

Umsmooth Return Models Impact

Shubhankit Mohan

September 22, 2013

Abstract

The fact that many hedge fund returns exhibit extraordinary levels of serial correlation is now well-known and generally accepted as fact. Because hedge fund strategies have exceptionally high autocorrelations in reported returns and this is taken as evidence of return smoothing, we first develop a method to completely eliminate any order of serial correlation across a wide array of time series processes. Once this is complete, we can determine the underlying risk factors to the "true" hedge fund returns and examine the incremental benefit attained from using nonlinear payoffs relative to the more traditional linear factors.

Contents

1	Okunev White Model Methodology	1
2	To Remove Up to m Orders of Autocorrelation	2
3	Time Series Characteristics	2
3.1	Performance Summary	3
3.2	Autocorrelation UnSmoothing Impact	4
3.3	Comparing Distributions	6
4	Risk Measure	9
4.1	Mean absolute deviation	9
4.2	Frequency (p.64)	10
4.3	Sharpe Ratio (p.64)	10
4.4	Risk-adjusted return: MSquared (p.67)	10
4.5	MSquared Excess (p.68)	11
5	Downside Risk	11

1 Okunev White Model Methodology

Given a sample of historical returns (R_1, R_2, \dots, R_T) , the method assumes the fund manager smooths returns in the following manner:

$$r_{0,t} = \sum_i \beta_i r_{0,t-i} + (1 - \alpha) r_{m,t} \quad (1)$$

$$\text{where : } \sum_i \beta_i = (1 - \alpha) \quad (2)$$

$r_{0,t}$: is the observed (reported) return at time t (with 0 adjustments' to reported returns),

$r_{m,t}$: is the true underlying (unreported) return at time t (determined by making m adjustments to reported returns).

The objective is to determine the true underlying return by removing the autocorrelation structure in the original return series without making any assumptions regarding the actual time series properties of the underlying process. We are implicitly assuming by this approach that the autocorrelations that arise in reported returns are entirely due to the smoothing behavior funds engage in when reporting results. In fact, the method may be adopted to produce any desired level of autocorrelation at any lag and is not limited to simply eliminating all autocorrelations.

2 To Remove Up to m Orders of Autocorrelation

To remove the first m orders of autocorrelation from a given return series we would proceed in a manner very similar to that detailed in **Geltner Return**. We would initially remove the first order autocorrelation, then proceed to eliminate the second order autocorrelation through the iteration process. In general, to remove any order, m, autocorrelations from a given return series we would make the following transformation to returns:

$$r_{m,t} = \frac{r_{m-1,t} - c_m r_{m-1,t-m}}{1 - c_m} \quad (3)$$

Where $r_{m-1,t}$ is the series return with the first (m-1) order autocorrelation coefficient's removed. The general form for all the autocorrelations given by the process is :

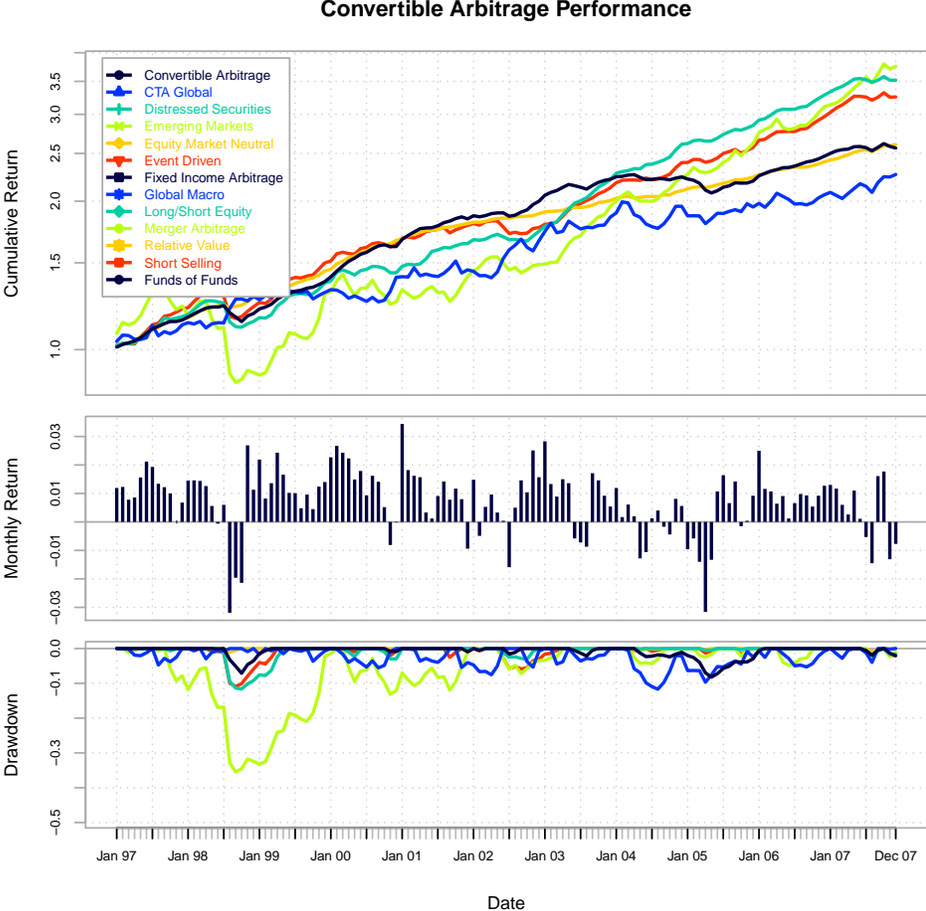
$$a_{m,n} = \frac{a_{m-1,n}(1 + c_m^2) - c_m(1 + a_{m-1,2m})}{1 + c_m^2 - 2c_m a_{m-1,n}} \quad (4)$$

