

# GARCH GJR and VaR

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# The Problem:

Incorporate 2 stocks into our portfolio:

- Apple (AAPL)
- S & P 500 index (SPY)

US\$	CASH	AAPL	SPY
holdings	\$10,000	100	-100
price	1	186.79	281.12

What are the risks at the 5% probability, forecasted at the 10th day daily volatility?

How do these stocks interact in our portfolio?

# Data Source

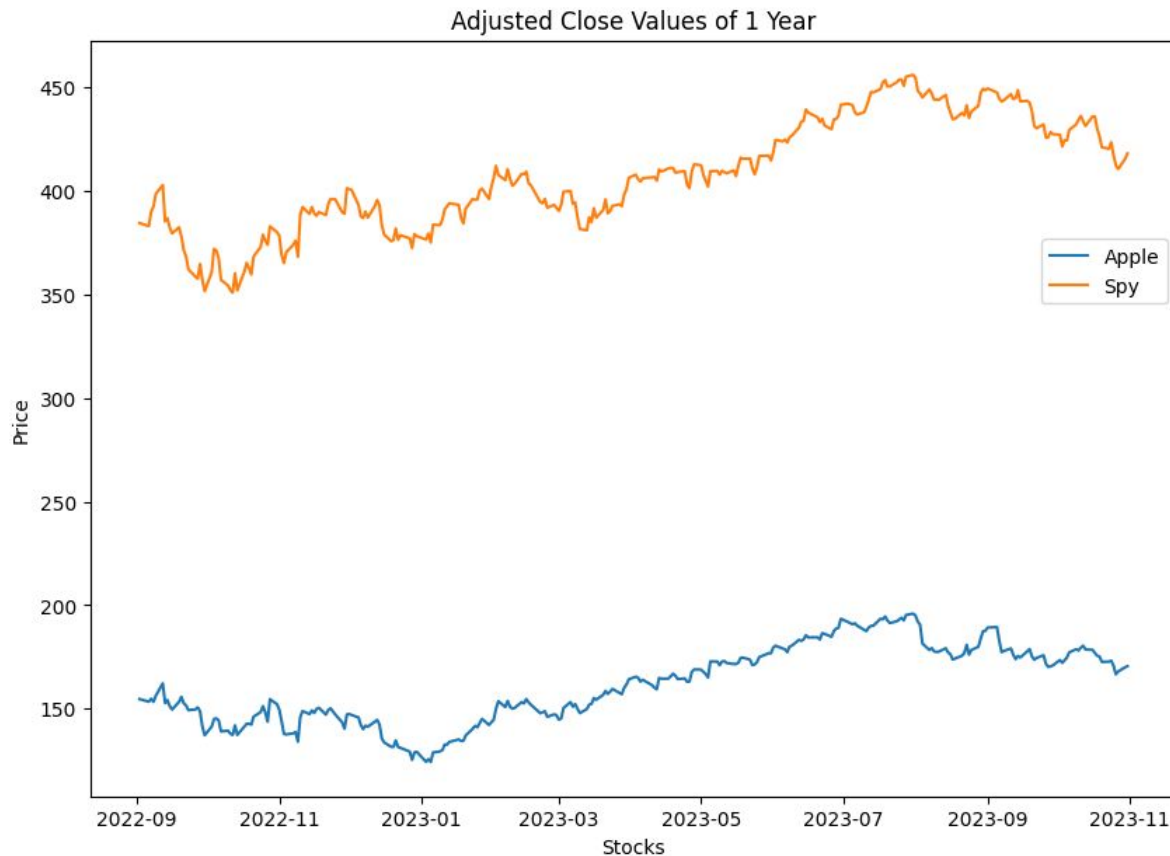
Source: Yahoo Finance API for: “AAPL” and “SPY”

Date: 2022-09-01 to 2023-11-01

Total Observations per stock: 293

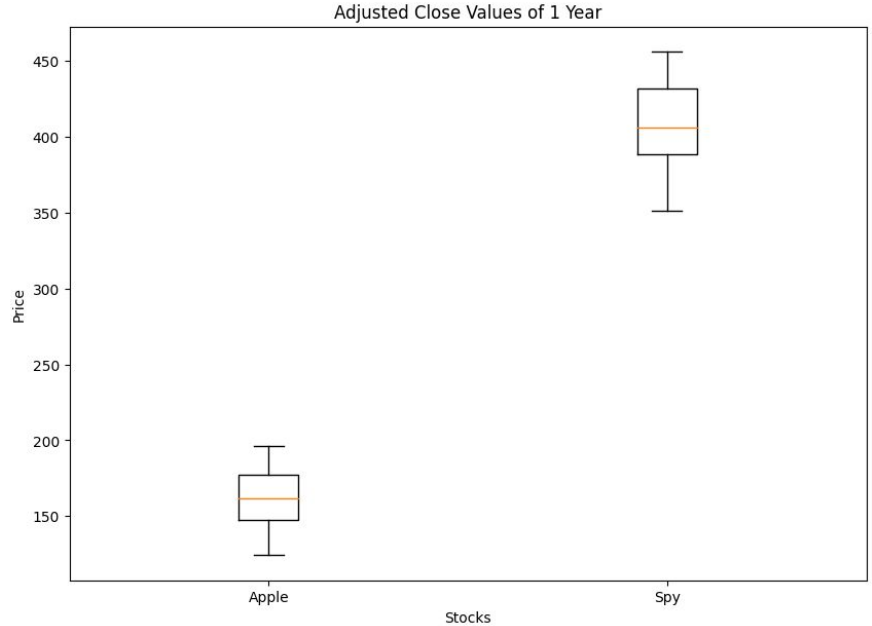
Key value: Adjusted Closing price

# Spy and Apple's 1 Year Historical Adjusted Close



# Descriptive Statistics

	Apple Adj Close	Apple returns	Spy Adj Close	Spy returns
<b>count</b>	292	292	292	292
<b>mean</b>	161.723	0.000	407.636	0.000
<b>std</b>	18.438	0.017	26.688	0.011
<b>min</b>	124.325	-0.059	351.034	-0.043
<b>25%</b>	147.202	-0.009	388.388	-0.007
<b>50%</b>	161.978	0.001	406.366	-0.000
<b>75%</b>	177.052	0.009	432.245	0.007
<b>max</b>	195.927	0.089	456.181	0.055



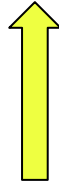
# Historical Volatility

Duration	APPLE	SPY
Daily Volatility	1.75%	1.10%
Monthly Volatility	8.01%	5.06%
Yearly Volatility	27.76%	17.53%

# GARCH GJR

- Forecast future volatility from simulating volatility
- Penalizes risks when forecasting volatility

$$\sigma_t^2 = \omega + (\alpha + \gamma I_{t-1})\varepsilon_{t-1}^2 + \beta\sigma_{t-1}^2$$



## VaR

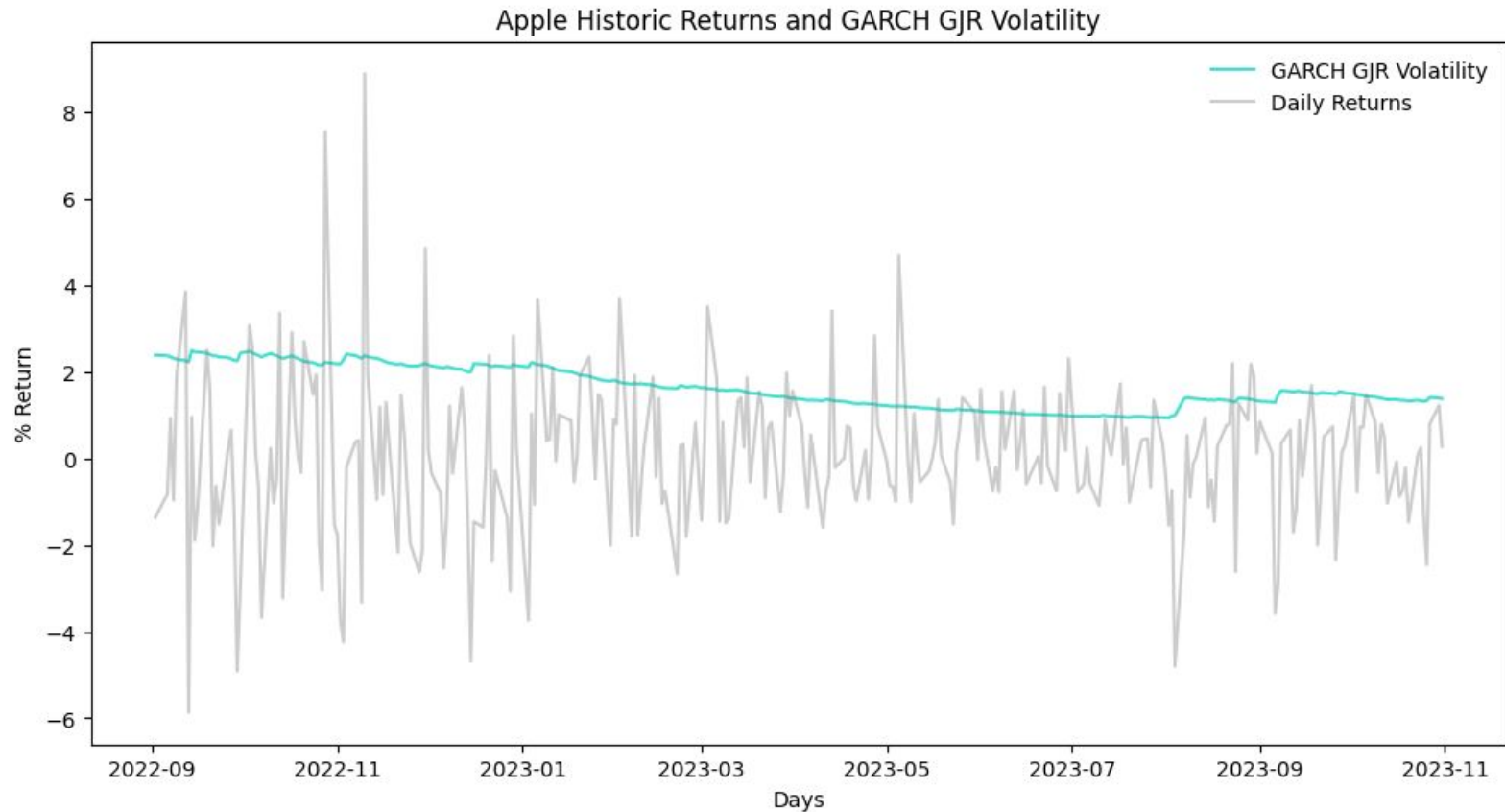
- Probabilities created from the variance of historic volatility
- Probabilities created from the variance of GARCH GJR volatility

# GARCH GJR Parameters

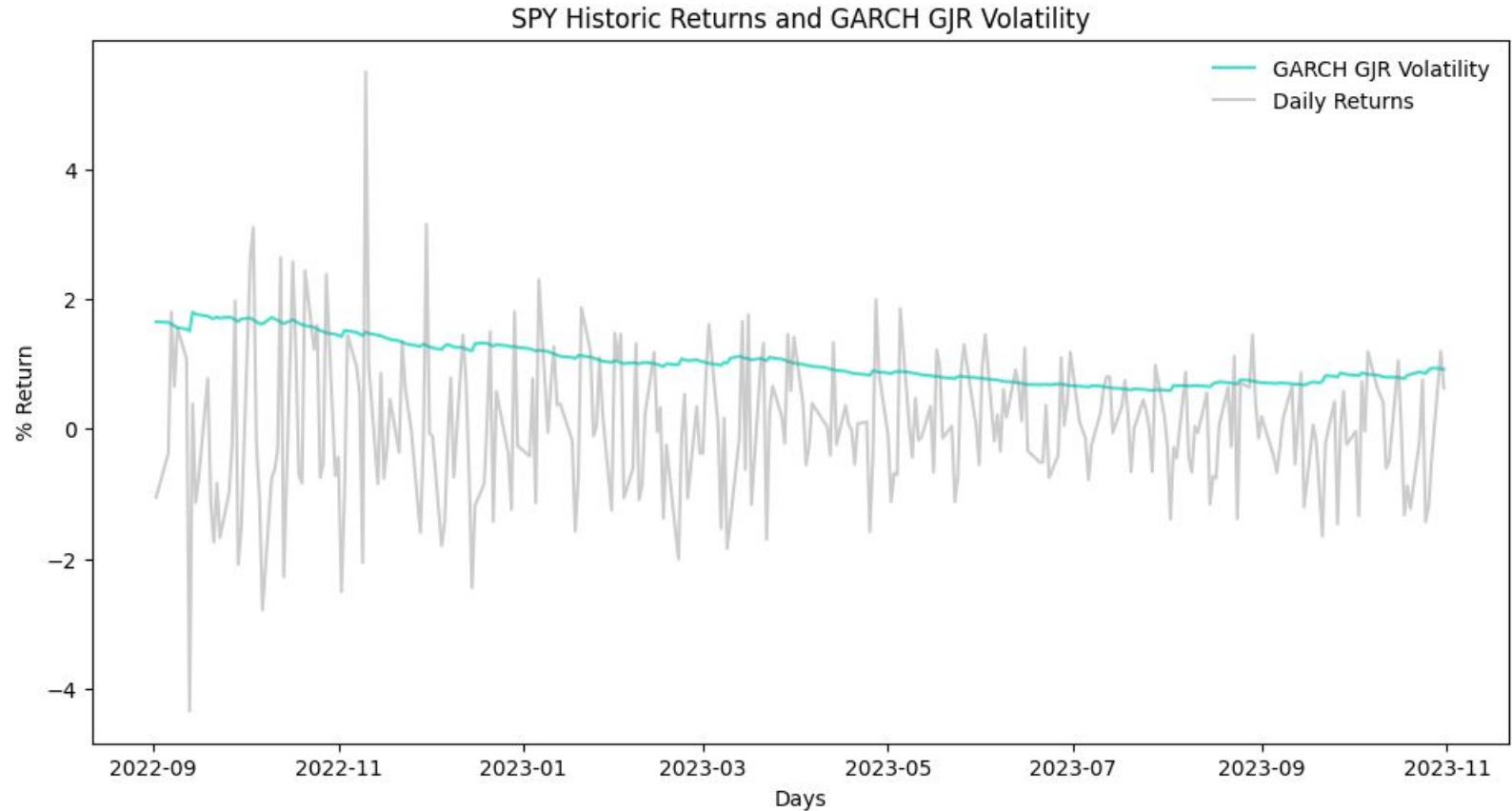
APPLE (T-dist)			SPY (normal dist)		
parameter	value	p-value	parameter	value	p-value
<b>mu</b>	0.059607	5.229524e-01	<b>mu</b>	0.022257	6.758599e-01
<b>omega</b>	0.014925	2.208051e-01	<b>omega</b>	0.004962	4.009814e-01
<b>alpha[1]</b>	0.000000	1.000000e+00	<b>alpha[1]</b>	0.000000	1.000000e+00
<b>gamma[1]</b>	0.039748	2.403617e-01	<b>gamma[1]</b>	0.053576	1.688385e-01
<b>beta[1]</b>	0.969944	1.059177e-105	<b>beta[1]</b>	0.964744	2.232768e-40
<b>eta</b>	6.538146	2.015501e-02			
<b>lambda</b>	0.021384	8.631594e-01			



