

# Python for Finance

## Risk Measurement

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# Outline

- ① Risk Measures
- ② Parametric VaR, ES
- ③ Monte Carlo Simulation
- ④ Historical method

# Motivation

- In quantitative finance arguably the most important task/challenge is the financial risk measurement and assessment. The majority of the financial engineer's task is connected to this field.
- Risk Measurement for a financial institution is very data intense and computational expensive process.
- Using the adequate, state of the art technologies are key to keep up with the speed of the financial market innovation, and to be able to meet the regulatory requirements.

# Types of risk measures

There is a wide range of risk measures that spread through the Market.

- Volatility ( $\sigma$ )
- Value at Risk (VaR)
- Expected Shortfall (ES)
- Conditional Value at Risk (CVaR) - In case of continuous distributions same as ES
- Average Drawdown, Maximum Drawdown
- etc.

# VaR and ES

Formal definitions:

- ① Value at Risk:

$$\text{VaR}_\alpha(X) = -\inf\{x \in \mathbb{R} : F_X(x) > \alpha\} = -F_X^{-1}(\alpha) \quad (1)$$

- ② Expected Shortfall:

$$\text{ES}_\alpha(X) =$$

$$-\frac{1}{\alpha} [E(X * 1_{\{X \leq -\text{VaR}_\alpha(X)\}}) - \text{VaR}_\alpha(X)(\alpha - P(X \leq -\text{VaR}_\alpha(X)))] \quad (2)$$

$$= \frac{1}{\alpha} \int_0^\alpha \text{VaR}_p(X) dp \quad (3)$$

# Python Implementation

---

```
1 def compute_var(x, alpha):
2     return -np.percentile(x, alpha*100.0)
3 def compute_es(x, alpha):
4     x_alpha = -compute_var(x, alpha)
5     prct = sum(x<=x_alpha)/float(len(x))
6     y = x * (x <= var_alpha)
7     es = -1.0/alpha*(y.mean()+
8         x_alpha*(alpha-prct))
9     return es
```

---

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# Parametric VaR, ES

- ① From historical prices we need to calculate the returns:
- 

```
1 rets = np.log(S) - np.log(S.shift(1))
2 rets = rets[1:]
```

---

- ② Assuming Normal distribution ( $r \sim N(\mu, \sigma^2)$ ), we need to estimate the parameters:
- 

```
1 mu = rets.mean()
2 sigma = rets.std()
```

---

- ③ Use the closed form solution to calculate the VaR and ES:
- 

```
1 var = -scs.norm.ppf(alpha, loc=mu,
2           scale=sigma)
3 es = scs.norm.pdf(scs.norm.ppf(alpha))*
4       1/alpha*sigma-mu
```

---



# Normality assumption

Many influential theories in finance assume the normality of stock returns:

- ① *Portfolio theory and CAPM*: Normality of returns implies that only the mean and variance are relevant for portfolio optimization.
- ② *Option pricing theory*: The Black and Scholes model, and many other pricing models assume (log-)returns follow a Brownian motion, i.e., are normally distributed over any given time interval.

Is normality a realistic assumption? How to test for it?

## Benchmark: Simulated data

Let us simulate 10,000 stock price paths from a Geometric Brownian motion, and save the log returns.

---

```
1 def gen_paths(S0,r,sigma , T,M,I):
2     dt=float(T)/M
3     paths=np.zeros((M+1,I))
4     paths[0]=S0
5     for t in range(1,M+1):
6         rand=np.random.randn(I)
7         paths[t]=paths[t-1]*
8             np.exp((r-0.5*sigma**2)*dt
9                 +sigma*np.sqrt(dt)*rand)
10    return paths
11 paths=gen_paths(100,0.05,0.2,1.0,50,10000)
12 log_returns=np.log(paths[1:]/paths[0:-1])
```

---

# Informal tests of normality

Graphically, one can assess (non-)normality of data via two types of plots:

## ① Histograms.

---

```
1 plt.hist(log_returns.flatten(), bins=100,  
2          normed=True)
```