Once a solution is found for c_m to create $r_{m,t}$, one will need to iterate back to remove the first 'm' autocorrelations again. One will then need to once again remove the mth autocorrelation using the adjustment in equation (3). It would continue the process until the first m autocorrelations are sufficiently close to zero.

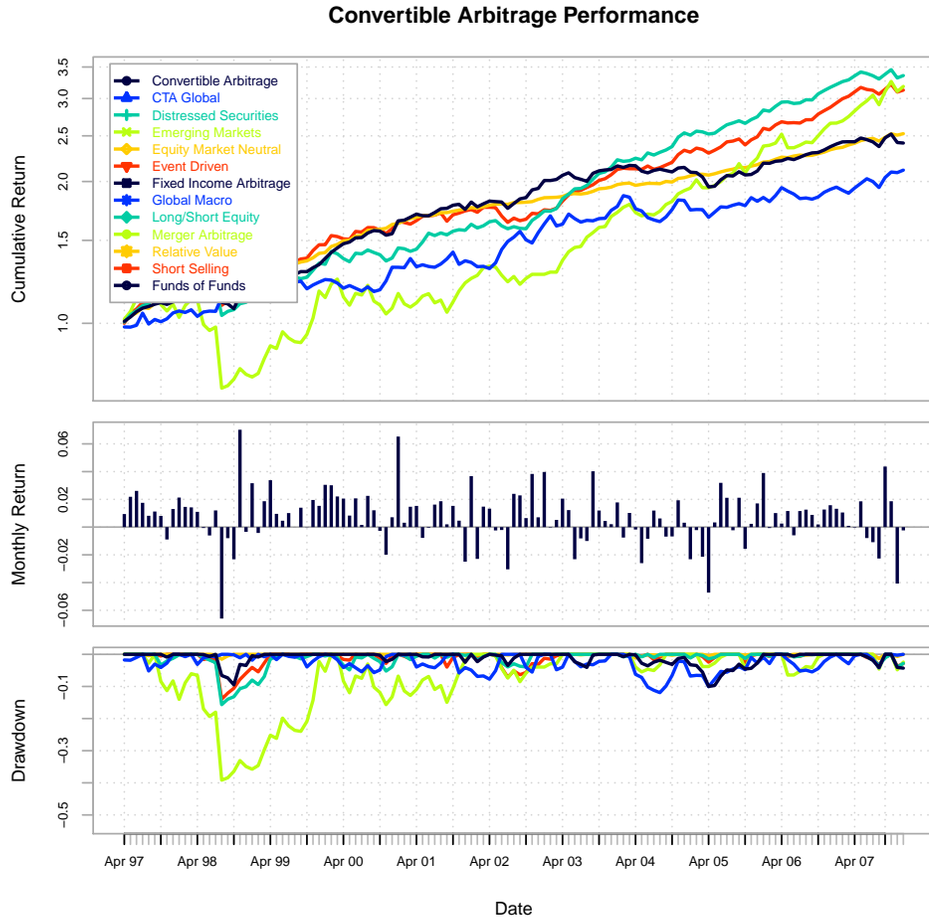
3 Time Series Characteristics

Given a series of historical returns (R_1, R_2, \dots, R_T) from **January-1997 to January-2008**, create a wealth index chart, bars for per-period performance, and underwater chart for drawdown of the Hedge Funds Indices from EDHEC Database.

