Tactical Asset Allocation using Stochastic Programming
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Technical University of Denmark
Department of Management Engineering
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Portfolio management is the process of making decisions about investments and policies, matching investments to objectives, asset allocation for individuals and institutions, and balance risk against performance. Portfolio management seeks to determine strengths, weaknesses, opportunities and threats when allocation capital to debt, alternative investments, and domestic and international equity by evaluating the trade-offs encountered in the attempt to maximize return for a given appetite of risk. Asset allocation schemes are in general divided into the two sub-categories: strategic asset allocation and tactical asset allocation. Strategic asset allocation focuses on long-term buy-and-hold investments. Contrary, tactical asset allocation is the process whereby an investor regularly revise the composition of a portfolio in response to the changes in the wider economy to generate excess returns and improve risk adjusted returns. Tactical asset allocation strategies often hold a minor role in the strategic distribution of capital for pension funds, endowment funds and other institutional investor.

This thesis presents optimization techniques and tools to help fund managers enhance returns of their investments and better manage their risks when applying tactical asset allocation strategies. In Addition, the core principals are highlighted for effectively guiding a quantitative tactical investment strategy using different market inefficiencies and manage risks using stochastic programming. Overall, the optimal investment portfolio is computed for a given objective function and a number of constraints, which yield the maximum risk-adjusted return or maximum return for a given target of risk.

Academics refer to the aforementioned decision-process as the portfolio optimization problem. A classical approach to solving this problem is by applying the mean-variance model, which aims to maximize expected return and minimize the variance of returns. However, as financial returns are rarely normally distributed, this approach may yield counter-intuitive decisions. Instead, in this thesis we focus on the empirical distribution using stochastic programming. Overall, this thesis is a collection of scientific papers, where each chapter of the thesis focuses on different aspects of applying quantitative tactical asset allocation. First chapter introduces tactical asset allocation as a concept and discuss key elements when applying such strategies within the field of quantitative finance. A special emphasis is put on the application of stochastic programming in the risk management setting. The second chapter discuss the problem of parameter uncertainty in connection to decision making and propose a selection process, whereby a number of assets can be chosen without loosing the potential for diversification. This enables better estimation of parameters, which in turn leads to significant out-of-sample excess return. We suggested that the excess return are explained by a combination of avoiding sector concentration together with choosing low-beta assets. The latter relates to the well-documented phenomenon called betting against beta. In the third chapter, we show evidence of return predictability following the supply chain of U.S. industry segments, and illustrate how this market abnormality can be incorporated in a risk management framework to generate significant out-of-sample excess return. The fourth chapter provides evidence of a different type of return predictability and illustrates the benefits
of including commodities in an otherwise diversified equity portfolio by providing significant excess returns and risk reduction. Finally, the fifth chapter concludes on the findings and suggest future research and improvements.

Sammenfatning (Danish)


Denne afhandling præsenterer optimeringsteknikker og værktøjer til at forbedre afløst og styre risici for porteføljevalgforvaltere som ønsker at gøre brug af taktisk aktiv allokering. Desuden fremhæver centrale principper for effektivt at lede en kvantitativ taktisk investeringsstrategi fundet på pålighed i de underliggende markedsforhold og risikokontrol fundet i stokastisk programmering. Samlet set, søger vi at finde den investeringsportefølje som giver det højeste risikojusterede afløst eller afløst for en givent risikoaversion, ud fra en objektiv funktion og et sæt begrænsninger.

isførelse for en anden type afkastforudsigelighed og illustrerer fordelene ved at inkludere råvarer i en allerede veldiversificeret aktieportefølje for herved at forbedre afkast og mindske risiko. Femte kapitel konkluderer på de præsenterede resultater og foreslår forbedringer og fremtidig forskning.
Preface

This thesis has been prepared in fulfillment of the requirement for the Ph.D. degree at the Technical University of Denmark. The project has been carried out from February 2, 2014 to January 31, 2017, in the Division of Management Science, Department of Management Engineering, Technical University of Denmark, under the supervision of associate professor Kourosh Marjani Rasmussen and professor Alex Weissensteiner. This period includes four months at the Faculty of Economics and Management, Free University of Bozen-Bolzano, as a visiting researcher. The project was fully funded by the Technical University of Denmark. The dissertation consists of three academic papers on different but related topics within tactical asset allocation. The thesis starts with an overall introduction to the project, including the background and the motivation for the research, the contribution, a summary of the papers and a discussion of the main results. Afterwards, each chapter consists of one paper, each of which can be read independently. All the papers have either been published or submitted to scientific journals within the area of operations research or financial mathematics.
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Finally, I would like to thank my family and friends for all their support and encouragement during this period.
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Chapter 1

Introduction

In financial economics, the efficient-market hypothesis proposed by Eugene Fama states that asset prices fully reflect all available information. A direct implication of this hypothesis would be that it is impossible to outperform the market consistently on a risk-adjusted basis, as the market prices immediately react to all new information or changes. Hence, active investing would be meaningless as prices already reflect as much information as one could hope to obtain. Contrary to this hypothesis, Robert Shiller argues that market prices deviate from fundamentals as people make mistakes and are subject to common biases that do not cancel out in aggregate, e.g. humans make errors, panic, herd, anker, and get exuberant. Finally, Lasse Haje Pedersen advocates [see Pedersen, 2015], that the truth is to be found somewhere in the middle, meaning that financial markets are in a state of near-efficient equilibrium held in place by speculators capitalizing on momentary investment opportunities. This capitalization is often performed through tactical asset allocation strategies.

The main focus of this thesis is on asset allocation that allows an investor to optimally choose an investment portfolio according to his or her risk and return preferences. In particular, an emphasis on tactical asset allocation is being made, which refers to the process whereby an investor regularly revises the composition of a portfolio in response to changes in the wider economic environment. The problem is analyzed in the context of econometric modeling, and optimization of parametric and non-parametric portfolio frameworks using different measures of risk. Hence, tactical asset allocation is considered using a quantitative investment approach.

1.1 Predictability of Returns and Scenario Generation

Systematic tactical asset allocation strategies use a mathematical approach to systematically exploit inefficiencies or temporary imbalances in the equilibrium values in or among different asset classes. They are often based on known financial market anomalies (inefficiencies) that are supported by academic and practitioner research, e.g. momentum or mean-reversal.

Weigel [1991] argues that a major driving force behind the application of quantitative techniques to tactical asset allocation strategies has been the statistical evidence of predictability of returns. In the case of asset returns conforming to the random walk hypothesis, the capital invested in each asset constituting an optimal investment portfolio should be held constant over time, given an isoelastic utility function or mean-variance preferences. However, there exist widespread evidence of predictability of returns for all major asset classes which contradicts the
hypothesis, and a *sine qua non* of tactical asset allocation has become the exploitation of these findings, leading to continuous changes of an investment portfolios to capture time-varying risk premia and enhance risk adjusted returns.

### 1.1.1 Expected Returns

A large body of research investigates the existence of predictability of returns for different financial asset classes. Evidence of predictability for the U.S. equity market is illustrated by Campbell 1987, who shows that the shape of the term structure of interest rates predicts stock returns. This finding is further supported by Fama and French 1988, 1989, who find strong autocorrelation for long-horizon predictions of stocks and bonds along with a clear relationship to the business cycle. Person et al. 1991 discover that most of the predictability of stocks and bonds is associated with sensitivity of economic variables. Hence, the stock market risk premium is a good predictor for capturing variation of stock portfolios, while premia associated with the interest rate risks capture predictability of the bond returns.

The predictability of returns is demonstrated in a similar way for other international equity markets. Cutler et al. 1991 examine 13 different economies and find that returns tend to show positive serial correlation on high frequency and weak negative serial correlation over longer horizons. Bekaert and Hodrick 1992 investigate and characterize the predictable components in excess returns on major equity and foreign exchange markets using lagged excess returns, dividend yields, and forward premiums as predictors, and find a statistically significant relationship. This is further supported by Person and Harvey 1993, who investigate predictability in returns of the U.S. market, and its relation to global economic risks. Additionally, Solnik 1993 analyzes whether exchange rate risk is priced in the international asset markets, and finds that equities and currencies of the world’s four largest equity markets support the existence of a foreign risk premium. Hjalmarsson 2010 uses the dividend-price and earnings-price ratios, the short interest rate, and the term spread as predictors. He analyzes 20,000 monthly observations from 40 international markets, including 24 developed and 16 emerging economies. His results indicate that the short interest rate and the term spread are robust predictors of the stock returns in developed markets. Finally, Rapach et al. 2010 provide robust out-of-sample evidence of return predictability, which is further supported by Henkel et al. 2011, Ferreira and Santa-Clara 2011, and Dangl and Halling 2012. The relevance of component return predictability for portfolio management is investigated by Campbell et al. 2003, Avramov 2004, and Avramov and Wermers 2006.

Predictability of returns can be observed not only in the equity and bond markets, but also in the commodity markets. Here, the existence of predictability in returns is often explainable by the cyclic nature of their underlying production. As agricultural commodities ought to follow their own crop cycle which repeats the same seasonal patterns year after year, observed commodity prices exhibit nonstationarities along the same seasonal lines. Crop cycle-related seasonalities in agricultural commodities are documented by Roll 1984, Anderson 1985, Milonas and Vora 1985, Kenyon et al. 1987, and Fama and French 1987. Seasonality is also found in the energy sector among fossil fuels, natural gas futures [see Brown and Yücel 2008], and refined products such as gasoline, heating oil and fuel oil futures [see Adrangi et al. 2001].

The predictability of returns is often included in the investment decisions using factor, vectorized autoregressive, or state-space models [see Cochrane 2008 for an overview]. These frameworks provide a convenient way for computing parameters to make point estimates for expected
returns of considered assets. Though, these estimates seldom converge to the true values of the underlying unknown stochastic process. Instead, they provide a qualified guess given a set of assumptions.

1.1.2 Scenario Generation

Randomness in the underlying environment (in this case, asset prices) leads to uncertainty, which can be characterized, albeit approximately, by a mathematical model and a probability distribution. The uncertainty is by no means resolved, but simply structured under a set of assumptions to support decision making, by assigning some probability to the unknowns so that they become known unknowns. In stochastic programming, these known unknowns are represented by scenarios, where a scenario is a realization of a multivariate random variable for the rates of return of all the assets. A large variety of different methods have been suggested for the generation of scenarios. They range from the simple historical approach, based on the assumption that past realizations are representative of future outcomes, to more complex methods based on random sampling from historical data (Bootstrap methods) or on randomly sampling from a chosen distribution function of the multivariate random variable (Monte Carlo simulation) or, again, forecasting methods [for an overview of different techniques, see Kaut and Wallace, 2003].

In general, a set of scenarios approximating a stochastic process of financial returns can be described using an index $s$ associated to each scenario, with $s = 1, ..., S$, where $S$ is the total number of scenarios. Given $n$ assets, a scenario consists of $n$ return realizations, one for each asset. The $s$th realization is then the rate of return of asset $i$ as its realization under scenario $s$. A portfolio’s expected return and risk is then be evaluated on $S$ mutually exclusive scenarios $s = 1, ..., S$, each of which occurring with probability $p_s$.

An inherent problem of scenario generation is the dimensionality of the approximation of the continuous stochastic process. In order to get a good approximation of the underlying process, a large number of scenarios are needed which in turn increases the size of the asset allocation problem. Two overall contrasting approaches exist when addressing this problem, i.e. scenario reduction techniques and moment matching. Both try to reduce the number of scenarios while preserving the overall structure. While both schools have merits, Geyer et al. [2013] compare the two methods in the context of financial optimization, and find (when ensuring the absence of arbitrage in the scenarios) that moment matching provides superior solutions compared to scenario reduction.

Several researchers and practitioners have used scenario generation techniques as a tool for supporting financial decision making. The applicability of these techniques for financial purposes is first recognized by Bradley and Crane [1972] and later by Mulvey and Vladimirou [1992] for asset allocation. Nielsen and Zenios [1996] demonstrate decision making using scenario generation techniques for fixed income portfolio management, while a similar approach is applied for insurance companies by Consiglio et al. [2001], Carino et al. [1994]. Asset-liability and financial planning have been addressed in the scenario setting by Consigli and Dempster [1998], Golub et al. [1995], Kusy and Ziemba [1986], Mulvey and Vladimirou [1992].

1.2 Asset Allocation

In the general case, asset allocation can be described as the process where an investor allocates capital among various securities, thus assigning a share of capital to each. During an investment
period, the portfolio generates a random rate of return. This results in a new value of the capital (observed at the end of the period), increased or decreased with respect to the invested capital by the average portfolio return. The distribution of capital among different assets is done to achieve diversification or a desired return-risk profile consistent with the investor’s objective [see Sharpe, 1992]. Perold and Sharpe [1995] divide asset allocation schemes into the subcategories *strategic asset allocation* and *tactical asset allocation*, where the main distinction lies in the length of the forecast for expected returns and risk evaluations. Therefore, the changes to a tactical managed portfolio happen more frequent than those made to a strategic managed one. Arnott and Fabozzi [1988] elaborate on the definition, and characterize tactical asset allocation as the process of actively seeking to enhance performance of an investment portfolio by opportunistically changing the composition in response to the capital markets. Philips et al. [1996] provide a similar definition, and define the objective as to obtain excess returns over a benchmark with possibly lower volatility by varying exposure to assets in a systematic manner. Several methods have been proposed in the literature to achieve this particular goal. The following section will highlight the general concept in the setting of systematic tactical asset allocation, and provide an overview over the most distinctive models.

### 1.2.1 Portfolio Optimization

In asset allocation, characterization of the future uncertainty by a set of scenarios of possible outcomes does not provide value to the decision maker by itself, unless he is able to choose and allocate among competing alternatives based on a set of preferences. Historically, theories of such preferences have been normative, describing a certain set of principles for rational behavior. The expected utility theory, first proposed by Bernoulli [1954] as a solution to the St. Petersburg Paradox, and formalized by Von Neumann and Morgenstern [1945] into 4 key axioms (Completeness, Transitivity, Independence, Continuity), addresses the problem of rational decision making. Additional noteworthy mentions include Quiggin [1982], Gilboa and Schmeidler [1989] for rank dependent utility and Zadeh [1965] for Fuzzy Logic.

A parallel strand of research seeks to depart from the theory of the utility function, and instead undertake a more concrete notion by simply focusing on the concept of loss aversion. A first attempt of quantifying risk as the loss beyond a certain threshold is the Safety-First criterion suggested by Roy [1952] which aims at minimizing the probability of being below an investor’s minimum acceptable return. Concurrently, the seminal work of Markowitz [1952] was proposed, which provided a systematic framework for assembling a portfolio of assets such that the risk exposure is minimized for a target expected return using a single period model. Here the risk is defined according to the variance. The Markowitz model plays a crucial role within the field of financial investment and has served as a basis for the development of financial portfolio theory.

Several other risk measures have been proposed as a direct result of Markowitz’s work, hereby creating a family of bi-objective mean-risk models. Whereas the original model is a quadratic programming problem [see Sharpe, 1971a], several attempts have been made to linearize the portfolio optimization problem. Despite the algorithmic advances within quadratic programming and hardware improvements over the last two decades [see Bertsimas and King, 2015], linear models continue to be more desirable as real features are easier to implement, given that the introduction of elements such as transactions costs and cardinality constraints involves integer variables. Hereby significantly increases the computational complexity of the problem.

In order to guarantee that the portfolio takes advantage of diversification, no risk measure can be a linear function of the portfolio shares. Nevertheless, a risk measure can be LP computable in the case of discrete random variables, when returns are defined by their realizations under
specified scenarios. The most prominent measures of risk found in the literature satisfying this criteria are Absolute deviation, Minimum regret, Lower Partial Moment, Conditional Value at Risk, and Conditional Drawdown at risk. These measures of risk can in general be divided into two groups, where the first one belongs to the general $L^p$ function space (together with variance), while the remaining are threshold based measures.

**Variance**

Markowitz [1952] ushered the era of modern portfolio management with the introduction of the Mean-Variance model. Here, the risk was considered in terms of variance with the underlying assumption that the considered returns follow a normal or elliptical distribution. The optimization problem may be posed as the following quadratic problem:

$$\min \frac{1}{n} \sum_{i=1}^{n} \left( \sum_{s=1}^{S} x_i (r_{i,s} - \mu_i) \right)^2$$

s.t.

$$\sum_{i=1}^{n} x_i \mu_i = C$$
$$\sum_{i=1}^{n} x_i = 1$$
$$x_i \geq 0,$$

where $x$ represent the weights of the $i = 1, \ldots, n$ assets, $s = 1, \ldots, S$ are the number of scenario points for the returns $r_{i,s}$ and $\mu_i$ are the forecasted expected returns. The problem effectively minimizes portfolio variance subject to the forecasted portfolio return being equal to the target $C$. No short sales allowed, which is enforced by the lower bound on the variable $x$. The symmetric nature of variance, penalizing both up and downside deviations at the same rate, was criticized by Hanoch and Levy [1969] among others. This is illustrated in Figure 1.1.

![Figure 1.1: Distribution of returns where the variance is illustrated by a gray area](image)
Absolute Deviation

The mean absolute deviation was first proposed by Sharpe [1971b] as an aggregator of risk for portfolio analysis. Konno and Yamazaki [1991] extend this study, and present and analyze the complete portfolio optimization model based on this risk measure, which is coined the MAD model. Yitzhaki [1982] addresses the same problem but from a different angle and introduces the mean-risk model using Gini’s mean (absolute) difference as the risk measure. The absolute deviation measure can in the general case be formulated as

\[
\frac{1}{n} \sum_{s=1}^{m} \left| \sum_{i=1}^{m} x_i(r_{i,s} - \mu_i) \right|, \tag{1.1}
\]

which Konno and Yamazaki [1991] reduce to the following piece-wise linear problem

\[
\min \frac{1}{n} \sum_{t=1}^{m} d_t \\
\text{s.t.} \\
\sum_{i=1}^{n} (r_{i,s} - \mu_i)x_i \leq d_s \\
\sum_{i=1}^{n} (r_{i,s} - \mu_i)x_i \geq -d_s \\
\sum_{i=1}^{n} x_i \mu_i = C \\
\sum_{i=1}^{n} x_i = 1 \\
x_i \geq 0,
\]

where \(d_s\) represent the absolute deviations of the portfolio from its forecasted mean, forming a vector of variables of size \(n\) (length of the scenario) to be optimized. Extensions to the model have included the addition of skewness in Konno et al. [1993], and semi-absolute deviation first suggested by Speranza [1993] who showed that the mean semi-deviation is a half of the mean absolute deviation from the mean. Similar to the mean-variance model, the MAD model lacks consistency with stochastic dominance relations. The mean absolute deviation is illustrated for a return distribution in Figure 1.2

Minimum Regret

The Minimum regret or MiniMax model of Young [1998] aims to minimize the maximum loss a portfolio may experience for a given set of scenarios. The measure of risk can be formulated as

\[
\max \left( \sum_{s=1}^{S} -r_{s,i}x_i \right) \tag{1.2}
\]
Figure 1.2: Distribution of returns where the mean absolute deviation is illustrated by a gray area, and the dotted lines are the variance

and as such is a very conservative criterion. The portfolio optimization model can be formulated using the following LP formulation

\[
\min \quad M_p \\
\text{s.t.} \quad M_p - \sum_{i=1}^{n} x_i r_{i,s} \leq 0 \quad \forall s \in S \\
\sum_{i=1}^{n} x_i \mu_i = C \\
\sum_{i=1}^{n} x_i = 1 \\
x_i \geq 0,
\]

where \( M_p \) is the objective minimization value representing the maximum loss of the portfolio and is guaranteed to be bounded from above by the maximum portfolio loss as a result of the first constraint. The maximum loss is illustrated for a return distribution in Figure 1.3.
Lower Partial Moment

Lower partial moment addresses the downside deviation below a certain threshold, contrary to the symmetric variance measure. It was first suggested by Markowitz [1952] in a reference to the semi-standard deviation. This was later formalized into a general class of measures by Stone [1973], and presented in a systematic Lower Partial Moment (LPM) framework by Fishburn [1977]. LPM is in the continuous case defined as

\[ LPM_{a, \tau} = \int_{-\infty}^{\tau} (\tau - x)^a f(x) dx \]  

(1.3)

where \( a \) is a positive number representing the rate at which deviations below the threshold \( \tau \) are penalized and \( f \) is a density function. In the discrete case, LPM may be represented as (The Upper Partial Moments (UPM) can be defined similarly)

\[ LPM_{a, \tau}(x) = E[\max(\tau - x, 0)^a]. \]  

(1.4)

The measure is often standardized in the context of portfolio optimization by raising it to the power of \( \frac{1}{a} \). Bawa and Lindenberg [1977], [Bawa 1978], Fishburn [1977] show that LPM satisfy stochastic dominance for all degrees of \( a \). The portfolio optimization problem in the discrete setting can be posed as follows:
\[
\begin{align*}
\min_{s.t.} & \quad \left( \frac{1}{S} \sum_{s=1}^{S} \max \left( 0, \tau - \left( \sum_{i=1}^{n} x_{i} r_{i,s} \right)^{a} \right) \right)^{1/a} \\
\text{s.t.} & \quad \sum_{i=1}^{n} x_{i} \mu_{i} = C \\
& \quad \sum_{i=1}^{n} x_{i} = 1 \\
& \quad x_{i} \geq 0.
\end{align*}
\]

The LPM model coincides with the shortfall probability or Safety-First model of Roy [1952] for \( a = 0 \). For \( a = 1 \), LPM represents the below target shortfall and \( a = 2 \) is the shortfall variance, which is equivalent to the central semi-variance when \( \tau = \bar{E}(x) \). When \( a = 1 \), then a LP formulation exists and is given by

\[
\begin{align*}
\min & \quad \frac{1}{n} \sum_{s=1}^{S} d_{s} \\
\text{s.t.} & \quad \tau - \sum_{i=1}^{n} x_{i} r_{i,s} \leq d_{s} \\
& \quad \sum_{i=1}^{n} x_{i} \mu_{i} = C \\
& \quad \sum_{i=1}^{n} x_{i} = 1 \\
& \quad x_{i}, d_{s} \geq 0,
\end{align*}
\]

with regards to the choice of a threshold variable \( \tau \). The choice of \( \tau \) may be motivated by the investor’s minimum acceptable return, the risk free rate or any other meaningful benchmark. The lower partial moments of a distribution is illustrated in Figure 1.4.

