

Data Science on MSCI World Index Data

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A. Introduction

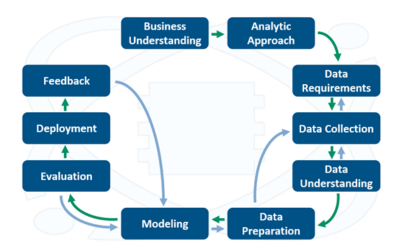
The introduction will cover the project scope, explain the basics of ETF investing and describe the investors' problem, which will be analyzed.

A.1. Scope

This project is used for my IBM Capstone Review project. In contrast to many of the other participants, I decided not to analyze geographical phenomena, but to get insights for selected areas of the stock markets. Therefor there will be no use of the Foursquare API, which had to be used for previous submissions anyway.

Within this specific article some questions within the finance market will be analyzed. In detail, the data for the different MSCI World indices will be gathered and used to answer some questions, which (especially private) investors might have. Several performance data, investment strategies and investment behaviors will be evaluated. The reader should keep in mind, that the underlying data are historical data and all the insights will apply for the timespan of the available data only. None of the findings are meant as recommendations for the future.

For this research I used the data science methodology as shown in the graph below:



The next chapters explain core concepts, which are relevant for this kind of analyses. If you are already trained in the basics of stock investments, you might skip those explanations and continue with chapter A.3.

A.2. Description & Discussion of the Background

MSCI World indices

The MSCI World index is one of the most important and well-known indices within the stock markets. Several products use this index as reference for their performances. The MSCI World in detail is a market cap weighted stock market index. There are different variants of this index, which focus on different countries or company caps. The important index MSCI World Large and Mid-Cap contains approximately 1,600 stocks from companies throughout the world (23 countries with developed markets) [1].

There are many different indices, which can be used. Within this article the focus will be on 3 MSCI indices:

- WORLD Standard (Large + Mid Cap)
- EM (EMERGING MARKETS) Standard (Large + Mid Cap)
- WORLD SMALL CAP Small Cap

You can find another variety of indices on the official webpage of MSCI. [2]

As you can see, several "Market caps" are used for the World index. The market caps define the range of the market capitalization and vary for different index solution provider. The market cap is used to set the companies into different clusters, which are approximately in a range like shown:

```
>= 200 billion USD

Mega-cap

             >= 10 billion USD
                                          < 200 billion USD

Large-cap

                                   and
             >= 2 billion USD
                                          < 10 billion USD

Mid-cap

                                   and

Small-cap

             >= 0.3 billion USD
                                   and
                                          < 2 billion USD

Micro-cap

             >= 50 million USD
                                   and
                                          < 0.3 billion USD

Nano-cap

                                          < 50 million USD
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Mega-, Large- and Mid-caps cover nearly 85% of all capital in the markets and therefor include the most important companies. Small caps cover approximately 14%, Micro and Nano caps the last 1%.

| | | Region | | Share of | |
|--------|-----------------|---------------|------------------|--------------------------|--|
| | | World | Emerging Markets | market capitalization | |
| Market | Large + Mid Cap | ~1.650 shares | ~1.150 shares | ~85% | |
| Cap | Small Cap | ~4.400 shares | ~ 1.650 shares | ~14% | |

As shown in the table the analyses will not consider the emerging markets small cap index. But still a huge range of the market capitalization will be considered properly.

ETFs (Exchange-traded funds)

For private investors the most relevant use case is the purchase of ETFs. An investor can buy an ETF share, which refers to the MSCI World index and therefor participate on the performance of all included stocks (in this index 1,600). Technically there can be a "tracking error" (difference of the ETF performance in comparison to the index performance), which can be caused by the mechanism of the replication strategy and some other cost effects. [3]

The benefit for the investor is, that you do not have to buy all single 1,600 stocks, but only one ETF share, which decreases the investment costs a lot. Also, you decrease your company and region related risk (lower volatility) since you distribute your investment over different companies and countries [4].

TER (Total expense ratio)

ETFs try to mirror the referred index by different methods and at minimum costs. The TER value shows to the investor how high the estimated annual costs relative to its value will be. Typical values are in a range of 0.15% to 0.5% per year. Consequently, the ETF will never reach the performance of the index, it refers to, because this index does not contain these costs [5].

Concept of rebalancing

If an investor builds up an portfolio, in many cases more than one position is included.

Example 1:

• 100% of MSCI World Large + Mid Cap

Example 2:

- 50% of MSCI World Large + Mid Cap
- 30% of MSCI Emerging Markets Large + Mid Cap
- 20% of MSCI World Small Cap

In Example 1 obviously no rebalancing is necessary, because your desired position distribution of your portfolio cannot change. In example 2 rebalancing might be an option. It can be expected that the three mentioned positions develop differently and therefor after some time the value of your positions are not reflecting to your initial planned 50/30/20% any longer. The portfolio might be shifted to 40/33/27%, for example. In this case the question is valid, whether and when rebalancing to the originally planned 50/30/20% (40 + 10/33 - 3/27 - 7) of your portfolio should be done. This obviously causes buying and selling actions (transactions) by the investor, which might cause additional costs. Rebalancing in general shall adjust the risk of the portfolio [6].

A.3. Description of the problem

For an investor several questions are important at this point:

Development of profit:

First the investor should check whether there is any profit possible at all. Within this article the following additional questions will be checked and answered:

- 1. How is the performance for the indices over time?
- 2. Can you prognose the performance for the future?
- 3. Are there situations, in which the performance is negative?

Market timing:

Especially private investors often ask for the right timing to invest. Subjectively the markets are always overpriced, someone always forecasts the next crash and therefor many private investors wait with the investment, sometimes forever. Due to this the following questions will be addressed:

- 1. Can you increase your profit by market timing?
- 2. What is better? Investing all the capital at the start or with equal distributed small investments over a long period?
- 3. Does it make sense to wait for a crash / minor crash at the stock markets to invest?

Systematic effects on the index performance:

Is it possible to detect systematic effects on the index performance, which might help with market timing or to prognose the possible profit in the future?

- 1. How high is the performance based on the month?
- 2. In which months did the last crashes happen?
- 3. Is it possible to do regressions to forecast the performance?

Rebalancing:

Does it help to rebalance your portfolio based on the three mentioned indices above?

- 1. How often should you rebalance?
- 2. What effects will the rebalancing costs have on the portfolio performance?

B. Methodology

Within this section the data, used methods and tools will be explained. Also, first preparation and data understanding steps will be shown.

B.1. Analytic approach and Data Requirements

To answer the questions for the investors' problem some data is needed. To address the performance topics the chart history for the analyzed index is crucial. Hereby it helps to have a maximized timespan of data as well as a maximized sampling rate (e.g. 1 value / day, 1 value / week etc.).

The data should contain crashes and be representative for its period.

To check the effects on performance based on the actual month, the course history must have this value implemented, ideally the date is recorded.

For the model building it would help, if the different indices could be parameterized (e.g. number of companies in specific branches or countries, etc.), so that the performance of the index can be analyzed based on those parameters.

It can be summarized, that the requirements on the data are low for the initial questions asked above. If sophisticated model building shall be used, this can get by far more complex.

B.2. Data Description & Collection

MSCI provides historical index data on its webpage:

https://www.msci.com/end-of-day-data-search

For these analyses, the data for

- "Developed Markets Standard (Large+Mid Cap)" (in this post it will be called WORLD LMC from now on),
- "Developed Markets (Small Cap)" (WORLD SC)
- and "Emerging Markets Standard (Large+Mid Cap)" (EM LMC)

are used in three available variants (Price / Gross / Net). All indices are available as a downloadable spreadsheet file (.xls).

| | Α | В | С | D | E |
|----|--------------|---------|------------|-----------|------|
| 1 | | | | | |
| 2 | | | | | |
| 3 | Index Level: | Price | | | |
| 4 | Currency: | USD | | | |
| 5 | | | | | |
| 6 | | | | | |
| 7 | Date | WORLD S | tandard (L | .arge+Mid | Cap) |
| 8 | Dez 31, 1969 | 100,000 | | | |
| 9 | Jan 30, 1970 | 94,249 | | | |
| 10 | Feb 27, 1970 | 96,979 | | | |
| 11 | Mrz 31, 1970 | 97,075 | | | |
| 12 | Apr 30, 1970 | 87,800 | | | |
| 13 | Mai 29, 1970 | 82,060 | | | |
| 14 | Jun 30, 1970 | 79,837 | | | |

In total there must be downloaded nine spreadsheet files from the MSCI website. Since the files get provided by a Java-Script, the effort to download those files automatically is high. For this reason, the files just got downloaded for these analyses and all files were copied into one spreadsheet file. This new spreadsheet file looks like this:



As you can see, some fields are empty. For those fields no data was available at the recorded time due to varying starting dates of the indices.

The starting dates for the indices vary like this:

- 31.12.1969: WORLD LMC Net, Gross and Price
- 31.12.1987: EM LMC Gross and Price
- 31.12.1992: WORLD SC Price
- 29.12.2000: EM LMC Net + WORLD SC Net and Gross

All used indices contain data until 31.12.2020. The data is recorded in monthly intervals.

All the following steps are performed within Python.

B.3. Used tools & methods

The most important methods and tools for this project are introduced here:

- **Spyder 3.8** [7]: The used development environment is Spyder 3.8, but the code also works fine with JupyterLab and Jupyter Notebooks etc. of course. Spyder is used due to better debugging options.
- GitHub [8]: Repository, which is used to share the code and the data of this project
- **NumPy** [9]: Used for many scientific computing steps
- Pandas [10]: Primary data structure library (e.g. for the usage of dataframes)
- **Seaborn** [11] and **Matplotlib** [12]: Seaborn is used for various plots. Matplotlib is underlying to Seaborn and is used to format the plots in more detail.
- **SciPy** [13]: Here the **curve_fit** function of the **optimize** Toolbox is used for exponential regressions steps.

B.4. Data Understanding & Preparation

In a first step, all data are loaded into a dataframe. Afterwards some plots are created to understand the behavior and the normalization of data.

WORLD LMC 12000 WORLD_LMC_NET WORLD_LMC_GROSS WORLD LMC PRICE 10000 8000 6000 4000 2000 0 1980 1970 1990 2010 2000 2020 Date

Cumulative Index Performance (Net vs Gross vs Price)

The shown index is the World LMC. In the plot the variants of this index for "Net", "Gross" and "Price" can be seen. These indices cover the developed markets in 23 developed countries. Find more details regarding this index on the official page of MSCI:

https://www.msci.com/developed-markets

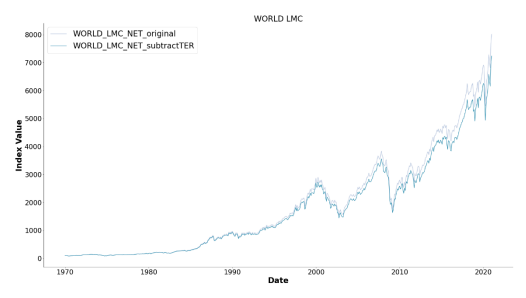
Price: the price index shows the normal index value. In this index all dividend payments will not be reinvested in the index. The investor might use this money for consumption.

Gross: in this index the dividends will be reinvested in the index completely. This money will increase the shares of the investor. For the gross index no taxes are considered, therefor this index cannot be achieved for the investor.

Net: in this index the net dividends will be reinvested in the index. This is a commonly realistic investment behavior and mirrors accumulating indices best.

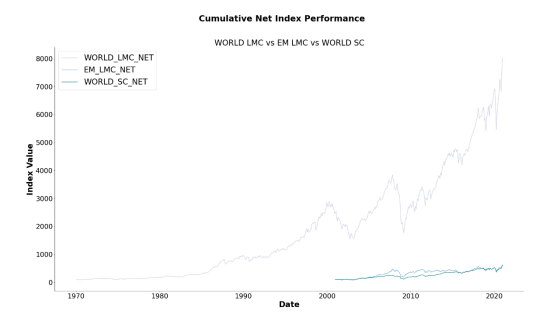
The Net variant is a good choice, but for investors there always will be costs (e.g. administrative fees), if you buy and hold ETF. Therefor the TER will be subtracted from the Net indices. For the LMC indices the annual TER will be estimated with 0.2% p.a., for the SC index it will be estimated with 0.35% p.a. Those estimations are rather conservative and are easily met in Germany.





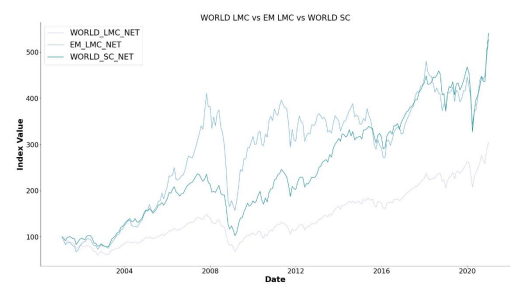
This graph for the WORLD LMC shows the impact of this TER subtraction.

The next graph shows the development of the three indices WORLD LMC, EM LMC and WORLD SC, each time for the NET variant, which will be in the focus from now on.



It is clearly visible, that all indices start with a base score of 100. Due to different starting dates, the performance cannot be compared with each other without normalization. Therefor all data will be normalized to 100 at the last starting date. Also, all data before the starting date gets cut for better visualization.

Normalized Cumulative Net Index Performance



With this kind of normalization, the performance can be compared much better, but the usable timespan gets rather short. For all further analyses throughout this project in general, this kind of normalization will be used. Whenever suitable the whole available dataset will be used (for MSCI World LMC data from 31.12.1969 until 31.12.2020).

F. References

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- [8] <u>Development platform github.com</u>
- [9] Package for scientific computing with Python numpy.org
- [10] <u>Fast, powerful, flexible and easy to use open source data analysis and manipulation tool</u> <u>- pandas.pydata.org</u>
- [11] Python data visualization library based on matplotlib seaborn.pydata.org
- [12] <u>Comprehensive library for creating static, animated, and interactive visualizations in Python matplotlib.org</u>
- [13] <u>SciPy is a Python-based ecosystem of open-source software for mathematics, science</u> and engineering scipy.org