3.1 Performance Summary



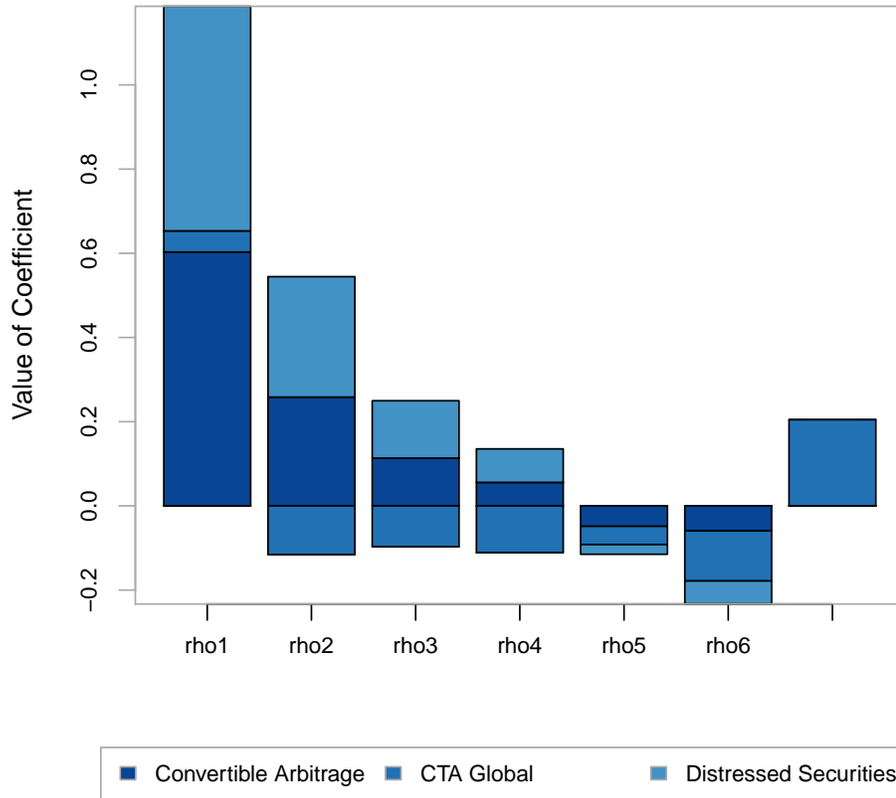
After applying the **Okunev White Model** to remove the serial correlation , we get the following Performance Chart.