Figure 1.4: Distribution of returns where the lower partial moments are illustrated using a gray area. The variance is shown as dotted lines.
Conditional Value at Risk

The heart of risk management is the mitigation of losses, and especially the severe ones which can potentially put the entire invested capital at risk. Conditional Value-at-Risk quantifies the losses in the tail of a distribution as mean shortfall at a specified confidence level [Rockafellar and Uryasev, 2002]. In the case of continuous distributions, CVaR is known also as Expected tail loss (ETL), Mean Shortfall [Mausser and Rosen, 1999], or Tail Value-at-Risk [Artzner et al., 1999]. CVaR is proposed in the literature as a superior alternative to the industry standard Value-at-Risk (VaR) by conditioning on the losses in excess of VaR, hereby deriving a more appropriate estimation of the significant losses than VaR, i.e. for the confidence level $\alpha$, the $CVaR_{\alpha}$ is defined as the mean of the worst $(1-\alpha) \cdot 100\%$ scenarios. Furthermore, it is consistent with second order stochastic dominance shown by Ogryczak and Ruszczyński [2002]. In case of a discretized state space it leads to LP solvable portfolio optimization models [Rockafellar and Uryasev, 2002], and in the limited settings where VaR computations are tractable, i.e., for normal and elliptical distributions, CVaR maintains consistency with VaR by yielding an identical solution [Keating et al., 2001]. CVaR can be defined as

$$CVaR_{\alpha}(X) = ETL_{\alpha} = E(-X|-X > VaR_{\alpha}(X)),$$ (1.5)

where $VaR_{\alpha}(X)$ is defined as $VaR_{\alpha}(X) = \inf\{x \in \mathbb{R} : P(X \leq x) \geq \alpha\}$. In the discrete setting, CVaR may be addressed using the following model

$$\begin{align*}
\min \quad & \xi^\alpha + \frac{1}{S\alpha} \sum_{s=1}^{S} y_s^+ \\
\text{s.t.} \quad & -\sum_{i=1}^{n} x_i r_{i,s} - \xi^\alpha \leq y_s^+ \\
& \sum_{i=1}^{n} x_i \mu_i = C \\
& \sum_{i=1}^{n} x_i = 1 \\
& x_i, y_s^+ \geq 0,
\end{align*}$$ (1.6)

where $y_s^+$ is an auxiliary variable used for the linearization of the CVaR formulation and $\xi^\alpha$ is the Value-at-Risk. The Conditional Value at Risk for a distribution is illustrated in Figure 1.5.

Conditional Drawdown at Risk

Conditional Drawdown at Risk (CDaR) extends the idea of CVaR and conditions on the $\alpha$ worst drawdowns over a path of cumulative returns. Here, a drawdown is measured on the cumulative returns of a portfolio rule from the time a decline begins to when a new high is reached, and is illustrated in Figure 1.6. This measure is strongly path dependant, which becomes a problematic feature as there does not exist a closed form solution for the distribution of this measure with the exception of a Brownian motion with zero drift [see Douady et al., 2000]. Following Chekhlov et al. [2005], the problem may be posed as the following LP:
Figure 1.5: Distribution of returns where the $\alpha$ worst scenarios constituting CVaR is illustrated using a gray area. The variance is shown as dotted lines.

\[
\begin{align*}
\min & \quad v + \frac{1}{\alpha n} \sum_{s=1}^{S} z_s \\
\text{s.t.} & \quad z_s - u_s + v \geq 0 \\
 & \quad \sum_{i=1}^{n} x_i r_{i,s} + u_s - u_{s-1} \geq 0 \\
 & \quad u_0 = 0 \\
 & \quad \sum_{i=1}^{n} x_i \mu_i = C \\
 & \quad \sum_{i=1}^{n} x_i = 1 \\
 & \quad x_i, z_s, u_i \geq 0,
\end{align*}
\]

(1.7)

where $z$ is an auxiliary vector of variables of the conditional drawdowns, $u$ the auxiliary vector of variables to model the cumulative returns and $v$ represents the Drawdown at Risk at the quantile level $\alpha$.

1.2.2 Coherency

Irrespective of the type of risk measure, the general reward-risk approach has proven popular both academically and in the industry as it enables preferences to be summarized in a few scalar parameters, e.g. mean and variance of returns. Formal qualifications of properties of risk measures were first defined in the seminal papers by Artzner et al. [1999] on risk and Rockafellar et al. [2006] on deviation, where the latter established the connection between the two.

Consider the probability space $\Omega$, $\delta$, $P$, where $P$ is the probability on the $\delta$ measurable subsets of $\Omega$. Rockafellar et al. [2006] define a set of axioms, which are fulfilled in the linear space $L^2$, that deviation measures should satisfy. Artzner et al. [1999] provide equivalent ‘coherent’ risk measure functionals $(\delta : L^2 \Omega) \to (-\infty, \infty]$ and argue that the following axioms should be satisfied:

1. $\delta(C) = -C \forall$ constants $C$
Figure 1.6: Cumulative returns where the maximum drawdown is illustrated as a vertical dashed line between a peak and the subsequent.

2. \( \delta(\lambda X) = \lambda \delta(X) \) \( \forall \) \( X \) and \( \lambda > 0 \)

3. \( \delta(X + X') \leq \delta(X) + \delta(X') \) \( \forall \) \( X \) and \( X' \)

4. \( \delta(X) \leq \delta(X') \) whenever \( X \geq X' \),

where 1. is the translation invariance property, 2. is positive homogeneity, 3. subadditivity property and 4. the monotonicity property. More concrete, 1. implies that adding a constant to a set of losses does not change the risk, 2. that holdings and risk scale by the same linear factor, 3. that portfolio risk cannot be more than the combined risks of the individual positions, and 4. that larger losses equate to larger risks. The different presented risk measures do not all satisfy the defined properties, and their characteristics are summarized below.

<table>
<thead>
<tr>
<th></th>
<th>Variance</th>
<th>S.D.</th>
<th>MAD</th>
<th>MiniMax</th>
<th>CVaR</th>
<th>CDaR</th>
<th>( \text{LPM}_{\tau} = c )</th>
<th>( \text{LPM}_{\tau} = \mu )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scaling</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
</tr>
<tr>
<td>Location 1</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
</tr>
<tr>
<td>Location 2</td>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>FALSE</td>
<td>TRUE</td>
<td>TRUE</td>
</tr>
<tr>
<td>Subadditivity</td>
<td>FALSE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>FALSE</td>
<td>TRUE</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

The four axioms refer to

1. Scaling \( f(bX) = \frac{1}{b}f(X) \)

2. Location 1 \( f(a + X) = f(X) \)

3. Location 2 \( f(a + X) = f(X) + a \)

4. Subadditivity \( f(X_1) + f(X_2) \geq f(X_1 + X_2) \),

where \( f \) is some risk measure, \( b \) a positive scalar and \( a \) some constant \( \in \mathbb{R} \). The scaling property is shared by all measures, being a feature of their underlying constituent functions. Variance, S.D., and MAD are location invariant (Location 1) as they are all deviation measures, meaning
that they are calculated after centering. Variance is not subadditive, as the square function is known to be superadditive, contrary to standard deviation which subadditive. CVaR, CDaR, and LPM are not deviation measures and are therefore not location invariant, but do have location property (Location 2), with the exception of CDaR which is path dependent. Interestingly, LPM is subadditive only when the threshold is equal to the mean of the expected returns [see Brogan and Stidham Jr, 2005].

1.2.3 Optimal Financial Portfolios

The bi-objective decision process optimizing the expected return and risk can take advantage of the convexity of the efficient frontier to perform a trade-off analysis between the two considered matters. Having assumed a trade-off coefficient \( \lambda \) between the risk and the mean, also called the risk aversion coefficient, one may directly compute and evaluate the function \( \mu(x) - \lambda \delta(x) \) and find the optimal portfolio by solving the following problem:

\[
\max \{ (1 - \lambda) \mu(x) - \lambda \delta(x) \}.
\] (1.8)

Recursively increasing the value of the parameter \( \lambda \in [0,1] \) allows for the generation of a series of optimal portfolios for different levels of risk aversion which overall span the efficient frontier. In the context of mean-variance modeling, the technique was introduced by Markowitz [1959] as the so-called critical line approach. Due to convexity of a given risk measure \( \delta(x) \) with respect to \( x \), \( \lambda \geq 0 \) provides a parameterization of the entire set of the \( \mu/\delta \)-efficient portfolios. Hence, the bounded trade-off \( 0 \geq \lambda \geq 1 \) in the Markowitz-type mean risk model corresponds to the complete weighting parameterization of the model. An alternative approach looks for a risky portfolio offering the maximum increase of the mean return with respect to a risk-free investment opportunity. Namely, having given the risk-free rate of return \( r_f \) one seeks a risky portfolio \( x \) that maximizes the ratio \( (\mu(x) - r_f)/\delta(x) \). This leads us to the following ratio optimization problem:

\[
\max \frac{\mu(x) - r_f}{\delta(x)}.
\] (1.9)

This particular problem bears special importance when considering the classical Tobin’s two-fund separation theorem [see Tobin, 1958]. The optimal solution of the problem is usually referred to as the tangency portfolio or the market portfolio and coincides with the maximization of the Sharpe ratio [Sharpe, 1966], where the Capital Market Line (CML) is a line drawn from the intercept corresponding to \( r_f \) and that passes tangent to the mean-risk efficient frontier. Any point on this line provides the maximum return for each level of risk. The tangency portfolio is the portfolio of risky assets corresponding to the point where the CML is tangent to the efficient frontier. Unfortunately, no analytical solution exists for this problem when bounded by a set of constraints, and one would have to use non-linear optimization or to solve the problem many times for different \( \lambda \) values in order to find the tangency portfolio. Though, in the special case where \( \mu \) and \( \delta \) are LP computable measures (the efficient frontier is continuous and non-decreasing), then the original non-linear problem can be transformed into a corresponding linear one using fractional programming [see Mansini et al., 2003; Stoyanov et al., 2007]. This enables the computation of the optimal risk-return portfolio by solving a single linear model, and furthermore provides the means for adding additional features in the constraints. The general formulation can be defined as
\[
\begin{align*}
\max & \quad \sum_{i=1}^{n} x_i \mu_i - \tau r_f \\
\text{s.t.} & \quad \delta(x_i r_{i,s} - \tau r_f) \leq 1 \\
& \quad \sum_{i=1}^{n} x_i = \tau \\
& \quad x_i \geq 0,
\end{align*}
\]

where \(\delta\) is some risk function evaluated on the scenario returns \(r_{i,s}\), \(\mu\) is the expected returns for asset \(i\) and scenario \(s\), and \(\tau\) is an auxiliary scaling variable introduced as part of the linear-fractional programming approach. The optimal solution for the original decision space can be obtained by dividing the optimal portfolio \(x_i^*\) with the scaling variable \(\tau\), i.e. \(w_i = x_i^*/\tau\).

### 1.3 Thesis Structure

This dissertation is organized around three papers where each addresses different aspects related to tactical portfolio optimization and provides novel contributions to the literature.

**Chapter 2: Feature Selection for Portfolio Optimization**

This paper addresses the problem and impact of parameter uncertainty related to asset allocation decisions. Most portfolio selection rules rely on parameters based on sample estimates from historic data. However, the mean-variance model has been shown to perform poorly out-of-sample when using sample estimates of the mean and covariance matrix from historic returns. Moreover, there is a growing body of evidence that such optimization rules are not able to beat simple rules of thumb, such as 1/N [see DeMiguel et al., 2009, for an overview]. A major cause for these findings has been attributed to uncertainty in the estimated parameters. A strand of literature addresses this problem by improving the parameter estimation and/or by relying on more robust portfolio selection methods. In this paper, we propose a method for reducing the asset menu as a preprocessing stage for the portfolio selection, hereby mitigating the problem of parameter uncertainty to fewer parameters. The feature selection method works independently of the chosen portfolio selection rule, and can therefore be applied to any type of systematic risk averse asset allocation. We show that we are able to preserve most of the diversification benefits from the original asset universe, while alleviating the parameter estimation problem. To further emphasize these findings, we conduct out-of-sample back tests to show that in most cases different well-established portfolio selection rules applied on the reduced asset universe are able to improve alpha relative to different prominent factor models.

**Novel contribution:** The paper makes four contributions to the literature on clustering in portfolio optimization. First, our out-of-sample back tests are based on long and well-known time series. Specifically, we use the value weighted 49 industry portfolios provided by Kenneth French as well as the constituting stocks of the S&P 500. For both data sets, we use monthly returns from 1970 to 2013. Second, in addition to the classical minimum-variance portfolio and the tangency portfolio, we consider also the more advanced portfolio selection rules suggested by Kan and Zhou [2007] and Tu and Zhou [2011]. We compare pairwise the results with and without feature selection. Noteworthy, the application of feature selection allows the use of these portfolio selection rules on data sets with more assets than observations. Third, in line with Kritzman et al. [2010] we highlight the importance of the length of the observation period by presenting back test results for rolling windows of 5, 10, 15 and 20 years. Finally, we base our assessment on the alpha relative to the most prominent factor models, such as CAPM, the Fama-French Three...
Factor model, and the Fama-French-Carhart Four Factor model. As a main result, we show that for most test cases the performance of the reduced asset universe improves. In particular, we show that the alpha of the equal weight (1/N) strategy also benefits from reducing the asset menu.

Chapter 3: Portfolio Selection under Supply Chain Predictability

The second paper investigates the existence of cross-industry predictability of returns through an econometric study. Using empirical data, we analyze whether lagged returns of stocks from one industry predict those of another in the same market. The hypothesis takes its origin in the works of Shiller and Sims, who both argue that investors are subject to an attention span which has the implication that not all information is incorporated in the market instantaneously, but with a time lag. Our hypothesis is that industries are related through the supply-chain but do not immediately share information with each other. This predicament gives rise to return predictability. We analyze this question through a VAR process and find downstream predictability in the supply chain along with autocorrelation. Furthermore, we address the economic relevance of this finding in an out-of-sample portfolio setting where we assign weights according to the maximization of the STAR ratio [see Martin et al., 2003]. The STAR ratio is equivalent to the Sharpe ratio where the risk function is evaluated in terms of Conditional Value at Risk. We compare the results of estimating expected returns using a VAR process and a Brownian motion. The latter is used to eliminate the effect of predictability. We find that the cross-industry predictability of returns, in addition to being statistically significant, is also economically relevant, which amounts to significant out-of-sample excess returns, and a noteworthy increase in Sharpe ratio.

Novel contribution: We show in this paper that some industries tend to drive the returns of others, which results in return predictability. Our contribution to the literature is twofold, but can overall be summarized as rigorous analysis of the magnitude of the predictive behavior of certain industry segments on the supply chain across the U.S. economy. First, we provide a non-parametric mapping of the significant relations between different industry segments in order to uncover lead and lagged returns on a monthly basis using a VAR process. Second, we analyze the predictability in an out-of-sample portfolio selection setting to test if the predictability is economically significant. Here, we optimize a portfolio according to the STAR ratio. We compare the results based on a vector autoregressive process to that of using a Brownian motion for estimating expected returns, and show that our hypothesis holds true both in-sample and out-of-sample.

Chapter 4: Portfolio Optimization of Commodity Futures with Seasonal Components and Higher Moments

The third paper addresses the implication of including commodities in a traditional well-diversified equity portfolio. The literature suggests that there exist in-sample diversification benefits of including commodities in portfolio optimization, but that these benefits are not preserved out-of-sample. We provide an extensive in-sample study of the seasonality in returns, risk-return profiles and diversification characteristics of a broad range of different commodity futures. We find that there exists statistical significant evidence of seasonality, and hereby predictability, in the considered non-metal commodities and gold. We address the same setting in an out-of-sample analysis by constructing portfolios of ten commodities and a stock index using the classical tangency mean-variance model and the maximum Omega ratio model. The Omega ratio is the ratio
between the first order upper and lower partial moments. We suggest using Shieve bootstrapping for the estimation of the expected return and risk functions to control for the seasonality. We show that the predictability in commodity returns should be considered, and leads to significant excess return and increase in Sharpe ratio. Furthermore, our results confirm the poor out-of-sample performance of including commodities in a well-diversified equity portfolio, when seasonality is not considered.

**Novel contribution:** This paper adds to the existing literature on the role of commodities in portfolio optimization. We identify four novel contributions in this paper. First, we analyze a large basket of commodities over a longer time horizon than usually presented in the literature (1975.01 - 2014.12). Second, we provide a rigorous analysis of the empirical distribution of the Sharpe ratio of various commodity futures along with the impact of seasonality in commodity returns on the allocation of assets in an in-sample mean-variance setting. Thirdly, we propose to use the Omega ratio in portfolio optimization of commodities in order to account for higher order statistical moments. Fourthly, we confirm that the mean-variance model performs poorly out-of-sample for optimizing a basket of commodities when using sample estimates, and provide evidence that a main course for this result is the negligence of seasonality in the parameter estimation process when appropriate.

**Chapter 5: Conclusion**

Finally, I summarize my findings, conclude, and gives directions towards future research.


Chapter 2

Feature Selection for Portfolio Optimization

Thomas Trier Bjerring · Omri Ross · Alex Weissensteiner

Status: Accepted, Annals of Operations Research

Abstract: Most portfolio selection rules based on the sample mean and covariance matrix perform poorly out-of-sample. Moreover, there is a growing body of evidence that such optimization rules are not able to beat simple rules of thumb, such as 1/N. Parameter uncertainty has been identified as one major reason for these findings. A strand of literature addresses this problem by improving the parameter estimation and/or by relying on more robust portfolio selection methods. Independent of the chosen portfolio selection rule, we propose using feature selection first in order to reduce the asset menu. While most of the diversification benefits are preserved, the parameter estimation problem is alleviated. We conduct out-of-sample back-tests to show that in most cases different well-established portfolio selection rules applied on the reduced asset universe are able to improve alpha relative to different prominent factor models.

Keywords: Portfolio Optimization, Parameter Uncertainty, Feature Selection, Agglomerative Hierarchical Clustering

2.1 Introduction

The seminal work of Markowitz [1952] has inspired a lot of work in the field of asset allocation. However, the solutions obtained by such techniques are usually very sensitive to the input parameters [see e.g. Best and Grauer [1991] with the consequence that estimation errors lead to unstable and extreme positions in single assets. Chopra and Ziemba [2011] are one of the first to quantify the consequences of misspecified parameters in asset allocation decisions. Specifically, they illustrate that in their setting errors in expected returns are about ten times more important than errors in variances and covariances. Furthermore, in addition to the general consensus that expected returns are notoriously difficult to predict, Merton [1980] shows that even if the true parameters were constant, very long time series would be required to estimate expected returns in a reliable way. As a consequence, a trading strategy based on the sample minimum variance port-
folio, which completely abstains from estimating expected returns, shows a better risk-adjusted performance than many other portfolio selection rules [see e.g. Haugen and Baker, 1991; Clarke et al., 2006; Scherer, 2011]. Others propose different techniques to alleviate the problem of estimating expected returns. Jorion [1986] considers explicitly the potential utility loss when using sample means to estimate expected returns. In order to minimize this loss function, he uses Bayes-Stein estimation to shrink the sample means toward a common value. A simulation study shows that this correction provides significant gains. Black and Litterman [1992] argue that the only sensible “neutral” expected returns are those that would clear the market if all investors had identical views. Hence, the natural choice are the equilibrium expected returns derived from reverse optimization using the current market capitalization. Having these “neutral expected returns” as a starting point, they illustrate how to combine them with an investor’s own view in a statistically consistent way.

Kan and Zhou [2007] show that there is a very significant interactive effect between the estimation of the parameters and the ratio of the number of assets to the number of observations. If the number of assets is small compared to the number of observations, then the estimation of expected returns is more important [in line with Chopra and Ziemba, 2011]. However, when this fraction grows, then estimation errors in the sample covariance grow too, and may become more severe in terms of utility costs than the estimation errors in expected returns. Furthermore, when the number of assets exceeds the number of observations, the sample covariance matrix is always singular (even if the true covariance matrix is known to be non-singular). Many papers address the problem of estimating the covariance matrix from limited sample data.

Ledoit and Wolf [2003a, 2004, 2003b], Ledoit et al. [2012] propose using the “shrinkage” technique in order to pull extreme coefficients in the sample covariance matrix, which tend to contain a lot of error, towards more central values of a highly structured estimator. They derive the optimal shrinkage intensity in terms of a loss function, and they suggest using factor models or constant correlation models as structured estimators. Given that weight constraints improve the performance of mean-variance efficient portfolios, Jagannathan and Ma [2003] study the short-sale constrained minimum-variance portfolio. They show that the optimal solution under short-sale constraints corresponds to the optimal solution of the unconstrained problem if shrinkage is used to estimate the covariance matrix, i.e. there is a one-to-one relationship between short-sale constraints and the shrinkage technique. DeMiguel et al. [2009a] generalize these results by solving the classical minimum-variance problem under norm-constrained asset weights. They show that their setting nests the shrinkage technique of Ledoit and Wolf [2003a, 2004] and Jagannathan and Ma [2003] as special cases. Given that for more volatile stocks the parameter estimation risk is higher, Levy and Levy [2014] propose two variance-based constraints to alleviate the problem of parameter uncertainty. First, the Variance-Based Constraints on the single weights, which are inversely proportional to the sample standard deviation of each asset. Second, the Global Variance-Based Constraints, where instead of sharp boundary constraints on each stock a quadratic “cost” is assigned to deviations from an equally weighted portfolio. Comparing ten optimization methods, they find that the two new suggested methods typically yield the best performance in terms of Sharpe ratio.