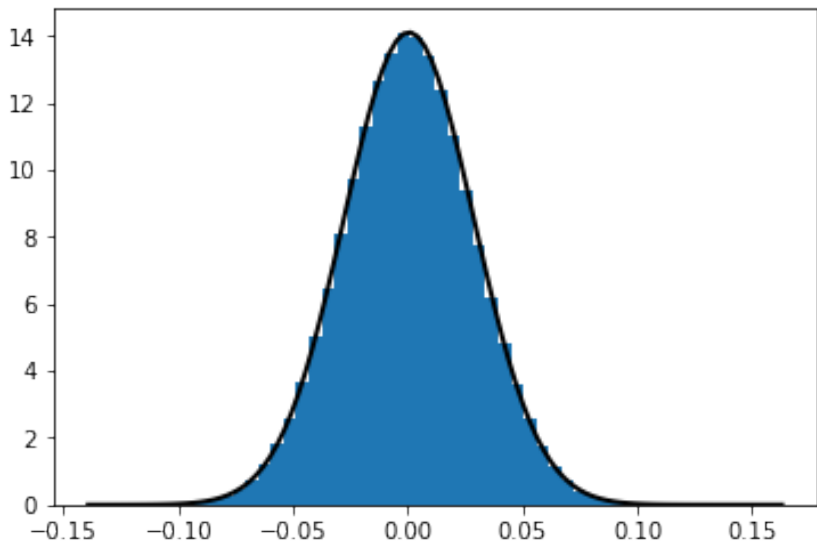
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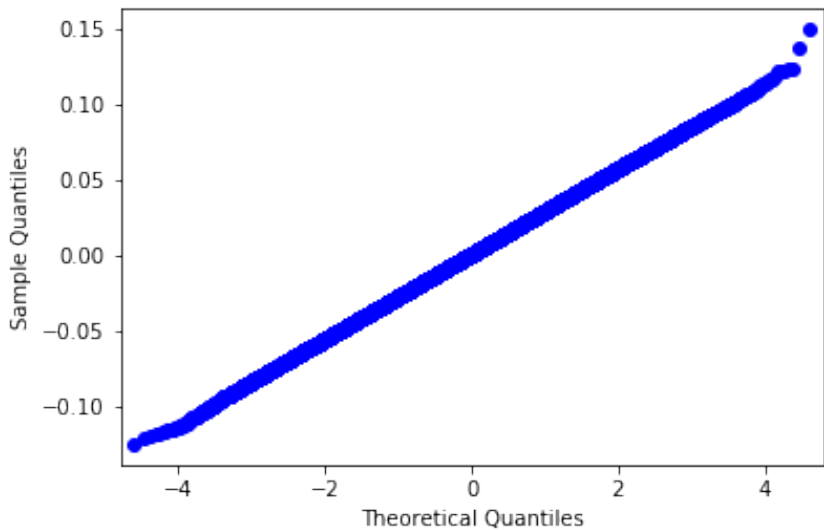
## ② QQ (quantile-quantile) plots.

---

```
1 sm.qqplot(log_returns.flatten())
```

---





# Formal tests

- We need to import the `scipy.stats` sublibrary.
- 

```
1 import scipy.stats as scs
```

---

- Skewness and skewness test (returns test value and p-value).
- 

```
1 scs.skew(log_returns.flatten())  
2 scs.skewtest(log_returns.flatten())
```

---

- Kurtosis (normalized to 0) and kurtosis test (returns test value and p-value).
- 

```
1 scs.kurtosis(log_returns.flatten())  
2 scs.kurtosistest(log_returns.flatten())
```

---

- Catch-all normality test (returns test value and p-value), based on D'Agostino and Pearson (1973).
- 

```
1 scs.normaltest(log_returns.flatten())
```

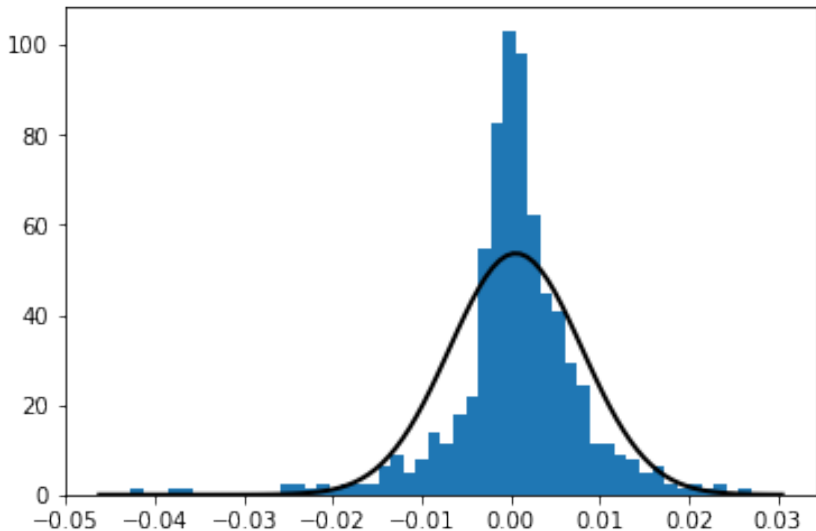
# Real-world data: the S&P 500 index

We want to see whether the S&P 500 returns are also normally distributed.

