the broad market index
- For Expected Return of Market, I have used the Historical Annual Return of Nifty50

```
In [4]: ## Import Statements
        import pandas as pd
        import numpy as np
        import warnings
        import os
        warnings.filterwarnings("ignore")
        ## FILE AND FOLDERPATHS
        NIFTY50_FILEPATH = "E:\\Market-Work\\All-Data\\Daily_Data-Stocks_Indices\\NIFTY50.csv"
        STOCKS_FOLDERPATH = "E:\\Market-Work\\All-Data\\Daily_Data-Stocks_Indices"
        all_stocks_list = ['ADANIENT', 'ADANIPORTS', 'APOLLOHOSP', 'ASIANPAINT', 'AXISBANK', 'BAJAJ-AUTO
            'BRITANNIA', 'CIPLA', 'COALINDIA', 'DRREDDY', 'EICHERMOT', 'GRASIM', 'HCLTECH', 'HDFCBANK',
                'HINDUNILVR', 'ICICIBANK', 'INDUSINDBK', 'INFY', 'ITC', 'JSWSTEEL', 'KOTAKBANK', 'LT', '
            'RELIANCE', 'SBILIFE', 'SBIN', 'SHRIRAMFIN', 'SUNPHARMA', 'TATACONSUM', 'TATAMOTORS', 'TATAS
        risk_free_rate = 0.06780
        ## Read the Nifty file, and calculate the returns on annual basis
        nifty_df = pd.read_csv(NIFTY50_FILEPATH, usecols=["Date","Close"])
        nifty_df["Date"] = pd.to_datetime(nifty_df["Date"], format="%Y-%m-%d")
        nifty_df.set_index("Date", inplace=True)
        ## Calculate the log daily returns and multiply it by 252 to get the average annual returns
        nifty_df["Returns"] = np.log(nifty_df["Close"] / nifty_df["Close"].shift())
        nifty_df.dropna(inplace=True)
        expected_market_return = nifty_df["Returns"].mean() * 252
        print("Historical Average Annual Market Return of Nifty50 is:", round(expected_market_return * 1
        ## Final dictionary to store the expected returns of assets
        all_expected_returns_dict = {"Instrument_name": ["Nifty50"], "Beta": [1], "Expected_return": [roll
        ## Iterate through each stock, and add the answer to the dictionary
        for each_stock in all_stocks_list:
                # print("==> Processing:", each_stock)
                stock_filepath = os.path.join(STOCKS_FOLDERPATH, each_stock+".csv")
                stock_df = pd.read_csv(stock_filepath, usecols=["Date","Close"])
```

```
stock_df["Date"] = pd.to_datetime(stock_df["Date"], format="%Y-%m-%d")
        stock_df.set_index("Date", inplace=True)
        stock_df["Returns"] = np.log(stock_df["Close"] / stock_df["Close"].shift())
        stock_df.dropna(inplace=True)
        ## Calculate the Beta of the stock
        main_df = pd.merge(left=nifty_df, right=stock_df, left_index=True, right_index=True, suf-
        main_df.dropna(inplace=True)
        covariance = np.cov(main_df[f"Returns_{each_stock}"], main_df["Returns_NIFTY"])[0, 1]
        variance = np.var(main_df["Returns_NIFTY"])
        stock_beta = covariance / variance
        ## Calculate the expected return, using the CAPM formula
        expected_stock_return = risk_free_rate + (stock_beta * (expected_market_return - risk_free_rate)
        expected_stock_return_pct = round(expected_stock_return * 100, 2)
        all_expected_returns_dict["Instrument_name"].append(each_stock)
        all_expected_returns_dict["Beta"].append(stock_beta)
        all_expected_returns_dict["Expected_return"].append(expected_stock_return_pct)
## Create a dataframe of the resultant dict
capm_df = pd.DataFrame(all_expected_returns_dict)
```

Historical Average Annual Market Return of Nifty50 is: 10.97

```
In [5]: ## Save it in a csv
    capm_df.to_csv("Expected_Returns.csv")
    capm_df
```

