Historical and Prognostic Risk Measuring Across Stocks and Markets

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Abstract: Value at Risk defines the maximum expected loss on an investment over a specified horizon at a given confidence level. Together with conditional Value at Risk today is used by many banks and financial institutions as a key measure for market risk. For any investor on stock market it is very important to predict possible loss, depending on if he holds "long" or "short" position. By forecasting stock risk investor can be ensured "a priori" from estimated market risk, using financial derivatives, i.e. options, forwards, futures and other instruments. In that sense we find financial econometrics as the most useful tool for modeling conditional mean and conditional variance of nonstationary financial time series. Besides the assumption of normal distributed returns does not represent asymmetry of information influence, normal distribution also is not the most appropriate approximation of the real data on the stock market. Using assumption of heavy tailed distribution, such as Student's t-distribution in GARCH(p,q) model, it becomes possible to forecast market risk much more precisely. Even more, using Student's distribution with non-integer degrees of freedom leads approximation to minimal differences between theoretical and real values. Such modeling enables time-varying risk forecasting, because the assumption of constant risk measures between stocks is unrealistic. The basic aim of this paper is comparative analysis of historic and prognostic risk measures, taking into account appropriate distribution assumption. The complete procedure of analysis has been established using real observed data at Zagreb Stock Exchange. For these purpose daily returns of the most frequently traded stocks from CROBEX index is used.

Key-Words: theoretical distribution comparison, non-integer degrees of freedom, heavy-tails, scale and shape parameters, risk measuring, conditional variance, risk forecasting of stock returns

1 Introduction
Predicting dependence in the second order moments of asset returns is important for many issues in financial econometrics. It has been shown that financial volatilities move together over time across assets and markets. Volatility modeling opens the door to better decision tools in risk measuring. Value at Risk (VaR), conditional Value at Risk (CVaR) and conditional Value at Risk plus (CVaR+) will be presented.

Value at Risk has become the most common measure that financial analysts use to quantify market risk. Even so VaR is proposed, by Basel Accords, as the basis for calculation of capital requirements for risk hedging. In category of parametric models the most are used GARCH(p,q) models in forecasting conditional mean and conditional variance within VaR framework.

During optimization procedure it is important to take into account, not only first two moments, but also skewness and kurtosis of empirical distribution.

Unfortunately the assumption that the returns are independently and identically normally distributed is unrealistic.

Furthermore, empirical research about financial markets reveals following facts:
- financial return distributions are leptokurtic, i.e. they have heavy tails and a higher peak than a normal distribution,
- equity returns are typically negatively skewed and
- squared return series shows significant autocorrelation, i.e. volatilities tends to cluster

Returns from financial instruments such as exchange rates, equity prices and interest rates measured over short time intervals, i.e. daily or weekly, are characterized by high kurtosis.

The complete procedure of analysis is established using daily observations of Pliva stocks as the most frequently traded stock from CROBEX index at Zagreb Stock Exchange. If the distribution of returns is heavy tailed, the VaR and conditional Value at Risk (CVaR) calculated using normal assumption differs significantly from Student's t-distribution.

As it's known, Student's distribution belongs to family of extreme value distributions. In case of volatility modeling and CVaR estimating of Pliva stock returns it's found that kurtosis and degrees of freedom from Student's t-distribution are closely related. Statistical significance of existing heavy tailed distribution has been shown by Q-Q plot and tested using Jarque-Bera test.
2 Extreme value diagnostics

To identify outliers and another extreme values Box and Whisker plot has been used.

From Figure 1, outliers can be identify as Pliva returns which deviates from quartiles more than \( \frac{3}{2}(Q_3 - Q_1) \). The extreme values are Pliva returns which deviates from quartiles more then \( 3(Q_3 - Q_1) \).

Extreme values from Box and Whisker plot are perceived as circles with plus sign on both side of distribution. These extreme values and outliers are cause of existence fat tailed distribution.

![Box and Whisker plot of Pliva returns](image)

**Figure 1.**
Box and Whisker plot of Pliva returns

There are various analytical and graphical methods to detect heavy tails from observed distribution. The most common used are Jarque-Bera test, while Q-Q plot graphically determines fat tails.