Another method to mitigate the estimation problem uses more portfolios than those proposed by the classical two-funds Tobin separation theorem. Kan and Zhou [2007] suggest adding a third risky fund to the risk-free asset and to the sample tangency portfolio to hedge against parameter uncertainty. In particular, under the assumption of constant parameters, they show that a portfolio which optimally combines the risk-free asset, the sample tangency portfolio (TP) and the sample global minimum-variance portfolio (MVP) dominates a portfolio with just the risk-free asset and the sample tangency portfolio.

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1 See Kritzman [1993] who compares factor analysis and cross-sectional regression for that purpose.
The most extreme approach to address the problem of parameter uncertainty is to ignore all historical observations and to invest equally in the available assets. Such a strategy is known as the 1/N rule. Duchin and Levy [2009] use the 30 Fama-French industry portfolios (2001–2007) to compare the 1/N rule against a Markowitz mean-variance rule under short-sale constraints. They illustrate that for a low number of assets (below 25) the 1/N rule provides a higher average out-of-sample return. Only if all 30 assets are traded, then the classical optimization approach outperforms the 1/N rule slightly. DeMiguel et al. [2009b] compare 14 portfolio selection rules across seven empirical datasets and show that none is consistently better out-of-sample than the 1/N rule. Furthermore, under the assumption of constant parameters, they show that time-series of extreme length (more than 6000 months for 50 assets) are necessary to beat the 1/N benchmark.

Given the results of DeMiguel et al. [2009b], Tu and Zhou [2011] combine the 1/N rule with four other well-known portfolio selection rules. Among others, they extend the Kan and Zhou [2007] model and propose adding the equally weighted 1/N portfolio as a fourth fund in an optimal way to reduce the estimation error. The MVP and the 1/N portfolio are natural candidates: While the MVP does not depend on expected returns, for the 1/N portfolio neither expected returns nor a covariance matrix have to be estimated.

The results given by DeMiguel et al. [2009b] raise serious concerns about portfolio optimization altogether. In defense of optimization, Kritzman et al. [2010] argue that most studies rely on too short samples for estimating expected returns, which often yields implausible results. They show that when estimations of expected excess returns are based on long-term samples, then usually optimized portfolios outperform equally weighted portfolios.

To sum up: Many of the aforementioned papers illustrate that the problem of parameter uncertainty increases with the number of assets [see e.g. Kan and Zhou, 2007]. Different data mining techniques such as factor models [see e.g. Kritzman, 1993], shrinkage of the mean [see e.g. Jorion, 1986] and shrinkage of the covariance [see e.g. Ledoit and Wolf, 2003a, 2004] are proposed to alleviate the problem of the parameter estimation. Under the assumption of constant parameters, extending the observation period improves the performance of optimization based portfolio rules [see e.g. DeMiguel et al., 2009b, Kritzman et al., 2010]. However, whether parameters are really constant over time is questionable, which suggests that simply expanding the observation period might not be the best strategy in practice.

Compared to the above mentioned literature, in this paper we propose using feature selection by agglomerative hierarchical clustering. Based on correlation, we create groups of assets such that the similarity within a cluster and the dissimilarity between different clusters is maximized. From each group we select then one representative asset to construct a smaller but yet comprehensive enough universe. As the representative asset we use the medoid, whose average dissimilarity to all the objects in the cluster is minimal. While the reduced asset menu facilitates the estimation of the parameters, the chosen assets still allow to benefit from diversification. Our choice is motivated by previous studies. Tola et al. [2008] show that clustering algorithms can improve the reliability of the portfolio in terms of the ratio between predicted and realized risk. Lisi and Corazza [2008] use clustering for a practical portfolio optimization task under cardinality constraints. They use different distance functions and illustrate that in general clustering improves the out-of-sample performance compared to a benchmark. Nanda et al. [2010] compare different clustering techniques (as K-means, Fuzzy C-means, Self Organizing Maps) for portfolio management in the Indian market and report benefits compared to the benchmark (the Sensex index).

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2For the rest of the paper, when referring to the Tu and Zhou [2011] strategy, we mean the optimal combination of 1/N with Kan and Zhou [2007].

3In the following we use the term “feature selection” as synonym for “hierarchical clustering”.

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The present work makes four contributions to the literature on clustering in portfolio optimization. First, compared to the above mentioned papers, our out-of-sample back-tests are based on long and well-known time series. Specifically, we use the value-weighted 49 industry portfolios provided by Kenneth French as well as the constituent stocks of the S&P 500. For both data sets, we use monthly returns from 1970 to 2013. Second, in addition to the classical minimum-variance portfolio and the tangency portfolio, we consider also the more advanced portfolio selection rules suggested by Kan and Zhou [2007] and Tu and Zhou [2011]. We compare pairwise the results with and without feature selection. Furthermore, feature selection allows to use these portfolio selection rules also on data sets with more assets than observations. Third, in line with Kritzman et al. [2010] we highlight the importance of the length of the observation period by presenting back-test results for rolling windows of 5, 10, 15 and 20 years. Finally, we base our assessment on the alpha relative to the most prominent factor models, such as Fama and French [1993] and Carhart [1997]. As a main result, we show that for most test cases the performance of the reduced asset universe improves. In particular, we show that the alpha of the 1/N strategy also benefits from reducing the asset menu. As the 1/N rule is not prone to parameter estimation errors, this result might be counterintuitive. We explain this finding with other beneficial properties of feature selection. First, in addition to alleviating the problems due to parameter estimation, the concentration risk of a portfolio is also reduced. To illustrate this point, consider the fact that over 20% of the stocks in the S&P 500 are from the technology sector. As a result, the 1/N portfolio has high concentration risk in this sector. Feature selection forms groups such that the intra-group similarity and the inter-group dissimilarity is maximized, i.e. similar stocks are allocated to the same group. By choosing then a representative asset out of each group such sector-concentration risks are mitigated. Second, we show that for appropriate observation periods feature selection reduces the beta of the 1/N portfolio, which relates to the “betting-against-beta” idea proposed by Frazzini and Pedersen [2014].

The paper is structured as follows. Section 2 summarizes the classical portfolio optimization techniques which are used in this paper. Section 3 offers a more detailed explanation of how we use feature selection for the problem at hand. Section 4 describes the data and the results of using feature selection in practice, and Section 5 concludes.

2.2 Classical Mean-Variance Optimization

Portfolio selection according to Markowitz is based on the assumption of multivariate normal asset returns. An investor, faced with the decision on how to allocate funds to N risky and one riskless asset, optimizes the trade-off between the expectation and the variance of the portfolio returns. This preference can be formulated as

$$\max_w w^\top \mu - \frac{\lambda}{2} w^\top \Sigma w,$$

where $w = (w_1, ..., w_i, ..., w_N)^\top$ represents the weights allocated to each risky asset in the portfolio, $\mu$ is the vector of expected excess returns over the risk free rate, $\lambda$ denotes the risk aversion coefficient, and $\Sigma$ is the variance-covariance matrix. Consequently, the difference $1 - 1^\top w$ is invested in the riskless asset.

In practice the parameters $\mu$ and $\Sigma$ are unknown, i.e. the portfolio optimization has to be conducted under parameter uncertainty. Estimation errors can have a substantial influence on
the out-of-sample performance of the model, and may lead to solutions that are far away from the true optimal portfolios [see DeMiguel and Nogales, 2009]. In order to alleviate parameter uncertainty, Kan and Zhou [2007] propose a three-fund rule, which, in addition to the risk-free asset and the tangent portfolio, engages a third risky portfolio to hedge against the estimation risk. Furthermore, Tu and Zhou [2011] extend the three-fund rule and introduce the 1/N portfolio as a fourth portfolio.

DeMiguel et al. [2009b] show with a simulation study that the impact of parameter uncertainty on the performance of optimized portfolios depends heavily on the number of included assets. Given constant parameters, they illustrate that very long time series are needed to estimate \( \mu \) and \( \Sigma \) precisely enough to outperform an equally weighted portfolio. In reality, however, parameter values may vary over time, i.e. simply expanding the estimation window might induce the risk of using outdated observations.

Therefore, instead of simply expanding the window for the parameter estimation, in this paper we suggest a preliminary screening of the assets considered for optimization to reduce the dimensionality of the parameter estimation problem, and hereby improve the out-of-sample quality of the results.

In order to assess the performance of feature selection, we compare pairwise the results of five different portfolio rules with and without reduction of the asset universe. More specifically, these asset allocation rules are the global minimum variance portfolio, the tangency mean-variance portfolio, the three-fund portfolio, the four-fund portfolio, and the 1/N portfolio. A short presentation of them is provided below.

**Global Minimum Variance Portfolio**

The minimum variance portfolio is a special case in the mean-variance portfolio framework, where the combination of risky assets is chosen such that the total variance of the portfolio returns is minimized, that is

\[
\min_w w^\top \Sigma w \\
\text{s.t. } 1^\top w = 1.
\]

As this rule relies only on the estimation of the covariance matrix of asset returns, and ignores the expected returns, it is less prone to estimation errors as fewer parameters have to be estimated. Analytically, the weights of the minimum variance portfolio can be expressed as

\[
w^*_\text{MV} = \frac{\Sigma^{-1}1}{1^\top \Sigma^{-1}1}. \tag{2.1}
\]

**Mean-Variance Tangency Portfolio**

Tobin [1958] expands Markowitz' seminal work for a risk-free asset and shows that the asset allocation task results in maximizing the Sharpe ratio of the portfolio

\[
\max_w \frac{w^\top \mu}{\sqrt{w^\top \Sigma w}} \\
\text{s.t. } 1^\top w = 1.
\]

Thereafter, dependent on the investor’s risk aversion, a combination between the resulting tangency portfolio and the risk-free asset is chosen. Analytically, the weights of the tangency portfolio are given by

\[
w^*_\text{TP} = \frac{\Sigma^{-1}\mu}{1^\top \Sigma^{-1} \mu}. \tag{2.2}
\]
The Three-Fund Rule

If the true mean and covariance of asset returns could be estimated precisely, as assumed in theory, then the two-fund separation would hold perfectly. However, when the parameters are unknown, the tangency portfolio is obtained with estimation errors. Intuitively, by using an additional risky portfolio the estimation problem can be alleviated. Kan and Zhou \cite{2007} propose using the global minimum-variance portfolio as a third fund. As the estimation errors of the minimum variance portfolio and the tangency portfolio are not perfectly correlated, an optimal combination of them allows to improve the out-of-sample performance. The non-normalized weights of the combined portfolios are given by

$$w_{KZ} = \frac{c_3}{\gamma} \left( c \Sigma^{-1} \mu + f \Sigma^{-1} 1 \right),$$  \hfill (2.3)

where $c$ and $f$ are chosen optimally to maximize the expected utility of a mean-variance investor given the relative risk aversion parameter $\gamma$ and the constant scalar $c_3 = \frac{(T-N-1)(T-N-4)}{T(T-2)}$. The allocation of funds to each of the risky portfolios depends on the number of assets $N$ and the length of the estimation window $T$. The more severe the parameter estimation problem, the higher the optimal proportion invested in the global minimum variance portfolio. In line with DeMiguel et al. \cite{2009b}, we set $\gamma$ equal to 1, and we only focus on the composition of the risky part of the suggested portfolios. More specifically, we calculate the relative weights of the risky assets by

$$w_{KZ}^* = \frac{w_{KZ}}{|1^T w_{KZ}|},$$  \hfill (2.4)

where $|1^T w_{KZ}|$ guarantees that the direction of the portfolio position is preserved in cases where the sum of the weights of the risky assets is negative.

The Four-Fund Rule

DeMiguel et al. \cite{2009b} show that the 1/N portfolio rule is difficult to outperform, especially if the observation period is short. However, as the 1/N rule makes no use of the sample information, it will fail to converge to the true optimal portfolio (unless, by chance, the two are the same). Therefore, if 1/N is far from the optimal portfolio its performance might be poor. Tu and Zhou \cite{2011} propose the four-fund rule by combining the three fund-rule \cite{2007} in an optimal way with the 1/N portfolio. The non-normalized weights of this portfolio combination rule are

$$w_{TZ} = (1 - \delta)w_e + \delta w_{KZ},$$  \hfill (2.5)

where $w_e$ is the equally weighted (1/N) portfolio and $w_{KZ}$ is the (non-normalized) optimal portfolio defined by the three-fund rule. The parameter $\delta$, which defines the ratio of wealth allocated to each of the portfolios, is determined by the number of assets $N$ and the number of observations $T$. The larger the number of assets relative to the number of observations, the more is invested in the 1/N portfolio, and the suggested portfolio becomes less prone to estimation errors. As in equation (2.4), we normalize the portfolio weights as

$$w_{TZ}^* = \frac{w_{TZ}}{|1^T w_{TZ}|}. \hfill (2.6)$$

In general, the above mentioned papers assume unknown but constant parameters, which have to be estimated from historical observations. To mitigate the estimation problem, an increasing number of assets $N$ requires more observations $T$. In the limit – due to the Law of Large Numbers – the estimated parameters converge towards their true values. However, in case of time-varying...
investment opportunities and/or structural breaks, historical data may not correctly reflect the current state of the markets. On the other hand, for $N > T$, the sample covariance matrix is always singular. Therefore, it is natural to investigate whether it is beneficial to reduce the size of the asset menu and apply the portfolio rules to a representative subset, which reflects the overall dependence structure. The next section provides a detailed explanation (and a few examples) on how to reduce the asset universe using feature selection.

2.3 Dimensionality Reduction Using Feature Selection

This part of the paper proposes a heuristic, namely agglomerative hierarchical clustering, which exploits the underlying correlation structure of the complete universe in order to reduce the size of an $N$-dimensional asset universe significantly. The starting point for the clustering is the covariance matrix after shrinkage, for which we rely on a constant correlation matrix (set equal to the sample average) as structured estimator [see Ledoit and Wolf, 2003b].

2.3.1 Heterogeneity of the Asset Universe

In order to benefit from diversification when applying portfolio selection rules, the reduced subset $n \subset N$ should consist of the $n$ assets with the lowest overall correlation with each other. Identifying this sub-space can be translated into the problem of finding the longest path of $n \subset N$ vertices in a simple cycle of an undirected graph. The distance between the vertices can be represented by $d_{i,j} = 1 - \rho_{i,j}$, where $\rho_{i,j}$ is the correlation between assets $i$ and $j$. A correlation of 0.8 would then be equal to a Euclidean distance of 0.2, whereas a correlation of –0.2 would be 1.2. Unfortunately, due to the curse of dimensionality, analyzing all subspaces of $n \subset N$ is not a feasible task. Furthermore, from an optimization point of view, the challenge of finding the longest path is a $\mathcal{NP}$-hard problem, i.e. cannot be solved in polynomial time, and general approximation techniques are not available.

Therefore, we propose a heuristic method, hierarchical clustering, for decomposing a universe of $N$ assets into $n$ subspaces. We then choose the most representative assets in each subspace, identified as the medoid, in order to preserve the heterogeneity of the original asset universe. The reduction of the asset universe should alleviate the parameter estimation problem.

2.3.2 Hierarchical Clustering

Classification and cluster analysis are used to group a collection of objects into subcategories/subsets given a chosen criterion. In this work, hierarchical clustering is proposed as a method to establish the relationship between different components in an asset universe.

In general, hierarchical clustering generates a nested sequence of partitions of objects or observations [see Xu and Wunsch, 2005]. More specifically, we consider agglomerative hierarchical clustering, which starts by placing each object in its own cluster and then merges these atomic clusters into increasingly larger clusters until all objects are enveloped [see e.g. Tan et al., 2006]. Given a set of objects and a clustering criterion, the partition of the objects into clusters is carried out such that the similarity within a given cluster and the dissimilarity among different clusters is maximized. While the dissimilarity between pairs of observations is measured by an appropriate distance metric, a linkage criterion specifies the dissimilarity of clusters as a function of the pairwise distances of the members in each cluster. The choice of an appropriate metric

\footnote{For example, finding the optimal universe of the least correlated 15 out of 50 assets would require approximately $2.25 \cdot 10^{12}$ permutations.}
will influence the shape of the clusters, as some elements may be close to one another according to one distance and farther apart according to another distance measure (e.g. the Manhattan distance and the Euclidean distance will indicate different lengths between two points in a 2-dimensional space). Furthermore, there exist several linkage criteria in the literature, where the most commonly used criteria are complete linkage clustering and single linkage clustering:

\[
\text{Complete linkage} \quad \max\{d(a,b) : a \in A, b \in B\}
\]

\[
\text{Single linkage} \quad \min\{d(a,b) : a \in A, b \in B\},
\]

where \(d\) is a distance measure. While in single-linkage clustering the similarity of two clusters is given by the similarity of their most similar members, in complete-linkage clustering the similarity of two clusters is determined by their most dissimilar members. Hence, using different linkage criteria has a large influence on the size and shape of the clusters, and choosing an appropriate distance metric and linkage criteria is therefore crucial when classifying elements in a universe.

Single linkage clustering is prone to the so-called chaining phenomenon, where clusters may be forced together due to single elements being close to each other, even though many of the elements in each cluster may be very distant from each other. Complete linkage avoids this drawback and tends to find compact clusters of approximately equal diameters. Therefore, we adopt the method of complete linkage in this paper [for a discussion on single- versus complete linkage see Hartigan, 1981].

As established earlier, correlation is a feasible distance measure. Therefore, agglomerative hierarchical clustering can be used to identify and cluster assets into a hierarchical structure according to their correlation, and a pruning level determines the number of clusters. Although the distance matrix used in the hierarchical clustering has to be estimated, this estimation is only used as a basis for the preliminary coarse grid and not as a direct input parameter in the portfolio optimization, i.e. the problem of parameter uncertainty is less severe. For all cases we use shrinkage to estimate the covariance matrix as proposed by Ledoit and Wolf [2003b], with a constant correlation matrix as structured estimator. In this way, the estimation error is reduced and the requirement of a non-singular matrix is satisfied.

When the overall structure of the universe is established and \(n\) groups (also called clusters or sets) are formed, representative assets (so-called pillars) are chosen from each cluster to constitute a reduced asset menu on which the portfolio rules are applied. As the representative asset we use the medoid.

2.3.3 Exhibition

In order to illustrate the proposed technique in a still confined data set, we use the 49 industry portfolios from Kenneth French’s website. The 49 industry portfolios are composed of stocks traded on the NYSE, AMEX, and NASDAQ according to their four-digit SIC code. The monthly data span the period January 1970 to July 2013. First, we use the shrinkage technique to compute the \(49 \times 49\) correlation matrix and transform it to a Euclidean distance matrix. We then use agglomerative hierarchical clustering with a complete linkage criterion.

The dendrogram in Figure 2.1 illustrates at which level the different sub-clusters are merged. Portfolios which are highly correlated, i.e. have a small distance to their neighbors, are linked together at an early stage. One example is the portfolios Mines, Steel, and Mach. The three portfolios denote the mining, the steel, and the machinery industries, respectively, which due to their business sectors are highly interconnected. The tree structure of the dendrogram can be exploited to form groups of assets. By pruning at specific levels of the tree, a desired number of sets can be constructed. For the purely illustrative purpose here, we decide to reduce the
Figure 2.1: Dendrogram illustrating the correlation structure of the 49 industry portfolios

The result of maximizing the inter-cluster dissimilarity and the intra-cluster similarity can be visualized with a principal component analysis (PCA). Figure 2.2 shows the convex hull of each cluster projected on the first two principal components. Furthermore, their corresponding pillars are indicated with a black bullet. It can be seen that the portfolios are not evenly distributed across the different clusters. Set 1 holds a particularly large amount of portfolios, while set 3 is a single portfolio. By projecting the 49 dimensions of this example onto the first two principal components, the areas of sets 1 and 2 overlap. Of course, in the

Figure 2.2: First two principal components of the 49 industry portfolios divided into 4 groups according to hierarchical clustering with complete linkage. The black markers indicate the pillar of each group with the corresponding name.
multidimensional space the convex hulls of the two sets do not overlap. The reduction of the 49 industry portfolios results in the following asset menu: Business Services (BusSv), Food, Coal, and Gold. The maximum, minimum and average correlations of the portfolios in both universes are summarized in Table 2.1.

<table>
<thead>
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<th>Full universe</th>
<th>Reduced universe</th>
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<tr>
<td>Max</td>
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<td>Min</td>
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<tr>
<td>Average</td>
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<td>0.35</td>
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</tbody>
</table>

Table 2.1: Maximum, minimum and average correlation of the 49 industry portfolios, and the reduced universe of four portfolios.

As expected, the maximum and average correlation of the reduced universe has decreased considerably compared to the full universe as only one pillar represents all members of a cluster (which by construction have a high within-group correlation).

2.4 Results

This section assesses the performance of the minimum-variance portfolio (MVP), the mean-variance tangency portfolio (TP), the three-fund rule (KZ), the four-fund rule (TZ), and the 1/N portfolio (1/N) for the full and the reduced asset universes. The use of the feature selection technique is denoted by FS. The analysis is based on monthly returns of two data sets: (a) the 49 industry portfolios and (b) the constituent stocks of the S&P 500 from January 1970 to July 2013. We conduct an out-of-sample back-test where only data up to the time of the portfolio choice are used. The returns of the different portfolio selection rules are determined by the realized returns of the chosen assets one month later when the portfolio is readjusted. The reduced asset universe is constructed at the beginning of every year. Given that the focus is on illustrating the benefit of feature selection and not on making a horse race between the different portfolio selection rules, we deliberately do not account for transaction costs and use gross returns. However, we indicate the portfolio turnover on an annual basis. Furthermore, for the parameter estimation we use a “rolling window” with a length of either 60, 120, 180 or 240 months.

In Algorithm 2.4.1 we describe precisely how the back-test and the clustering is implemented in the R programming language. In addition to the standard libraries, we use also the tawny package for the shrinkage technique [see Ledoit and Wolf 2003a]. For each chosen strategy and observation period, we first calculate monthly returns. We use them to compute the sample means and apply shrinkage to estimate the covariance matrix on the full asset menu (lines 1–6). Then, for optimal portfolios according to the different selection rules, we calculate an out-of-sample return over the next month (lines 7–8). The Euclidean scalar product is denoted by $\langle \cdot, \cdot \rangle$.

