# LCI 20

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### 1 Index

Some Text.<sup>1</sup>

We focus on weighted average but have maximum weights Trimborn and Härdle (2016)

#### 1.1 Definition

Let t denote time index starting at time  $t_0$ ,  $t = t_0, t_1, t_2, \ldots$  And let  $C_t$  denote the set of coins that are traded at time t.

- Price  $p_{i,t}$ : price of asset i at time t
- Quantity  $q_{i,t}$ : overall number of shares/items per asset i at time t
- Market Capitalization of asset i at time t is  $c_{i,t}$

$$LCI20_t = \frac{\sum_{i \in \mathcal{C}_t} w_{i,t} c_{i,t}}{Divisor}$$

- 1. Calculate each coins market share  $s_{i,t}$ .
- 2. Truncate market shares by maximum  $\bar{s}$ :  $\bar{s}_{i,t} = \max\{s_{i,t}, \bar{s}\}$
- 3. Rescale them, so weights sum up to one:  $w_{i,t} = \frac{\bar{s}_{i,t}}{\sum_{i \in C_t} \bar{s}_{i,t}}$ . Note that  $w_{i,t}$  is afterwards greater than 0.25 due to rescaling.

4.

$$\widetilde{\text{LCI20}}_t = \sum_{i \in \mathcal{C}_t} w_{i,t} c_{i,t}$$

<sup>&</sup>lt;sup>1</sup>Code and .tex-files can be found at https://github.com/onnokleen/crypto-index

5. The initial value of the weighted sum is given by

$$\widetilde{\text{LCI20}}_{t_0} = \sum_{i \in \mathcal{C}_t} w_{i,t_0} c_{i,t_0}$$

6.  $Divisor = \widetilde{\text{LCI20}}_{t_0} * 100$ 

#### 1.2 Questions to address

- Why 20 currencies? 19-09-2017 14:41 20th market capitalisation (STEEM) is only \$286.382.955 and 24 hour trading volume of \$686.
- "Dead coins" a problem?
- If there is a split (like Bitcoin), new currency is part of Lykke 20 but is part of constituents-check at the end of the week.
- Basis: 100 Punkte?
- How to get market capitalization of public float?
- Maximal weight maybe 20%? DAX: Maximum weight 10%.

#### 1.3 How does it work in other indices

DAX: Weighting based on market capitalization of public float (bedeutet Streubesitz, keine Aktien von Langzeitanlegern wie Familie Porsche/Quant).

#### 1.4 Features

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• Constituent changes each week. Maybe Friday? Maybe based on trade volume in last 7 days? Good against "dead coins".

## 2 Example

Data is from https://www.kaggle.com/sudalairajkumar/cryptocurrencypricehistory or CoinCap.io via Rest API Something nice to illustrate:

• Volatility in August (Bitcoin-split versus July). Show new composition after split.

# References

TRIMBORN, S. and HÄRDLE, W. (2016). CRIX: an index for blockchain based currencies, SFB 649 Discussion Paper 2016-021.