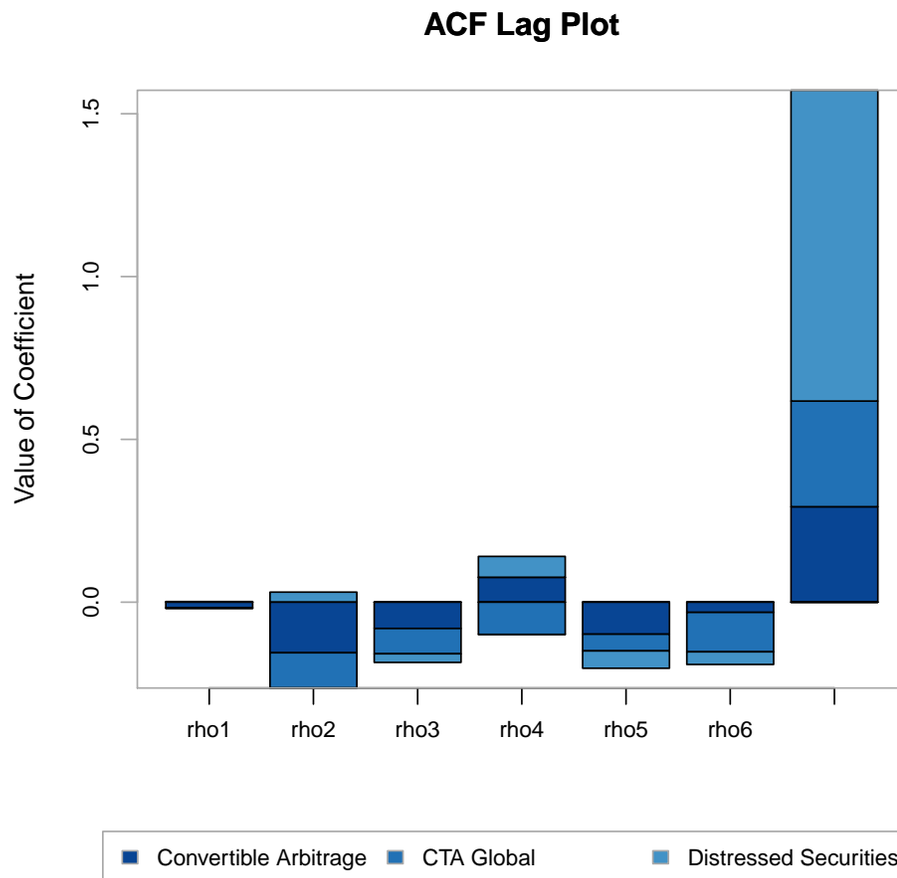
3.2 Autocorrelation UnSmoothing Impact

One prominent feature visible by the summary chart is the removal of **serial autocorrelation** and **unsmoothness** of the return series. The significant drop in autocorrelation, is visible by the following chart based on indices of the CTA global ,Distressed Securities and Ememrging Markets which had the highest autocorrelation .

ACF Lag Plot



The change can be evidently seen by the following chart :



3.3 Comparing Distributions

In this example we use edhec database, to compute true Hedge Fund Returns.

```
> library(PerformanceAnalytics)
> data(edhec)
> Returns = Return.Okunev(edhec[,1])
> skewness(edhec[,1])
```

```
[1] -2.683657
```

```
> skewness>Returns)
```

```
[1] -1.19068
```

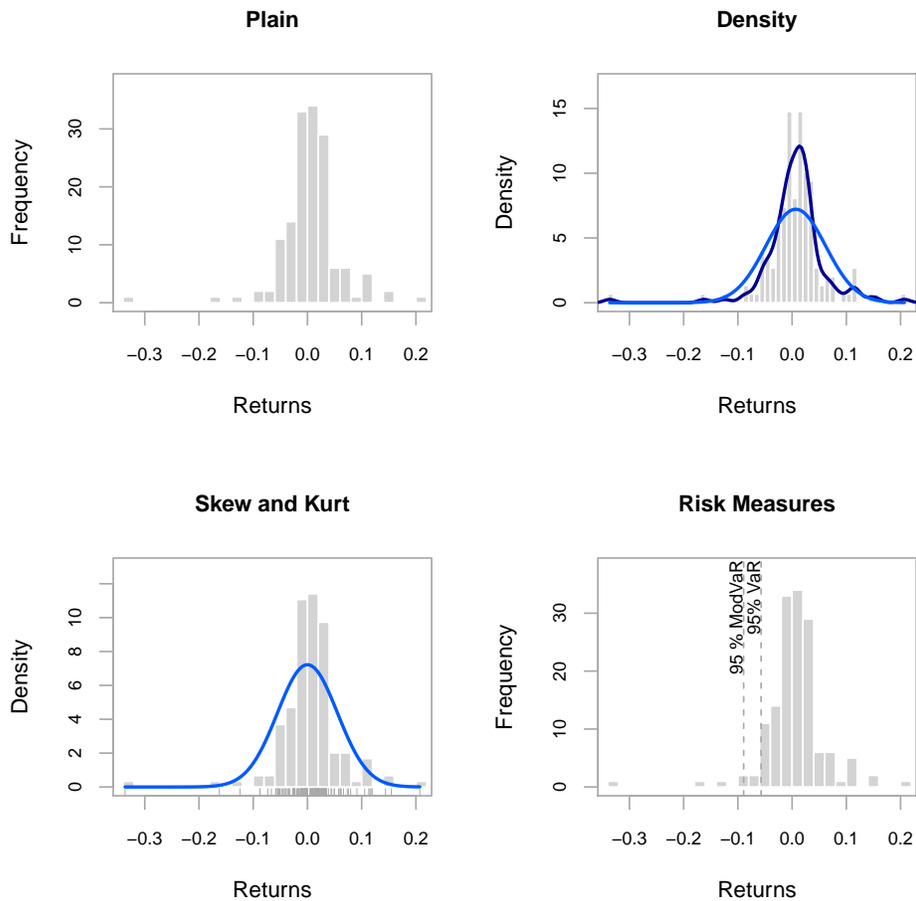
```
> # Right Shift of Returns Distribution for a negative skewed distribution
> kurtosis(edhec[,1])

[1] 16.17819

> kurtosis>Returns)

[1] 10.59337

> # Reduction in "peakedness" around the mean
> layout(rbind(c(1, 2), c(3, 4)))
> chart.Histogram>Returns, main = "Plain", methods = NULL)
> chart.Histogram>Returns, main = "Density", breaks = 40,
+ methods = c("add.density", "add.normal"))
> chart.Histogram>Returns, main = "Skew and Kurt",
+ methods = c("add.centered", "add.rug"))
> chart.Histogram>Returns, main = "Risk Measures",
+ methods = c("add.risk"))
```