![Q-Q plot of Pliva stock returns distribution](image)

**Figure 2.**
Q-Q plot of Pliva stock returns distribution

Source: According to ZSE

In table 1, essential statistics are presented.

| stats  | plivaret |
|--------+---------|
| mean   | 0.0002185 |
| min    | -0.123698 |
| max    | 0.08411 |
| skewness | -0.0651446 |
| kurtosis | 7.615428 |
| sd     | 0.0181509 |

Source: According to ZSE

Table 1.

Essential statistics of Pliva stock returns distribution

There are various analytical and graphical methods to detect heavy tails from observed distribution. The most common used are Jarque-Bera test, while Q-Q plot graphically determines fat tails.

![Q-Q plot of Pliva stock returns distribution](image)

**Figure 2.**
Q-Q plot of Pliva stock returns distribution

Source: According to ZSE

Both skewness and kurtosis are tested separately, indicating that skewness isn't statistically significant whereas excess kurtosis of 4.6154 is significantly greater than 3. In general, joint test shows that null hypothesis of normality distribution assumption can't be accepted. This joint test is presented as Jarque-Bera test in table 2.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Pr(Skewness)</th>
<th>Pr(Kurtosis)</th>
<th>chi2(2)</th>
<th>Prob&gt;chi2</th>
</tr>
</thead>
<tbody>
<tr>
<td>plivaret</td>
<td>0.781</td>
<td>0.000</td>
<td>103.70</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

Source: According to ZSE

From results presented in table 2, it's obvious that skewness, which is very close to zero, is not statistically significant at empirical p-value of 78.1%. From the other side high kurtosis (7.6154) is statistically significant. According to joint chi-square test null hypotheses of normality can not be accepted.

3 Degrees of freedom estimation using method of moments

In practice, the kurtosis is often larger than six (which is confirmed in this empirical example), leading to estimation of non-integer degrees of freedom between four and six. Thus, degrees of freedom can easily be estimated using the method of moments.

Generally, there are three parameters that define a probability density function (pdf):

- location parameter,
- scale parameter and
- shape parameter.

The most common measure of location parameter is
the mean. The scale parameter measure variability of pdf, and the most commonly used is variance or standard deviation. The shape parameter (skewness and/or kurtosis) determines how the variations are distributed about the location parameter.

The density of a non-central Student t-distribution has the following form:

$$f(x) = \frac{\beta^{df/2}}{\pi^{1/2} \Gamma(\frac{df}{2})} \left[ 1 + \frac{(x-\mu)^2}{\beta \cdot df} \right]^{-\frac{df+1}{2}},$$  \hspace{1cm} (1)

where \(\mu\) is location parameter, \(\beta\) is scale parameter and \(df\) is a shape parameter, or degrees of freedom and \(\Gamma(\cdot)\) is gamma function. Standard t-distribution assumes \(\mu = 0\), \(\beta = 1\), with integer \(df\). However, there are no mathematical reasons why the degrees of freedom should be an integer. Even so, the degrees of freedom can be estimated using method of moments, which means that kurtosis and degrees of freedom are closely related:

$$k = \frac{6}{df - 4} + 3 \ \forall \ df > 4.$$  \hspace{1cm} (2)

So, when empirical distribution is leptokuritic, then Student’s t-distribution with parameter \(4 < df \leq 30\) should be used to allow heavy tails of high kurtosis distribution.

Second and fourth central moments are given as:

$$\mu_2 = E[(x - \mu)^2] = \frac{\beta \cdot df}{df - 2},$$  \hspace{1cm} (3)

$$\mu_4 = E[(x - \mu)^4] = \frac{3\beta^2 df^2}{(df - 2)(df - 4)},$$

with excess kurtosis (greater then 3):

$$k^* = \frac{\mu_4}{\mu_2^2} - 3 = \frac{6}{df - 4}.$$  \hspace{1cm} (4)

Hence, we may apply method of moments to get consistent estimators:

$$\hat{\mu}_2 = \frac{\sum_{i=1}^{n} (x_i - \bar{x})^2}{n},$$

$$\hat{\mu}_4 = \frac{\sum_{i=1}^{n} (x_i - \bar{x})^4}{n},$$

$$\hat{k}^* = \frac{\hat{\mu}_4}{\hat{\mu}_2^2} - 3,$$

$$\hat{df} = \frac{4 + \frac{6}{k^*}}{\hat{df}},$$

$$\hat{\beta} = \frac{3 + \hat{k}^*}{3 + 2 \cdot \hat{k}^*} \cdot \hat{\sigma}^2,$$

where variance from sample \(\sigma^2\) is biased estimator of scale parameter \(\beta\).

