# Investigating the effectiveness of diversification strategies based on alternative risk measures

# Proposal

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#### 1 Introduction

Asset allocation is an important aspect of creating a portfolio of assets. This process is commonly referred to as the diversification strategy. The majority of literature on the matter, however, focuses specifically on diversification strategies which use volatility as the risk measure. With this project, we intend to assess the efficacy of diversification strategies based on alternative risk measures. This research is important, because the use of volatility as a risk measure has come under scrutiny of late (add reference here).

### 2 Research Question

#### 3 Literature Review

#### 3.1 Major Literature

To date some quantile-based risk measures have been looked into. Namely "Value-at-Risk (VaR), coherent risk measures, spectral risk measures, and distortion risk measures" (Dowd and Blake, 2006).

Dowd and Blake (2006) believe that VaR is an imperfect measure. It may well still be reasonable to look into VaR as it is a well known measure and is not particularly complicated for someone in the relevant field of work to understand. Looking further into VaR, Dowd and Blake (2006) feel that there are some positive aspects. Namely that VaR can be used to compare portfolios that are not restricted to a certain type of asset; VaR takes into account the portfolios internal correlations in turn allowing a consideration of num-

ber of variables changing at once and lastly it's result is easy to understand and has a linked probability. Dowd and Blake (2006) believe a significant limitation of VaR is that it gives no information about what happens if that worst case lower tail end occurs and they feel that this makes this particular measure a poor measure to be used as a risk target measure. Acerbi (2002) believe VaR is not a good measure because it does not meet the axioms of coherence.

The next group of risk measures looked into were coherent risk measures and in particular Expected Shortfall (Acerbi, 2002). Dowd and Blake (2006) feel that this is still a measure that is easy to generate. They do, however, draw attention to the fact that this particular measure suggests the investor is risk-neutral past that lower tail, this may be seen as problematic. Expected Shortfall will ideally be looked into in much greater detain before starting back-testing.

This progressed to looking into spectral risk measures as these measures align with coherence and risk aversion theory (Dowd and Blake, 2006). Here Dowd and Blake (2006) highlight a number of issues with risk aversion theory, which will not be expanded on at this point but it is worthwhile to keep in mind that risk aversion theory is not a perfect or universally accepted idea. Ideally spectral risk measures will be looked into in much greater detail going forward.

Lastly Distortion measures were briefly looked into, in particular the Wang Transform and a generalisation of it (Dowd and Blake, 2006). Dowd and Blake (2006) believed that a strength of this measure is its ability to recover the Capital Asset Pricing Model as well as Black-Scholes and that it is a superior measure compared to expected shortfall.

It is worth mentioning that Dowd and Blake (2006) state in their paper that with regards to risk measures it may often be a case of the best measure for a particular application and not a case of there being a certain risk measure that is better than all the others.

A justification for replacing VaR with one of these other measures provided by Dowd and Blake (2006) is that it would require very little extra work.

#### 3.2 Further Reading

In addition to the works discussed, further ideas should be looked into. Firstly looking at other risk measures that could be used as well as looking into the previously mentioned measures further. Secondly investigating methods to use these risk measures to diversify a portfolio.

Dowd and Blake (2006) mentioned a number of other risk measures, that may be worthwhile to look into briefly. If some generate any interest they can be looked into further and perhaps added to this paper. These measures were:

- Convex risk measures
- Dynamic risk measures
- Comonotonicity approaches
- Markov bounds approaches
- Best practices risk measures

"Best practice" risk measures may be particularly interesting to look into during the literature review stage as they focus on the idea that the context of the problem may be the most important element (Dowd and Blake, 2006);

however; this would be something extremely difficult and time consuming to back-test and may therefore be beyond the scope of this particular paper.

