



Estimating Tail Risk

Dakota Wixom

Quantitative Analyst | QuantCourse.com



Estimating Tail Risk

Tail risk is the risk of extreme investment outcomes, most notably on the negative side of a distribution.

- Historical Drawdown
- Value at Risk
- Conditional Value at Risk
- Monte-Carlo Simulation

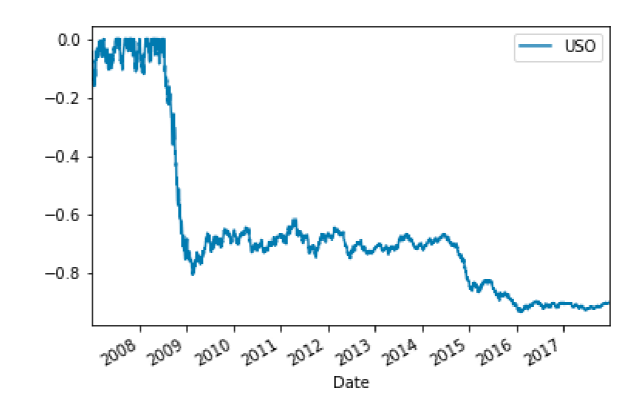
Historical Drawdown

Drawdown is the percentage loss from the highest cumulative historical point.

$$ext{Drawdown} = rac{r_t}{RM} - 1$$

- r_t : Cumulative return at time t
- RM: Running maximum

HISTORICAL DRAWDOWN OF THE USO OIL ETF





Historical Drawdown in Python

Assuming cum rets is an np.array of cumulative returns over time



Historical Value at Risk

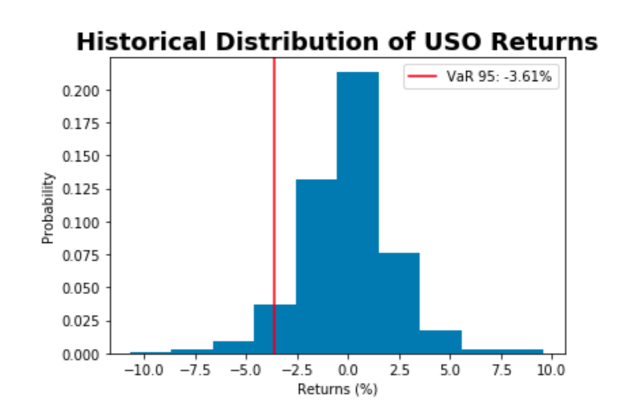
Value at Risk, or VaR, is a threshold with a given confidence level that losses will not (or more accurately, will not historically) exceed a certain level.

VaR is commonly quoted with quantiles such as 95, 99, and 99.9.

Example:

VaR(95) = -2.3%

95% certain that **losses will not exceed** -2.3% in a given day based on historical values.





Historical Value at Risk in Python

```
In [1]: var_level = 95
In [2]: var_95 = np.percentile(StockReturns, 100 - var_level)
In [3]: var_95
Out [3]: -.023
```

Historical Expected Shortfall

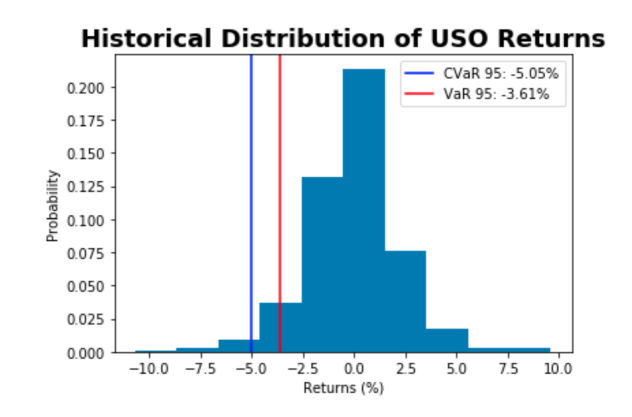
Conditional Value at Risk, or CVaR, is an estimate of expected losses sustained in the worst 1 - x% of scenarios.

CVaR is commonly quoted with quantiles such as 95, 99, and 99.9.