According to equations (2) to (5) estimated degrees of freedom equal 5.3. Thus, non-integer degrees of freedom are used:

- during optimization of likelihood function to estimate GARCH parameters, within quasi-Newton algorithm, and
- to precisely calculate left percentile of heavy tailed distribution for VaR and CVaR estimation.

### 4 Identifying ARCH and leverage effects

Before we continue to create the model to capture volatility of Pliva returns it is necessary to investigate if there is asymmetry in volatility clustering, i.e. if there is leverage effect. The tendency for volatility to decline when returns rise and to rise when returns fall is called the leverage effect, i.e. "bad" news seems to have a more effect on volatility than does "good" news.

A simple test to investigate the leverage effect is to calculate first-order autocorrelation coefficient between lagged returns and current squared returns:

$$\frac{\sum_{i=2}^{n} r_i^2 r_{i-1}}{\sqrt{\sum_{i=2}^{n} r_i^4 \sum_{i=1}^{n} r_{i-1}^2}}.$$  \hspace{1cm} (6)

Table 3. Testing for leverage effects

<table>
<thead>
<tr>
<th>Correlations</th>
<th>Laged Pliva returns</th>
<th>Squared Pliva returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pearson Correlation</td>
<td>Sig. (2-tailed)</td>
<td>N</td>
</tr>
<tr>
<td>Laged Pliva returns</td>
<td>.030</td>
<td>1089</td>
</tr>
<tr>
<td>Squared Pliva returns</td>
<td>.328</td>
<td>1089</td>
</tr>
</tbody>
</table>

Source: Tested according to data on ZSE

Figure 3. Pliva's stock returns from June 2002 to October 2006 ACF of returns, ACF and PACF of squared returns
parameter estimation by quasi-Newton algorithm

In mean equation constant is entered as regressor, because ACF of Pliva stock returns didn’t show statistical significance for any time lag. If there is significant autocorrelation in returns, best fitted ARMA models are usually used, following Box-Jenkins procedure. It has been shown that ARCH(p) process with infinite number of parameters is equivalent to much generalized ARCH process called GARCH(1,1). As the time lag increases in an ARCH(p) model it becomes more difficult to estimate parameters. Besides it is recommended to use parsimonious model as GARCH(1,1) that is much easier to identify and estimate.

In table 5. estimated parameters of GARCH(1,1) model are presented as well as appropriate diagnostics test.

Results from diagnostics test indicates that there are no ARCH effects and no autocorrelation of standardized residuals left. Parameters in table 5. are estimate using BHHH (Berndt, Hall, Hall, Hausman) algorithm within quasi-Newton optimization.

Table 5.

<table>
<thead>
<tr>
<th></th>
<th>Estimated GARCH(1,1) model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated Coefficients:</td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>Std.Error</td>
</tr>
<tr>
<td>C</td>
<td>-0.00018119</td>
</tr>
<tr>
<td>A</td>
<td>0.00005835</td>
</tr>
<tr>
<td>ARCH(1)</td>
<td>0.22614940</td>
</tr>
<tr>
<td>GARCH(1)</td>
<td>0.63441794</td>
</tr>
</tbody>
</table>

Information criteria:

- AIC(4) = -5876.871
- BIC(4) = -5856.895

Normality Test:

<table>
<thead>
<tr>
<th>Tests</th>
<th>P-value</th>
<th>Shapiro-Wilk P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jarque-Bera</td>
<td>0.9587</td>
<td>0.6489</td>
</tr>
</tbody>
</table>

Ljung-Box test for standardized residuals:

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Chi^2-d.f.</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.625</td>
<td>0.6489</td>
<td>0.12</td>
</tr>
</tbody>
</table>

Ljung-Box test for squared standardized residuals:

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Chi^2-d.f.</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.637</td>
<td>0.8807</td>
<td>0.12</td>
</tr>
</tbody>
</table>
Lagrange multiplier test:
\[
\begin{array}{ccccccc}
\text{Lag 1} & \text{Lag 2} & \text{Lag 3} & \text{Lag 4} & \text{Lag 5} & \text{Lag 6} & \text{Lag 7} \\
-0.9236 & -1.078 & -1.012 & 0.962 & -0.5799 & 0.3408 & -0.3561 \\
\end{array}
\]

\[\begin{array}{cccc}
\text{TR^2} & \text{P-value} & \text{F-stat} & \text{P-value} \\
9.191 & 0.6865 & 0.8427 & 0.7085 \\
\end{array}\]

Source: Estimated according to data on ZSE

Maximization of likelihood function procedure is defined by the iteration formula:
\[
\theta_{i+1} = \theta_i + \lambda_i \cdot H_i^{-1} \cdot g_i
\]
(7)

\[
H_i = \frac{1}{T} \sum_{t=1}^{T} (g_i \cdot g_i^T)
\]
\[
g_i = \sum_{t=1}^{T} g_i 
\]

In equations (7) \(H_i^{-1} g_i\) is the gradient vector premultiplied by the inverse of the Hessian approximation, which determines the direction in i-th iteration. Scalar \(\lambda_i\) is step size which in each iteration provides an increase in log-likelihood function. By assumption of Student's distribution log-likelihood function has following form:
\[
\ln L = -\frac{T}{2} \frac{1 + df}{2} \cdot \ln \left(1 + \frac{\epsilon_i^2}{(df-2) \cdot \sigma_i^2}\right) + \frac{1}{2} \ln(\sigma_i^2)
\]
(8)

According to results presented in table 5, estimated model has following form:
\[
r_t = \epsilon_t, \quad \epsilon_t = u_t \cdot \sqrt{\sigma_t^2}, \quad u_t = i.i.d. (0,1)
\]
\[
\sigma_i^2 = 0.000058 + 0.22615 \cdot \epsilon_i^2 + 0.634418 \cdot \sigma_{i-1}^2
\]
(9)

Figure 4.

Maximization of likelihood function

Source: According to data on ZSE

In system (9) residuals \(\epsilon_t\), i.e. innovations, are defined with \(u_t\) by assumption of symmetric Student's distribution.

Sum of parameters ARCH(1)+GARCH(1), according to equations (9), indicates that there is persistence volatility of 86%, i.e. conditional variance decays slowly, not far from long-memory model. Hence the sum of parameters is less then one the condition of covariance stationary is confirmed.

Figure 5.

Static and dynamic volatility forecasting

Source: According to data on ZSE

Figure 5. shows static forecast of conditional standard deviation and dynamic forecast of unconditional long run variance, using Student's distribution assumption with 5.3 degrees of freedom in GARCH(1,1) model.

6 Tail function as the instrument of VaR and CVaR forecasting

VaR is defined as the maximum potential loss of financial instrument with a given probability (usually 1% or 5%) over a certain time period. Based on the Student's distribution, Value at Risk can be calculated as:
\[
\text{VaR}(\alpha) = \mu + t_a^{(\alpha)} \cdot \left[\hat{\sigma}_i \cdot \left\{\frac{3 + k^*}{3 + 2 \cdot k^*}\right\}^{1/2}\right],
\]
(10)

where \(\mu\) is expected mean and \(\hat{\sigma}_i\) expected standard deviation, predicted from estimated GARCH(1,1) model. VaR expressed in equation (10) can be interpreted as expected minimal percentage loss within probability of \(\alpha\), when \(t_a^{(\alpha)}\) is left percentile from standard Student's distribution. This is the case when investor holds "long" position, i.e. if he has bought an asset, in which case he incurs the risk of a loss of value of the asset. When investor holds "short" position (he has sold an asset, in which case he incurs a positive opportunity cost if the asset value increases), variable \(t_a^{(\alpha)}\) presents the right percentile from standard Student's distribution.

In formula (10) expected standard deviation is corrected to get unbiased estimator of standard Student's
scale parameter, according to equation (5).