At the end of each year we choose representative assets for the next year. Therefore, in line 10 we calculate the distance matrix (distance measure is equal to one minus the correlation) that is used by the clustering algorithm. In lines 11 and 12 we calculate the dendrogram of the full asset universe and prune the tree to obtain $n$ clusters. Throughout our calculations we have

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7The extreme reduction of dimensionality in this exhibition is used for the illustration purpose only.

8The structured estimator is based on the constant correlation matrix (set equal to the average sample correlation), which corresponds to the default value in the package.

9Given that the clusters are quite stable over time and the assets within a cluster are highly correlated, in order to reduce excessive trading we propose to apply feature selection on an annual basis.
Algorithm 2.4.1 Back-test

1: define π ∈ {MVP, TP, KZ, TZ, 1/N} {define portfolio selection rules}
2: for T ∈ {60, 120, 180, 240} do
3:   for t from 1990.1 to 2013.12 do
4:     calculate $R_{t}[t - T + 1 : t, 1 : N]$; {matrix of returns of full asset universe}
5:     $\mu_{t} \leftarrow \text{colMeans}(R_{t})$; {set expected returns equal to sample means}
6:     $\Sigma_{t} \leftarrow \text{cov.shrink}(R_{t})$; {apply shrinkage to estimate the covariance matrix}
7:     $w_{t}(\pi, T) \leftarrow \pi(\mu_{t}, \Sigma_{t})$; {weights for full universe following rule π}
8:     $R_{t+1}(\pi, T) \leftarrow \langle w_{t}(\pi, T), R_{t+1} \rangle$ {out-of-sample return of full universe and π}
9:   if monthnumber=12 then
10:      $d_{t} \leftarrow (1 - \text{cor.shrink}(R_{t}))$; {calculate distance matrix}
11:      dend0 $\leftarrow \text{hclust}(d_{t})$; {create dendrogram}
12:      clust$^{n}_{t} \leftarrow \text{cutree}(dend0, n)$; {prune dendrogram to create n clusters}
13:      $m^{n}_{t} \leftarrow \text{medoid}(\text{clust}^{n}_{t})$; {choose medoid asset of each cluster}
14: end if
15:     $\mu^{n}_{t} \leftarrow \text{colMeans}(R_{t}(m^{n}_{t}))$; {expected returns of reduced universe}
16:     $\Sigma^{n}_{t} \leftarrow \text{cov.shrink}(R_{t}(m^{n}_{t}))$; {apply shrinkage to reduced universe}
17:     $w^{n}_{t}(\pi, T) \leftarrow \pi(\mu^{n}_{t}, \Sigma^{n}_{t})$; {weights for reduced universe with n assets}
18:     $R^{n}_{t+1}(\pi, T) \leftarrow \langle w^{n}_{t}(\pi, T), R^{n}_{t+1} \rangle$ {out-of-sample return of reduced universe}
19: end for
20: end for

used exactly 15 clusters for both the 49 industry portfolios and the S&P 500. Then, we choose
the medoid to be the representative asset in each cluster, see line 13. Lines 15–18 repeat the
operations 5–8 on the reduced asset menu. Our back-test was run on a machine with Intel core
i5 (2.53 GHz, 3MB L3 cache) and 8 GB RAM. For the S&P 500 data set, all calculations of the
back-test can be conducted in less than one hour.[10]

Figure 2.3: Example for the back-test approach (with an estimation window of 60 months).

Figure 2.3 shows the back-test approach for a rolling window of 60 months (solid brace) at
the end of year 1974, when parameters are estimated for the first time and when the portfolio
is optimized according to the different portfolio selection rules. One month later the return
of the chosen portfolio is measured and the time window for parameter estimation is shifted by
one month (dashed brace). Given that we use all available data for all the different observation
periods, the number of out-of-sample returns differs. While, e.g., for an estimation window
of 60 months 463 out-of-sample returns can be calculated, this number reduces to 283 in case of
a 240 months window. Furthermore, in order to avoid that our performance comparisons are
determined by a specific inception date, in addition to the assessment over the whole period
we also evaluate realized returns of the different portfolio rules over consecutive 10 year periods

[10]The most time consuming operation is shrinkage. For the 49 industry portfolios the computational time for
all results is less than 10 minutes.

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This iterative testing of the portfolio rules is applied until the back-test ends in the year 2013. This means that each portfolio rule is evaluated repeatedly on each data set (with and without feature selection) and with each of the four rolling windows.

The performance assessment of the different portfolio rules is based on annualized alpha. Alpha represents the return of a strategy beyond what would be expected given the exposure to the relevant risk factors (for which a corresponding risk premium should be earned). While the Capital Asset Pricing Model (CAPM) implies that the excess return of the market portfolio ($EXMKT$) over the risk-free rate $r$ is the only explaining risk factor, the Arbitrage Pricing Theory provides the theoretical foundation for including arbitrary (additional) risk factors beyond the market portfolio. Fama and French [1993], for short FF, identified empirically additional return-predicting risk factors: the excess return on a portfolio of small stocks over a portfolio of large stocks ($SMB$) and the excess return on a portfolio of high book-to-market stocks over a portfolio of low book-to-market stocks ($HML$). Carhart [1997], short FFC, shows that in addition to the three Fama-French factors an additional fourth predictor, the momentum factor ($UMD$), should be considered. Momentum in a stock is described as the tendency for the stock price to continue rising if it is going up and to continue declining if it is going down. The $UMD$ can be calculated by subtracting the equally weighted average of the highest performing firms from the equally weighted average of the lowest performing firms, lagged by one month.

Specifically, we conduct the following regressions

$$ R_{p,t} - r_t = \alpha + \sum_j F_{j,t} \beta_j + \epsilon_t, $$

with $F_{j,t} \in \{EXMKT_t\}$ for the CAPM model, $F_{j,t} \in \{EXMKT_t, SMB_t, HML_t\}$ for the FF model, and $F_{j,t} \in \{EXMKT_t, SMB_t, HML_t, UMD_t\}$ for the FFC model. The time series of all risk factors are available on Kenneth French’s website.

Finally, in order to measure whether feature selection improves alpha significantly, we create long/short portfolios (LS). Specifically, for each of the different test cases we take a long position in the optimal portfolio of the reduced asset universe and a short position in that of the full universe.

### 2.4.1 The 49 Industry Portfolios

The data are collected from the Kenneth French data library. We use monthly value-weighted returns of each industry portfolio from January 1970 to July 2013. Table 2.2 shows the annualized alpha for each portfolio rule and estimation window over the whole back-test period, and Table 2.3 gives the corresponding annual portfolio turnover.

The results can be summarized as follows: For the short estimation window of 60 months, in line with Kritzman [1993], the results are mixed, and no portfolio rule (with and without feature selection) has a statistically significant positive alpha. At the same time we observe an extreme portfolio turnover for the Kan and Zhou [2007] and Tu and Zhou [2011] models.

For longer periods ($\geq 120$ months), in most cases results of the reduced universe outperform those of the full universe, and some of the alphas turn out to be statistically significant relative to the CAPM and the FF model. The same can be observed also for the LS strategy. Given that due to our choice of using all available data the out-of-sample returns cover different time intervals (see discussion above), here we deliberately abstain from comparing row-wise alphas of one specific portfolio selection rule in order to find the optimal observation period. When considering only out-of-sample returns of the same time-interval, we found that intermediate estimations windows of 10–20 years perform best. Results are available upon request.
Table 2.2: Fama-French 49 Industry portfolios: α per annum for different models. The p-values are shown in brackets.

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<th>CAPM</th>
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indicated turnover for the portfolio selection rules with feature selection considers the monthly readjustment of the portfolio weights as well as the annual selection of new representative assets. To summarize, with the exception of 1/N (where results are similar), applying feature selection on an annual basis lowers the portfolio turnover. For the Kan and Zhou [2007] and Tu and Zhou [2011] models this reduction in turnover is remarkable.

Interestingly, we observe this improvement also for the 1/N rule, which is normally hard to outperform [see e.g. DeMiguel et al., 2009a]. We explain this finding by the avoidance of sector concentration together with choosing low-beta assets. As a support to this argument, in Table 2.4 we indicate the beta of the 1/N rule for the whole and the reduced universes. After selecting only the representative pillars of each cluster, the beta declines considerably. In this way feature selection relates to the well documented phenomenon of “betting against beta” of Frazzini and Pedersen [2014].

As a robustness check, we divide the out-of-sample back-test period into consecutive 10-year periods (the number depends on the observation period) to check whether the outperformance using feature selection is driven by a few sub-periods with a very large alpha. Table 2.5 reports the percentage of 10-year periods in which alpha improves after using feature selection. It is noteworthy that the majority of test cases show a percentage well above 50%, i.e. alpha increases after applying feature selection. Again, in line with previous results, most optimization
Table 2.3: 49 industry portfolios: Average annual turnover in percentage over the complete back-test period.

<table>
<thead>
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<th>With Feature Selection</th>
<th>Long/Short</th>
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</thead>
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<td>MVP 46.9 TP 87.6 KZ 148.7 TZ 42.7</td>
<td>MVP 184.6 TP 243.4 KZ 1236.5 TZ 849.2</td>
</tr>
<tr>
<td>120</td>
<td>62.6 63.5 581.8 315.6 39.1</td>
<td>41.1 42.0 124.0 102.3 44.5</td>
<td>161.9 188.3 692.3 450.5 56.8</td>
</tr>
<tr>
<td>180</td>
<td>61.2 61.3 442.6 304.7 39.5</td>
<td>38.3 38.7 98.5 87.6 45.5</td>
<td>153.0 179.3 542.4 417.7 57.4</td>
</tr>
<tr>
<td>240</td>
<td>61.1 61.1 408.5 307.5 40.9</td>
<td>33.7 34.5 70.5 64.5 49.3</td>
<td>145.6 170.1 472.0 385.8 60.4</td>
</tr>
</tbody>
</table>

Table 2.4: 49 Industry portfolios: $\beta$ of the 1/N rule; with and without feature selection.

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<td>0.90</td>
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Table 2.5: 49 industry portfolios: Percentage of 10-year intervals for which the alpha of a specific test case benefits from reducing the asset universe by feature selection.

<table>
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<th>FF</th>
<th>FFC</th>
</tr>
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<td>1/N 100.0</td>
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</table>

2.4.2 The S&P 500 Universe

The Standard & Poor’s 500 Index covers 70% of the overall U.S. market capitalization. It consists of 500 large US companies listed at the NYSE and NASDAQ. We consider the index composition and the corresponding companies during the period January 1970 to July 2013. If a company leaves the index while it is held in a portfolio, we sell it at the next (monthly) re-adjustment stage.

In addition to be less prone to outliers, shrinkage avoids the problem of a singular sample covariance matrix in case of more assets than observations. For the full S&P 500 asset universe more than 41.6 years of monthly observations are required to prevent singularity. However, only a few companies have been members of the index for such a long period of time. Furthermore, even if the data were available, due to possible time-varying parameters it is not clear if these old observations are relevant, and if they should be used. Hence, also for this data set we use the shrinkage technique proposed by [Ledoit and Wolf 2003b] to calculate the correlation matrix required for the hierarchical clustering.

In order to determine the weight of the global minimum variance portfolio and of the tangency
portfolio. Kan and Zhou [2007] and Tu and Zhou [2011] use an adjusted estimator for the true Sharpe ratio. Therefore, their approach relies on the incomplete beta function, which is defined as

\[ B_z(a, b) = \int_0^z t^{a-1}(1-t)^{b-1} dt, \tag{2.7} \]

where \( 0 \leq z \leq 1 \), \( a = N/2 \) and \( b = (T - N)/2 \). For more assets than observations \((T < N)\) the incomplete beta function is not defined, i.e. it is not possible to use these portfolio selection rules. Therefore, as an additional contribution, feature selection allows to apply these rules on large data sets.

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| Table 2.6: S&P500: \( \alpha \) per annum for different models. The \( p \)-values are shown in brackets.

Table 2.6 reports the annualized alpha of the different portfolio selection rules over the whole period. In line with the 49 industry data set, no portfolio selection rule generates a significant positive alpha on the whole universe, and we observe a consistent improvement with feature selection. Also for this data set the different models benefit clearly from longer estimation periods, especially for the reduced asset universe. Most LS strategies perform best with a 180 or 240 months observation period, and some are significant with respect to the different factor models. Table 2.7 shows the corresponding annualized turnover. For this data set, feature selection applied on an annual basis reduces trading costs by more than 100%, and therefore mitigates the problem of excessive trading.

Again, the improvement of feature selection holds also for the 1/N rule, which we attribute to the reduced concentration risk and low-beta stocks. To support this explanation, in Table 2.8 we show the beta of the 1/N portfolios for the whole and the reduced universe. We observe that after selecting only the representative pillars of each cluster, beta declined for longer observation...
Table 2.7: S&P500: Average annual turnover in percentage over the complete back-test period.

periods. However, for shorter observation periods we could not observe this reduction in beta. Given the higher number of individual assets (compared to the 49 portfolios in the previous data set), we attribute this fact to a more severe parameter estimation problem. A more thorough investigation of the effect of feature selection on the beta of a portfolio is left to future research.

Table 2.8: S&P500: $\beta$ of the 1/N rule; with and without feature selection

Table 2.9: S&P500: Percentage of 10-year intervals for which the alpha of a specific test case benefits from reducing the asset universe by feature selection.

Table 2.9 shows the percentage of 10-year periods in which alpha increases with feature selection. Here we can clearly see that longer estimation periods improve the results of feature selection, especially for 15 and 20 years.

2.5 Conclusion

Parameter uncertainty is a major cause for the poor out-of-sample performance of portfolio selection rules based on the sample mean and the sample covariance matrix. We propose reducing the asset universe with hierarchical clustering before applying the portfolio selection rule. To assess the benefits of our proposal with out-of-sample back-tests, we apply five well-established portfolio selection rules with different estimation windows on two different data sets: the Fama-French 49 industry portfolios and the constituents of the S&P 500 index. For most test cases, alpha relative to different prominent factor models is improved by using feature selection, and some alphas are statistically significant. We apply a robustness check to show that our results
are not driven by a couple of return outliers. Furthermore, in some cases with longer estimation windows also the alpha of a long/short strategy turns out to be statistically significant. We consider this finding to be in support of the proposed approach. Finally, our method mitigates the problem of excessive portfolio turnover.

Acknowledgements

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Bibliography


Chapter 3

Portfolio Selection under Supply Chain Predictability

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Status: Submitted, Computational Management Science

Abstract: We investigate empirically whether returns of stocks from one industry predict those of another. We analyze this question through a VAR process and find downstream predictability in the supply chain along with autocorrelation. We use a portfolio selection framework in order to analyze whether the predictability, in addition to being statistically significant, is also economically relevant. We find significant out-of-sample excess returns, and a noteworthy increase in Sharpe ratio.

Keywords: Portfolio selection, Supply chain, Star Ratio, Fractional programming

3.1 Introduction

A large body of research has been dedicated to investigate the existence of predictability of returns in the United States and other industrialized countries. Evidence of predictability for the U.S. market is illustrated by [Campbell 1987], who shows that the shape of the term structure of interest rates predicts stock returns. Furthermore, [Breen et al. 1989] discover that the one-month interest rate is able to forecast the sign and the variance of the excess return of stocks. [Fama and French 1988] and [Fama and French 1989] show strong autocorrelation for long-horizon predictions of stocks and bonds and that a clear relationship to the business cycle exists. [Ferson et al. 1991] find that most of the predictability of stocks and bonds is associated to sensitivity of economic variables. Hence, the stock market risk premium is a good predictor for capturing variation of stock portfolios, while premiums associated with interest rate risks capture predictability of the bond returns. [Lettau and Ludvigson 2001] analyze the aggregate consumption-wealth ratio for predicting stock returns, and find that fluctuations in the consumption-wealth ratio is a strong predictor of both real and excess returns over the treasury bill rate.

Through the literature, different models have been proposed for forecasting expected returns, where the most prominent ones are based on state-space or vector autoregressive (VAR) models. These are discussed in detail by [Cochrane 2008]. Furthermore, [Pástor and Stambaugh 2009]
address the issue of imperfect predictors and their effect on the innovation in expected returns.

The predictability of returns is shown in a similar way for other international markets. Cutler et al. [1991] find for 13 economies that returns tend to show positive serial correlation on high frequency and weak negative serial correlation over longer horizons. Furthermore, they show that deviation of asset values from proxies of fundamental values have predictive power. Harvey [1991] measures the risk of 17 economies and discovers that the expected return is determined by a country’s world risk premium. Bekaert and Hodrick [1992] characterize the predictable components in excess returns on major equity and foreign exchange markets using lagged excess returns, dividend yields, and forward premiums as predictors. A vector autoregressive process is used to demonstrate one-step-ahead predictability. Eron and Harvey [1993] investigate predictability in returns of the US market, and its relation to global economic risks. Furthermore, Solnik [1993] analyzes whether exchange rate risk is priced in international asset markets, and he finds that equities and currencies of the world’s four largest equity markets support the existence of a foreign risk premia. Ang and Bekaert [2007] investigate the predictive power of the dividend yields for forecasting excess returns and cash-flows, and they find that interest rates are good predictors for international data. Finally, Hjalmarsson [2010] uses dividend-price and earnings-price ratios, the short interest rate, and the term spread as predictors. He analyzes 20,000 monthly observations from 40 international markets, including 24 developed and 16 emerging economies. His results indicate that the short interest rate and the term spread are robust predictors of stock returns in developed markets. In contrast, no strong or consistent evidence of predictability can be found when considering the earnings-price, and dividend-price ratios as predictors.

Although Welch and Goyal [2008] question the validity and reliability of out-of-sample stock return predictability, Rapach et al. [2010] provide robust out-of-sample evidence of return predictability, which is further supported by Henkel et al. [2011], Ferreira and Santa-Clara [2011], and Dangl and Halling [2012]. In light of the evidence of stock predictability, this has been incorporated into asset pricing models, see Campbell and Cochrane [1995], Bansal and Yaron [2004], and the relevance of component return predictability for portfolio management is investigated by Campbell et al. [2003], Avramov [2004], and Avramov and Wermers [2006].

Recently, Hong et al. [2007] show that underlying industries can predict movements of the aggregated market. Their investigation is motivated by the implications of limited information-processing capacity for asset prices, see Shiller [2000], and Sims [2005]. The hypothesis suggests that investors, rather than possessing unlimited processing capacity, are better characterized as being only bounded rational. Hence, investors such as those that specialize in trading the broad market index, receive information originating from particular industries with a lag. As a result, the returns of industry portfolios that are informative about macroeconomic fundamentals will lead the aggregated market.

They suggest that an industry’s predictive ability is strongly correlated with its propensity to forecast indicators of economic activity. They find similar results for the eight largest non-US stock markets. These results indicate that markets incorporate information about fundamentals contained in single industry returns only with a lag as information diffuses gradually across asset markets.

These findings are further supported by Merton [1987] and Hong and Stein [1999]. Merton shows that if investors have limited information about a stock universe, less known stocks would trade at a discount because of limited risk-sharing. Furthermore, Hong and Stein find that if information gradually diffuses across the market, investors are unable to reach the rational expectations
equilibrium by extracting information from prices. As a result, prices underreact to new information, which leads to stock return predictability. 

Menzly and Ozbas [2006] address a similar issue and find that industries related to each other through the classical supply chain, both up and downstream, exhibit strong cross-momentum. They develop a trading strategy that consists of buying or selling industries with large positive or negative returns compared to their related industries over the previous months. They find that this strategy yields significant excess return. Using information about the flow of goods and services between industries from a survey conducted by the U.S. Department of Commerce - Bureau of Economic Analysis, they show that returns of a given industry are connected to related industries. Finally, they interpret these findings as empirical evidence for partial and gradual diffusion of information across fundamentally related risky assets.

These findings are further supported by Cohen and Frazzini [2008], who find evidence of return predictability across economically linked firms. They test the hypothesis that in the presence of investors subject to attention constraints (which is to be understood as synonym to limited information processing), stock prices do not promptly incorporate news about economically related firms. Hence, return predictability can be observed across assets. Rapach et al. [2010] provide extensive evidence for out-of-sample return predictability of 33 industry portfolios based on a principal component approach that incorporates information from a large number of predictors. Moreover, they find substantial differences in the degree of return predictability across industries, and show that while significant out-of-sample industry return predictability is widespread, there are substantial differences in the degree of return predictability across industries. An out-of-sample decomposition shows that a conditional version of the Fama-French three-factor model accounts for nearly all industry return predictability. They emphasize that industry return predictability is closely linked to time-varying investment opportunities, and that size premiums indicate predictable fluctuations in the aggregated market.

We show in this paper that some industries tend to drive the returns of others, which results in return predictability. Our contribution to the literature includes a rigorous analysis of the magnitude of the predictive behavior of certain industry segments on the supply chain across the U.S. economy. We start by using a VAR process to map significant relations between different sectors in order to uncover lead and lagged returns on a monthly basis. We later analyze the predictability in an out-of-sample portfolio selection setting to test, if the predictability is economically significant. We optimize a portfolio according to the expected return-CVaR ratio, known as STAR ratio, see Martin et al. [2003]. We compare the results based on a vector autoregressive process to that of using a Brownian motion for estimating expected returns, hereby addressing the out-of-sample impact of the predictive power.

The remainder of the paper is structured in the follow way: In Section 2 we summarize the existing literature on supply chain predictability and introduce the statistical framework to test it. In Section 3 we propose a portfolio selection model in order to test whether potential trading profits based on this predictability are economically relevant. Section 4 conducts the out-of-sample backtest of our portfolio selection model. Section 5 concludes.

### 3.2 Supply Chain Predictability

Hong et al. [2007] investigate the relationship between a stock index and the underlying industries. They find that some industries lead the index, which gives rise to return predictability caused by limited information sharing. We believe that this hypothesis can be further extended,
and that some industries not only lead the entire index, but also tend to lead other individual industries. Our conjecture is that industries depend on each other through the delivery of goods and services, and that the state of a leading industry is only reflected gradually in time by other industries, which gives rise to return predictability between industries.

We begin our analysis by investigating the predictive power between industries in the U.S. market. We use monthly returns of the 5, 10 and 17 industry portfolios provided on Kenneth French’s webpage, which are constructed from single stocks listed on NYSE, AMEX and NASDAQ. The analysis of the in-sample predictability is carried out using a vector autoregressive model (VAR) to explore the linear dependencies of returns between sectors.