Example:

CVaR(95) = -2.5%

In the worst 5% of cases, **losses were** on average exceed -2.5% historically.





Historical Expected Shortfall in Python

Assuming you have an object StockReturns which is a time series of stock returns.

To calculate historical CVaR(95):

```
In [1]: var_level = 95
In [2]: var_95 = np.percentile(StockReturns, 100 - var_level)
In [3]: cvar_95 = StockReturns[StockReturns <= var_95].mean()
In [3]: cvar_95
Out [3]: -.025</pre>
```





Let's practice!





VaR Extensions

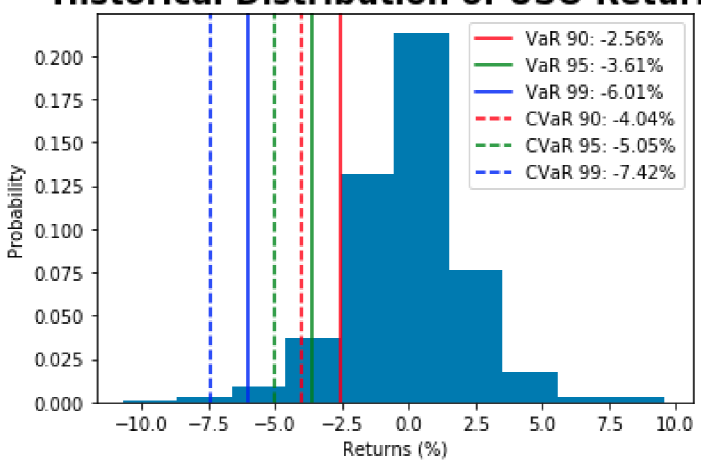
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VaR Quantiles







Empirical Assumptions

Empirical Historical values are those that have actually occurred.

How do you simulate the probability of a value that has never occured historically before?

Sample from a probability distribution



Parametric VaR in Python

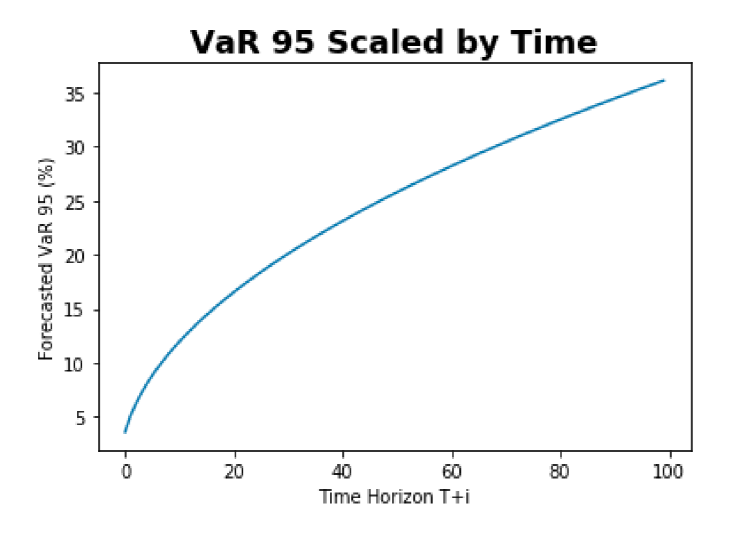
Assuming you have an object StockReturns which is a time series of stock returns.

To calculate parametric VaR(95):

```
In [1]: mu = np.mean(StockReturns)
In [2]: std = np.std(StockReturns)
In [3]: confidence_level = 0.05
In [4]: VaR = norm.ppf(confidence_level, mu, std)
In [5]: VaR
Out [5]: -0.0235
```



Scaling Risk





Scaling Risk in Python

Assuming you have a one-day estimate of VaR(95) var 95.

To estimate 5-day VaR(95):

```
In [1]: forecast_days = 5
In [2]: forecast_var95_5day = var_95*np.sqrt(forecast_days)
In [3]: forecast_var95_5day
Out [3]: -0.0525
```





Let's practice!