However, there is no rule for selection appropriate confidence level in VaR estimation. Hence, for achieving compromise solution in confidence level selection, it is better to estimate conditional Value at Risk, which includes more information about expected loss. Therefore, CVaR is defined as expected loss under tail area bounded by VaR:

\[ CVaR_t(\alpha) = E[r_t \mid r_t \leq VaR_t(\alpha)] \]  

(11)

According to definition of conditional expectation CVaR can be expressed as:

\[ CVaR(q) = -\frac{q \cdot f(x)}{F(q)}, \]  

(12)

where \( f(x) \) is density function of Student's distribution according to equation (1). Value \( q \) presents left percentile of standard Student's distribution, i.e. standardized VaR. Also in equation (12) \( F(q) \) is cumulative density function.

7 Historical versus prognostic VaR and CVaR estimation

Simply using all past information on past price movements, i.e. historical VaR and CVaR, does not utilize heteroscedastic property of stock returns. In spite of the fact that those measures don’t have prognostic power, they are frequently used in financial practice. It is necessary to note that all procedures based on historical estimation automatically use the normal distribution assumption. But financial time series implicate fat tails, hence normal distribution is unrealistic.

Using the formula:

\[ \hat{\sigma} = \frac{1}{T} \sum_{t=1}^{T} (r_t - \mu)^2, \]  

(13)

the assumption that all past returns have an equal relevance on future volatility is applied. This assumption is too crude as more recent volatility is likely to have more relevance than that of several days ago.

On figure 6, historical estimation of market risk measures are presented according to daily continuously returns of Pliva’s stock.

Figure 6.

Historical estimation of VaR, CVaR+ and maximal loss of Pliva stock returns

From figure 6, CVaR+ is presented as expected loss strictly exceeding VaR (also called Expected Shortfall). Therefore, CVaR is a weighted average of VaR and CVaR+, depending on the parameter lambda:

\[ CVaR = \lambda \cdot VaR + (1-\lambda) CVaR^+, \quad 0 \leq \lambda \leq 1, \]  

(14)

where lambda is:

\[ \lambda = \frac{\phi(VaR) - \alpha}{1 - \alpha}, \]  

(15)

and \( \phi(VaR) \) is probability that losses do not exceed VaR.

In table 6, numeric values of risk measures are presented in percentages and in kunas by taking the price of Pliva stock on 12 October 2006, i.e. 700.50 kunas (price of Pliva stock at last observed day).

According to results given in table 6, parameter lambda is estimated at the level of 0.0091743. Parameter lambda very close to zero in this case indicates that risk measures are estimated with high level of consistency.

Table 6.

<table>
<thead>
<tr>
<th>Risk measures</th>
<th>Percentage</th>
<th>Kunas</th>
</tr>
</thead>
<tbody>
<tr>
<td>VaR</td>
<td>-2.731</td>
<td>-19.13</td>
</tr>
<tr>
<td>CVaR+</td>
<td>-4.061</td>
<td>-28.45</td>
</tr>
<tr>
<td>CVaR</td>
<td>-4.048</td>
<td>-28.36</td>
</tr>
<tr>
<td>Max. Loss</td>
<td>-12.37</td>
<td>-86.65</td>
</tr>
</tbody>
</table>

Source: According to data on ZSE

The main question is: which percentages of possible losses we could expect, for example, for twenty days ahead? The answer based on historical estimation, presented in table 6., is very information indigent and unsatisfactory in econometric sense. Therefore, the answer based on prognostic estimation is more appropriate to real situations and fulfills the modern
According to historical estimation investor could expect that his loss wouldn't exceed 19.13 kunas per stock with probability of 95%. On the other hand, he could expect that his loss will be 28.36 on average within probability of 5%, while CVaR+ presents upper bound of expected loss of 28.45 kunas. The maximum loss in this case is 86.65 kunas. Based on these calculations stock holder can make own investment decision depending on trade off between risk and return.

According to prognostic estimation, solving recursively based on GARCH equation (9), Value at Risk can be calculated in following way:

\[
V\bar{\alpha}R_{t+20}(0.05) = 700.50 \left[ -1.990124 \cdot 0.0239933 \frac{3 + 4.61543}{3 + 2 \cdot 4.61543} \right] = -26.39
\]

If on 12 October 2006 (the last day of observed period) investor has bought Pliva stocks at price of 700.50 kunas, it can be predicted, for twenty days ahead, that his loss wouldn't exceed 26.39 kunas per stock with probability of 95%.