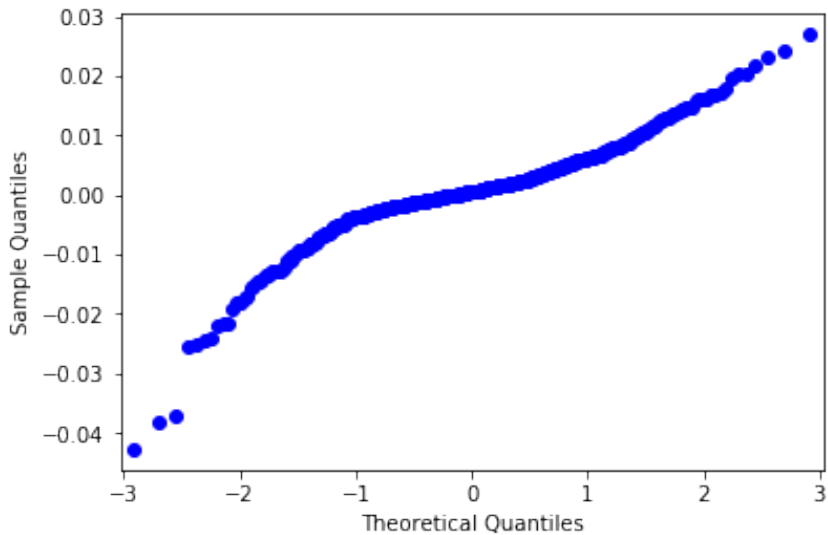
---

```
1 plt.hist(sp_returns, bins=50, density=True)
2 sm.qqplot(sp_returns)
```

---







## Normality tests on S&P 500 data

The S&P 500 data have negative skewness (i.e., the returns are not symmetric around the mean), and they also have excess kurtosis (fat tails: excessive extreme returns). Therefore, it fails the normality test.

Measure	Value	Test statistic	p-value
Skewness	-0.943	-7.943	1.96e-15
Kurtosis	5.540	8.673	4.19e-18
Normality		138.3	9.18e-31

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# Monte Carlo Simulation

- ① Similarly to Parametric calculation the Monte Carlo simulations are also driven by an assumed distribution. In case of Normality assumption we can estimate the parameters similarly to the Parametric case.
- ② Generating random numbers based on the given distribution
- ③ Generating return paths
- ④ Calculate Risk Measures

# Built in random number Generators

---

```
1 import numpy.random as npr
2 # Normal distribution
3 r = npr.normal(loc=mu, scale=sigma, size=(T, N))
4 R = npr.multivariate_normal(mean, cov, size)
5 # Log-Normal distribution:
6 r = npr.lognormal([mean, sigma, size])
7 # Student-t distribution
8 r = npr.standard_t(dof, N)
```

---

Full list: <https://docs.scipy.org/doc/numpy-1.14.0/reference/routines.random.html>

## Path generation with pre-generated returns

---

```
1 def make_path(R, S0=1, b_return_path=True):
2     # R.shape = [T, N]
3     R_with_0 = np.zeros((R.shape[0]+1, R.shape[1]))
4     R_with_0[1:,:] = R
5     cumulative_returns = R_with_0.cumsum(axis=0)
6     if b_return_path:
7         return np.exp(cumulative_returns)*S0
8     else:
9         return cumulative_returns
```

---

# Standardizing variables – mean

Let us generate 100 standard normal variables:

```
1 X=npr.randn(100)
```

Especially in small samples, the sample mean and variance will not be zero and one!

```
1 X.mean()=-0.128
```

```
2 X.std()=1.015
```

## Mean adjustment

First, we can normalize the mean by subtracting it from each element:

```
1 X1=X-X.mean()
```

```
2 X1.mean()=5.16e-17
```

```
3 X1.std()=1.015
```

This solves the mean issue, not the standard deviation!

# Standardizing variables – variance

## Variance adjustment

Second, we can normalize the variance by dividing each element with the standard deviation:

```
1 X2=X1/X.std()  
2 X2.mean()=5.16e-17  
3 X2.std()=1.000
```

Or, directly:

```
1 X3=(X-X.mean())/X.std()
```



# Antithetic variables

Exploiting the feature of a distribution where the transformation of the variable leads to a similar distribution, we can

- significantly speed up the simulation procedure
- reduce the error of the Monte Carlo Simulation

In case of normal distribution:

$$X \sim N(0, \sigma^2), Y := -X \Rightarrow Y \sim N(0, \sigma^2)$$

## VaR with Antithetic variate

```
1  rets = npr.randn(n)
2  [pct_up, pct_down] =
3      np.percentile(rets, [alpha, 100.0-alpha])
4  var = -(sigma*(pct_up - pct_down)/2+mu)
```

# GARCH model

The **G**eneralised **A**utoregressive **C**onditional **H**eteroskedasticity model, or GARCH:

- 1 Allows the volatility of returns to be time-dependent, following a AR process.
- 2 Therefore, it is a suitable model to account for the empirical observation of **volatility clustering**
- 3 Clustering: Periods of high volatility are likely to be followed also by periods of high volatility.
- 4 An important note is that the volatility is non-stochastic!
- 5 Estimation of GARCH is done by maximum likelihood.