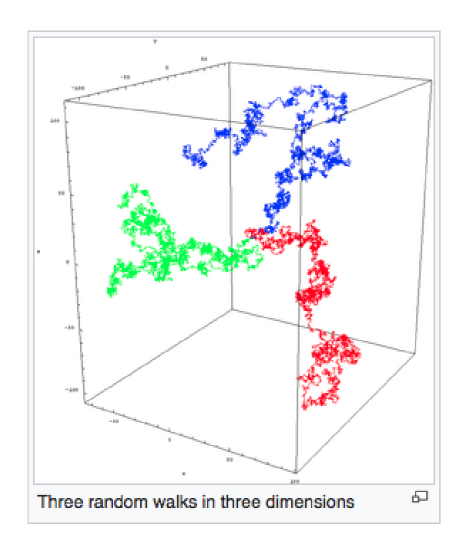


Random Walks

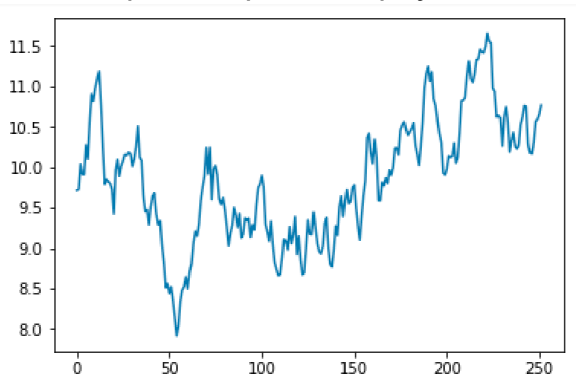
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Random Walks



Most often, random walks in finance are rather simple compared to physics:





Random Walks in Python

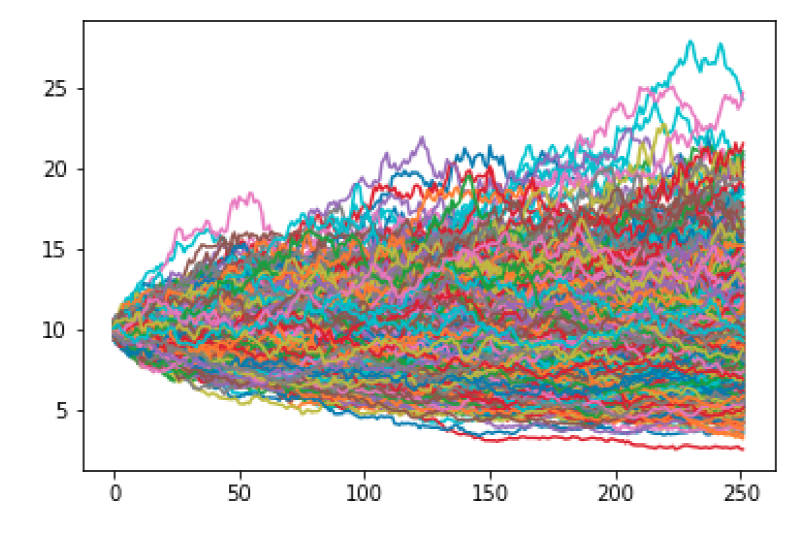
Assuming you have an object StockReturns which is a time series of stock returns.

To simulate a random walk:

```
In [1]: mu = np.mean(StockReturns)
In [2]: std = np.std(StockReturns)
In [3]: T = 252
In [4]: S0 = 10
In [5]: rand_rets = np.random.normal(mu,std,T) + 1
In [6]: forecasted_values = S0*(rand_rets.cumprod())
In [7]: forecasted_values
Out [7]: array([ 9.71274884,  9.72536923, 10.03605425 ... ])
```

Monte Carlo Simulations

A series of Monte Carlo simulations of a single asset starting at stock price \$10 at T0. Forecasted for 1 year (252 trading days along the x-axis):





Monte Carlo VaR in Python

To calculate the VaR(95) of 100 Monte Carlo simulations:





Let's practice!





Understanding Risk

Dakota Wixom

Quantitative Analyst | QuantCourse.com



Summary

- Moments and Distributions
- Portfolio Composition
- Correlation and Co-Variance
- Markowitz Optimization
- Beta & CAPM
- FAMA French Factor Modeling
- Alpha
- Value at Risk
- Monte Carlo Simulations





Good luck!