In line with Hong et al. [2007], we include a number of well-known market predictors to address alternative explanations for why one industry’s returns might forecast other industries. These are the lagged excess market return, inflation [for a discussion see Campbell and Vuolteenaho 2004, Fama 1981, Fama and Schwert 1977, Lintner 1975], and the market dividend yield. The market dividend yield is computed as the difference between the log of dividends and the log of lagged market prices, and has been extensively discussed in the literature by e.g. Ball [1978], Campbell 1987, Campbell and Shiller 1989, Campbell and Shiller 1988, Campbell and Viceira 2002, Campbell and Yogo 2006, the survey in Cochrane 1998, Fama and French 1988, Hodrick 1992, Lewellen 2004, Menzly et al. 2004, Rozeff 1984, and Shiller et al. 1984. The three presented variables are typically thought to be proxies for time-varying investment opportunities. To the extent that our results hold with these variables in the regressions, we make a first-hand conclusion that our findings are not due to already well-known market predictors. Additionally, we include lagged market variance in our set of control variables to avoid that industry returns forecast market variance, which is proxied by the sum of squared daily returns of the S&P 500. The data used for the four predictors are collected from Amit Goyal’s data library on predictive factors.

The advantage of the vector autoregressive process is that contrary to a regular autoregressive process, an economic variable is not only related to its predecessors in time, but also depends linearly on past values of other variables. Hence, VAR models can be used to capture the linear interdependencies among multiple time varying factors, where the time series cannot be assumed to be independent. VAR models hereby generalize the univariate autoregression model by allowing for more than one evolving variable. In general, a VAR model describes the evolution of a set of $N$ endogenous variables over some sample period $t = 1, ..., T$ as a linear function of their past values, and is for the order $p$ defined as

$$X_t = A_1 X_{t-1} + A_2 X_{t-2} + ... + A_p X_{t-p} + c + \epsilon_t,$$

(3.1)

where $p$ describes the maximum lag in the VAR model, $c$ is a constant and $\epsilon_t$ is the residual error between the fitted model and the observed historical values. The VAR($p$) model for $p = 1$ is defined as

$$X_t = A_1 X_{t-1} + c + \epsilon_t,$$

(3.2)

where $A_1$ is a $(n \times n)$ coefficient matrix and $\epsilon_t$ is an $(n \times 1)$ zero mean white noise vector process (serially uncorrelated) with time invariant covariance matrix $\Sigma$.

In the following analysis we use a VAR(1) process for the monthly return series and analyze the statistically significant parameters in the coefficient matrix. Significant values are mapped in a
flow chart to indicate which lagged returns of industries predict future returns of other industries. This dependence is illustrated with an arrow going from root to the leaf node. If returns of one industry predict those of another’s while accounting for the predictors, we expect a significant number of the coefficients in the VAR process to be statistically different from zero such that our gradual-information-diffusion hypothesis holds. We start by analyzing the coefficient matrix of the VAR(1) model when applied to the 5 industry data set. A studentized Breusch-Pagan test indicates that the residuals are homoskedastic. Furthermore, given that the residuals have non-zero skewness and are leptokurtic, p-values cannot be used to identify significant parameters. We therefore use bootstrapping to compute non-parametric 95%-confidence intervals around each parameter in the coefficient matrix by applying the procedure $BC_a$ proposed by Efron [1981], which adjusts for both skewness and leptokurtosis in the bootstrap distribution. Following this procedure, we consider a parameter to be significant only if zero is not included in the interval between the lower and upper bound. We then map significant values, which leads to the patterns shown in Figure 3.1.

Figure 3.1: FF5 industry portfolios. The arrows indicate if the returns of one sector predict the returns of another the following month in a statistically significant manner (95% confidence interval calculated with bootstrapping).

Figure 3.1 shows that even when including the mentioned predictors in the VAR process, we can observe that one industry’s lagged returns have predictive power in forecasting future returns of others. Furthermore, we observe a simplified two-tier pattern of a supply chain between industries. Other exists as root node and its lagged returns have significant statistical power in predicting future returns of Hitec, Manuf, and Cnsmr. Furthermore, we find autocorrelated returns for Other, where lagged returns predict subsequent returns. Hlth is unpredictable. Although the five industry portfolios are composed by a large range of companies, we can confirm that some industries’ returns seem to be predictable by others. To further extend the analysis, we analyze the 10 industry data set and repeat the exercise by fitting a VAR(1) process to the return time series along with the predictors and the bootstrap confidence intervals around the parameters in the coefficient matrix.

Figure 3.2 gives a more elaborate multi-layer structure for which lagged industry returns have predictive power. Hitec is the root in the system, and it accounts for a major part of the significant predictability, though Other also seems to play a large role in the network. Hitec and Other both experience significant autocorrelation in their returns, while the status of the predictability of Hlth’s returns has changed, and it is now included in the network. Contrary, Enrgy shows no predictable behavior. The lagged returns of the root node predict most of the future returns of the other industries, and we find that the industries Hitec and Other play major roles in driving the returns of others. To further uncover the observed multi-tier structure, we investigate the mapping of the significant coefficients in the matrix of the VAR(1) process for the 17 industry portfolios.

Figure 3.3 shows the complete hierarchical mapping of the 17 considered industries, and a clear supply chain structure emerges, where the rather ambiguous names Hitec and Other are replaced by Machn and Finan as root nodes. The root nodes continue to experience autocorrelation, showing that these particular industries tend to predict the returns of others and hereby
Figure 3.2: FF10 industry portfolios. The arrows indicate if the returns of one sector predict the returns of another the following month in a statistically significant manner (95% confidence interval calculated with bootstrapping).

Figure 3.3: FF17 industry portfolios. The arrows indicate if the returns of one sector predict the returns of another the following month in a statistically significant manner (95% confidence interval calculated with bootstrapping).

the market. Following the root nodes to the leaf nodes, we observe that the predictive power of lagged returns is in line with the classical layout of a supply chain of an industrialized economy, e.g. we observe that Machn and Retail drives the car industry, which intuitively matches the natural dependency. Distinctive paths following the delivery of goods and services similar to these exist for the majority, with a few exceptions. It is not clear how e.g. Mines and Machn predicts Consum.

A noteworthy finding is that the returns of the Oil sector shows no predictive capabilities. The historic performance of the companies in the oil sector show a strong correlation to the changes in the oil prices, which has been documented to forecast stock returns by Pollet [2005] and Driesprong et al. [2008]. We find that when excluding the four predictors, Oil becomes a root predictor along with Machn and partly Finan, though when including the four lagged factors, the predictive power disappears. This is in line with Sorensen [2009], who argues that the

\footnote{We define leaf nodes as the nodes which hold no predictive power shown by no outgoing arrows.}
seemingly predictive power of oil prices are caused by exogenous events. The exogenous events usually correspond to periods of extreme turmoil, e.g. either military conflicts in the Middle East or disagreements in the OPEC alliance.

Summarizing the findings from the three data sets, we can observe a distinctive pattern forming the supply chain of the U.S. economy with each individual node representing a specific industry and its immediate relation to other industries in terms of lagged and future monthly returns. We observe that not only do some industries predict the market, but they also forecast other individual industries. Our results indicate two types of predictability behavior. First, we observe downstream predictability, where the lagged returns of a sector earlier in the supply chain predict the returns of following industries. Secondly, we find that the lagged returns of an industry hold predictive power of future ones, and that serial autocorrelation exists. We can observe a multi-tier hierarchical system between the sectors with statistically significant predictability. The main drivers of the apparent predictability are the machinery and the financial sectors, and it therefore seems reasonable to assume that those are good predictors for the aggregated U.S. economy. In order to assess whether these findings, in addition to being statistically significant, are also economically significant, we use the VAR processes of the different data sets in a portfolio selection framework.

3.3 Exploiting Predictability in the Asset Allocation

This section describes the proposed model to exploit time varying investment opportunities in an asset allocation framework. We use the STAR ratio proposed by Martin et al. [2003] for creating a portfolio of industries. Compared to the classical Shape ratio, the STAR ratio uses the Conditional Value-at-Risk (CVaR) as risk measure, which in addition to being coherent does not rely on the assumption of elliptical distributed returns. We discretize the vector autoregressive process with the moment-matching technique proposed by Høyland et al. [2003], and formulate the decision problem as a stochastic linear program using fractional programming, which ensures that the optimal risk-adjusted portfolio can be computed efficiently.

3.3.1 Scenario Generation

In order to follow the adopted approach presented earlier, we discretize a VAR(1) process with a finite number of scenarios. For an overview of different methods, see Kaut and Wallace [2003]. Contrasting schools of thought exist when creating a discrete approximation of a continuous distribution, e.g. sampling and moment matching. The first one assumes a theoretical distribution from which \(N\) samples can be drawn. According to the Law of Large Numbers, for \(N \to \infty\), the approximation will converge towards the true distribution. The drawback of this method with regards to optimization is that in order to get a good approximation of the distribution, we are left with a large number of scenarios, which increases the dimensionality of our decision problem. The second main method relies on matching the statistical moments of the true distribution, i.e. mean, variance, skewness, kurtosis and correlation. The method itself evolves around solving a non-linear optimization problem which minimizes the sum of errors of the difference between the true moments and the moments of a discrete distribution with a predefined fixed number of scenarios. In this case, we chose to rely on the latter method and therefore match the moments of the considered assets. The mean is taken as the forecasted expected return using the estimated VAR process, and the variance and correlation matrix is directly derived from the sample covariance matrix of the residuals. Even for non-normally distributed data, the method
of OLS provides a minimum-variance mean-unbiased estimation of the coefficient matrix assuming constant variance. Hence, there is no requirement that the residuals of the VAR process are restricted to the normal distribution. Skewness and kurtosis are calculated from the residuals. Using the moment-matching procedure, we can approximate the continuous distribution by assuming that the sample parameters are true values of the underlying stochastic process, and address the potential multivariate non-normality in the residuals. Figure 3.4 illustrates the discrete bivariate probability distribution of two assets when applying the presented scenario generation method.

![Figure 3.4: Bivariate probability plot of the matching of mean, variance and correlation of a continuous stochastic process using 100 scenarios. The circles show the 1st and 2nd sigma ellipses.](image)

Figure 3.4: Bivariate probability plot of the matching of mean, variance and correlation of a continuous stochastic process using 100 scenarios. The circles show the 1st and 2nd sigma ellipses.

### 3.3.2 Asset Allocation

The classical asset allocation decision problem describes an investor, who allocates capital among various securities, thus assigning a weight to each security. Let \( i = \{1, 2, \ldots, n\} \) denote a set of securities considered for investment. For each security \( i \in N \), its rate of return is represented by a random variable \( R_i \) with a given expected return \( \mu_i = E(R_i) \). Furthermore, let \( x = (x_i) \) for \( i = \{1, 2, \ldots, n\} \) be a vector of decision variables, where \( x_i \) denotes the weights of each asset. To represent a portfolio, the weights must satisfy a set of constraints that form a feasible set \( P \).

The simplest way of defining the feasible set is by a requirement that the weights must sum to one, i.e. \( \sum_{i=1}^{N} x_i = 1 \) for \( i = \{1, \ldots, n\} \). A portfolio \( x \) defines a corresponding random variable \( R_x = \sum_{i=1}^{N} R_ix_i \) that represents the portfolio’s rate of return. We consider \( \omega \) scenarios with probabilities \( p_s \) where \( s = \{1, \ldots, \omega\} \). We assume that for each random variable \( R_i \), its realization \( r_{i,s} \) under the scenario \( s \) is known. The realizations of the portfolio return \( R_x \) in the scenario setting are given as \( \sum_{i=1}^{n} r_{i,s}x_i \) and the expected value can be computed as \( \mu(x) = \sum_{s=1}^{\omega} (\sum_{i=1}^{n} r_{i,s}x_i)p_s \).
The portfolio decision problem is usually considered in the mean-variance setting, where the optimal portfolio maximizes the Sharpe ratio (defined as the ratio of the portfolio’s expected excess return relative to the risk free rate over the standard deviation of the portfolio return). While the Sharpe ratio is the single most widely used portfolio performance measure, it has several disadvantages due to its use of the standard deviation as measure of risk. The standard deviation is a symmetric measure that penalizes upside and downside potential equally, and fails to be a coherent measure of risk [see Artzner et al., 1999]. Furthermore, it is a highly unstable measure of risk when returns follow a heavy-tailed distribution. Martin et al. [2003] suggest using the Conditional Value-at-Risk (CVaR) as measure of risk instead of the standard deviation. Conditional Value-at-Risk quantifies the losses in the tail of a distribution as mean shortfall at a specified confidence level [Rockafellar and Uryasev 2002]. In the case of continuous distributions, CVaR is known also as Expected tail loss (ETL), Mean Shortfall [Mausser and Rosen 1999], or Tail Value-at-Risk [Artzner et al., 1999]. CVaR is proposed in the literature as a superior alternative to the industry standard Value-at-Risk (VaR) by satisfying the requirements for coherency defined by Artzner et al. [1999] and shown by Pflug [2000]. Furthermore, it is consistent with second order stochastic dominance shown by Ogryczak and Ruszczyński [2002]. In case of a discretized state space it leads to LP solvable portfolio optimization models [Rockafellar and Uryasev 2002], and in the limited settings where VaR computations are tractable, i.e., for normal and elliptical distributions, CVaR maintains consistency with VaR by yielding an identical solution [Keating et al., 2001]. Generally, CVaR is conditioning on the losses in excess of VaR, hereby deriving a more appropriate estimation of the significant losses than VaR, i.e. for the confidence level α, the CVaRα is defined as the mean of the worst (1−α)·100% scenarios

\[ CVaR_\alpha(X) = ETL_\alpha = E(-X| -X > VaR_\alpha(X)), \]

where \(VaR_\alpha(X)\) is defined as \(VaR_\alpha(X) = \inf\{x \in \mathbb{R} : P(X \leq x) \geq \alpha\}\).

The expected return/CVaR ratio is called “STAR ratio”. Martin et al. [2003] show that the maximization of this ratio yields superior risk-adjusted returns relative to the Markowitz portfolio under real-world market conditions. Furthermore, they show that if returns are normally distributed, the maximization of the STAR ratio coincides with the maximization of the Sharpe ratio. In this paper, we will therefore consider the maximization of the STAR ratio in the portfolio setting.

3.3.3 Fractional Programming

The maximization of a performance ratio (e.g. the STAR ratio) in portfolio optimization can usually only be expressed with a non-linear objective function.

\[
\max_x \frac{\mu(x)}{\zeta(x)} \quad \text{s.t.} \quad x^1 = 1,
\]

where \(\mu\) is a return- and \(\zeta(x)\) is a risk-function, respectively. Though, in the limiting case where the expected return and the risk functions are quasi-concave and quasi-convex, respectively, we can transform the maximization of the ratio of the two functions into a linear problem using fractional programming. Conditional Value-at-Risk satisfies this criteria. The principal reason behind the possible transformation is rooted in the properties of the quasi-concave and quasi-convex function, which enables to solve the problem efficiently using second-order cone programming. Its application to portfolio selection for different risk criteria and the necessary
properties are discussed in detail by Stoyanov et al. [2007].

The non-linearity has earlier been overcome by introducing a linear counterpart of the objective function, where the relationship between reward and risk is controlled by a λ parameter defining the risk aversion. The objective function can then be written as an utility function μ(x) − λζ(x), where λ > 0, [see Rockafellar and Uryasev 2002, Krokhmal et al. 2002]. By recursively increasing λ, an optimal solution can be obtained. Though, this requires solving a series of linear problems.

Consider the optimal portfolio problem, the STAR ratio is then defined as

$$ STARR(w) = \frac{w^\top Er - Er_b}{CVaR_\alpha(w^\top r - r_b)}. $$

(3.5)

Stoyanov et al. [2007] show how the maximization problem of the STAR ratio can be formulated in the linear setting using fractional programming. We follow their approach, where the optimal portfolio is derived according to a benchmark portfolio, e.g. the risk free rate or an index. The model can be formulated as follows

$$\begin{align*}
\max_x & \sum_{i=1}^n \hat{\mu}_i \cdot x_i - \hat{\mu}_b t \\
\text{s.t.} & \xi^\alpha + \frac{1}{\omega \alpha} \sum_{s=1}^\omega y_s^+ \leq 1 \\
& -\sum_{i=1}^N x_i r_{i,s} + \hat{\mu}_b t - \xi^\alpha \leq y_s^+ \quad \forall s \in \Omega \\
& \sum_{i=1}^n x_i = t \\
& y_s^+ \geq 0 \quad \forall s \in \Omega \\
& t \geq 0,
\end{align*}$$

(3.6)

where \( \hat{\mu}_i \) and \( \hat{\mu}_b \) denote the expected return of each asset in the portfolio and the return of a benchmark, respectively, \( r_{i,s} \) is the return in scenario \( s \) for each asset \( i \), and \( y_s^+ \) is an auxiliary variable used for the linearization of the CVaR formulation and \( \xi^\alpha \) is the Value-at-Risk. The auxiliary variable \( t \) is used for the transformation of the original non-linear problem to the corresponding linear formulation. It is worth noting that the benchmark variable itself is not a necessary requirement for the transformation of the problem using fractional programming. The decision variable \( x_i \) denotes the optimal weights for each asset \( i \) and \( \alpha \) defines the confidence level. The optimal normalized weights can be computed as \( w_i^* = \frac{x_i}{t} \).

The transformation of the problem only yields a meaningful solution when the expected return of the optimal portfolio is larger than that of the benchmark as the solution would otherwise be equal to unity. The condition is most of the times fulfilled in real-life situations. Kirilyuk [2013] discusses the problem for the Omega ratio, and proposes a solution which is directly applicable for the STAR ratio as well. He shows that the original problem can be reduced to another LP problem.

### 3.4 Empirical Analysis

This section investigates empirically the supply chain predictability by conducting an out-of-sample back test and by evaluating the excess performance over the benchmark. The back test
is conducted such that 20 years of monthly returns up to a given date are used for parameter estimation. The actual returns of the portfolio selection rule is determined by the realized returns of the chosen assets one month later.

We test the portfolio framework on the three data sets earlier presented, i.e. the 5 industry portfolios, the 10 industry portfolios and the 17 industry portfolios. The number of months for the estimation is deliberately chosen to be large to reduce the effect of parameter uncertainty, for a discussion see DeMiguel et al. [2009], Kritzman et al. [2010], and Bjerring et al. [2016]. We use monthly returns from 1927.01 to 2015.12, and each out-of-sample back test starts from 1947.01 as the first 20 years of data are used for parameter estimation.

We first investigate if the model can provide statistically significant excess returns compared to the CAPM, the Fama-French three factor model, and the Fama-French-Carhart four factor model. We extend this analysis to a comparison of Sharpe ratios and evaluate the significance of the difference between the risk adjusted returns of the model and a benchmark. Through the analysis, we compare the results of the STAR model using scenarios generated from a VAR(1) process to the results when scenarios are generated from a geometric Brownian motion (GBM), hereby removing the potential effect of predictability. Hence, the values in the coefficient matrix of the VAR process are fixed to zero, except for the intercept.

At every decision stage, we generate 1000 scenarios using the presented VAR(1) process for the considered industries. The heuristic moment matching approach for generating scenarios does not guarantee arbitrage-free scenario trees, and we check for the no-arbitrage bounds proposed by Geyer et al. [2014]. No arbitrage opportunities were found in the scenarios during the study. Furthermore, we constrain our model such that short-selling is not allowed to make a legitimate comparison to a benchmark index, and define the threshold parameter $\hat{\mu}_b$ from the STAR ratio model to be equal to zero. We constrain our model to invest only if a portfolio with expected return larger than zero exists i.e. i.e. if $E(R_x) > \hat{\mu}_b$.

### 3.4.1 Performance Statistics

We first provide different performance statistics of the out-of-sample back tests. We base our analysis on annualized arithmetic and geometric means of the returns, along with the Sharpe ratio, Sortino ratio, and Treynor ratio. Furthermore, we compute the Cornish-Fisher Value-at-Risk [Cornish and Fisher, 1938], which gives a better representation than the traditional Value-at-Risk as skewness and excess kurtosis are considered. Finally, we investigate the maximum drawdown of a portfolio rule. Here, a drawdown is measured on the cumulative returns of a portfolio rule and refers to the decline in value from the previous local maximum to a subsequent trough. Additionally, the maximum time “under water” is computed, which measures the maximum time to recovery from a drawdown. Many portfolio frameworks suffer under high turnover, meaning that potential excess returns over the market are diminished by the adherent transactions costs of trading. We therefore address this issue as well.

Table 3.1 shows that the VAR process provides higher average returns and Sharpe ratios than the geometric Brownian motion for all data sets, indicating an economic incentive for considering the linear dependencies between the returns of the different industries. Generally, the Value-at-Risk is similar or higher for the VAR(1) process than the comparable geometric Brownian motion, which is further supported by the observed maximum drawdown, but does not come at the expense of an increase in market risk, $\beta$. Hence, the excess return is not generated from over-exposure to systematic risk. On the contrary, we observe a clear reduction in systematic risk for the VAR processes. Admittedly, the portfolio turnover is substantially higher for the
Table 3.1: Performance statistics of the different back tests. The postfix number following the name of the stochastic process indicates which data set is used.

<table>
<thead>
<tr>
<th></th>
<th>Market</th>
<th>GBM$_5$</th>
<th>VAR(1)$_5$</th>
<th>GBM$_{10}$</th>
<th>VAR(1)$_{10}$</th>
<th>GBM$_{17}$</th>
<th>VAR(1)$_{17}$</th>
</tr>
</thead>
<tbody>
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<td>Ann. Arithmetic mean (%)</td>
<td>11.71</td>
<td>11.90</td>
<td>12.76</td>
<td>11.74</td>
<td>11.01</td>
<td>12.22</td>
<td>14.00</td>
</tr>
<tr>
<td>Ann. Geometric mean (%)</td>
<td>11.15</td>
<td>11.34</td>
<td>12.33</td>
<td>11.35</td>
<td>13.71</td>
<td>11.74</td>
<td>13.58</td>
</tr>
<tr>
<td>$\beta$ (Systematic risk)</td>
<td>1.00</td>
<td>0.92</td>
<td>0.84</td>
<td>0.79</td>
<td>0.80</td>
<td>0.84</td>
<td>0.81</td>
</tr>
<tr>
<td>Sharpe ratio</td>
<td>0.51</td>
<td>0.52</td>
<td>0.59</td>
<td>0.55</td>
<td>0.67</td>
<td>0.55</td>
<td>0.64</td>
</tr>
<tr>
<td>Sortino ratio</td>
<td>0.81</td>
<td>0.84</td>
<td>0.94</td>
<td>0.92</td>
<td>1.13</td>
<td>0.90</td>
<td>1.03</td>
</tr>
<tr>
<td>Treynor ratio</td>
<td>7.55</td>
<td>8.43</td>
<td>10.30</td>
<td>9.66</td>
<td>12.39</td>
<td>9.59</td>
<td>12.09</td>
</tr>
<tr>
<td>Value-at-Risk (%)</td>
<td>41.34</td>
<td>45.49</td>
<td>42.06</td>
<td>38.96</td>
<td>41.53</td>
<td>41.66</td>
<td>44.15</td>
</tr>
<tr>
<td>Max drawdown (%)</td>
<td>50.39</td>
<td>49.48</td>
<td>48.86</td>
<td>44.16</td>
<td>49.65</td>
<td>45.29</td>
<td>57.21</td>
</tr>
<tr>
<td>Max time under water (months)</td>
<td>73.00</td>
<td>90.00</td>
<td>83.00</td>
<td>74.00</td>
<td>62.00</td>
<td>74.00</td>
<td>80.00</td>
</tr>
<tr>
<td>Skewness</td>
<td>-0.51</td>
<td>-0.11</td>
<td>-0.58</td>
<td>0.01</td>
<td>-0.16</td>
<td>-0.21</td>
<td>-0.37</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>4.87</td>
<td>6.77</td>
<td>5.16</td>
<td>6.24</td>
<td>5.76</td>
<td>5.72</td>
<td>5.42</td>
</tr>
<tr>
<td>Monthly turnover (%)</td>
<td>12.11</td>
<td>61.86</td>
<td>14.1</td>
<td>73.12</td>
<td>18.01</td>
<td>80.19</td>
<td>80.19</td>
</tr>
</tbody>
</table>

3.4.2 Factor Analysis

The performance assessment of the portfolio rule using the two different scenario generation methods is based on annualized alpha. Alpha represents the return of a strategy beyond what is to be expected given the exposure to the relevant risk factors (for which a corresponding risk premium should be earned). While the Capital Asset Pricing Model (CAPM) implies that the excess return of the market portfolio ($EXMKT$) over the risk-free rate $r_f$ is the only explaining risk factor, the Arbitrage Pricing Theory provides the theoretical foundation for including additional risk factors beyond the market portfolio. Fama and French [1993], for short FF, identified empirically additional return-predicting risk factors: the excess return on a portfolio of small stocks over a portfolio of large stocks ($SMB$) and the excess return on a portfolio of high book-to-market stocks over a portfolio of low book-to-market stocks ($HML$). Carhart [1997], short FFC, shows that in addition to the three Fama-French factors an additional fourth predictor, the momentum factor ($UMD$), should be considered. Momentum in a stock is described as the tendency for the stock price to continue rising if it is going up and to continue declining if it is going down. The $UMD$ can be calculated by subtracting the equally weighted average of the highest performing firms from the equally weighted average of the lowest performing firms, lagged by one month. Specifically, we conduct the following regressions on the portfolio return $R_{p,t}$

$$R_{p,t} = \alpha + \sum_j F_{j,t} \beta_j + \epsilon_t,$$

with $F_{j,t} \in \{EXMKT_t\}$ for the CAPM model, $F_{j,t} \in \{EXMKT_t, SMB_t, HML_t\}$ for the FF model, and $F_{j,t} \in \{EXMKT_t, SMB_t, HML_t, UMD_t\}$ for the FFC model. The time series of all risk factors are available on Kenneth Frenchs website.

In order to investigate if any excess return can be found and the significance of it, we apply the classical CAPM framework along with the Fama-French three factor model, and Fama-French-
Carhart four factor model. We test the significance of the excess return in terms of p-values and analyze if it can be ascribed to value, small cap and/or momentum. The assessment of the out-of-sample back tests when using the three different data sets can be found in Table 3.2, which shows that a positive excess return exists when using the VAR process on all data sets.

<table>
<thead>
<tr>
<th></th>
<th>CAPM</th>
<th></th>
<th>FF</th>
<th></th>
<th>FFC</th>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>α (%)</td>
<td>p-value</td>
<td>α (%)</td>
<td>p-value</td>
<td>α (%)</td>
<td>p-value</td>
</tr>
<tr>
<td>VAR(1)5</td>
<td>2.30</td>
<td>0.02</td>
<td>2.38</td>
<td>0.02</td>
<td>2.23</td>
<td>0.03</td>
</tr>
<tr>
<td>GBM5</td>
<td>0.80</td>
<td>0.30</td>
<td>1.95</td>
<td>0.01</td>
<td>0.75</td>
<td>0.31</td>
</tr>
<tr>
<td>VAR(1)10</td>
<td>3.85</td>
<td>0.00</td>
<td>2.76</td>
<td>0.01</td>
<td>2.98</td>
<td>0.01</td>
</tr>
<tr>
<td>GBM10</td>
<td>1.64</td>
<td>0.07</td>
<td>1.71</td>
<td>0.06</td>
<td>0.28</td>
<td>0.75</td>
</tr>
<tr>
<td>VAR(1)17</td>
<td>3.69</td>
<td>0.00</td>
<td>2.21</td>
<td>0.06</td>
<td>1.91</td>
<td>0.11</td>
</tr>
<tr>
<td>GBM17</td>
<td>1.71</td>
<td>0.07</td>
<td>1.45</td>
<td>0.11</td>
<td>-0.13</td>
<td>0.88</td>
</tr>
</tbody>
</table>

Table 3.2: Assessment of annualized α

Furthermore, we observe low p-values, indicating that the excess returns are not a coincidence. Contrary, the geometric Brownian motion provides only a negligible excess return which is non-significant for the most part.

When reducing the granularity of the industry portfolios from 5 to 10 or 17, we observe that the VAR-process leads to distinctively higher excess returns, showing that the model is able to use a more elaborate dependency pattern. Contrary, no improvement is observed for GBM. The VAR process is therefore considered to be economically helpful in predicting future returns and to outperform the market by generating risk-adjusted excess returns. Finally, we extend the analysis to considering the Sharpe ratio of the strategies.

### 3.4.3 Sharpe Ratio Analysis

To further investigate the excess performance generated from the assumed predictability of returns, we analyze the Sharpe ratio of the strategies and the difference between them.

The Sharpe ratio is one of the most widely used performance measures of investment strategies. Though, it has been argued that this measure is not appropriate when returns are not normally distributed, e.g. when returns experience skewness and leptokurtosis, or are autocorrelated. It is therefore relevant to examine the difference between multiple Sharpe ratios in a robust manner.

A popular method for evaluating the difference between two strategies is the test of Jobson and Korkie [1981], which has been corrected by Memmel [2003]. Later, Ledoit and Wolf [2008] discuss inference methods that are more generally valid. They suggest computing a HAC standard error for the difference of the estimated Sharpe ratios by the methods of Andrews [1991] and Andrews and Monahan [1992]. Furthermore, they propose to construct a two-sided bootstrap confidence interval for the difference. In this paper, we chose to follow the approach of Ledoit and Wolf and compute p-values in order to test for a significant difference between Sharpe ratios using block bootstrapping.

First, we calculate the Sharpe ratio of the different out-of-sample excess returns by dividing the mean of the excess returns over the risk free rate by the standard deviation. Following this

---

procedure, we analyze the difference between the Sharpe ratios from the VAR(1)-process and
the Sharpe ratios from the geometric Brownian motion. The comparison is provided both to the
market and between the two stochastic processes.

<table>
<thead>
<tr>
<th></th>
<th>Sharpe</th>
<th>LW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market</td>
<td>0.51</td>
<td></td>
</tr>
<tr>
<td>VAR(1)5</td>
<td>0.59</td>
<td>0.28</td>
</tr>
<tr>
<td>GBM5</td>
<td>0.52</td>
<td>0.91</td>
</tr>
<tr>
<td>(0.25)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VAR(1)10</td>
<td>0.67</td>
<td>0.04</td>
</tr>
<tr>
<td>GBM10</td>
<td>0.55</td>
<td>0.61</td>
</tr>
<tr>
<td>(0.16)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VAR(1)17</td>
<td>0.64</td>
<td>0.13</td>
</tr>
<tr>
<td>GBM17</td>
<td>0.55</td>
<td>0.61</td>
</tr>
<tr>
<td>(0.30)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3.3: Sharpe ratios of the portfolio rule when using the two different scenario generation
methods. p-values of the difference between the Sharpe ratio of the market and a strategy is
indicated in column LW without parentheses. p-values in parentheses show the significance of
the difference between the Sharpe ratio of the VAR-process and the GBM. The postfix number
following the name of the stochastic process indicates which data set is used.

Our results are summarized in Table 3.3 which shows that using the VAR process improves
the Sharpe ratio, i.e. the inclusion of linear dependencies between the industries is beneficial.
We observe a clear distinction between Sharpe ratios of the two processes, which is in line with
the results of the excess returns using the different factor models. The VAR process provides
significant or close to significant values, where the geometric Brownian motion only provides
comparable Sharpe ratios than the market. When analyzing the difference between the Sharpe
ratios of the geometric Brownian motion and the VAR-process, we find further support for
the superiority of the latter, which suggests that including the predictability component and
considering the linear dependencies between industries provides an economical value in addition
to the statistical significance found in the previous section.

3.5 Conclusion

We show that returns of some industries lead those of others giving rise to cross-industry pre-
dictability of returns. We assume that this behavior is due to limited information processing,
with the consequence that not all market information is included instantaneously, but only with
a lag in time. We support our hypothesis by analyzing returns of 5, 10 and 17 industry portfolios
using a VAR-process and map significant autocorrelation and cross-autocorrelation. This leads
to the finding of supply chain predictability of returns, hence, returns of one industry earlier
in the supply chain predict those of others later. Furthermore, we analyze this behavior in the
context of other factors proposed in the academic literature, which are known to forecast returns,
and we show that these do not explain the discovered patterns. Finally, we conduct an empirical
out-of-sample back test to investigate if the apparent in-sample statistically significant return
predictability is also economically relevant in an asset allocation framework. We find significant
excess returns when accounting for several prominent risk factors and a noteworthy increase in
Sharpe ratios, which leads us to conclude that cross-industry return predictability exists and
that this predictability is economically relevant in portfolio selection.
Bibliography


Chapter 4

Portfolio Optimization of Commodity Futures with Seasonal Components and Higher Moments

Thomas Trier Bjerring · Kourosh Marjani Rasmussen · Alex Weissensteiner

Status: Submitted, Journal of Asset Management

Abstract: We investigate the diversification benefits of combining commodities with a traditional equity portfolio, while considering higher order statistical moments and seasonality. The literature suggests that the in-sample diversification benefits of commodities in portfolio optimization are not preserved out-of-sample. We provide an extensive in-sample and out-of-sample analysis with ten commodities and a stock index using the classical tangency mean-variance model and the maximum Omega ratio model. We show that seasonality in commodity returns should be considered, and leads to significant excess return and increase in Sharpe ratio.

Keywords: Commodity Futures, Sieve Bootstrapping, Omega Ratio, Portfolio Optimization, Stochastic Programming

4.1 Introduction

In recent years, the consideration of alternative investments in portfolio selection has received increasing attention, which among others has lead to an escalating financialization of the commodity markets. Several studies find beneficial properties when adding commodity futures to an already diversified equity or equity/bond portfolio. The natural justification of including commodity futures in an investment portfolio is the natural hedge they provide against inflation, see [Bodie 1983]. An inflationary environment is characterized by a sustained increase in commodity prices, meaning that long positions in future contracts increase in value during such periods, where stocks and bonds, by contrast, generally display poor performance [see Bodie 1983, Greer 1978, Halpern and Warsager 1998, Becker and Finnerty 2000]. Furthermore, re-
turns of commodity investments show low or even negative correlation with the returns of assets that belong to traditional asset classes such as equity or debt holdings. This can be ascribed to the underlying factors that drive commodity prices (e.g., weather and geopolitical events, supply and demand in the physical production, or event risk). These factors are distinctly different from what determines the value of stocks and bonds [see Geman, 2005 for a discussion]. In fact, a number of empirical studies confirm low correlation over certain periods of time [see Bodie and Rosansky, 1980; Erb and Harvey, 2006; Gorton and Rouwenhorst, 2006; Geman and Kharoubi, 2008; Büyüksahin et al., 2010; Chong and Miffre, 2010]. Consequently, diversification benefits, i.e. reduction of risk for any given level of expected return, emerge.

In this paper we focus on the role of commodities in tactical asset allocation decisions, when combined with a broad equity index. A strand of literature investigates whether incorporating commodities in the asset menu improves the risk-return profile of investors’ portfolios. Bodie and Rosansky [1980], Fortenbery and Hauser [1990] and Conover et al. [2010] find that investors can improve their risk-return payoff by switching from a pure stock portfolio to a portfolio with stocks and commodities over the periods 1950-1976, 1976-1985, and 1970-2007, respectively. Georgiev [2001] performs a similar analysis over the period 1995-2005 and finds an increase in the Sharpe ratio. In addition, a number of studies investigate the role of commodities under the Markowitz mean-variance asset allocation setting and reach similar conclusions. Antrim and Hensel [1993] study the diversification benefits of investing in commodities over the period 1972-1990, and conclude that expanding the investable universe with commodities improves the risk-return trade-off of optimal portfolios for any given risk tolerance coefficient. Satyanarayan and Varangis [1996] and Abanomey and Mathur [1999] examine whether the efficient frontier changes when commodity futures are incorporated into international asset universes over the periods 1970-1992 and 1970-1995, respectively. They find that the inclusion of commodities shifts the efficient frontier upwards. Anson [1999] addresses the same question from another perspective. He forms optimal portfolios by maximizing a quadratic expected utility function for a range of risk aversion coefficients over the period 1974-1997. He concludes that adding commodities to a portfolio of stocks and bonds increases the Sharpe ratio of optimal portfolios. Jensen et al. [2000] also find that including commodities in a traditional asset universe improves the risk-return profile of the efficient portfolios over the period 1973-1997. Idzorek et al. [2007] performs a similar empirical analysis over the period 1970-2005 with comparable conclusions. Hence, the above mentioned literature has provided unanimous evidence that an investor could benefit from including commodities in a diversified portfolio. However, this conclusion is based on an in-sample mean-variance comparison of the efficient frontier with and without inclusion of commodities. Daskalaki and Skiadopoulos [2011] revisit the in-sample setting by employing mean-variance and non-mean-variance spanning tests and confirm the diversification benefits of including commodities in the asset menu. They then form optimal portfolios by taking into account the higher order moments of the portfolio return distribution and assess their out-of-sample performance. They find that the adherent increase in Sharpe ratio is not preserved from the in-sample setting, and hereby challenge the alleged diversification benefits of commodities.

A criticism that is often raised against the Sharpe ratio and the mean-variance framework is that it is only appropriate when the portfolio returns are elliptically distributed. Hence, only the first and second order statistical moments of the portfolio returns are taken into account, and higher order moments are neglected, i.e. if asset returns exhibit fat tails, then the Sharpe Ratio yields counter-intuitive performance evaluations. Therefore, maximization of the portfolio Sharpe ratio is not appropriate when returns do not follow a normal or elliptical distribution. There exists ample empirical evidence that returns of traditional financial products are rarely normally distributed, e.g. Peiro [1999] illustrates this for stock indexes, while Gorton and Rouwenhorst [2006]...
and [Kat and Oomen 2007] reach the same conclusions for commodity futures. Hence, the usual adapted approach based on the first two statistical moments may not be suited to investigate the in-sample and out-of-sample performance of including commodities in the asset menu.

This paper adds to the existing literature on the role of commodities in portfolio optimization by analyzing the empirical distribution of the Sharpe ratio of various commodities along with the impact of seasonality in commodity returns on the allocation of assets in an in-sample and out-of-sample mean-variance setting. Furthermore, we propose to use the Omega ratio in portfolio optimization in order to account for higher order statistical moments. We conduct our analysis using monthly data for 10 highly traded continuous future contracts on commodities together with a broad equity portfolio over the period 1975.01 - 2014.12.

The rest of the paper is structured as follows. Section 2 outlines the data used throughout the paper. Section 3 conducts an in-sample analysis of the empirical distribution of the Sharpe ratio of different continuous commodity future contracts. Section 4 describes the models. Section 5 computes the efficient frontier when considering the variance and lower partial moment as risk measures. Section 6 conducts an out-of-sample analysis of the performance of the commodity/equity portfolios using the different described models. Finally, Section 7 summarizes the results.

4.2 Data

We use monthly returns of ten active traded commodity futures and of the U.S. equity market. The commodity futures are collected from Bloomberg, while we use the value-weighted returns of all NYSE, AMEX, and NASDAQ firms to proxy the U.S. equity market, which are provided as market returns in French’s data library. We use ten continuous future contracts on individual commodities from distinctively different categories: Gold, Silver, Platinum, Copper, Soybean, Lumber, Coffee, Feeder Cattle, Lean Hogs, and Live Cattle. The underlying dynamics of commodity returns differ from those of stocks, as prices are mainly driven by demand and supply shocks, and consumer behavior [see Gorton et al., 2013].

The properties of commodity derivatives and their correlation to the stock and bond markets have been explored by Gorton and Rouwenhorst [2006], who find that the long term correlation of an equally weighted index of commodity futures to the stock- and bond market is negative. Furthermore, they also report that the short horizon correlation is nearly zero, making commodity futures interesting components of a well-diversified portfolio. We find that our chosen commodities all exhibit low correlation to the stock market, see Table 4.1.

The assets with the lowest correlation to the equity market is Gold followed by Coffee and Cattle. The low correlation to the equity markets is not the only attractive property of commodities. Empirical evidence shows that under certain market conditions commodities can provide returns similar to equity, e.g. during periods with high inflation or around crises in traditional financial markets [see Skiadopoulos 2012, Bhardwaj et al. 2015]. We summarize the statistical moments of the individual considered assets in Table 4.2.

Out of all considered assets, equities have the highest average return and the lowest standard deviation. Furthermore, while equities are normally left skewed, all the considered commodities are right skewed, illustrating one of the differences between equity and commodities.

1French’s Data Library: [http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html](http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html)
Table 4.1: Correlation matrix

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<thead>
<tr>
<th></th>
<th>Gold</th>
<th>Silver</th>
<th>Platinum</th>
<th>Copper</th>
<th>Soybean</th>
<th>Lumber</th>
<th>Coffee</th>
<th>Feeder Cattle</th>
<th>Lean Hogs</th>
<th>Live Cattle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silver</td>
<td>0.74</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Platinum</td>
<td>0.66</td>
<td>0.65</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Copper</td>
<td>0.35</td>
<td>0.38</td>
<td>0.42</td>
<td></td>
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<tr>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Coffee</td>
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<td>0.13</td>
<td>0.12</td>
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<td>0.11</td>
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<td>0.27</td>
</tr>
<tr>
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<td>0.03</td>
<td>0.08</td>
<td>0.09</td>
<td>0.00</td>
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<td>-0.07</td>
<td>0.05</td>
<td>0.10</td>
<td>0.07</td>
</tr>
<tr>
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<td>0.10</td>
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<td>0.09</td>
<td>0.09</td>
<td>-0.04</td>
<td>0.03</td>
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</tr>
<tr>
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<td>0.04</td>
<td>0.09</td>
<td>0.05</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Table 4.2: Summary statistics showing arithmetic mean, standard deviation, skewness and excess kurtosis of monthly returns

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>St.dev</th>
<th>Skewness</th>
<th>Excess kurtosis</th>
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</thead>
<tbody>
<tr>
<td>Gold</td>
<td>0.56</td>
<td>5.71</td>
<td>0.66</td>
<td>6.91</td>
</tr>
<tr>
<td>Silver</td>
<td>0.72</td>
<td>9.42</td>
<td>0.53</td>
<td>8.07</td>
</tr>
<tr>
<td>Platinum</td>
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<td>0.27</td>
<td>6.85</td>
</tr>
<tr>
<td>Copper</td>
<td>0.65</td>
<td>7.62</td>
<td>0.08</td>
<td>5.63</td>
</tr>
<tr>
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<td>8.13</td>
<td>0.38</td>
<td>5.09</td>
</tr>
<tr>
<td>Lumber</td>
<td>0.68</td>
<td>9.60</td>
<td>0.47</td>
<td>3.95</td>
</tr>
<tr>
<td>Coffee</td>
<td>0.80</td>
<td>11.17</td>
<td>1.12</td>
<td>6.55</td>
</tr>
<tr>
<td>Feeder Cattle</td>
<td>0.53</td>
<td>4.79</td>
<td>0.10</td>
<td>4.80</td>
</tr>
<tr>
<td>Lean Hogs</td>
<td>0.49</td>
<td>9.20</td>
<td>0.19</td>
<td>4.34</td>
</tr>
<tr>
<td>Live Cattle</td>
<td>0.44</td>
<td>5.27</td>
<td>0.02</td>
<td>3.72</td>
</tr>
<tr>
<td>Equity</td>
<td>1.09</td>
<td>4.49</td>
<td>-0.65</td>
<td>5.22</td>
</tr>
</tbody>
</table>

4.3 Distribution of the Sharpe Ratio

Investment strategies and financial assets are often assessed by their Sharpe ratio, despite the particular measure having several clear drawbacks, such as the assumption of returns being i.i.d and normal distributed [see Ledoit and Wolf, 2008]. Though, as this measure is the adopted industry standard, we analyze our investment universe in this context to further uncover the usefulness of commodities. The true parameters of financial assets are not observable, and the Sharpe ratios therefore have to be estimated from historical return data. In order to compare different Sharpe ratios when returns are not normal distributed, we have to rely on statistical inference, such as hypothesis tests or confidence intervals. Stocks and bonds typically experience only minor serial correlation usually expressed in form of volatility clustering. Contrary, many commodities show strong intra-annual seasonality, which will have a direct impact on the Sharpe ratio. In this section, we evaluate the autocorrelation of our considered commodities and the equity portfolio, and bootstrap Sharpe ratio probability distributions.

4.3.1 Seasonal Components

Seasonality is known to be one of the empirical characteristics that make commodities strikingly different from stocks, bonds, and other conventional financial products [for a discussion
Rational behavior of market participants alone cannot fully explain the presence of seasonality in the stock and bond markets, while the existence in the commodity markets is potentially explainable by the cyclic nature of production. As agricultural commodities must follow their own crop cycle which repeats the same seasonal patterns year after year, observed commodity prices exhibit nonstationarities along the same seasonal lines. Crop cycle-related seasonality in agricultural commodities are documented by Roll [1984], Anderson [1985], Milonas and Vora [1985], Kenyon et al. [1987], and Fama and French [1987]. Seasonality is also found in the energy sector among fossil fuels, natural gas futures [see Brown and Yücel, 2008], and refined products such as gasoline, heating oil and fuel oil futures [see Adrangi et al., 2001].

The seasonality for each commodity may be unique due to different harvesting seasons and availability. Thus, the predictable components for each asset have to be considered individually. We uncover the seasonal component for each asset in our investment universe by considering the optimal number of lags according to Akaike’s information criterion (AIC) when fitting an AR process to the individual time series of monthly returns.

<table>
<thead>
<tr>
<th>Gold</th>
<th>Silver</th>
<th>Platinum</th>
<th>Copper</th>
<th>Soybean</th>
<th>Lumber</th>
<th>Coffee</th>
<th>Feeder</th>
<th>Lean</th>
<th>Live</th>
<th>Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lags</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>11</td>
<td>12</td>
<td>7</td>
<td>22</td>
<td>24</td>
<td>23</td>
</tr>
</tbody>
</table>

Table 4.3: Optimal number of lags according to AIC

Table 4.3 shows that the agricultural commodities Soybean, Lumber, and Coffee all have lags up to 12 months, which coincide with the commodities expected production cycle. Cattle and Hogs show substantial predictability in terms of lags being significant on up to 24 months, or two years. The Metal commodities show no seasonality, except for gold. The seasonality of gold is generally assumed to be demand driven and closely linked to holiday shopping and the wedding season of India and the U.S., which occur end of year and late spring, respectively [see Baur, 2013].

We are interested in the Sharpe ratio of the different considered assets in our investment universe. As the illustrated seasonal behavior will have a huge impact on the performance measure at different points in time, we resort to block bootstrap probability distributions for the Sharpe ratio, instead of relying on individual statistics.

### 4.3.2 Sharpe ratio

The Sharpe ratio is defined as the excess return over the risk free rate of a considered asset or portfolio divided by the standard deviation. In order to create a more refined picture of the benefit of incorporating commodities in a portfolio and the impact on the corresponding Sharpe ratio, we bootstrap individual distributions of the performance measure for each of the considered assets. Given that regular bootstrapping requires i.i.d samples, which does not comply with our data due to the presence of seasonality, we resort to block bootstrapping. Here, blocks of data are sampled from the data set instead of single data points, hence, preserving the autocorrelation of the data. We use circular block bootstrapping to generate 1000 paths of three years of monthly data. Several criteria have been proposed for selecting the block size, [see Politis and Romano, 1994, Politis and White, 2004, Patton et al., 2009, Hall et al., 1995], though in this case, the block size of the considered asset is fixed to the optimal number of lags plus one in order to control for the seasonal patterns. In the case of no predictive power, i.e. when an asset follows a geometric Brownian motion, the optimal number of lags is zero. As a consequence, the block
size is one, and the method coincides with the regular bootstrap approach. After constructing a sample path of 36 months for a given asset, the Sharpe ratio is computed with respect to the risk free rate for the given blocks. The risk free rate is taken as the one-month Treasury bill rate. We repeat the block bootstrapping procedure for each individual asset and compute 0.05, 0.25, 0.75, and 0.95 quantiles along with the Sharpe ratio over the complete data period.

Figure 4.1: Block bootstrapped distributions of Sharpe ratios. The light gray line corresponds to 0.05 and 0.95 quantiles, while the dark gray line covers the distance between the 0.25 and 0.75 quantiles. The bullets represents the average Sharpe ratio of the given asset.

**Figure 4.1** shows that the stock market has a distinctively higher average Sharpe ratio than the individual commodities. Furthermore, we observe that most commodities have Sharpe ratios centered around zero or even negative. Hence, naively incorporating commodities in long-term buy-and-hold strategies will not improve the performance. Though, the quantiles indicate that temporary market situations exist, where commodities can provide a valuable alternative to the stock market. The broad stock market does in rare cases experience near-zero or negative Sharpe ratios. Given the correlation structure, it is natural to assume that in those situations commodities would play an important role in optimizing the return-risk relationship of a portfolio. To examine this further, we conduct a similar bootstrap analysis of the correlation coefficient of a given commodity to the equity market. We bootstrap three year sample paths of monthly returns for a given commodity and the equity market using the block size of the commodity, and compute the correlation coefficient over the constructed period.

**Figure 4.2** shows that the correlation of most of the considered commodities extend into the negative region, making them a valid hedging instrument under certain market conditions. Additionally, we observe that the 0.95-quantile of the correlation coefficient of almost all commodities with the stock portfolio is low, supporting the inclusion of commodities in a stock portfolio. As a comparison, the average correlation of the Fama-French 30 industry portfolios is equal to 0.59 over the same period.

### 4.4 Models

The benefits of including commodities has typically been analyzed in the mean-variance setting. A portfolio is then constructed to either minimize the portfolio variance or maximize the Sharpe ratio. In order not to confine ourself to Gaussian or elliptical distributions, we consider stochastic programming to maximize the Omega ratio. In this section, we first highlight a semi-parametric
Figure 4.2: Block bootstrapped distributions of the correlation coefficient of the individual commodities to the market. The light gray line corresponds to 0.05 and 0.95 quantiles, while the dark gray line covers the distance between the 0.25 and 0.75 quantiles. The bullets represent the average correlation of the given asset.

scenario generation method to be used in a stochastic programming framework, which incorporates the potential seasonal behavior of the considered commodities. We then provide the model formulations of the classical tangency mean-variance model and the Omega ratio model.

4.4.1 Sieve Bootstrapping

Stochastic programming requires a discrete approximation of the underlying stochastic process at hand. Given the event history up to a particular time, the uncertainty in the next period is characterized by finitely many possible realizations of a random variable. Usually, scenarios are created by either taking historic realizations of past returns as possible future outcomes or generated by sophisticated models [for an overview, see Kaut and Wallace, 2007].

The application of stochastic programming to commodities requires a discrete representation of the uncertainty which incorporates the distinctive seasonal patterns that we observe for most of the commodities. We propose the application of sieve bootstrapping, which is a semi-parametric approach to model time series data which experience autocorrelation [see Geman and Hwang, 1982; Bühlmann et al., 1997]. Regular bootstrapping requires i.i.d. samples, and is therefore usually inadequate for modeling time series data. Contrary, the sieve bootstrap procedure fits an autoregressive process with order $p$ to the original data and generates bootstrap samples by resampling the residuals uniformly. As the residuals of the autoregressive model are i.i.d., it is reasonable to resample those randomly - similar to the original bootstrap approach. Comparable to the choice of the block size for block bootstrapping, selecting the lag order of the autoregressive model is crucial to ensure i.i.d. residuals. Therefore, we choose to rely on AIC to select the order $p$. The autoregressive model fitted to the data is of the form

$$Y_t = aY_{t-1} + ... + kY_{t-p} + k + \epsilon_t,$$

where $Y$ is a random variable, $a$ to $k$ are fitted parameters, $p$ is the maximum number of lags according to the AIC criterion, $k$ is constant and $\epsilon$ are the residuals. The considered commodities experience noticeable different seasonality patterns and univariate AR(p) models are therefore fitted individually to each asset. Following the parameter estimation, we sample from
the multivariate residual distribution to construct a set of scenarios preserving the correlation structure between the considered assets along with higher statistical moments.

Mean-Variance Tangency Portfolio

Portfolio selection in a mean-variance framework is based on the assumption, that asset returns are normally distributed. We consider the mean-variance model where the investor is faced with the decision on how to optimally allocate funds to \( N \) risky assets. This model maximizes the Sharpe ratio of the investor’s portfolio [see Sharpe, 1966]. However, naively using the Sharpe ratio as objective function gives rise to a non-linear problem formulation, and cannot be solved analytically when including constraints. The non-linear problem can be formulated as

\[
\begin{align*}
\max & \quad \frac{\mu^\top x}{x^\top \Sigma x} \\
\text{s.t.} & \quad 1x = 1 \\
& \quad x \geq 0,
\end{align*}
\]

where \( x \) is the vector of portfolio weights, and \( \mu \) and \( \Sigma \) denotes the expected return and the variance-covariance matrix, respectively. The optimization of the nonlinear performance ratio has typically been addressed by introducing a bi-objective equivalent along with a risk aversion parameter. Hence, the maximum Sharpe ratio portfolio could be obtained by solving a series of quadratic programming problems with the objective function, \( \max \mu^\top x - \lambda x^\top \Sigma x \), for recursively increasing values of \( \lambda \). Stoyanov et al. [2007] show that the model can be formulated as a fractional-quadratic programming problem, hereby reducing the number of quadratic problems to be solved to one. They introduce an auxiliary scaling variable \( z \) to enable the transformation of the nonlinear programming formulation to a quadratic problem that maximizes the Sharpe ratio. The model can then be formulates as

\[
\begin{align*}
\min & \quad x^\top \Sigma x \\
\text{s.t.} & \quad \frac{\mu_j x_j - z r_f}{\sum_{j=1}^N x_j} \geq 1 \\
& \quad \sum_{j=1}^N x_j = z, \\
& \quad x_j \geq 0,
\end{align*}
\]

Finally, the optimal computed solution \( x^* \) should be normalized by \( z \) to be rescaled to the original decision space.

Omega-Ratio

Several alternatives to the optimization of the Sharpe ratio have been proposed. Most prominent is Sortino and Price [1994], who replace the standard deviation with the downside deviation. Recently, Keating and Shadwick [2002] introduce the Omega ratio which incorporates higher moment information of a distribution of returns, and captures both the downside and upside potential of a portfolio. The rationale behind the formulation of the Omega ratio is that, given a predetermined threshold \( \tau \), portfolio returns over the target \( \tau \) are considered as gains, whereas returns below the threshold are treated as losses. The Omega ratio can be defined as the ratio between the expected value of the gains and the expected value of the losses. The threshold \( \tau \) is selected as a predefined benchmark such as the market return or the risk-free rate. In other
words, the Omega ratio considers the first order lower partial moment as a risk measure. Lower partial moments have already been considered as risk measures by Nawrocki [1999] and Ogryczak and Ruszczyński [1999]. Unlike the variance, the measure can cope with skewed returns and is therefore more suitable for handling non-normally distributed returns.

The original formulation of the Omega ratio was computational intractable, and was, as a consequence, mostly used for evaluating investment strategies ex post [see Bertrand and Prigent, 2011]. The ratio is defined in terms of a cumulative distribution $F$ of a portfolio, where

$$
\Omega(\tau) = \frac{\int_\tau^\infty (1 - F(x)) \, dx}{\int_{-\infty}^\tau F(x) \, dx}.
$$

The Omega ratio is visualized in Figure 4.3 and quantifies the area under the cumulative distribution left of the target value $\tau$, and the area above it to the right. Mausser et al. [2013]

![Figure 4.3: The cumulative probability distribution, where $\tau$ and the dashed line illustrates the threshold value.](image)

demonstrate how a simple transformation of the problem variables leads to a LP solvable model for maximizing the Omega ratio. The only requirement is that the expected return of the optimal portfolio is larger than that of the benchmark $\tau$. More precisely, the problem is reformulated as a linear-fractional programming problem, where the portfolio downside deviation from the threshold is modeled using a continuous variable. Kapsos et al. [2014b] show how the Omega ratio maximization problem can be reformulated as a quasi-concave optimization problem, and thus be solvable in polynomial time. Following this approach, Kapsos et al. [2014a] introduce a worst-case variant of the model maximizing the Omega ratio and investigate its properties under three types of uncertainty for the probability distribution of the returns. Finally, Guastaroba et al. [2016] use the maximization of the Omega ratio for index tracking, and extend the fractional programming model formulation to consider a distribution for the threshold $\tau$ instead of a single parametric value.

The downside function of the Omega ratio is usually expressed in terms of either the semi-standard deviation or the first lower partial moment. We will use the later definition in this paper as it can be expressed with a linear formulation contrary to the first one, which requires a quadratic term. The first lower partial moment can be defined as
\[ \delta_r = E\{ (R_x - \tau)_- \} = E\{ \max\{ \tau - R_x, 0 \} \}. \]

where \( \delta_r \) is LP computable for returns represented by discrete representations as follows, assuming \( p_t \) probability for each scenario (realization)

\[
\delta_r(R_x) = \min \left\{ \sum_{s=1}^{S} d_s p_s \mid d_s \geq \tau - \sum_{j=1}^{n} r_{j,s} x_j, \; d_s \geq 0 \right\}.
\]

We follow the fractional linear programming approach suggested by Mausser et al. [2013] under the assumption that \( \mu^T x > \tau \), and we adopt the suggestion of Guastaroba et al. [2016] by introducing a big M constraint on the risk function. Hence, we ensure that \( \delta_r \) cannot attain the value zero hereby making the return/risk fraction infinite. We end up with the following model for the maximization of the Omega ratio:

\[
\begin{align*}
\max & \quad \sum_{j=1}^{n} \mu_j x_j - \tau z \\
\text{s.t.} & \quad \sum_{j=1}^{n} x_j = z \\
& \quad z \leq M \\
& \quad \sum_{j=1}^{n} r_{j,s} x_j = y_s \\
& \quad \sum_{s=1}^{S} d_s p_s = 1 \\
& \quad d_s \geq \tau z - y_s \\
& \quad d_s \geq 0 \\
& \quad x_j \geq 0,
\end{align*}
\]

where \( z \) is an auxiliary scaling variable. The optimal portfolio weights \( w^* \) are found as the normalized solution according to \( z \), \( w^*_j = x_j / z \).

### 4.5 The Efficient Frontier

In this section, we examine the in-sample diversification benefits of commodity futures when applying the optimal mean-variance portfolio and the maximization of the Omega ratio and considering seasonality patterns. We compare the efficient frontier when the two portfolio rules rely only on sample parameters estimated directly from historical data to those when shieve bootstrapping is used. We illustrate the difference using the first 10 years of monthly returns spanning over the period 1975.01-1985.01 and we examine the efficient frontiers. The data window is intentionally chosen to be large to reduce the risk of parameter uncertainty. Furthermore, we limit the maximum number of lags to 12 to avoid overfitting the data.

Figure 4.4 shows that including seasonality in the mean and variance estimation extends the efficient frontier into a region which was not covered by a setting without predictability. It can be observed that a small risk reduction can be found when including seasonality, along with a significant increase in expected return. The maximum Omega ratio portfolios do in both cases represent more risk adverse strategies than their corresponding mean-variance counterparts when risk is evaluated in terms of standard deviation. This is found to be rooted in the consideration
Figure 4.4: Efficient mean-variance frontier for the period 1975.01-1985.01. The solid and dashed lines represent the efficient frontiers when including or excluding seasonality, respectively. The tangency portfolio for each frontier is illustrated with a bullet. The gray bullets represent the corresponding maximum Omega ratio portfolios. The risk free rate is fixed to zero.

of higher statistical moments, which leads to a more prudent asset allocation.

In order to analyze whether the benefits of considering predictability have economic relevance, it is necessary to consider the portfolio rules in an out-of-sample environment. In such an out-of-sample setting, most papers find less support for the inclusion of commodities in an already diversified equity or equity/bond portfolio.

### 4.6 Empirical Application

The classical mean-variance model using the sample mean and covariance matrix as inputs has been shown to perform poorly out-of-sample, and that the apparent in-sample diversification benefits of including commodities in a portfolio are not preserved. In order to test our hypothesis that neglecting seasonality when using commodities patterns are one of the reasons for this poor performance, we test the tangency mean-variance model and maximum Omega ratio model, when parameters are estimated from scenarios generated using the shieve bootstrap procedure and when the sample parameters are estimated directly from data.

The out-of-sample analysis is based on the data set earlier presented and is conducted such that we only use data up to a certain point in time to perform a portfolio decision upon. The outcome of a decision is computed using the actual end of month returns. We rebalance each portfolio rule on a monthly frequency and use 10 years of monthly data for parameter estimation. After computing the realized returns of a given month, we move one month ahead in our data set and repeat the procedure. In order to consider time varying investment opportunities, we adopt
a rolling parameter window approach, meaning that every time we move one month ahead in our back test, we discard the oldest data point and include the newest available one. Furthermore, we limit the sieve bootstrap approach to a maximum of 12 lags to avoid overfitting the data, and to extend the back test period (as some commodities experience up to 24 significant time lags). The lag-structure is re-estimated for each time interval, and we exclude short-sales.

4.6.1 Performance Measures

We test the quality of our out-of-sample results using different performance measures on each of the four conducted back tests, i.e. maximum Omega ratio using historical data or sieve bootstrapping, and the tangency mean-variance model using sample parameters from historical data or sieve bootstrapping.

One of the measures we use to assess the performance is annualized excess return over what would be expected given the exposure to the relevant risk factors (for which a corresponding risk premium should be earned). While the Capital Asset Pricing Model (CAPM) implies that the excess return of the market portfolio ($EXMKT$) over the risk-free rate $r$ is the only explaining risk factor, the Arbitrage Pricing Theory provides the theoretical foundation for including arbitrary (additional) risk factors beyond the market portfolio. Fama and French [1993], for short FF, identified empirically additional return-predicting risk factors: the excess return on a portfolio of small stocks over a portfolio of large stocks ($SMB$) and the excess return on a portfolio of high book-to-market stocks over a portfolio of low book-to-market stocks ($HML$). Carhart [1997] shows that a fourth predictor should be considered in addition to the three Fama-French factors, the momentum factor ($UMD$), short FFC. Momentum in a stock is described as the tendency for the stock price to continue rising if it is going up and to continue declining if it is going down. The $UMD$ can be calculated by subtracting the equally weighted average of the highest performing firms from the equally weighted average of the lowest performing firms, lagged by one month. Specifically, we conduct the following regressions

$$R_{p,t} - r_t = \alpha + \sum_j F_{j,t} \beta_j + \epsilon_t,$$

with $F_{j,t} \in \{EXMKT_t\}$ for the CAPM model, $F_{j,t} \in \{EXMKT_t, SMB_t, HML_t\}$ for the FF model, and $F_{j,t} \in \{EXMKT_t, SMB_t, HML_t, UMD_t\}$ for the FFC model. The time series of all risk factors are available on Kenneth French’s website.

Several performance ratios have been developed over the years, but we will in our analysis limit ourself to four measures i.e. the Sharpe ratio, the Sortino ratio, the Omega ratio, and the Treynor ratio. The most prominent measure is the Sharpe ratio which is defined as the excess return over the standard deviation. Sortino and Price [1994] suggests using the Sortino ratio instead, which replaces the standard deviation of the Sharpe ratio with the downside deviation. The Treynor ratio divides the average annualized return with the beta from the CAPM analysis, hereby quantifying the relationship between return and systematic risk. We extend our analysis to examining the Cornish-Fisher expansion of Value-at-Risk [see Cornish and Fisher, 1938], which considers skewness and excess kurtosis contrary to the traditional formulation. Furthermore, we investigate the maximum drawdown of a portfolio rule. A drawdown is measured on the cumulative returns of a portfolio rule from the time a retrenchment begins to when a new high is reached. Additionally, the maximum Time under Water is computed, which measures the maximum time spent to recovery from a drawdown.
4.6.2 Out-of-Sample Analysis

We start the out-of-sample back test on January 1985 to allow for a sufficient parameter estimation window of 10 years of monthly return data. The back test is conducted until December 2014. The length of the back test is limited to this period due to data availability from Bloomberg. This results in a total of 360 trading months. We have summarized our key findings of the four out-of-sample backtests using the defined investment menu of one equity portfolio and 10 commodities in the Table 4.4. In the CAPM analysis the market is assumed to correspond to our equity portfolio. Furthermore, we use the one-month treasury bill rate as risk free rate, \( r_f \).