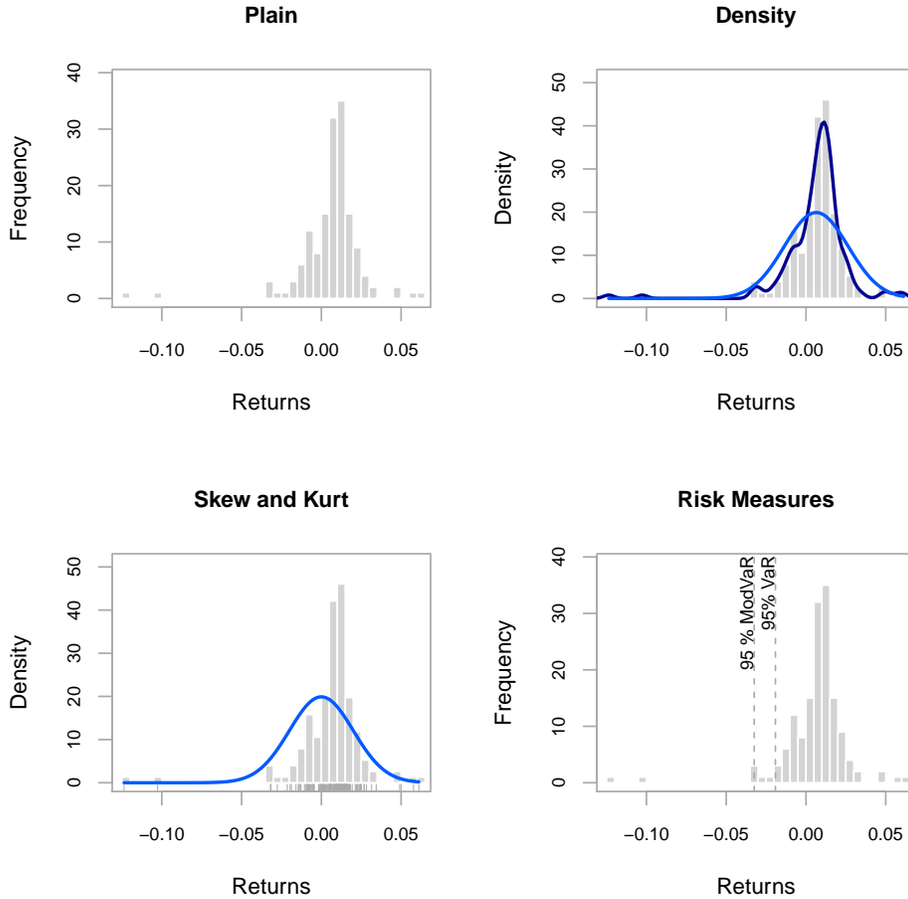
The above figure shows the behaviour of the distribution tending to a normal IID distribution. For comparative purpose, one can observe the change in the characteristics of return as compared to the original.

```

> library(PerformanceAnalytics)
> data(edhec)
> Returns = Return.Okunev(edhec[,1])
> layout(rbind(c(1, 2), c(3, 4)))
> chart.Histogram(edhec[,1], main = "Plain", methods = NULL)
> chart.Histogram(edhec[,1], main = "Density", breaks = 40,
+ methods = c("add.density", "add.normal"))
> chart.Histogram(edhec[,1], main = "Skew and Kurt",
+ methods = c("add.centered", "add.rug"))
> chart.Histogram(edhec[,1], main = "Risk Measures",
+ methods = c("add.risk"))