According to estimated non-integer degrees of freedom that in this case amount 5.3, function \( f(x) \) has the following expression:

\[
f(x) = \frac{\Gamma(3.15)}{\Gamma(2.65) \sqrt{\pi} \cdot 5.3} \left( 1 + \frac{x^2}{5.3} \right)^{-3.15} = 0.3806635 \left( 1 + \frac{x^2}{5.3} \right)^{-3.15}
\]

The above defined function \( f(x) \) in interval \((-\infty, -26.39]\) is in fact tail function. Tail function of \( f(x) \) for estimated \( V\bar{\alpha}R_{t+20}(0.05) \) is shown on figure 7.

From the figure 6. theoretical difference among VaR and CVaR is obvious.

Figure 6. VaR and CVaR according to Student's distribution

Figure 7. Tail function

In the treated case by substitution of empirical data conditional expectation of continuously random variable can be calculated:

\[
CV\bar{\alpha}R_{t+20}(q) = -1.990124 \int_{-\infty}^{-0.3806635} x \cdot 0.3806635 \left( 1 + \frac{x^2}{5.3} \right)^{-3.15} F(-1.990124) = -2.82682
\]

Therefore, conditional expectation is:

\[
E(x / x \leq -26.39) = -37.49,
\]

which means that investor can expect average loss of -37.49 kunas per Pliva stock within 5% worst cases (confidence level of 95%).

Comparing results from the table 6., i.e. historical risk estimates, with prognostic results it can be concluded that historical risk measures are underestimated.

The main advantage of prognostic risk estimation is including futures movements in risk forecasting versus historical estimation based only on observed values.
Hence, prognostic estimation is more realistic one because of econometric model forecasting power, i.e. generalized autoregressive conditional heteroscedastic model.

Moreover, historical risk measurement implies normal distribution assumption, ignoring fat tails. Modern financial theory and numerous empirical researches confirm the fact that financial time series are fat tailed.

Using assumption of heavy tailed distribution, such as Student's t-distribution in GARCH(p,q) model, it becomes possible to forecast market risk much more precisely. Even more, using Student's distribution with non-integer degrees of freedom leads to the best approximation to the tail behavior of the return distribution.

7 Conclusion
Models that forecast returns and volatility play important role in financial decision making. Empirical results of financial time series indicates phenomenon of clustering of volatility where a period of high volatility is likely to be followed by another period of high volatility and opposite. The focus on variance as the relevant risk measure is extended to time varying dimension. That's why this research is concerted to historical versus prognostic risk measuring.

This paper deals with modeling volatility of returns of Pliva stocks on Zagreb Stock Exchange, measuring volatility reaction on market movements and the volatility persistence. As the most appropriate model for those analyses is GARCH(p,q) model.

According to the market random walk hypothesis, the returns are serially uncorrelated with a zero mean and hence unpredictable random variables. Even so, autocorrelation of the squared returns suggests high dependency between them. This means that volatility is condition on its past values. In estimation procedure the assumption of Student's distribution is used to capture fat tails.

Likelihood function is maximized with non-integer degrees of freedom, which are related with appropriate kurtosis of empirical distribution. Moreover, estimated degrees of freedom are used for precisely forecasting VaR and CVaR under non-normality assumption.

Namely, in this paper the conditional expectation of continuously random variable is calculated under tail area. Therefore, depending on if investor on capital market holds "long" or "short" position it's essentially important to predict possible and expected loss. By this paper it has been shown that the sensitivity of risk measuring with respect to the theoretical distribution assumptions is larger than one with respect to the parametric specification of the GARCH model.

Comparing historical risk estimates with prognostic results it can be concluded that historical risk measures are underestimated.

The main superiority of prognostic risk estimation is giving by including futures movements in risk forecasting versus historical estimation based only on observed values. Taking into account estimated values of VaR, CVaR, CVaR+ stock holder can make his own scientific based investment decision depending on trade off between risk and return.

References: