Anatomy of Market Timing with Moving Averages*

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Abstract

The underlying concept behind the technical trading indicators based on moving averages of prices has remained unaltered for more than half of a century. The development in this field has consisted in proposing new ad-hoc rules and using more elaborate types of moving averages in the existing rules, without any deeper analysis of commonalities and differences between miscellaneous choices for trading rules and moving averages. In this paper we uncover the anatomy of market timing rules with moving averages. Our analysis offers a new and very insightful reinterpretation of the existing rules and demonstrates that the computation of every trading indicator can equivalently be interpreted as the computation of the weighted moving average of price changes. This knowledge enables a trader to clearly understand the response characteristics of trading indicators and simplify dramatically the search for the best trading rule. As a straightforward application of the useful knowledge revealed by our analysis, in this paper we also entertain a method of finding the most robust moving average weighting scheme. The method is illustrated using the long-run historical data on the Standard and Poor’s Composite stock price index. We find the most robust moving average weighting scheme and demonstrates its advantages.

Key words: technical analysis, market timing, momentum rule, price minus moving average rule, moving average change of direction rule, double crossover method, robust moving average

JEL classification: G11, G17.

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1 Introduction

Technical analysis represents a methodology of forecasting the future price movements through the study of past price data and uncovering some recurrent regularities, or patterns, in price dynamics. One of the fundamental principles of technical analysis is that prices move in trends. Analysts firmly believe that these trends can be identified in a timely manner and used to generate profits and limit losses. Market timing is an active trading strategy that implements this idea in practice. Specifically, this strategy is based on switching between the market and cash depending on whether the prices trend upward or downward. A moving average of prices is one of the oldest and most popular tools used in technical analysis for detecting a trend. Over the past two decades, market timing with moving averages has been the subject of substantial interest on the part of academics and investors alike.

However, despite a series of publications in academic journals, the market timing rules based on moving averages have remained virtually unaltered for more than half of a century. Modern technical analysis still remains art rather than science. The situation with market timing is as follows. There have been proposed many technical trading rules based on moving averages of prices calculated on a fixed size data window. The main examples are: the momentum rule, the price-minus-moving-average rule, the change-of-direction rule, and the double-crossover method. In addition, there are several popular types of moving averages: simple (or equally-weighted) moving average, linearly-weighted moving average, exponentially-weighed moving average, etc. As a result, there exists a large number of potential combinations of trading rules with moving average weighting schemes. One of the controversies about market timing is over which trading rule in combination with which moving average weighting scheme produces the best performance. The situation is further complicated because in order to compute a moving average one must define the size of the averaging window. Again, there is a big controversy over the optimal size of this window.


In our definition, a “trading indicator” denotes an equation (or a formula) that specifies how the technical trading signal is computed using the prices in the averaging window.
they use. The selection of the combination of a trading rule with a moving average weighting scheme is made based mainly on intuition rather than any deeper analysis of commonalities and differences between miscellaneous choices for trading rules and moving average weighting schemes. The development in this field has consisted in proposing new ad-hoc rules and using more elaborate types of moving averages (for example, moving averages of moving averages) in the existing rules.

The main contribution of this paper is to uncover the anatomy of market timing rules with moving averages of prices. Specifically, we present a methodology for examining how the value of a trading indicator is computed. Then using this methodology we study the computation of trading indicators in many market timing rules and analyze the commonalities and differences between the rules. We reveal that despite being computed seemingly different at the first sight, all technical trading indicators considered in this paper are computed in the same general manner. In particular, the computation of every technical trading indicator can equivalently be interpreted as the computation of a weighted moving average of price changes. Consequently, the only real difference, between diverse market timing rules coupled with various types of moving averages, lies in the weighting scheme used to compute the moving average of price changes.

Our methodology of analyzing the computation of trading indicators for the timing rules based on moving averages offers a broad and clear perspective on the relationship between different rules. We show, for example, that every trading rule can also be presented as a weighted average of the momentum rules computed using different averaging periods. Thus, the momentum rule might be considered as an elementary trading rule on the basis of which one can construct more elaborate rules. In addition, we establish a one-to-one equivalence between a price-minus-moving-average rule and a corresponding moving-average-change-of-direction rule. Overall, our analysis offers a new and very insightful re-interpretation of the existing market timing rules.

The second contribution of this paper is a straightforward application of the useful knowledge revealed by our analysis of timing rules based on moving averages of prices. Previously, in order to select the best combination of a trading rule with a moving average weighting scheme and a size of the averaging window, using relevant historical data a trader had to perform the test of all possible combinations in order to find the combination with the best observed
performance in a back test. Our result allows a trader to simplify dramatically this procedure because one needs only to test various combinations of weighting schemes (used to compute the moving average of price changes) and averaging periods. Yet, we argue that this procedure to selecting the best trading combination has two potentially very serious flaws. In particular, we find that there is no single optimal size of the averaging window. On the contrary, empirical evidence suggests that there are substantial time-variations in the optimal size of the averaging window for each weighting scheme. In addition, Zakamulin (2014) demonstrated that the performance of a market timing strategy, relative to that of its passive counterpart, is highly uneven over time. Therefore, the issue of outliers is of concern. This is because in the presence of outliers (extraordinary good or bad performance over a rather short historical period) the long-run performance of a trading combination does not reflect its typical performance over short and medium runs. As a result of these two issues, the best performing trading combination in the past might not perform well in the near future.

We entertain a novel approach to selecting the trading rule (specified by a particular moving average weighting scheme) to use for the purpose of timing the market. The motivation for this approach is twofold. First, we acknowledge that there is no single optimal size of the averaging window. Second, we acknowledge that the performance of a trading rule is highly uneven through time and over some relatively short particular historical episodes the performance might be unusually far from that over the rest of the dataset. Based on these premises, we find the most robust moving average weighting scheme. By robustness of a weighting scheme we mean not only its robustness to outliers. Robustness of a weighting scheme is also defined as its ability to generate sustainable performance under all possible market scenarios regardless of the size of the averaging window. Our approach is illustrated using the long-run historical data on the Standard and Poor’s Composite stock price index.

The rest of the paper is organized as follows. In the subsequent Section 2 we present the moving averages and trading rules considered in the paper. Then in Section 3 we demonstrate the anatomy of trading rules with different moving averages. Section 4 describes our methodology for finding a robust moving average, presents the most robust moving average weighting

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3 Even though this approach to selecting the best trading combination is termed as “data-mining”, this approach works and the only real issue with this approach is that it systematically overestimates how well the trading combination will perform in the future (Aronson (2006), Zakamulin (2014)).

4 To shorten the paper, these results are not reported.
2 Moving Averages and Technical Trading Rules

2.1 Moving Averages

A moving average of prices is calculated using a fixed size data “window” that is rolled through time. The length of this window of data, also called the lookback period or averaging period, is the time interval over which the moving average is computed. We follow the standard practice and use prices, not adjusted for dividends, in the computation of moving averages and all technical trading indicators. More formally, let \( (P_1, P_2, \ldots, P_T) \) be the observations of the monthly\(^5\) closing prices of a stock price index. A moving average at time \( t \) is computed using the last closing price \( P_t \) and \( k \) lagged prices \( P_{t-j}, j \in [1,k] \). It is worth noting that the time interval over which the moving average is computed amounts to \( k \) months and includes \( k + 1 \) monthly observations. Generally, each price observation in the rolling window of data has its own weight in the computation of a moving average. More formally, a weighted Moving Average at month-end \( t \) with \( k \) lagged prices (denoted by \( MA_t(k) \)) is computed as

\[
MA_t(k) = \frac{w_t P_t + w_{t-1} P_{t-1} + w_{t-2} P_{t-2} + \ldots + w_{t-k} P_{t-k}}{w_t + w_{t-1} + w_{t-2} + \ldots + w_{t-k}} = \frac{\sum_{j=0}^{k} w_{t-j} P_{t-j}}{\sum_{j=0}^{k} w_{t-j}}, \tag{1}
\]

where \( w_{t-j} \) is the weight of price \( P_{t-j} \) in the computation of the weighted moving average. It is worth observing that in order to compute a moving average one has to use at least one lagged price, this means that one should have \( k \geq 1 \). Note that when the number of lagged prices is zero, a moving average becomes the last closing price, that is, \( MA_t(0) = P_t \).

The most commonly used types of moving averages are: the Simple Moving Average (SMA), the Linear (or linearly weighted) Moving Average (LMA), and the Exponential Moving Average (EMA). A less commonly used type of moving average is the Reverse Exponential Moving

\[^5\]Throughout the paper, we assume that the price data comes at the monthly frequency. Yet the results presented in the first part of the paper are valid for any data frequency.
Average (REMA). These moving averages at month-end \( t \) are computed as

\[
SMA_t(k) = \frac{1}{k+1} \sum_{j=0}^{k} P_{t-j}, \quad LMA_t(k) = \frac{\sum_{j=0}^{k} (k - j + 1) P_{t-j}}{\sum_{j=0}^{k} (k - j + 1)},
\]

\[
EMA_t(k) = \frac{\sum_{j=0}^{k} \lambda^j P_{t-j}}{\sum_{j=0}^{k} \lambda^j}, \quad REMA_t(k) = \frac{\sum_{j=0}^{k} k^j \lambda^{k-j} P_{t-j}}{\sum_{j=0}^{k} k^j \lambda^{k-j}},
\]

(2)

where \( 0 < \lambda \leq 1 \) is a decay factor.

As compared with the simple moving average, either the linearly weighted moving average or the exponentially weighted moving average puts more weight on the more recent price observations. The usual justification for the use of these types of moving averages is a widespread belief that the most recent stock prices contain more relevant information on the future direction of the stock price than earlier stock prices. In the linearly weighted moving average the weights decrease in arithmetic progression. In particular, in \( LMA(k) \) the latest observation has weight \( k+1 \), the second latest \( k \), etc. down to one. A disadvantage of the linearly weighted moving average is that the weighting scheme is too rigid. In contrast, by varying the value of \( \lambda \) in the exponentially weighted moving average, one is able to adjust the weighting to give greater or lesser weight to the most recent price. The properties of the exponential moving average:

\[
\lim_{\lambda \to 1} EMA_t(k) = SMA_t(k), \quad \lim_{\lambda \to 0} EMA_t(k) = P_t.
\]

(3)

Contrary to the normal exponential moving average that gives greater weights to the most recent prices, the reverse exponential moving average assigns greater weights to the most oldest prices and decreases the importance of the most recent prices. The properties of the reverse exponential moving average:

\[
\lim_{\lambda \to 1} REMA_t(k) = SMA_t(k), \quad \lim_{\lambda \to 0} REMA_t(k) = P_{t-k}.
\]

(4)

Instead of the regular moving averages of prices considered above, traders sometimes use more elaborate moving averages that can be considered as “moving averages of moving averages”. Specifically, instead of using a regular moving average to smooth the price series, some traders perform either double- or triple-smoothing of the price series. The main examples of this type of moving averages are: Triangular Moving Average, Double Exponential Moving
Average, and Triple Exponential Moving Average (see, for example, Kirkpatrick and Dahlquist (2010)). To shorten and streamline the presentation, we will not consider these moving averages in our paper. Yet our methodology can be applied to the analysis of the trading indicators based on this type of moving averages in a straightforward manner.

2.2 Technical Trading Rules

Every market timing rule prescribes investing in the stocks (that is, the market) when a Buy signal is generated and moving to cash or shorting the market when a Sell signal is generated. In the absence of transaction costs, the time \( t \) return to a market timing strategy is given by

\[
r_t = \delta_{t|t-1} r_{Mt} + \left(1 - \delta_{t|t-1}\right) r_{ft},
\]

where \( r_{Mt} \) and \( r_{ft} \) are the month \( t \) returns on the stock market (including dividends) and the risk-free asset respectively, and \( \delta_{t|t-1} \in \{0, 1\} \) is a trading signal for month \( t \) (0 means Sell and 1 means Buy) generated at the end of month \( t - 1 \).

In each market timing rule the generation of a trading signal is a two-step process. At the first step, one computes the value of a technical trading indicator using the last closing price and \( k \) lagged prices

\[
\text{Indicator}^{TR(k)}_t = Eq(P_t, P_{t-1}, \ldots, P_{t-k}),
\]

where \( TR \) denotes the timing rule and \( Eq(\cdot) \) is the equation that specifies how the technical trading indicator is computed. At the second step, using a specific function one translates the value of the technical indicator into the trading signal. In all market timing rules considered in this paper, the Buy signal is generated when the value of a technical trading indicator is positive. Otherwise, the Sell signal is generated. Thus, the generation of a trading signal can be interpreted as an application of the following (mathematical) indicator function to the value of the technical indicator

\[
\delta_{t+1|t} = 1_+ \left(\text{Indicator}^{TR(k)}_t\right),
\]
where the indicator function $1_+(\cdot)$ is defined by

$$1_+(x) = \begin{cases} 
1 & \text{if } x > 0, \\
0 & \text{if } x \leq 0.
\end{cases} \quad (8)$$

We start the presentation of trading rules considered in the paper with the Momentum rule (MOM) which is the simplest and most basic market timing rule. In the Momentum rule one compares the last closing price, $P_t$, with the closing price $k$ months ago, $P_{t-k}$. In this rule a Buy signal is generated when the last closing price is greater than the closing price $k$ months ago. Formally, the technical trading indicator for the Momentum rule is computed as

$$\text{Indicator}^\text{MOM}(k)_t = \text{MOM}_t(k) = P_t - P_{t-k}. \quad (9)$$

Then the trading signal is generated by

$$\delta^\text{MOM}(k)_{t+1|t} = 1_+ (\text{MOM}_t(k)). \quad (10)$$

Most often, in order to generate a trading signal, a trader compares the last closing price with the value of a $k$-month moving average. In this case a Buy signal is generated when the last closing price is above a $k$-month moving average. Otherwise, if the last closing price is below a $k$-month moving average, a Sell signal is generated. Formally, the technical trading indicator for the Price-Minus-Moving-Average rule (P-MA) is computed as

$$\text{Indicator}^\text{P-MA}(k)_t = P_t - MA_t(k). \quad (11)$$

Some traders argue that the price is noisy and the Price-Minus-Moving-Average rule produces many false signals (whipsaws). They suggest to address this problem by employing two moving averages in the generation of a trading signal: one shorter average with averaging period $s$ and one longer average with averaging period $k > s$. This technique is called the Double
Crossover Method\(^6\) (DCM). In this case the technical trading indicator is computed as

\[
\text{Indicator}_{t}^{\text{DCM}(s,k)} = MA_{t}(s) - MA_{t}(k).
\]  

(12)

It is worth noting the obvious relationship

\[
\text{Indicator}_{t}^{\text{DCM}(0,k)} = \text{Indicator}_{t}^{P-MA(k)}.
\]  

(13)

Less often, in order to generate a trading signal, the traders compare the most recent value of a \(k\)-month moving average with the value of a \(k\)-month moving average in the preceding month. Intuitively, when the stock prices are trending upward (downward) the moving average is increasing (decreasing). Consequently, in this case a Buy signal is generated when the value of a \(k\)-month moving average has increased over a month. Otherwise, a Sell signal is generated. Formally, the technical trading indicator for the Moving-Average-Change-of-Direction rule (\(\Delta MA\)) is computed as

\[
\text{Indicator}_{t}^{\Delta MA(k)} = MA_{t}(k) - MA_{t-1}(k).
\]  

(14)

3 Anatomy of Trading Rules

3.1 Preliminaries

It has been known for years that there is a relationship between the Momentum rule and the Simple-Moving-Average-Change-of-Direction rule.\(^7\) In particular, note that

\[
SMA_{t}(k-1) - SMA_{t-1}(k-1) = \frac{P_{t} - P_{t-k}}{k} = \frac{MOM_{t}(k)}{k}.
\]  

(15)

Therefore

\[
\text{Indicator}_{t}^{\Delta SMA(k-1)} \equiv \text{Indicator}_{t}^{MOM(k)},
\]  

(16)

where the symbol “\(\equiv\)” means equivalence. The equivalence of two technical indicators stems from the following property: the multiplication of a technical indicator by any positive real number.

\(^6\)Also known as the Moving Average Crossover.

\(^7\)See, for example, http://en.wikipedia.org/wiki/Momentum_(technical_analysis).
ber produces an equivalent technical indicator. This is because the trading signal is generated depending on the sign of the technical indicator. The formal presentation of this property:

\[ 1_+ (a \times \text{Indicator}_t(k)) = 1_+ (\text{Indicator}_t(k)), \]  

where \( a \) is any positive real number. Using relation (16) as an illustrating example, observe that if \( \text{SMA}_t(k-1) - \text{SMA}_{t-1}(k-1) > 0 \) then \( \text{MOM}_t(k) > 0 \) and vice versa. In other words, the Simple-Moving-Average-Change-of-Direction rule, \( \Delta \text{SMA}(k-1) \), generates the Buy (Sell) trading signal when the Momentum rule, \( \text{MOM}_t(k) \), generates the Buy (Sell) trading signal.

What else can we say about the relationship between different market timing rules? The ultimate goal of this section is to answer this question and demonstrate that all market timing rules considered in this paper are closely interconnected. In particular, we are going to show that the computation of a technical trading indicator for every market timing rule can be interpreted as the computation of the weighted moving average of monthly price changes over the averaging period. We will do it sequentially for each trading rule.

### 3.2 Momentum Rule

The computation of the technical trading indicator for the Momentum rule can equivalently be represented by

\[
\text{Indicator}_t^{\text{MOM}(k)} = \text{MOM}_t(k) = P_t - P_{t-k} \\
= (P_t - P_{t-1}) + (P_{t-1} - P_{t-2}) + \ldots + (P_{t-k+1} - P_{t-k}) = \sum_{i=1}^{k} \Delta P_{t-i},
\]

where \( \Delta P_{t-i} = P_{t-i+1} - P_{t-i} \) denotes the monthly price change. Consequently, using property (17), the computation of the technical indicator for the Momentum rule is equivalent to the computation of the equally weighted moving average of the monthly price changes:

\[
\text{Indicator}_t^{\text{MOM}(k)} \equiv \frac{1}{k} \sum_{i=1}^{k} \Delta P_{t-i}.
\]
3.3 Price-Minus-Moving-Average Rule

First, we derive the relationship between the Price-Minus-Moving-Average rule and the Momentum rule:

\[
\text{Indicator}_{t}^{P-MA(k)} = P_t - MA_t(k) = P_t - \frac{\sum_{j=0}^{k} w_{t-j} P_{t-j}}{\sum_{j=0}^{k} w_{t-j}} = \frac{\sum_{j=0}^{k} w_{t-j} P_t - \sum_{j=0}^{k} w_{t-j} P_{t-j}}{\sum_{j=0}^{k} w_{t-j}} = \sum_{j=1}^{k} \frac{w_{t-j} (P_t - P_{t-j})}{\sum_{j=0}^{k} w_{t-j}} = \sum_{j=1}^{k} \frac{w_{t-j} MOM(j)}{\sum_{j=0}^{k} w_{t-j}}.
\]

(20)

Using property (17), the relation above can be conveniently re-written as

\[
\text{Indicator}_{t}^{P-MA(k)} = \frac{\sum_{j=1}^{k} w_{t-j} MOM(j)}{\sum_{j=1}^{k} w_{t-j}}.
\]

(21)

Consequently, the computation of the technical indicator for the Price-Minus-Moving-Average rule, \( P_t - MA_t(k) \), is equivalent to the computation of the weighted moving average of technical indicators for the Momentum rules, \( MOM_i(j) \), for \( j \in [1, k] \). It is worth noting that the weighting scheme for computing the moving average of the momentum technical indicators, \( MOM_i(j) \), is the same as the weighting scheme for computing the weighted moving average \( MA_t(k) \).

Second, we use identity (18) and rewrite the numerator in (21) as

\[
\sum_{j=1}^{k} w_{t-j} MOM(j) = \sum_{j=1}^{k} w_{t-j} \left( \sum_{i=1}^{j} \Delta P_{t-i} = w_{t-1} \Delta P_{t-1} + w_{t-2} (\Delta P_{t-1} + \Delta P_{t-2}) + \ldots + w_{t-k} (\Delta P_{t-1} + \Delta P_{t-2} + \ldots + \Delta P_{t-k}) = (w_{t-1} + \ldots + w_{t-k}) \Delta P_{t-1} + (w_{t-2} + \ldots + w_{t-k}) \Delta P_{t-2} + \ldots + w_{t-k} \Delta P_{t-k} \right) = \sum_{i=1}^{k} \left( \sum_{j=i}^{k} w_{t-j} \right) \Delta P_{t-i}.
\]

(22)

The last expression tells us that the numerator in (21) is a weighted sum of the monthly price changes over the averaging window, where the weight of \( \Delta P_{t-i} \) equals \( \sum_{j=i}^{k} w_{t-j} \). Thus, another alternative expression for the computation of the technical indicator for the Price-
Minus-Moving-Average rule is given by

\[
\text{Indicator}_{t}^{P-MA(k)} \equiv \frac{\sum_{i=1}^{k} \left( \sum_{j=i}^{k} w_{t-j} \right) \Delta P_{t-i}}{\sum_{i=1}^{k} \left( \sum_{j=i}^{k} w_{t-j} \right)} = \frac{\sum_{i=1}^{k} x_{t-i} \Delta P_{t-i}}{\sum_{i=1}^{k} x_{t-i}}. \tag{23}
\]

where

\[
x_{t-i} = \sum_{j=i}^{k} w_{t-j} \tag{24}
\]

is the weight of the price change \( \Delta P_{t-i} \). In words, the computation of the technical indicator for the Price-Minus-Moving-Average rule is equivalent to the computation of the weighted moving average of the monthly price changes in the averaging window.

It is important to note from equation (24) that the application of the Price-Minus-Moving-Average rule usually leads to overweighting the most recent price changes as compared to the original weighting scheme used to compute the moving average of prices. If the weighting scheme in a trading rule is already designed to overweight the most recent prices, then as a rule the trading signal is computed with a much stronger overweighting the most recent price changes. This will be demonstrated below.

Let us now, on the basis of (23), present the alternative expressions for the computation of Price-Minus-Moving-Average technical indicators that use the specific weighting schemes described in the preceding section. We start with the Simple Moving Average which uses the equally weighted moving average of prices. In this case the weight of \( \Delta P_{t-i} \) is given by

\[
x_{t-i} = \sum_{j=i}^{k} w_{t-j} = \sum_{j=i}^{k} 1 = k - i + 1. \tag{25}
\]

Consequently, the equivalent representation for the computation of the technical indicator for the Price-Minus-Simple-Moving-Average rule:

\[
\text{Indicator}_{t}^{P-SMA(k)} \equiv \frac{\sum_{i=1}^{k} (k - i + 1) \Delta P_{t-i}}{\sum_{i=1}^{k} (k - i + 1)} = \frac{k \Delta P_{t-1} + (k - 1) \Delta P_{t-2} + \ldots + \Delta P_{t-k}}{k + (k - 1) + \ldots + 1}. \tag{26}
\]

This suggests that alternatively we can interpret the computation of the technical indicator for the Price-Minus-Simple-Moving-Average rule as the computation of the linearly weighted moving average of monthly price changes.
We next consider the Linear Moving Average which uses the linearly weighted moving average or prices. In this case the weight of $\Delta P_{t-i}$ is given by
\[
x_{t-i} = \sum_{j=i}^{k} w_{t-j} = \sum_{j=i}^{k} (k - j + 1) = \frac{(k - i + 1)(k - i + 2)}{2},
\]
which is the sum of the terms of arithmetic sequence from 1 to $k - i + 1$ with the common difference of 1. As the result, the equivalent representation for the computation of the technical indicator for the Price-Minus-Linear-Moving-Average rule
\[
\text{Indicator}_{t}^{\text{P-LMA}(k)} = \frac{\sum_{i=1}^{k} \frac{(k-i+1)(k-i+2)}{2} \Delta P_{t-i}}{\sum_{i=1}^{k} \frac{(k-i+1)(k-i+2)}{2}}.
\]

Then we consider the Exponential Moving Average which uses the exponentially weighted moving average or prices. In this case the weight of $\Delta P_{t-i}$ is given by
\[
x_{t-i} = \sum_{j=i}^{k} w_{t-j} = \sum_{j=i}^{k} \lambda^{j} = \frac{\lambda}{1-\lambda} (\lambda^{i-1} - \lambda^{k}),
\]
which is the sum of the terms of geometric sequence from $\lambda^{i}$ to $\lambda^{k}$. Consequently, the equivalent presentation for the computation of the technical indicator for the Price-Minus-Exponential-Moving-Average rule
\[
\text{Indicator}_{t}^{\text{P-EMA}(k)} = \frac{\sum_{i=1}^{k} (\lambda^{i-1} - \lambda^{k}) \Delta P_{t-i}}{\sum_{i=1}^{k} (\lambda^{i-1} - \lambda^{k})}.
\]
If $k$ is relatively large such that $\lambda^{k} \approx 0$, then the expression for the computation of the technical indicator for the Price-Minus-Exponential-Moving-Average rule becomes
\[
\text{Indicator}_{t}^{\text{P-EMA}(k)} = \frac{\sum_{i=1}^{k} \lambda^{i-1} \Delta P_{t-i}}{\sum_{i=1}^{k} \lambda^{i-1}} = \frac{\Delta P_{t-1} + \lambda \Delta P_{t-2} + \ldots + \lambda^{k-1} \Delta P_{t-k}}{1 + \lambda + \ldots + \lambda^{k-1}}, \text{ when } \lambda^{k} \approx 0.
\]
In words, the computation of the trading signal for the Price-Minus-Exponential-Moving-Average rule, when $k$ is rather large, is equivalent to the computation of the exponential moving average of monthly price changes. It is worth noting that this is probably the only trading rule where the weighting scheme for the computation of moving average of prices is identical to the weighting scheme for the computation of moving average of price changes.
The weight of $\Delta P_{t-i}$ for the Reverse Exponential Moving Average is given by

$$x_{t-i} = \sum_{j=i}^{k} w_{t-j} = \sum_{j=i}^{k} \lambda^{k-j} = \frac{1 - \lambda^{k-i+1}}{1 - \lambda},$$

(32)

which is the sum of the terms of geometric sequence from 1 to $\lambda^{k-i}$. Consequently, the equivalent representation for the computation of the technical indicator for the Price-Minus-Reverse-Exponential-Moving-Average rule

$$\text{Indicator}_{t}^{\text{P-REMA}(k)} \equiv \frac{\sum_{i=1}^{k} (1 - \lambda^{k-i+1}) \Delta P_{t-i}}{\sum_{i=1}^{k} (1 - \lambda^{k-i+1})}.$$  

(33)

3.4 Moving-Average-Change-of-Direction Rule

The value of this technical trading indicator is based on the difference of two weighted moving averages computed at times $t$ and $t-1$ respectively. We assume that the size of the averaging window is $k - 1$ months, the reason for this assumption will become clear very soon. The straightforward computation yields

$$\text{Indicator}_{t}^{\Delta \text{MA}(k-1)} = MA_{t}(k-1) - MA_{t-1}(k-1) = \frac{\sum_{i=0}^{k-1} w_{t-i} P_{t-i}}{\sum_{i=0}^{k} w_{t-i}} - \frac{\sum_{i=0}^{k-1} w_{t-i} P_{t-i-1}}{\sum_{i=0}^{k} w_{t-i}}$$

$$= \frac{\sum_{i=1}^{k-1} w_{t-i} (P_{t-i} - P_{t-i-1})}{\sum_{i=0}^{k-1} w_{t-i}} = \frac{\sum_{i=1}^{k} w_{t-i+1} \Delta P_{t-i}}{\sum_{i=1}^{k} w_{t-i+1}}.$$  

(34)

Consequently, the computation of the technical indicator for the Moving-Average-Change-of-Direction rule can be directly interpreted as the computation of the weighted moving average of monthly price changes:

$$\text{Indicator}_{t}^{\Delta \text{MA}(k-1)} = \frac{\sum_{i=1}^{k} w_{t-i+1} \Delta P_{t-i}}{\sum_{i=1}^{k} w_{t-i+1}}.$$  

(35)

Note that the weighting scheme for the computation of the moving average of monthly price changes is the same as for the computation of moving average of prices. From (35) we easily recover the relationship for the case of the Simple Moving Average where $w_{t-i+1} = 1$ for all $i$

$$\text{Indicator}_{t}^{\Delta \text{SMA}(k-1)} = \frac{\sum_{i=1}^{k} \Delta P_{t-i}}{k} \equiv \text{Indicator}_{t}^{\text{MOM}(k)},$$

(36)
where the last equivalence follows from (19).

In the case of the Linear Moving Average, where \( w_{t-i+1} = k - i + 1 \), we derive a new relationship:

\[
\text{Indicator}_{t}^{\Delta \text{LMA}(k-1)} \equiv \frac{\sum_{i=1}^{k} (k - i + 1) \Delta P_{t-i}}{\sum_{i=1}^{k} (k - i + 1)} \equiv \text{Indicator}_{t}^{P \cdot \text{SMA}(k)},
\]  

where the last equivalence follows from (26). Putting it into words, the Price-Minus-Simple-Moving-Average rule, \( P_{t} - \text{SMA}_{t}(k) \), prescribes investing in the stocks (moving to cash) when the Linear Moving Average of prices over the averaging window of \( k - 1 \) months increases (decreases).

In the case of the Exponential Moving Average and Reverse Exponential Moving Average, the resulting expressions for the Change-of-Direction rules can be written as

\[
\text{Indicator}_{t}^{\Delta \text{EMA}(k-1)} = \frac{\sum_{i=1}^{k} \lambda^{i-1} \Delta P_{t-i}}{\sum_{i=1}^{k} \lambda^{i-1}},
\]

\[
\text{Indicator}_{t}^{\Delta \text{REMA}(k-1)} = \frac{\sum_{i=1}^{k} \lambda^{k-i} \Delta P_{t-i}}{\sum_{i=1}^{k} \lambda^{k-i}}.
\]

Observe in particular that if \( k \) is rather large, then, using result (31), we obtain yet another new relationship:

\[
\text{Indicator}_{t}^{P \cdot \text{EMA}(k)} \equiv \text{Indicator}_{t}^{\Delta \text{EMA}(k-1)}, \text{ when } \lambda^{k} \approx 0.
\]

In words, when \( k \) is rather large, the Price-Minus-Exponential-Moving-Average rule is equivalent to the Exponential-Moving-Average-Change-of-Direction rule. As it might be observed, for the majority of weighting schemes considered in the paper, there is a one-to-one equivalence between a Price-Minus-Moving-Average rule and a corresponding Moving-Average-Change-of-Direction rule. Therefore, the majority of the moving-average-change-of-direction rules (and may be all of them) can also be expressed as the moving average of Momentum rules.

Finally it is worth commenting that the traders had long ago taken notice of the fact that, for example, very often a Buy signal is generated first by the Price-Minus-Moving-Average rule, then with some delay a Buy signal is generated by the Moving-Average-Change-of-Direction rule. Therefore the traders sometimes use the trading signal of the Moving-Average-Change-
of-Direction rule to "confirm" the signal of the Price-Minus-Moving-Average rule (see Murphy (1999), Chapter 9). Our analysis provides a simple explanation for the existence of a delay between the signals generated by these two rules. Specifically, the delay naturally occurs because the Price-Minus-Moving-Average rule overweights more heavily the most recent price changes than the Moving-Average-Change-of-Direction rule computed using the same weighting scheme. Therefore the Price-Minus-Moving-Average rule reacts more quickly to the recent trend changes than the Moving-Average-Change-of-Direction rule.\footnote{Assume, for example, that the trader uses the simple moving average weighting scheme in both the rules. In this case our result says that the Price-Minus-Simple-Moving-Average rule is equivalent to the Linear-Moving-Average-Change-of-Direction rule. As a consequence, it is naturally to expect that the Price-Minus-Simple-Moving-Average rule reacts more quickly to the recent trend changes than the Simple-Moving-Average-Change-of-Direction rule.}

### 3.5 Double Crossover Method

The relationship between the Double Crossover Method and the Momentum rule is as follows (here we use result (20))

\[
\text{Indicator}_{t}^{\text{DCM}(s,k)} = MA_t(s) - MA_t(k) = (P_t - MA_t(k)) - (P_t - MA_t(s))
\]

\[
= \frac{\sum_{j=1}^{k} w_{t-j}^k \text{MOM}_t(j)}{\sum_{j=0}^{k} w_{t-j}^k} - \frac{\sum_{j=1}^{s} w_{t-j}^s \text{MOM}_t(j)}{\sum_{j=0}^{s} w_{t-j}^s}.
\]

Different superscripts in the weights mean that for the same subscript the weights are generally not equal. For example, in case of either linearly weighted moving averages or reverse exponential moving averages \(w_{t-j}^k \neq w_{t-j}^s\), yet for the other weighting schemes considered in this paper \(w_{t-j}^k = w_{t-j}^s\). In order to get a closer insight into the anatomy of the Double Crossover Method, we assume that one uses the exponential weighting scheme in the computation of moving averages (as it most often happens in practice). In this case the expression for the value of the technical indicator in terms of monthly price changes is given by (here we use
results (22) and (29))

\[
\text{Indicator}_{\text{DCM}(s; k)}^{(t)} = \frac{\sum_{j=0}^{k} \lambda^j \sum_{i=1}^{j} \Delta P_{t-i}}{\sum_{j=0}^{k} \lambda^j} - \frac{\sum_{j=1}^{s} \lambda^j \sum_{i=1}^{j} \Delta P_{t-i}}{\sum_{j=1}^{s} \lambda^j} = \frac{\sum_{i=1}^{k} \left( \sum_{j=1}^{k} \lambda^j \right) \Delta P_{t-i}}{\sum_{j=1}^{k} \lambda^j} - \frac{\sum_{i=1}^{s} \left( \lambda^i - \lambda^{s+1} \right) \Delta P_{t-i}}{1 - \lambda^{s+1}}. 
\]

(42)

If we assume in addition that both \(s\) and \(k\) are relatively large such that \(\lambda^s \approx 0\) and \(\lambda^k \approx 0\), then we obtain

\[
\text{Indicator}_{\text{DCM}(s; k)}^{(t)} \approx \sum_{i=1}^{k} \lambda^i \Delta P_{t-i} - \sum_{i=1}^{s} \lambda^i \Delta P_{t-i} = \sum_{i=s+1}^{k} \lambda^i \Delta P_{t-i}. 
\]

(43)

The expression above can be conveniently re-written as

\[
\text{Indicator}_{\text{DCM}(s; k)}^{(t)} = \frac{\sum_{i=s+1}^{k} \lambda^{i-s-1} \Delta P_{t-i}}{\sum_{j=s+1}^{k} \lambda^{i-s-1}} \text{ when } k > s, \lambda^s \approx 0, \lambda^k \approx 0. 
\]

(44)

In words, the computation of the trading signal for the Double Crossover Method based on the exponentially weighted moving averages of lengths \(s\) and \(k > s\), when both \(s\) and \(k\) are rather large, is equivalent to the computation of the exponentially weighted moving average of monthly price changes, \(\Delta P_{t-i}\), for \(i \in [s+1, k]\). Note that the most recent \(s\) monthly price changes completely disappear in the computation of the technical trading indicator. In other words, in the computation of the trading indicator one disregards, or skips, the most recent \(s\) monthly price changes. When the values of \(s\) and \(k\) are not rather large, the most recent \(s\) monthly price changes do not disappear in the computation of the technical indicator, yet the weights of these price changes are reduced as compared to the weight of the subsequent \((s+1)\)-th price change.

### 3.6 Discussion

Summing up the results presented above, all technical trading indicators considered in this paper are computed in the same general manner. We find, for instance, that the computation of every technical trading indicator can be interpreted as the computation of a weighted average.
of the momentum rules computed using different averaging periods. Thus, the momentum rule might be considered as an elementary trading rule on the basis of which one can construct more elaborate rules. The most insightful conclusion emerging from our analysis is that the computation of every technical trading indicator, based on moving averages of prices, can also be interpreted as the computation of the weighted moving average of price changes.

Our main conclusion is that, despite being computed seemingly different at the first sight, the only real difference between miscellaneous rules lies in the weighting scheme used to compute the moving average of price changes. Figure 1 illustrates a few distinctive weighting schemes for the computation of technical trading indicators based on moving averages. In particular, this figure illustrates the weighting schemes for the Momentum rule, the Price-Minus-Reverse-Exponential-Moving-Average rule (with $\lambda = 0.8$), the Price-Minus-Simple-Moving-Average rule, the Price-Minus-Linear-Moving-Average rule, and the Double Crossover Method (based on using two exponential moving averages with $\lambda = 0.8$). For all technical indicators we use $k = 10$ which means that to compute the value of a technical indicator we use the most recent price change, $\Delta P_{t-1}$, denoted as Lag0, and 9 preceding lagged price changes up to lag $\Delta P_{t-10}$, denoted as Lag9. In addition, in the computation of the technical indicator for the Double Crossover Method we use $s = 3$.

Apparently, the Momentum rule assigns equal weights to all monthly price changes in the averaging window. The next three rules overweight the most recent price changes. They are arranged according to increasing degree of overweighting. Whereas the Price-Minus-Simple-Moving-Average rule employs the linear weighting scheme, the degree of overweighting in the Price-Minus-Reverse-Exponential-Moving-Average rule can be gradually varied from the equal weighting scheme (when $\lambda = 0$) to the linear weighting scheme (when $\lambda = 1$), see property (4). Formally this can be expressed by

$$\lim_{\lambda \to 0} \text{Indicator}_{t}^{\text{P-REMA}(k)} = \text{Indicator}_{t}^{\text{MOM}(k)}, \quad \lim_{\lambda \to 1} \text{Indicator}_{t}^{\text{P-REMA}(k)} = \text{Indicator}_{t}^{\text{P-SMA}(k)}.$$  (45)

Comparing to the Price-Minus-Simple-Moving-Average rule, a higher degree of overweighting can be attained by using the Exponential-Moving-Average-Change-of-Direction rule. The degree of overweighting in this rule can be gradually varied from the linear weighting scheme (when $\lambda = 1$) to the very extreme overweighting where only the most recent price change has
Figure 1: Weights of monthly price changes used for the computations of the technical trading indicators with $k = 10$. **MOM** denotes the Momentum rule. **P-REMA** denotes the Price-Minus-Reverse-Exponential-Moving-Average rule (with $\lambda = 0.8$). **P-SMA** denotes the Price-Minus-Simple-Moving-Average rule. **P-LMA** denotes the Price-Minus-Linear-Moving-Average rule. **DCM** denotes the Double Crossover Method (based on using two exponential moving averages with $\lambda = 0.8$ and $s = 3$). **Lag**($i-1$) denotes the weight of the lag $\Delta P_{t-i}$, where Lag0 denotes the most recent price change $\Delta P_{t-1}$ and Lag9 denotes the most oldest price change $\Delta P_{t-10}$.

When $\lambda \approx 0.82$, the degree of overweighting the most recent price changes in the Exponential-Moving-Average-Change-of-Direction rule is virtually the same as in the Price-Minus-Linear-Moving-Average rule. Therefore, we demonstrate only the weighting scheme in the Price-Minus-Linear-Moving-Average rule.

In contrast to the previous rules, the weighting scheme in the Double Crossover Method underweights both the most recent and the most old price changes. In this weighting scheme the price change $\Delta P_{t-s-1} = \Delta P_{t-4}$ has the largest weight in the computation of moving
Our alternative representation of the computation of technical trading indicators by means of the moving average of price changes, together with the graphical visualization of the weighting schemes for different rules presented in Figure 1, reveals a couple of paradoxes. The first paradox consists in the following. Many traders argue that the most recent stock prices contain more relevant information on the future direction of the stock price than earlier stock prices. Therefore, one should better use the $LMA(k)$ instead of the $SMA(k)$ in the computation of trading signals. Yet in terms of the monthly price changes the application of the Price-Minus-Simple-Moving-Average rule already leads to overweighting the most recent price changes. If it is the most recent stock price changes (but not prices) that contain more relevant information on the future direction of the stock price, then the use of the Price-Minus-Linear-Moving-Average rule leads to a severe overweighting the most recent price changes, which might be suboptimal.

The other paradox is related to the effect produced by the use of a shorter moving average in the computation of a trading signal for the Double Crossover Method. Specifically, our alternative representation of the computation of technical trading indicators reveals an apparent conflict of goals that some traders want to pursue. In particular, on the one hand, one wants to put more weight on the most recent prices that are supposed to be more relevant. On the other hand, one wants to smooth the noise by using a shorter moving average instead of the last closing price (as in the Price-Minus-Moving-Average rule). It turns out that these two goals cannot be attained simultaneously because the noise smoothing results in a substantial reduction of weights assigned to the most recent price changes (and, therefore, most recent prices). Figure 1 clearly demonstrates that the weighting scheme for the Double Crossover Method has a hump-shaped form such that the largest weight is given to the monthly price change at lag $s$. Then, as the lag number decreases to 0 or increases to $k - 1$, the weight of the lag decreases. Consequently, the use of the Double Crossover Method can be justified only when the price change at lag $s$ contains the most relevant information on the future direction of the stock price.
4 A Robust Moving Average Weighting Scheme

4.1 Data

In our applied study we use the capital appreciation and total return on the Standard and Poor’s Composite stock price index, as well as the risk-free rate of return proxied by the Treasury Bill rate. The sample period begins in January 1857, ends in December 2014, and covers 158 full years (1896 monthly observations). The data on the S&P Composite index comes from two sources. The returns for the period January 1857 to December 1925 are provided by William Schwert.\(^9\) The returns for the period January 1926 to December 2014 are computed from the closing monthly priced of the S&P Composite index and corresponding dividend data provided by Amit Goyal.\(^10\) The Treasury Bill rate for the period January 1920 to December 2014 is also provided by Amit Goyal. Because there was no risk-free short-term debt prior to the 1920s, we estimate it in the same manner as in Welch and Goyal (2008) using the monthly data for the Commercial Paper Rates for New York. These data are available for the period January 1857 to December 1971 from the National Bureau of Economic Research (NBER) Macrohistory database.\(^11\) First, we run a regression

\[
\text{Treasury-bill rate}_t = \alpha + \beta \times \text{Commercial Paper Rate}_t + e_t
\]  

(47)

over the period from January 1920 to December 1971. The estimated regression coefficients are \(\alpha = -0.00039\) and \(\beta = 0.9156\); the goodness of fit, as measured by the regression R-square, amounts to 95.7\%. Then the values of the Treasury Bill rate over the period January 1857 to December 1919 are obtained using the regression above with the estimated coefficients for the period 1920 to 1971.

4.2 The Methodology for Finding a Robust Moving Average

We say that a moving average weighting scheme is robust if it is able to generate sustainable performance under all possible market scenarios regardless of the size of the averaging window. Consequently, in order to find a robust weighting scheme, we need to evaluate the performances

\(^9\)http://schwert.ssb.rochester.edu/data.htm
\(^10\)http://www.hec.unil.ch/agoyal/
\(^11\)http://research.stlouisfed.org/fred2/series/M13002US35620M156NNBR
of all different trading rules (where each rule is specified by a particular shape of the weighting scheme), using all feasible sizes of the averaging window, and over all possible market scenarios. Then we need to compare the performances and select a trading rule with the most stable performance.

By performance we mean a risk-adjusted performance. Our measure of performance is the Sharpe ratio which is a reward-to-total-risk performance measure. We compute the Sharpe ratio using the methodology presented in Sharpe (1994). Specifically, the computation of the Sharpe ratio starts with computing the excess returns, \( R_t = r_t - r_{ft} \), where \( r_t \) is the period \( t \) return to the market timing strategy given by equation (5), and \( r_{ft} \) is the period \( t \) risk-free rate of return. Then the Sharpe ratio is computed as the ratio of the mean excess returns to the standard deviation of excess returns. Because the Sharpe ratio is often criticized on the grounds that the standard deviation appears to be an inadequate measure of risk, we also use the Sortino ratio (due to Sortino and Price (1994)) as an alternative performance measure to check the robustness of our findings.

In practice, the most typical recommended size of the averaging window amounts to 10-12 months (see, among others, Brock et al. (1992), Faber (2007), Moskowitz et al. (2012), and Clare et al. (2013)). However, empirical evidence suggests that there are large time-variations in the optimal size of the averaging window for each trading rule. Therefore, we require that a robust moving average weighting scheme must generate a sustainable performance over a broader manifold of horizons, from 4 to 18 months. That is, to find a robust moving average we vary \( k \in [4, 18] \). Note that the number of alternative sizes of the averaging window amounts to \( m = 15 \).

Technical analysis is based on a firm belief that there are recurrent regularities, or patterns, in the stock price dynamics. In other words, “history repeats itself”. Based on the paradigm of historic recurrence, we expect that in the subsequent future time period the stock price dynamics (one possible market scenario) will represent a repetition of already observed stock price dynamics over a past period of the same length.\(^{12}\) The problem is that we do not know

\(^{12}\text{It is worth noting that very popular nowadays block-bootstrap methods of resampling the historical data are based on the same historic recurrence paradigm. Specifically, block-bootstrap is a non-parametric method of simulating alternative historical realizations of the underlying data series that are supposed to preserve all relevant statistical properties of the original data series. In this method the simulated data series are generated using blocks of historical data. For a review of bootstrapping methods, see Berkowitz and Kilian (2000). Block-bootstrap is now widely used to draw statistical inference on the performance of active trading strategies (see, for example, Sullivan et al. (1999)).}\)
what part of the history will repeat in the nearest future. Therefore we want that a robust moving average weighting scheme generates a sustainable performance over all possible historical realizations of the stock price dynamics. We follow the most natural and straightforward idea and split the total sample of historical data into \( n \) smaller blocks of data. These blocks of historical data are considered as possible variants of the future stock price dynamics.

We need to make a choice of a suitable block length that should preferably include at least one bear market. Our choice is to use the block length of \( l = 120 \) months (10 years) and is partly motivated by the results reported by Pagan and Sossounov (2003). In particular, these authors analyzed the properties of bull and bear markets using virtually the same dataset as ours. The mean durations of the bull and bear markets are found to be 25 and 15 months respectively. Therefore with the block length of 10 years we are almost guaranteed to cover a few alternating bull and bear markets. In order to increase the number of blocks of data and to decrease the performance dependence on the choice of the split points between the blocks of data, we use 10-year blocks with a 5-year overlap between the blocks. Specifically, the first block of data covers the 10-year period from January 1860 to December 1869; the second block of data covers the 10-year period from January 1865 to December 1874; etc. As a result of this partition, the number of 10-year blocks amounts to \( n = 30 \).

The generation of different shapes of the moving average weighting scheme is based on the following idea. Even though there are various trading rules based on moving averages of prices and various types of moving averages, there are basically only three types of the shape of weighting scheme: equal weighting of price changes (as in the MOM rule), underweighting the most old price changes (as in the P-MA rule or in the most \( \Delta MA \) rules), and underweighting both the most recent and the most old price changes (as in the DCM). In order to generate these shapes, we will employ three types of weighting schemes based on exponential moving averages: (1) convex EMA weighting scheme produced by \( \Delta EMA(k) \) trading rule, (2) concave EMA weighting scheme produced by \( P-REMA(k) \) trading rule, and (3) hump-shaped EMA weighting scheme produced by \( DCM(s,k) \). There is an uncertainty about the proper choice of the size of the shorter window \( s \) in the DCM rule. Since the most popular combination in practice is to use a 200-day long window and a 50-day short window, we set \( s = \frac{1}{4} k \) for all values of \( k \).

For some fixed number of price change lags \( k \), the shape of each moving average weighting
scheme depends on the value of the decay factor $\lambda$. In order to generate many different shapes of the weighting function, in each trading rule we vary the value of $\lambda \in \{0.00, 0.99\}$ with a step of $\Delta \lambda = 0.01$. As a result, for each type of the EMA we get 100 different shapes. Since we have three different types of the EMA, the total number of generated shapes amounts to 300. As a result, we obtain 300 different trading strategies; each strategy is specified by a particular shape of the moving average weighting scheme. Figure 2 illustrates the shapes of each type of weighting schemes for two arbitrary values of $\lambda$. Both convex and concave EMA weighting schemes underweight the most old price changes. Yet, whereas in the convex EMA the weight of the price lag $i$ is a convex exponential function with respect to $i$ (see equation (38)), in the concave EMA the weight of the price lag $i$ is a concave exponential function with respect to $i$.

Figure 2: The types of the moving average weighting schemes used for finding a robust moving average. Panel A illustrates the convex exponential moving average weighting scheme produced by $\Delta\text{EMA}(k)$ trading rule. Panel B illustrates the concave exponential moving average weighting scheme produced by P-REMA($k$) trading rule. Panel C illustrates the hump-shaped exponential moving average weighting scheme produced by DCM($s; k$) trading rule. $\lambda$ denotes the decay factor. In all illustrations the number of price changes $k = 18$. Lag denotes the weight of the lag $\Delta P_{t-i}$, where Lag0 denotes the most recent price change $\Delta P_{t-1}$ and Lag17 denotes the most oldest price change $\Delta P_{t-18}$.
It is worth repeating (recall the discussion in Section 3.6) that by varying the value of \( \lambda \) from 0 to 1, the weighting scheme of the concave EMA varies from the equal weighting scheme to the linear weighting scheme; the weighting scheme of the convex EMA varies from the very extreme overweighting (where only the most recent price change has a non-zero weight) to the linear weighting scheme.

The choice of the most robust moving average weighting scheme is made using the following method. We fix the size of the averaging window and simulate all trading strategies over the total sample. Subsequently, we measure and record the performance of every moving average weighting scheme over each block of data. In each block of data, we then rank the performances of all alternative moving average weighting schemes. In particular, the weighting scheme with the best performance in a block of data is assigned rank 1 (highest), the one with the next best performance is assigned rank 2, and then down to rank 300 (lowest). After that, we change the size of the averaging window, \( k \), and repeat the procedure all over again. In the end, each moving average weighting scheme receives \( n \times k = 30 \times 15 = 450 \) ranks; each of these ranks is associated with the weighting scheme’s performance for some specific block of data and some specific size of the averaging window. Finally we compute the median rank for each moving average weighting scheme. We assume that the most robust moving average weighting scheme has the highest median rank. That is, the most robust moving average weighting scheme is that one that has the highest median performance rank across different historical sub-periods and different sizes of the averaging window. Note that since we use the median rank instead of the average rank, and since we use ranks instead of performances, we avoid the outliers issue (when an extraordinary good performance in some specific historical period influences the overall performance).

### 4.3 Empirical Results

Table 1 reports the top 10 most robust moving average weighting schemes in our study. 7 out of 10 top most robust weighting schemes belong to the family of the convex EMA (produced by \( \Delta \)EMA trading rule) where the decay factor \( \lambda \in [0.85, 0.91] \) with a step of 0.01. The most robust weighting scheme is the convex EMA with \( \lambda = 0.87 \). The other 3 out of 10 top most robust weighting schemes belong to the family of the concave EMA (produced by P-REMA trading rule) where the decay factor \( \lambda \in \{0.99, 0.73, 0.79\} \). It is worth noting that the use
of the concave EMA weighting scheme for price changes with $\lambda = 0.99$ is virtually identical to the use of the most popular among practitioners P-SMA trading rule. Thus, the P-SMA rule employs a robust moving average which belongs to the top 5 most robust moving average weighting schemes in our study.

The most robust weighting scheme in our study is also “robust” with respect to the performance measure used, the segmentation of the total historical sample into blocks of data, and the amount of transaction costs. Specifically, we used the Sortino ratio instead of the Sharpe ratio and obtained the same results. We also tried different segmentations of blocks of data: used 5- and 10-year non-overlapping blocks, used 5-year blocks with 2- and 3-year overlap. We varied the amount of one-way proportional transaction costs in the range 0.0-0.5%. In each case we arrived to the same most robust moving average weighting scheme.

In order to demonstrate the advantages of the robust moving average, we compare its performance with that of 4 benchmarks. The first benchmark is the passive buy-and-hold strategy. The other 3 benchmarks are the MOM rule (obtained by the P-REMA rule with $\lambda = 0.00$), the P-SMA rule (proxied by the P-REMA rule with $\lambda = 0.99$), and the DCM (given by two convex EMA with $\lambda = 0.90$). Table 2 reports the annualized Sharpe ratios of the passive market and active trading strategies versus the size of the moving average window. The active strategies are simulated over the period from January 1860 to December 2014. The size of the averaging window is varied from 4 months to 18 months.

Our first observation is that the trading rule with the (most) robust moving average showed
Table 2: Annualized Sharpe ratios of the passive market and active trading strategies versus the size of the moving average window. Market denotes the passive market strategy. Robust denotes the convex EMA weighting scheme with $\lambda = 0.87$. MOM denotes the momentum rule. P-SMA denotes the price-minus-simple-moving-average rule. DCM denotes the double-crossover method where the moving averages in both the short and long window are computed using the convex EMA with $\lambda = 0.9$. The active strategies are simulated over the period from January 1860 to December 2014. For each size of the averaging window, bold text indicates the weighting scheme with the best performance.

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<th>Window, months</th>
<th>Market</th>
<th>Robust</th>
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<th>P-SMA</th>
<th>DCM</th>
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</table>

Median 0.38 0.53 0.49 0.53 0.49
Mean 0.38 0.53 0.47 0.52 0.49

Our second observation is that the MOM rule generates a good performance only when the size of the averaging window is relatively short. Specifically, when $k \in [4, 5]$ the MOM rule generates the best performance; when $k \in [6, 10]$ the performance of the MOM rule is rather good. However, when the size of the averaging window increases beyond 10 months, the performance of the MOM rule starts to deteriorate. In contrast, the performance of the robust moving average and the P-SMA rule remains stable when the size of the averaging window increases. All this suggests that indeed, as many traders argue, the most recent stock prices

\[13\] In Table 2, due to rounding the value of a Sharpe ratio to a number with 2 digits after the decimal delimiter, sometimes we do not see the difference in performances. Yet the bold text indicates the trading rule with the best performance.
(or price changes) contain more relevant information on the future direction of the stock price than earlier stock prices. We conjecture that there are probably substantial time-variations in the optimal size of the moving averaging window and the optimal weighting scheme. It is quite probable that the MOM rule allows a trader to generate the best performance when the trader knows the optimal size of the averaging window. But because there is a big uncertainty about the optimal window size, underweighting the most old prices makes the moving average to be robust. That is, underweighting the most old prices allows the weighting scheme to generate sustainable performance even if the size of the averaging window is way above the optimal size. In principle, either in the robust moving average or in the P-SMA rule we can extend the size of averaging window beyond 18 months without any noticeable performance deterioration, because the weights of the old prices diminish quite fast and approach zero as the size of the averaging window increases.

It is worth emphasizing that the shape of the robust moving average weighting scheme differs from the shape of the weighting scheme in the P-SMA trading rule mainly when the size of the averaging window is short. Figure 3 illustrates the shape of the robust moving average weighting scheme versus the shape of the weighting scheme in the P-SMA trading rule for two different sizes of the averaging window: 4 and 12 months. When the size of the averaging window is 12 months, there are only marginal differences between the two weighting schemes. In contrast, when the size of the averaging window is 4 months, the shape of the
robust weighting scheme is somewhere in between the shapes of the weighting schemes in the MOM and P-SMA rules. That is, when the size of the averaging window is rather short, the robust weighting scheme underweights older price changes to a lesser degree as compared with that in the P-SMA rule.

To further demonstrate the advantages of the robust moving average, Table 3 reports the rank of the robust moving average weighting scheme together with the ranks of the 3 active benchmark strategies for each 10-year period out of 30 overlapping periods. The active benchmark strategies are the same as above: the MOM rule, the P-SMA rule, and the DCM. We remind the reader that in our study there are totally 300 alternative weighting schemes. As a result, the rank of a weighting scheme can be any integer number from 1 to 300. To compute the ranks in this table, we use the size of the averaging window of 10 months. It is worth noting that with this window size the best overall performance, among 4 competing moving averages (see Table 2), is generated by the MOM rule; the second best by the P-SMA rule; the robust moving average scores 3rd; the DCM has the worst performance. However, the robust weighting scheme has the highest median rank and the second highest mean rank. Even though the MOM rule generates the best performance over the total historical sample, its median rank over all sub-periods, and especially the mean rank, is noticeable below those of the robust moving average. Specifically, the mean rank of the MOM rule is higher than its median rank. This tells us that the distribution of the performances of the MOM rule over sub-periods is right-skewed. Apparently, the superior performance of the MOM rule tends to be generated mainly over a few historical sub-periods. In contrast, for the robust moving average the mean rank is virtually identical to the median rank. This tells us that the distribution of the performances of the robust moving average over sub-periods is symmetrical. Finally, we observe that out of 4 competing rules, the P-SMA rule most often outperforms the other rules in sub-periods. Specifically, it is the best performing rule in 11 out of 30 sub-periods. Besides, the P-SMA rule has the highest mean rank. Yet, the robust moving average has the highest median rank over all sub-periods.
<table>
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<th>Period</th>
<th>Robust</th>
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<th>P-SMA</th>
<th>DCM</th>
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<td>63</td>
<td>121</td>
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</table>

| Median | 110   | 117.5 | 111.5 | 144 |
| Mean   | 109.6 | 130.5 | 107.0 | 158.0 |

Table 3: Ranks of the four alternative trading rules over 10-year historical periods with 5-year overlap. The total number of tested rules amounts to 300. As a result, the rank of a trading rule can take any integer number from 1 to 300. The trading rules are ranked according to their performance; the best performing rule is assigned the 1st rank, the worst performing rule is assigned the 300th rank. In all trading rules the size of averaging window amounts to \( k = 10 \) months. **Robust** denotes the convex EMA weighting scheme with \( \lambda = 0.87 \). **MOM** denotes the Momentum rule. **P-SMA** denotes the Price-Minus-Simple-Moving-Average rule. **DCM** denotes the Double-Crossover method where the moving averages in both the short and long window are computed using the convex EMA with \( \lambda = 0.9 \). For each sub-period, bold text indicates the weighting scheme with the highest rank (i.e., best performance) among the 4 alternative weighting schemes.
5 Conclusions

In this paper we presented the methodology to study the computation of trading indicators in many market timing rules based on moving averages of prices and analyzed the commonalities and differences between the rules. Our analysis revealed that the computation of every technical trading indicator considered in this paper can equivalently be interpreted as the computation of the weighted average of price changes over the averaging window. Despite a great variety of trading indicators that are computed seemingly differently at the first sight, we found that the only real difference between the diverse trading indicators lies in the weighting scheme used to compute the moving average of price changes. The most popular trading indicators employ either equal-weighting of price changes, overweighting the most recent price changes, or a hump-shaped weighting scheme with underweighting both the most recent and most distant price changes. The trading indicators basically vary only by the degree of over- and under-weighting the most recent price changes.

As a practical application of our analysis, in this paper we also proposed and implemented the novel method of selecting the moving average weighting scheme to use for the purpose of timing the market. The criterion of selection was to choose the most robust moving average. Robustness of a moving average was defined as its insensitivity to outliers and its ability to generate sustainable performance under all possible market scenarios regardless of the size of the averaging window. We performed the search over 300 different shapes of the weighting scheme using 15 feasible sizes of the averaging window and many alternative segmentations of the historical stock price data. Our results suggest that the convex exponential moving average with the decay factor of 0.87 (for monthly data) represents the most robust weighting scheme. We also found that the popular Price-Minus-Simple-Moving-Average trading rule belongs to the top 5 most robust moving averages in our study.

References