```

>



4 Risk Measure

4.1 Mean absolute deviation

To calculate Mean absolute deviation we take the sum of the absolute value of the difference between the returns and the mean of the returns and we divide it by the number of returns.

$$MeanAbsoluteDeviation = \frac{\sum_{i=1}^n |r_i - \bar{r}|}{n}$$

where n s the number of observations of the entire series, r_i s the return in month i and \bar{r} s the mean return

	Convertible	Arbitrage	CTA	Global	Distressed	Securities
Mean absolute deviation	191.5453	5.581807				89.59503

We can observe than due to the spurious serial autocorrelation, the true **volatility** was hidden, which is **more than 100 %** in case of Distressed Securities to the one apparent to the investor. **CTA Global**, has the lowest change, which is consistent, with the fact with it has the lowest autocorrelation.

4.2 Frequency (p.64)

Gives the period of the return distribution (ie 12 if monthly return, 4 if quarterly return)

```
> data(portfolio_bacon)
> print(Frequency(portfolio_bacon[,1])) #expected 12
[1] 12
```

4.3 Sharpe Ratio (p.64)

The Sharpe ratio is simply the return per unit of risk (represented by variability). In the classic case, the unit of risk is the standard deviation of the returns.

$$\frac{\overline{(R_a - R_f)}}{\sqrt{\sigma_{(R_a - R_f)}}}$$

```
> data(managers)
> SharpeRatio(managers[,1,drop=FALSE], Rf=.035/12, FUN="StdDev")
HAM1
StdDev Sharpe (Rf=0.3%, p=95%): 0.3201889
```

4.4 Risk-adjusted return: MSquared (p.67)

M^2 s a risk adjusted return useful to judge the size of relative performance between different portfolios. With it you can compare portfolios with different levels of risk.

$$M^2 = r_P + SR * (\sigma_M - \sigma_P) = (r_P - r_F) * \frac{\sigma_M}{\sigma_P} + r_F$$

where r_P is the portfolio return annualized, σ_M is the market risk and σ_P the portfolio risk

```
> data(portfolio_bacon)
> print(MSquared(portfolio_bacon[,1], portfolio_bacon[,2])) #expected 0.1068
portfolio.monthly.return....
portfolio.monthly.return.... 0.1068296
```

4.5 MSquared Excess (p.68)

M^2 xcess is the quantity above the standard M. There is a geometric excess return which is better for Bacon and an arithmetic excess return

$$M^2excess(geometric) = \frac{1 + M^2}{1 + b} - 1$$

$$M^2excess(arithmetic) = M^2 - b$$

where M^2 is MSquared and b is the benchmark annualised return.

```
> data(portfolio_bacon)
> print(MSquaredExcess(portfolio_bacon[,1], portfolio_bacon[,2])) #expected -0.009

portfolio.monthly.return....
portfolio.monthly.return.... -0.009976721

> print(MSquaredExcess(portfolio_bacon[,1], portfolio_bacon[,2], Method="arithmetic"))

portfolio.monthly.return....
portfolio.monthly.return.... -0.01115381
```

5 Downside Risk

As we have obtained the true hedge fund returns, what is the actual **VaR, drawdown and downside potential** of the indices, can be illustrated by the following example, where we CTA Global and Distressed Securities indices have been as sample data sets.

The following table, shows the change in **absolute value** in terms of percentage, when the Okunev White Return model has been implemented as compared to the Original model. We can observe, that for the given period, before the 2008 financial crisis, the hedge fund returns have a **100%** increase in exposure. The result is consistent, when tested on other indices, which show that true risk was camouflaged under the haze of smoothing in the hedge fund industry.

	CTA Global	Distressed Securities
Semi Deviation	5.780347	75.67568
Gain Deviation	1.775148	70.19231
Loss Deviation	7.407407	48.18653
Downside Deviation (MAR=10%)	6.521739	75.16779
Downside Deviation (Rf=0%)	8.759124	89.07563
Downside Deviation (0%)	8.759124	89.07563

Maximum Drawdown	2.568493	17.88831
Historical VaR (95%)	5.932203	86.24339
Historical ES (95%)	5.518764	77.75176
Modified VaR (95%)	7.988166	96.72727
Modified ES (95%)	8.644860	85.38588

6 Impact on Performance Ratios