Out[5]:		Instrument_name	Beta	Expected_return
_	0	Nifty50	1.000000	10.97
	1	ADANIENT	1.060396	11.22
	2	ADANIPORTS	1.055775	11.20
	3	APOLLOHOSP	0.548515	9.08
	4	ASIANPAINT	0.458792	8.70
	5	AXISBANK	1.224970	11.91
	6	BAJAJ-AUTO	0.726029	9.82
	7	BAJAJFINSV	0.859767	10.38
	8	BAJFINANCE	0.827886	10.25
	9	BEL	0.788481	10.08
	10	BHARTIARTL	0.868978	10.42
	11	BRITANNIA	0.361919	8.30
	12	CIPLA	0.563005	9.14
	13	COALINDIA	0.884725	10.49
	14	DRREDDY	0.484944	8.81
	15	EICHERMOT	0.768302	10.00
	16	GRASIM	0.891681	10.52
	17	HCLTECH	0.887797	10.50
	18	HDFCBANK	0.941373	10.72
	19	HDFCLIFE	0.915325	10.62
;	20	HEROMOTOCO	0.754455	9.94
;	21	HINDALCO	1.254331	12.04
:	22	HINDUNILVR	0.585426	9.23
:	23	ICICIBANK	1.305569	12.25
:	24	INDUSINDBK	1.279202	12.14
:	25	INFY	0.779755	10.05
:	26	ITC	0.679144	9.63
:	27	JSWSTEEL	1.287435	12.17
;	28	KOTAKBANK	1.125873	11.50
:	29	LT	1.116533	11.46
:	30	M&M	1.019502	11.05
:	31	MARUTI	0.911704	10.60

	Instrument_name	Beta	Expected_return
32	NESTLEIND	0.428126	8.57
33	NTPC	0.797763	10.12
34	ONGC	1.063448	11.24
35	POWERGRID	0.798807	10.13
36	RELIANCE	1.100325	11.39
37	SBILIFE	0.782253	10.06
38	SBIN	1.177723	11.71
39	SHRIRAMFIN	0.796321	10.12
40	SUNPHARMA	0.534716	9.02
41	TATACONSUM	0.772478	10.02
42	TATAMOTORS	1.197866	11.80
43	TATASTEEL	1.510508	13.11
44	TCS	0.773058	10.02
45	TECHM	1.006205	11.00
46	TITAN	0.922713	10.65
47	TRENT	0.610455	9.34
48	ULTRACEMCO	0.817002	10.20
49	WIPRO	0.880516	10.47

```
In [6]: ## Minimum and maximum return stocks
min_index = capm_df["Expected_return"].idxmin()
max_index = capm_df["Expected_return"].idxmax()
print("Minimum Expected Return Stock is:", capm_df.loc[min_index, "Instrument_name"], "&& its Exprint("Maximum Expected Return Stock is:", capm_df.loc[max_index, "Instrument_name"], "&& its Exprint("Maximum Expected Return Stock is: BRITANNIA && its Expected Return is: 8.3
```

Maximum Expected Return Stock is: TATASTEEL && its Expected Return is: 13.11

Learning or Conclusions

- Not suprisingly, the lowest and highest expected returns, are of the lowest and highest beta stocks respectively. The entire calculation of CAPM is highly dependent on the Beta values of the stock. Which is not a good case, as an investor or a portfolio manager, one should never rely entirely on a single metric i.e. factor. It's essential to evaluate other metrics like P&L, PE ratio, Sharpe Ratio, and etc.
- Also appreciate the fact that the expected return of all stocks are somewhat near to the historical returns of Nifty (10.97) which signifies the high correlation of all its components.
- Interestingly, when I calculated the standard deviation of Nifty Returns, it comes out to be (0.0138 or 1.38%). And the Expected returns range is from 10.97 (2 * sd) to 10.97 + (2 * sd) i.e.
 8.21 and 13.73 respectively.

- For excercise, try to calculate the expected return of any Midcap and Smallcap stock. You will understand, how beta or volatility of the stock contribute to its expected returns.
- While creating a portfolio of stocks, we can never rely completely on high correlated stocks. To handle downtime in markets, we should also add some negatively or non-correlated assets also. Because, it's not only about creating the highest annual return in a year, we need to survive all kind of market cycles.
- There are more advanced theories or ways to model a portfolio like Arbitrage Pricing Theory (APT), Efficient Frontier model, SML line, and etc. However, I have also not explored them in detail. Therefore, can't say much about them.

DISCLAIMER: This is just for the purpose of knowledge and my own learning, and not any advice to create any kind of portfolio based on the expected returns values. Do you own analysis and invest in markets. However, this is just for my own learning purpose, so need not to worry. For learning purpose, I can test for any weird possibilities, even if doesn't make any sense in the practical world.

Thank you for reading the complete section. If you have any suggestions or doubts, comment down below or message me on LinkedIn.