# Apple's 1-year Risk (GARCH GJR)



# SPY (S & P 500) Historical Prices



# Portfolio VaR

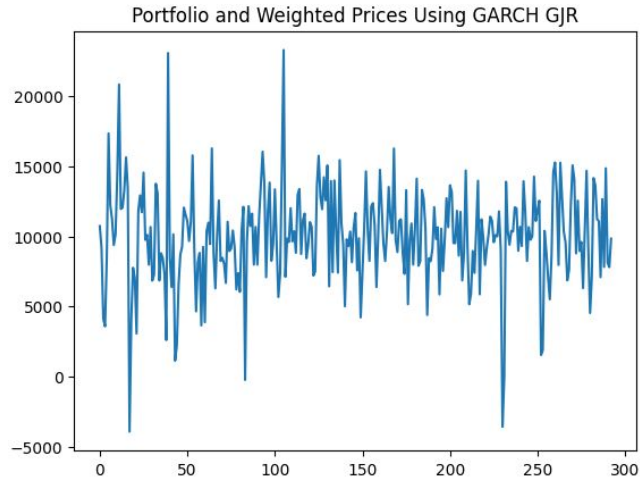
US\$	CASH	AAPL	SPY
holdings	\$10,000	100	-100
price	1	186.79	281.12

Portfolio = (0.013417 Apple vol) \* \$186.79 \* 100 + (0.008867 Spy vol) \* \$281.12 \* -100 + \$10,000 \* \$1

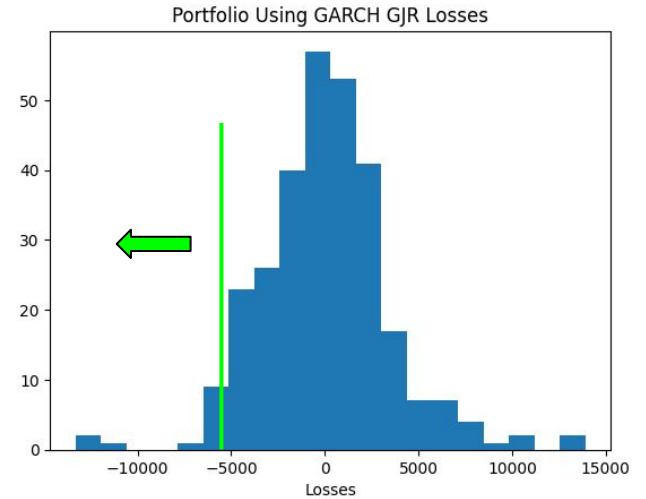
**\$10,001.35 Total portfolio amount**

Weights = [100,-100, \$10,000] \* [\$186.79, \$281.12, \$1] /  $\sum([100,-100, \$10,000] * [\$186.79, \$281.12, \$1])$

# Portfolio VaR



US\$	CASH	AAPL	SPY
holdings	\$10,000	100	-100
price	1	186.79	281.12



Expected loss at the 5% risk at the next 10 days is \$5793.16 or greater

# Backtesting and Limitations\*

Though VaR is a workhorse for risk management , it fails to account for the volatility clustering.

We are limited by 1 year of data.

## Backtesting for the APPLE and SPY

Forecasting variability

Actual volatility.

Index	MAE	MSE	MAPE
Apple	0.935	0.878	0.409
SPY	0.385	0.152	0.782

Thank You