Normalized Calmar and Sterling Ratio

R Project for Statistical Computing

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Abstract

Both the Calmar and the Sterling ratio are the ratio of annualized returnmover the absolute value of the maximum drawdown of an investment. The Sterling ratio adds an excess risk measure to the maximum drawdown, traditionally and defaulting to 10%. It is also traditional to use a three year return series for these calculations, although the functions included here make no effort to determine the length of your series. However, Malik Magdon-Ismail devised a scaling law in which can be used to compare Calmar/Sterling ratio's with different μ , σ and T.

1 Background

Given a sample of historical returns $(R_1, R_2, ..., R_T)$, the Calmar and Sterling Ratio's are defined as:

$$CalmarRatio = \frac{Return[0, T]}{maxDrawdown[0, T]}$$
 (1)

$$SterlingRatio = \frac{Return[0, T]}{maxDrawdown[0, T] - 10\%}$$
 (2)

2 Scaling Law

Malik Magdon-Ismail impremented a sclaing law for different μ , σ and T.Defined as:

$$Calmar_{\tau} = \gamma(\tau, Sharpe_1)Calmar_{T_1}$$
(3)

Where:

$$\gamma(\tau, Sharpe_1) = \frac{\frac{Q_p(T_1/2Sharpe_1^2)}{T_1}}{\frac{Q_p(T_2/2Sharpe_1^2)}{\tau}}$$

$$\tag{4}$$

And , when T tends to Infinity

$$Q_p(T/2Sharpe^2) = .63519 + log(Sharpe) + 0.5logT$$
 (5)

Same methodolgy goes to Sterling Ratio.

3 Usage

In this example we use edhec database, to compute Calmar and Sterling Ratio.

- > library(PerformanceAnalytics)
- > data(edhec)
- > CalmarRatio.Norm(edhec,1)

	Convertible Arbitrage CTA Global	Distressed Securities
Normalized Calmar Ratio	0.05538467 0.1779411	0.07219164
	Emerging Markets Equity Market Ne	utral Event Driven
Normalized Calmar Ratio	0.1118862 0.095	25316 0.08067917
	Fixed Income Arbitrage Global Mac	ro Long/Short Equity
Normalized Calmar Ratio	0.06372551 0.19773	0.08391112
	Merger Arbitrage Relative Value S	hort Selling
Normalized Calmar Ratio	0.2184794 0.0813596 -	0.0006817146
	Funds of Funds	
Normalized Calmar Ratio	0.07172177	

> SterlingRatio.Norm(edhec,1)

	Convertible Arbitrage CTA Global	
Normalized Sterling Ratio (Excess = 10%)	0.0412807 0.09585286	
	Distressed Securities Emerging Markets	
Normalized Sterling Ratio (Excess = 10%)	0.05026439 0.08755194	
	Equity Market Neutral Event Driven	
Normalized Sterling Ratio (Excess = 10%)	0.05007166 0.05385919	
	Fixed Income Arbitrage Global Macro	
Normalized Sterling Ratio (Excess = 10%)	0.04086785 0.08740785	
	Long/Short Equity Merger Arbitrage	
Normalized Sterling Ratio (Excess = 10%)	0.05754033 0.0787349	
	Relative Value Short Selling	
Normalized Sterling Ratio (Excess = 10%)	0.04999597 -0.0005672599	
	Funds of Funds	
Normalized Sterling Ratio (Excess = 10%)	0.04827673	

We can see as we shrunk the period the Ratio's decrease because the Max Drawdown does not change much over reduction of time period, but returns are approximately scaled according to the time length.