A particular paper that is worth drawing attention to is Conditional Valueat-Risk, spectral risk measures and (non-)diversification in portfolio selection problems - A comparison with meanvariance analysis by Mario Brandtner. This appears to be a particularly useful paper as it may well be following a similar structure as the paper being proposed

Some further papers that may aid this process are:

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# 4 Methodology

First and foremost, we must devise diversification strategies using various alternative risk measures. We intend to focus on either three or four risk measures. Despite its flaws (discussed in section ?? above) VaR has been identified as an important risk measure to consider, due to its prominent use in industry today (Consigli, 2004). Expected Shortfall (ES) and downside deviance are other measures which are widely used and easily/intuitively understood, and should also be considered. Additionally, we want to take a closer look at one or two of either the spectral or coherent risk measures, as discussed by Dowd and Blake (2006).

Risk budgeting (RB) is an alternative method to weight assets in a portfolio, and is a likely diversification strategy to be used given the alternative risk measures. Generally, assets are weighted according to market capitalisation. For the case of RB, the weightings will be a function of risk (Bruder and Roncalli, 2012). According to Bruder and Roncalli (2012), RB can be applied to various risk measures,  $\mathcal{R}$ , provided:

- $\mathcal{R}$  is convex
- $\mathcal{R}$  satisfies the Euler decomposition.

Of course, this means that we will have to ensure that the risk measures are compatible with this diversification technique. Further research and readings will help in the specifics of using this approach, and may also bring other alternative diversification techniques to light.

We plan to perform a back test on the collected past data to assess the efficacy of the diversification strategies based on the alternative risk measures we shall be investigating. This will be compared against a benchmark: namely the diversification strategy based on volatility as its risk measure. If any similar investigations are found in the course of our research, further comparisons can be made. The programming language used will be R.

# 5 Paper Structure

- 1. Introduction
- 2. Background & Theory
  - (a) Alternative Risk Measures
  - (b) Diversification Methods
- 3. Methodology & Data

- 4. Results
- 5. Discussion & Conclusion
- 6. Appendices
- 7. References

#### 6 Division of Work

This is a group project. Collaborative work allows for opportunities of synergy following from a greater scope of knowledge and skills. It does, however, come with its own challenges. Richard Montgomery will be taking charge of the theoretical aspect of the project, such as the literature review. Tayla Radmore will be heading the practical, coding aspect of the project. Thomas Königkrämer will act as an intermediary for these two aspects of the project: assisting in research, writing or coding, editing writing and workings, and ensuring cohesion in the project.

#### 7 Time-line

- Monday, 30 April 2018: Any individual work for the literature review is to be completed by this date. Up until the next deadline, we will bring our individual parts together into a cohesive whole.
- Friday, 4 May 2018: Soft deadline for literature review to be sent to our supervisor. Over the weekend, each group member will individually inspect the draft.

- Monday, 7 May 2018: Group editing of draft after individual editing over the weekend. If necessary, a meeting will be set up with our supervisor as soon as possible.
- Friday, 11 May 2018: Submit literature review
- Pre-June Exams: Utilise this time to:
  - Collect the necessary stocks' data
  - Start work on the diversification methods to be used
  - Possibly perform a back test, using the historical data, for the diversification strategy using volatility as its benchmark. This result will be used as a benchmark against which the other strategies will be compared.
- June/July Vac: Utilise this time to:
  - Perform the back tests for the alternative strategies
  - Assess how these strategies performed in comparison to the MPT strategy.
- Monday, 23 July 2018: Any individual work for the draft is to be completed by this date. Up until the next deadline, we will bring our individual parts together into a cohesive whole.
- Friday, 27 July 2018: Soft deadline for draft paper to be sent to our supervisor. Over the weekend, each group member will individually inspect the draft.
- Monday, 30 July 2018: Group editing of draft after individual editing over the weekend. If necessary, a meeting will be set up with our supervisor as soon as possible.

- Friday, 10 August 2018: Submit draft paper
- Friday, 7 September 2018: Feedback for submitted draft. The next month will be used to improve our project, which will hopefully only require polishing.
- Friday, 19 October 2018: Submit final paper

# References

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- Dowd, K. and Blake, D. (2006). After var: the theory, estimation, and insurance applications of quantile-based risk measures. *Journal of Risk and Insurance*, **73**(2), 193–229.