<table>
<thead>
<tr>
<th></th>
<th>Market</th>
<th>Omega\textsuperscript{boot}</th>
<th>Omega\textsuperscript{hist.data}</th>
<th>TP\textsuperscript{boot}</th>
<th>TP\textsuperscript{hist.data}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha\textsubscript{CAPM} (%)</td>
<td>8.07</td>
<td>-1.76</td>
<td>6.94</td>
<td>-1.97</td>
<td></td>
</tr>
<tr>
<td>(p.value)</td>
<td>(0.00)</td>
<td>(0.27)</td>
<td>(0.01)</td>
<td>(0.22)</td>
<td></td>
</tr>
<tr>
<td>Alpha\textsubscript{FF} (%)</td>
<td>9.46</td>
<td>1.24</td>
<td>8.38</td>
<td>1.07</td>
<td></td>
</tr>
<tr>
<td>(p.value)</td>
<td>(0.00)</td>
<td>(0.42)</td>
<td>(0.00)</td>
<td>(0.49)</td>
<td></td>
</tr>
<tr>
<td>Alpha\textsubscript{FFC} (%)</td>
<td>9.47</td>
<td>1.14</td>
<td>8.44</td>
<td>1.03</td>
<td></td>
</tr>
<tr>
<td>(p.value)</td>
<td>(0.00)</td>
<td>(0.46)</td>
<td>(0.00)</td>
<td>(0.51)</td>
<td></td>
</tr>
<tr>
<td>Beta</td>
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<td>0.58</td>
<td>0.40</td>
<td></td>
</tr>
<tr>
<td>Sharpe ratio</td>
<td>0.30</td>
<td>0.82</td>
<td>0.42</td>
<td>0.78</td>
<td></td>
</tr>
<tr>
<td>Sortino ratio</td>
<td>0.43</td>
<td>1.43</td>
<td>0.64</td>
<td>1.29</td>
<td></td>
</tr>
<tr>
<td>Omega ratio</td>
<td>1.49</td>
<td>2.25</td>
<td>1.72</td>
<td>2.19</td>
<td></td>
</tr>
<tr>
<td>Treynor ratio</td>
<td>4.71</td>
<td>34.83</td>
<td>8.89</td>
<td>29.35</td>
<td></td>
</tr>
<tr>
<td>99% VaR (Cornish-Fisher)</td>
<td>-49.18</td>
<td>-41.93</td>
<td>-38.01</td>
<td>-47.55</td>
<td></td>
</tr>
<tr>
<td>Max Drawdown (%)</td>
<td>54.36</td>
<td>36.08</td>
<td>35.68</td>
<td>38.14</td>
<td></td>
</tr>
<tr>
<td>Max Time under Water (months)</td>
<td>73</td>
<td>23</td>
<td>67</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>Skewness</td>
<td>-0.92</td>
<td>-0.37</td>
<td>-0.76</td>
<td>-0.73</td>
<td></td>
</tr>
<tr>
<td>Excess Kurtosis</td>
<td>5.72</td>
<td>5.37</td>
<td>5.68</td>
<td>6.53</td>
<td></td>
</tr>
<tr>
<td>Positive months (%)</td>
<td>62.50</td>
<td>63.61</td>
<td>62.78</td>
<td>64.72</td>
<td></td>
</tr>
<tr>
<td>Average monthly turnover (%)</td>
<td>64.39</td>
<td>5.7</td>
<td>60.80</td>
<td>4.71</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.4: Summary statistics for the out-of-sample back test of the equity market and the four portfolio strategies, where Omega and TP refer to the maximum Omega ratio portfolio and the tangency mean-variance portfolio, respectively. The prefix following a portfolio rule indicates the parameter estimation process.

Table 4.4 shows that the consideration of seasonality results in a significant increase in excess return compared to the pure equity portfolio, while the traditional sample approach of parameters results in a small decline in excess return. Additionally, we observe that the positive alpha is not due to the exploitation of momentum or other well-known factors. Furthermore, we find clear overall reduction in market risk (expressed in beta) by including commodities in the portfolio. Additionally, all four performance ratios support the use of commodities for this particular data set, i.e. including seasonality in the scenario generation improves the ratios, which are more than twice than that of the market, showing that there is direct value in combining commodities with an equity portfolio. Cornish-Fisher VaR\textsubscript{99\%} of the different models is lower than that of the market. This reduction in risk is further supported by the size of the maximum drawdown experienced through the out-of-sample back test, which in all cases takes place during the crash of the financial markets in 2007. The strategies using the sieve bootstrapping procedure both have large reductions in Time under Water compared to the corresponding strategies using historical sample estimates. This evidence suggests that a better use of commodities in the portfolio set-
ting is obtainable from the improved parameter estimation in environments which are typically characterized by high inflation.

Overall, our findings support the poor out-of-sample performance observed in the literature when using parameters estimated directly from historical data. Though, the inclusion of the seasonal component in the parameter estimation shows that excess returns over the market can be increased significantly while reducing risk. Furthermore, the maximum Omega ratio model outperforms the classical tangency mean-variance model, hinting that the incorporation of higher order moments in the portfolio selection process holds direct economic value.

The two models relying on shieve bootstrapped scenarios both experience higher turnovers compared to the models using sample estimates. The low turnover observed for Omega and TP comes from two large portfolio positions in Gold and Equity, which are held nearly constant over time. These positions correspond on average to 64% of the total portfolio over time. A recent study by Frazzini et al. [2012] finds transactions costs to be much smaller than previous literature suggests. For the period 1998-2011, their Table II provides mean transactions costs of 13bps and a median of 10bps. Therefore, the annualized excess return of the models based on shieve bootstrapping would more than outweigh such trading costs.

Overall, our considered commodity asset universe can be divided into two groups. One consisting of commodities that can be categorized as scarce or non-producible (metals), and another where availability are strongly connected to demand. The latter group includes commodities such as Soybean and Live Cattle where a foreseeable future demand can be met with an increase in production. The first group is often considered as a safe haven in case of financial turmoil. Especially gold is a notorious choice due to its low correlation with the equity markets. It is therefore of interest to consider the out-of-sample back test when the four metals are omitted from the investment universe.

Table 4.5 shows the out-of-sample backtest when Gold, Silver, Platinium, and Copper are removed from the asset menu. Our results are qualitatively similar when using shieve bootstrapping. Considering only the strategies using sample estimates from historic returns, we find that the diversification benefits are preserved in terms of lower beta, higher performance ratios than the market, and a lower Value-at-Risk. Though, we also observe a larger negative alpha, meaning that we are in general underperforming the market. The portfolio composition when using historic returns are now mainly focused on equity with an average fraction of 35%, where the rest of the capital is divided nearly equally among the commodities, though with a minor overweight on Live Cattle. From a correlation point of view, the overweight of Live Cattle comes at no surprise (see Table 4.1), given that this particular commodity has a low correlation with the equity market, close to that of gold.

Overall, the out-of-sample result indicates that the inclusion of commodities in the traditional equity portfolio provides additional diversification benefits and gives raise to risk-adjusted excess returns (alpha). Though, evidence suggests that the inclusion cannot be done naively, and seasonality and non-normally distributed returns should be considered.
Table 4.5: Summary statistics for the out-of-sample back test of the equity market and the four portfolio strategies (excluding metals). Omega and TP refer to the maximum Omega ratio portfolio and the tangency mean-variance portfolio, respectively. The prefix following a portfolio rule indicates the parameter estimation process.

4.7 Conclusion

We provide an extensive in-sample analysis of ten continuous traded commodity futures over the period 1975 - 2014, and we find that they distinguish significantly from equities in terms of Sharpe ratio. We further find that most of the considered commodities experience strong seasonal patterns in their returns. We proposing shieve bootstrapping to address this characteristic, and illustrate the in-sample diversification benefits of commodities using the tangency mean-variance model and the maximum Omega ratio model. We further elaborate on the observed benefits, and extend our analysis to an out-of-sample setting. We find that using sample parameters estimated directly from historical returns show little or no benefits when combining commodities with a diversified equity portfolio. Though, when using the shieve bootstrap procedure, the results show significant excess return over the market, risk reduction, and a high increase in Sharpe ratio, Sortino ratio, Omega ratio, and Treynor ratio. Hence, if seasonality is considered, there is an economic benefit of including commodities in the tactical asset allocation.
Bibliography


Chapter 5

Conclusion, Extensions and Future Work

This chapter concludes the work presented in this thesis. The major pieces of the work is as follows. First chapter introduced tactical asset allocation as a concept, and discussed key elements when applying such strategies within the area of quantitative finance. A special emphasis is put on the application of stochastic programming to the risk management setting. The second chapter discussed the problem of parameter uncertainty in connection to the decision-making and proposed a selection process, whereby a number of assets can be chosen without loosing the potential for diversification. This enables better estimation of parameters, which in turn leads to significant out-of-sample excess return. It was suggested that the excess return are explained by a combination of avoiding sector concentration together with choosing low-beta assets. The latter relates to the well-documented phenomenon called betting against beta. The third chapter shows evidence of return predictability following the supply chain of U.S. industry segments, and illustrate how this market abnormality can be incorporated in a risk management framework to generate significant out of sample excess return. The fourth chapter looks at a different type of return predictability and illustrates the benefits of including commodities in an otherwise diversified equity portfolio by providing significant excess returns and risk reduction.

Overall, the empirical results confirmed that it is notoriously difficult to outperform the financial markets. It was found that in order to successfully apply tactical asset allocation, some market abnormality ought to be present to create an advantage over the otherwise efficient market. Here, econometric models prove to be helpful tools in uncovering such advantages and further apply them in an empirical setting. Additionally, it was found that deviating from the classical mean-variance model, and instead focusing on the empirical distribution through stochastic programming enables an increase in risk adjusted out-of-sample returns, e.g. using Conditional Value at Risk or Lower partial moments.

5.1 Extensions and Future Work

A number of ideas and natural extensions to the presented papers have been identified in the course of working on this thesis, which have not been further explored due to time limitations. This section highlights and suggests directions for future work.
5.1.1 Feature Selection as a Knapsack Problem

The original feature selection algorithm presented in the paper, Feature Selection for Portfolio Optimization, applies a heuristic approach to reduce the number of assets constituting the asset menu before applying a selected portfolio rule. The sub-universe is constructed by dividing the considered assets into \( N \) groups according to a computed correlation matrix followed by selecting the assets representing the medoids of each cluster.

The proposed approach for reducing the dimensionality of the asset universe gives rise to two major questions. First, how do we select an appropriate value for the size of the sub-universe \( N \), i.e. what is the number of clusters in the data set? As different asset universes are subject to different levels of concentration risk, a generic approach ought to be defined to support the decision-making. Second, can an optimal solution be found when constructing the sub-universe, hereby avoiding the heuristic approach?

Questions 1

A natural initial step towards answering the first question is to examine the marginal increase in potential diversification when recursively increasing the value of \( N \) for \( N = \{2, ..., m\} \). The diversification benefits could then be measured using the equally weighted portfolio and the correlation matrix to calculate the average dispersion of the sub-universe. Therefore, the objective is then to obtain the sub-universe, which provides the largest average dispersion with respect to the number of assets \( N \). This can be formulated as

\[
\max w^\top (1 - \rho_{i,j}) w,
\]

where \( w \) is the equally weighted portfolio (\( w = 1/N \)), and \( \rho_{i,j} \) is the correlation matrix. Similar to the Sharpe ratio, which measures the maximum risk-adjusted return, this results in a maximum size-adjusted dispersed asset universe. The basic premise is illustrated in Figure 5.1 using return series for the 49 industry portfolios collected from French’s data library. Additionally, this approach would effectively address the problem of a time-varying correlation structure, where \( N \) cannot be assumed fixed over time, i.e. \( N \) would naturally increased or decreased over time according to the underlying correlation structure.

Question 2

The initial argumentation for using a heuristic method (hierarchical clustering) for solving the feature selection problem is that it is NP-hard. The problem can be thought of as finding the longest path of a subset \( n \in N \) in a simple cycle of an undirected graph. In addition, the problem can also be represented of as a 0-1 quadratic knapsack problem which can be formulated as

\[
\max \sum_{i,j} x_i d_{i,j} x_j \\
\text{s.t.} \sum_{i=1}^{N} x_i = n \\
x \in \{0,1\}
\]

where \( i \) and \( j \) denote the index of different assets, \( x \) is a binary decision vector of length \( N \), and \( N \) is the total number of assets considered in the original asset universe. The parameter \( d \) is
a distance matrix of dimension $N \times N$. The distance is expressed in terms of the correlation $\delta_{i,j}$ and computed as $1 - \delta_{i,j}$. $n$ is a scalar indication the desired number of assets in the sub-universe defined by the cardinality constraint. The problem is a quadratic binary optimization problem and is computationally difficult to solve using modern optimization algorithms. The problem can effectively be reformulated as a linear binary optimization problem by replacing the term $x_i \cdot x_j$ in the objective function with an auxiliary binary variable $y_{ij}$, and introduce a linearization of the quadratic term, which will provide an identical solution to the original problem. The problem can then be formulated as

$$\max \sum_{i,j=1}^{N^2} d_{ij}y_{ij}$$

subject to

$$\sum_{i=1}^{M} x_i = n$$

$$x_i + x_j - 2 \cdot y_{ij} \geq 0$$

$$x_i + x_j - 2 \cdot y_{ij} \leq 1$$

$$x_i, x_j, y_{ij} \in \{0, 1\},$$

where $i$ and $j$ denote the index of different assets, and $ij$ denotes an auxiliary index describing the relation between asset $i$ and $j$. $d_{ij}$ is a vector holding all values of distance matrix from before, and is of length $1 \times (N \cdot N)$. If $x_i$, $x_j$ and $y_{ij}$ are all $\{0, 1\}$ variables, then these constraints are equivalent to the constraint $y_{ij} = x_i \cdot x_j$, e.g. if asset $i$ and $j$ is not included in the sub universe, then constraint 2 forces $y_{ij}$ to become zero.

This problem is NP-complete, as it only contains binary variables, and is solvable using branch-and-bound or similar algorithms. Additionally, as the problem contains only binary variables, it can be solved to optimality as a linear programming problem using the set partitioning technique. Hence, we can transform the linear problem with binary variables into a linear problem with continuous variables at the expense of increasing the dimensionality of the problem.
Whether there is any economic value in constructing the sub-universe according to size-adjusted dispersion, or finding an optimal solution contrary to a heuristic one when constructing the sub-universe is left for future research.

5.1.2 Regression with Residuals experiencing non-zero Skewness

In the paper Portfolio Selection under Supply Chain Predictability, skewed residuals were encountered in the vector autoregressive model when incorporating the predictability from the supply chain. The skewed residuals rendered the mean-variance model inadequate as it solely focus on the first and second statistical moments. Instead, the issue was addressed by constructing a portfolio maximizing the STAR ratio, i.e. a ratio similar to the Sharpe ratio, where the standard deviation is replaced with Conditional Value at Risk. The portfolio rule was selected to mitigate the tail-loss present in the scenarios derived from the residual distribution. A studentized Breusch-Pagan test indicated that the residuals are homoscedastic and not due to volatility clustering. Following this observation, two questions arise. First, what is the impact on our expectations when data experience significant skewness (skewed residuals)? Second, how this issue can be addressed in the estimation process?

Question 1

We addressed the problem of skewed residuals in the regressions through risk management of the tail, but the impact of skewness in the underlying stochastic process on our computed expectations remains unstudied. Today, the usual method for estimating the parameters in linear regression and autoregressive models is the one of minimizing the sum of squared residuals (OLS), i.e. minimizing the variance of the residuals. This approach has the underlying assumption that the considered data is normally or elliptically distributed. Generally, linear regression can be written as

\[ y = \beta X + \epsilon, \quad \epsilon \sim \mathcal{N}(0, \sigma^2), \]  

(5.2)

where \( y \) is the dependent (endogenous) variable, \( X \) is a \( (n \times k) \) matrix of \( k \) independent (exogenous) variables, and \( \epsilon \) is an error term. We assume that \( E(\epsilon'\epsilon) = \sigma^2 I_n \) i.e. \( \epsilon \) is i.i.d. In the case of time series data with negative skewness, minimizing the variance of the residuals leads to overly optimistic expectations, as we do not account for the tail risk. Financial returns of equity and bonds usually experience negative skewness. These considerations rise the question about the severity of this problem when computing expectations of future returns in tactical asset allocation.

Question 2

The parameter \( \beta \) in a linear regression model can be found by solving the following minimization problem

\[
\min \sum_s \epsilon_s^2 \\
\text{s.t. } y_s = \sum_i x_{s,i} \beta_i + \epsilon_s
\]

In many industrial applications, skewness and excess kurtosis can be observed in data, hence, the adopted estimation approach might yield counter-intuitive parameters as the minimized measure.
is a central statistical moment. This argumentation is similar to some of the critique directed towards the Sharpe ratio and the mean-variance model. Instead, when estimating parameters in linear regression one could focus on the upper and lower partial moments present in the residual distribution. This is similar to optimizing the Omega ratio. Though, instead of maximizing the upper partial moments and minimizing the lower partial moments, both upper and lower partial moments have to be minimized for the residual distribution. If we focus on the first order partial moments, then the estimation process can be carried out by solving a continuous linear optimization problem. The estimated parameters would then account for skewness and kurtosis in the expectations, instead of solely focusing on the first and second central moments. Additionally, in the case of elliptically distributed data, the problem would conform to that of minimizing the variance (OLS). The estimation process can be formulated as

\[
\begin{align*}
\max & \quad -\frac{1}{S} \sum_s \epsilon_s^+ \\
\min & \quad \frac{1}{S} \sum_s \epsilon_s^- \\
\text{s.t.} \quad y_s &= \sum_i x_{s,i} \beta_i + \epsilon_s^+ - \epsilon_s^- \\
\epsilon_s^+, \epsilon_s^- &\geq 0,
\end{align*}
\]

where \( s \) is a time index and \( i \) denotes the exogenous variables. \( \epsilon_s^+ \) and \( \epsilon_s^- \) are the positive and negative residuals, respectively, where \( \epsilon_s = \epsilon_s^+ - \epsilon_s^- \). The first part of the objective function maximizes the negative first order upper partial moment, which is similar to minimizing it. The second part of the objective function minimizes the first order lower partial moment. The bi-objective formulation can be defined as a ratio maximization model

\[
\max \quad -\frac{1}{S} \sum_s \epsilon_s^+ \\
\frac{1}{S} \sum_s \epsilon_s^- 
\]

This ratio maximization problem can in turn be formulated as a single continuous problem using fractional programming for a given desired threshold level \( \tau \). A natural value for \( \tau \) is zero, as this value indicates the threshold level between the upper and lower part of the residual distribution. \( \tau \) then corresponds to the mean of the residual distribution. The fractional program can be formulated as

\[
\begin{align*}
\max & \quad -\frac{1}{S} \sum_s \epsilon_s^+ - \tau z \\
\text{s.t.} & \quad \frac{1}{S} \sum_s \epsilon_s^- - \tau z = 1 \\
& \quad y_s = \sum_i x_{s,i} \beta_i + \epsilon_s^+ - \epsilon_s^- \\
& \quad \epsilon_s^+, \epsilon_s^- \geq 0,
\end{align*}
\]

where the parameters \( \beta_i \) have to be rescaled back to the original decision space by dividing them by the scaling variable \( \tau \), i.e. \( \beta_i/\tau = \beta_i^* \). This approach could potentially address the skewness in
the parameters and yield better sample estimates of the underlying stochastic process. Whether it holds any significant value in portfolio management and tactical asset allocation is left for future research.

5.2 General Conclusion

This thesis focuses on the challenges faced by decision-makers when implementing tactical asset allocation (TAA) strategies in a quantitative setting. We have developed a number of optimization models that can be used either by alternative investment companies, hedge funds or mutual funds whose performance is often evaluated and compared to a well-defined benchmark. Hence, they have a direct incentive to resort to active portfolio management.

The numerical results of the thesis indicate that active management using tactical asset allocation does have long-term value for an investor, and that it is possible to outperform a passive index strategy by focusing on short-term market inefficiencies. Furthermore, we provide evidence for that constructing optimal portfolios with the means of stochastic programming enables better decision-making than the traditional deterministic mean-variance model. The mean-variance model is subject to criticism due to its poor out-of-sample performance, which among other things is caused by parameter uncertainty in the estimated parameters. We find that machine learning techniques can support portfolio optimization by pre-processing data and help improving the focus on core assets constituting an optimal investment portfolio. We assess these benefits using five prominent asset allocation models, among others the mean-variance model. We show that by guiding the asset allocation through a reduction of the asset menu while preserving the potential for diversification, enables significant excess returns. We confirm these findings through various robustness checks to ensure that the results were not driven by a couple of outliers. The proposed tool does not only hold value for purely quantitative investment strategies, but can also help asset managers relying on discretionary or technical analysis. In particular, the tool could potentially support the managerial decision-process of selecting a number of assets for further analysis out of the vast amount of financial instruments available today.

In general, TAA strategies rely on exploiting temporary market inefficiencies to generate excess returns over a market or benchmark. One such inefficiency is the cross-industry predictability, caused by the phenomenon of some industries returns leading those of others. We ascribe this inefficiency to the limited information processing of the market and the natural request and acquisition of goods and services among industries. We show that this pattern can be exploited to create excess return, and that the advantage disappears if the information about autocorrelation and cross-autocorrelation is neglected in the asset allocation process. Additionally, we find that the residuals of our forecasts experienced skewness making the mean-variance model inadequate. Instead, we use stochastic programming to optimize the STAR ratio which specifically target the tail risk. Overall, the findings illustrate that if the advantage over the market is removed (e.g., information about industry segments relations to each other), then the increased trading associated with tactical asset allocation is not necessarily rewarded. Hence, asset managers seeking to apply TAA should constantly be aware of the primers that driver their excess returns.

Finally, we find that asset managers can harvest short-term benefits from tactically combining commodities with a diversified equity portfolio in terms of improved risk adjusted returns and excess returns. Commodities experience low correlation to equity, and therefore serve as a natural protection against turmoil in the stock markets. We find that most commodities experience low average returns and risk adjusted returns compared to equity along with seasonal patterns in their return profiles, which makes them less desirable for a buy-and-hold investor. On the other
hand, tactical asset allocation strategies can exploit these seasonal patterns to improve alpha and reduce market risk of an equity strategy. Furthermore, we find that when using stochastic programming to minimize the lower partial moments of a commodity/equity portfolio, we are able to further improve the results compared to the deterministic mean-variance portfolio.

Overall, tactical asset allocation using stochastic programming can provide long-term value for an investor by generating statistically significant excess returns and higher risk-adjusted returns compared to an underlying market. Though, the benefits come at the expense of a high level of complexity in the investment strategy making it difficult to apply for most fund managers and with the inherent risk that the profitability might disappear over time as the traded market becomes more efficient.

Most pension funds, endowment funds, and other institutional investors allocate their capital to long-term strategic positions to construct broadly diversified portfolios. Here, TAA strategies can add value as a part of the overall investment policy, if designed with the appropriate rigor to overcome the significant risk factors and obstacles associated with the strategy. The value that TAA can provide for this category of investors is two-fold. First, the returns of a well-executed tactical asset strategy can help to improve the overall return profile of the investment policy. Second, TAA strategies often experience low correlation with the traditional markets. The latter is especially the case when shorting is included as part of the TAA strategy. This means that TAA can not only be used for increasing the overall return for an industrial investor, but also be used for the purpose of diversification to reduce risk.