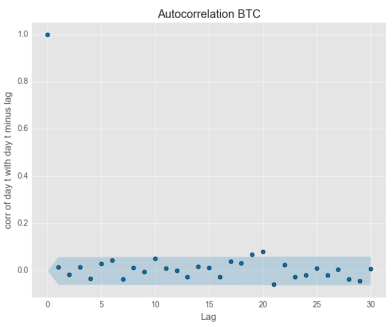
# Graph Gallery

# Vinter Capital

\graphicspath{{./Figures/}}

# test

caption in many pages



 $\begin\{figure\}\\ \caption\{\ Paragraph\ 1.$ 

Paragraph 2.

Paragraph 3. } [fig:AltNavigationConcept]  $\end{figure}$ 

#### TODO

make a python script that send to terminal, firstly .md to .tex secondly .tex to .pdf

this section describes what i need to do.

there are errors in the files. you cannot point to /jl/Documents/crinfu/output because some are wrong e.g. turnover\_1 is not at all what it should be. solve this by running code in pycharm on clinux to get the correct output.

## Theory

For those accustomed to time series analysis and reading financial charts, this section is not needed. For everyone else, this section provides a point of reference - similar to a glossary.

**Prices** 

Returns

Weights

Volatility

Correlation

Autocorrelation

#### Rolling windowkeyboard

todo insert plot from my su thesis

If you have data from day 1 to day 1000, you can split it up into rolling time period of 100 days so that the first windows is day 1 to 100, the second window is day 2 to 101, and so on.

Using these windows, each of which contain 100 days, we can then compute a statistic such as the mean price for each window. By plotting the mean price on the y-axis and the window's end date on the x-axis, we can see how the mean changed depending on the data that is used.

Another feature of rolling windows is to smooth data that is volatile, so that the lines in a graph are smoother.

#### Weight caps and floors

With a cap, the weight of asset get modified from w to w = max(w, weight cap). With a weight floor, the weight of asset get modified from w to w = min(w, weight floor).

A weight cap can reduce the weight in large assets, and a weight floors can increase the weight in small assets. Large and small, in tis contect, refer to the market capitalization of the asset.

When a weight cap is imposed, the "removed" weights must be redistributed so that the weights sum to 100%. For example, if BTC has weight 55% according to its market capitalization, and a basket has a weight cap of 30%, then 25% weight is removed from the basked and that must be redistributed to other assets somehow. Vinter Capital achieve this by taking the removed weight (e.g. 25%) and allocating it to all other assets in the basket, according to their previous weight.

The assets whose weights change when a weight floor is imposed get an increased weight. When a weight floor is imposed, the "added" weights must be taken from somewhere so that the weights sum to 100%. For example, if the tenth asset has a market capitalization so that its weight is 0.6% and we impose a weight floor of 1% then the extra 0.4% has to come from somewhere - otherwise the index weights sum to 100.4%. Vinter Capital achieve this by stealing the added weight (e.g. 0.4%) from all other assets in the basket, except those who have been affected from the cap.

#### **Files**

/home/he2/Documents/crinfu/output/vcc/vol/volfr\_vcc\_bsk1\_smooth20.png /home/he2/Documents/crinfu/output/vcc/vol/volfr\_vcc\_smooth20.png /home/he2/Documents/crinfu/output/vcc/vol/vol\_vcc\_bsk1\_smooth20.png /home/he2/Documents/crinfu/output/vcc/vol/vol\_vcc\_smooth20.png

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```

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# Description of digital assets

#### **Prices**

 $pri_t5$ 

#### Market cap

 $total\_marketcap$ 

#### Returns

 $qqplot\_market \ qqplot\_BTC$ 

# Description and comparison of indices

#### Prices

#### Market cap

#### Returns

 ${\it contribution\_bsk1 contribution\_bsk4}$   ${\it retmat1\_box}$ 

#### Risk & returns

 $retvol\_scatter\_text$ 

#### Risk & return

```
retmat1_rollvol
retmat1_rolling_sharpe_1
retmat1_rollbeta
```

#### Weights

#### caps and floors

The defintion for caps and floors are found in the theory section.

A lower cap value, e.g. 30% instead of 50%, decrease the weight in BTC even more - this in turn increases t the weight in alt coins since the weights must sum to one.

#### some files

```
w1_alts.png w4_alts.png
w4-1m_alts.png w1_area.png
```

#### fraction of market cap

This graph answer the question:

How much closer to the "total" market is a top 10 compared to a top 5 basket?

The fraction of total market capital zation for a certain basket is defined as the market capital zation of the assets in the basket, divided by the total market capital zation. (To get smoother lines a 20 day mean is imposed in the graph.) In order to be logically consistent and practical, we define the total market as a basket with 200 assets weighted by market capital zation.

stylish question: is it better to put everything in the caption, or is it better to

#### Turnover on rebalancing date

What is the turnover in small assets?

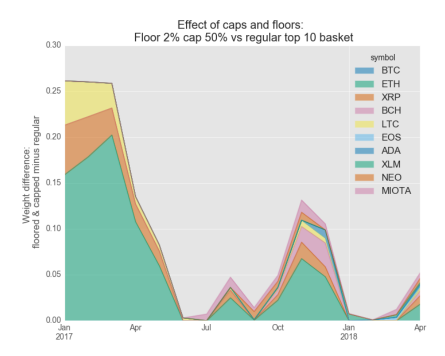


Figure 1: Stacked area chart of weight difference between on one hand a regular market capitalization weighted top 10 basket, versus on the other hand imposing weight caps and floors. This graph answer the question: How does the weight in each asset change when weight caps and floors are imposed? On the y-axis we see how large this effect is. The colors represent an asset - clearly ETH is most affected, followed by XRP and LTC. The reason for this is the historical dominance of BTC well above 50%. With a cap of 50% some weight is taken from BTC and allocated to the other nine assets, in accordance with their previous weight. With a floor of 2% the smallest assets get a boost in their weight, especially the ninth and tenth asset. In relative terms, changes can be vast (it can go from 0.2% to 2% which is a 10x increase) but in absolute terms the changes are small and are thus not seen clearly in this graph.



Figure 2: A top 10 basket capture around 90% of the total market capitalization, and a top 5 basket slightly less. Over time, the fraction is decreasing, indicating that the coins with a market capitalization ranked below 11 are growing in size relative to the top 10. In the future, a top 20 or top 50 index might be needed to capture the market.

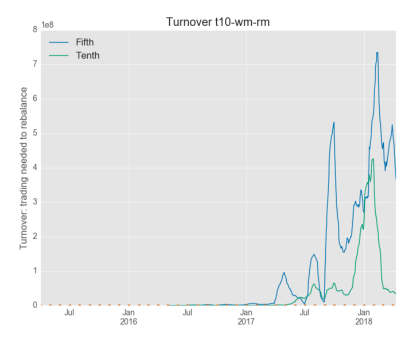


Figure 3: this fig is incorrect. see todo section.

#### Correlation matrix

### Rolling correlation

The correlation matrix looks different depending on which time period we use. To mitigate this weakness, they can be accompanied by graphing the correlation using a rolling window.

#### Autocorrelation

 $ACF\_bsk1\ ACF\_btc$ 

### Effect of caps and weight floors

caps weight floors\_effect\_1\_alts

### Effect of smoothing

Close to none.