# GARCH specification

Let stock (index) returns be given by:

$$r_t = \mu + \epsilon_t, \text{ where } \epsilon_t \sim \mathcal{N}(0, \sigma_t^2) \quad (4)$$

The variance dynamics is:

$$\sigma_t^2 = \omega + \alpha \epsilon_{t-1}^2 + \beta \sigma_{t-1}^2 \quad (5)$$

For the model to remain stationary (variance does not explode) we require:

$$\alpha + \beta < 1. \quad (6)$$

There are four parameters to estimate:  $\mu$ ,  $\omega$ ,  $\alpha$ ,  $\beta$ .

# GARCH in Python

The arch package contains the tools for GARCH analysis. It can be downloaded by pip install (available for Python 2 and 3 as well).

---

```
1 from arch import arch.model
```

---

First we need to define the model that we would like to estimate. Default is GARCH(1,1).

---

```
1 am = arch_model(returns)
```

---

Then we can estimate the model parameters. The default estimation methodology is Maximum Likelihood.

---

```
1 res = am.fit()  
2 res.summary()
```

---

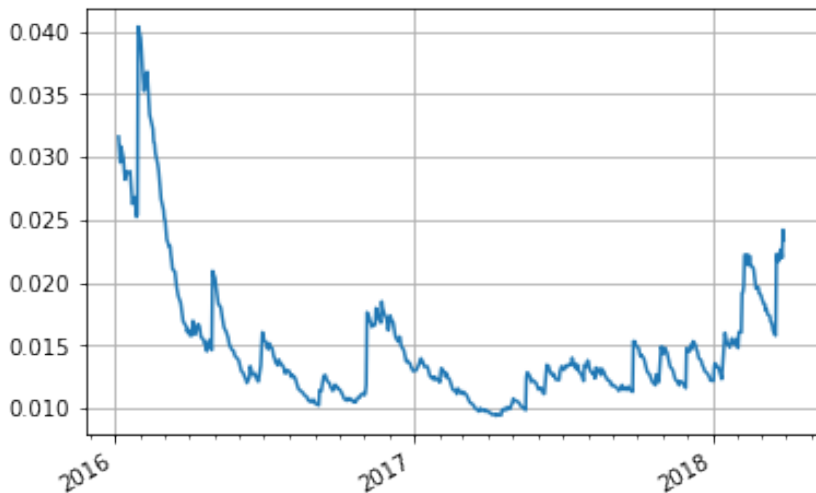
Then using the forecast method we can generate log-returns:

---

```
1 fcast = res.forecast(method='simulation',  
~   simulations=N, horizon=days)
```

---

# Conditional Volatility of Facebook



# Effect of "GARCH" on Facebook

Comparing Facebook VaR and ES with and without GARCH(1,1)

	GARCH	Normal
$VaR_{95}$	0.0387	0.0248
$ES_{95}$	0.0474	0.0313
$VaR_{99}$	0.0514	0.0354
$ES_{99}$	0.0605	0.0407

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# Bootstrap Method

- 1 There is no assumption on the return distribution, so no parameter estimation is required. It will use the historical distribution.
- 2 Random sampling on the historical returns. NOTE: Keep the Correlation structure!
- 3 Generate return path
- 4 Calculate Risk Measures



# Random sampling

The fastest way to generate random sample of historical returns, we can assign an integer for each observation time, and using a random sampling algorithm we can generate a the set of simulated returns.

---

```
1 df2 = df.reset_index()
2 nr_of_rets = len(df2)
3 return_indexes =
4     npr.choice(range(nr_of_rets), N)
5 retruns = df2.loc[return_indexes]
```

---

# Backtesting VaR

The Basel Committee introduced a VaR Backtest Methodology in the Basel regulation, which is called the BIS Traffic Light System. Their approach is based on how many breach would happen in the 1 day 99% VaR value today, if the last 250 days return scenario would repeat.

# BIS Traffic Light System

Zone	Breach Value	Cumulative Probability
Green	0	8.11%
Green	1	28.58%
Green	2	54.32%
Green	3	75.81%
Green	4	89.22%
Yellow	5	95.88%
Yellow	6	98.63%
Yellow	7	99.60%
Yellow	8	99.89%
Yellow	9	99.97%
Red	10+	99.99%

Thank you for you attention!