Title: A risk management approach toward the assessment of sustainable sovereign debt levels

Supervisor: Dennis Bams (<u>w.bams@maastrichtuniversity.nl</u>)

Short text: Subsequent to the Global Financial Crisis, many countries have seen their government debt levels increase substantially. From an economic stability perspective it is relevant to assess the sustainability of elevated debt levels. Large holders of sovereign bond portfolios such as pension funds are critically dependent on a proper risk assessment of sovereign bond risk.

IMF and the European Stability Board have developed a risk measuring system, in which specific indicators should remain within specific limits. In an ESM working paper by Gabriele et al, (ESM, 2017) entitled "Debt Stocks Meet Gross Financing Needs: A Flow Perspective into Sustainability", the authors pursue a statistical approach to define relevant explanatory variables for debt (un)sustainability.

The topic of this thesis proposal is to develop an economic foundation to support the assessment of sovereign debt sustainability. In particular, the Merton model uses the concept of a distance-to-default model in the context of company credit risk, making use of balance sheet information. This thesis topic seeks to adopt a Merton model a-like application for countries. In the empirical part of the thesis the model is to be empirically tested for a country of your choice.

Title: Household risk management

Supervisor: Dennis Bams (<u>w.bams@maastrichtuniversity.nl</u>)

Short text: Households are in different phases of their life exposed to different risk drivers with in potential major financial consequences. You may think for example of the impact of divorce, unemployment, death and disability on mortgage requirements as well as on adequate saving for the retirement period. Households may act in a suboptimal manner regarding important consumption decisions as well as with regards to financial planning decisions.

The aim of this thesis proposal is to apply a risk management framework such as the COSO framework to develop for households. Subsequently, the thesis should include a relevant simulation study for different type of households in different economic circumstances. In particular the simulation should put forward ways in which risk drivers lead to potential undesirable outcomes and suggest what tools households have at their disposal to manage these risks.

Title: Can tail risk and systemic risk of financial institutions be jointly reduced? Supervisor: Stefan Straetmans (s.straetmans@maastrichtuniversity.nl)

Short text: Systemic risk is at the forefront of regulatory and policy discussions since the banking and financial crisis of 2007-2009. Post-crisis financial regulatory reform also claims to tackle systemic risk by e.g. targeting so-called "SIFI's" (Systemically Important Financial Institutions) by imposing additional capital surcharges. The purpose is to disincentivize financial institutions to being systemically important. Recent research, however, questions whether it is possible to both regulate tail risk of financial institutions and their systemic contribution, see e.g. Beale et al. (2011). More specifically, by diversifying their risks, financial institutions reduce their own probability of failure. However, if many banks decrease their risks in comparable fashion, then the likelihood of multiple failures (systemic risk) may increase. Whereas the Beale et al. (2001) paper mainly provides a theoretical analysis of this apparent trade off (and resulting policy dilemma), the aim of the current research project is to provide more empirical evidence by calculating different proxies of tail risk and systemic risk over time and for many different institutions and by investigating their correlation. Is there indeed a negative correlation visisble between popular measures of tail risk and systemic risk over time and across institutions?

References:

- Beale, N, Rand, D.G., Battey, H., Croxson, K, May, R.M., Nowak, M.A., 2011. Individual vs. Systemic risk and the Regulator Dilemma. Proceedings of the National Academy of Sciences of the United States (PNAS) 108 (31), 12647-12652.
- De Jonghe, O., 2010. Back to the basics in banking? A Micro-analysis of Banking System Stability. Journal of Financial Intermediation, 19, 387–417.
- Idier, J., Lame, G., Mésonnier, JS. 2014. How useful is the Marginal Expected Shortfall for the Measurement of Systemic Exposure? A practical assessment. Journal of Banking and Finance 47, 134–146.

Title: Finite endpoint distributions in economics and finance

Supervisor: Stefan Straetmans (<u>s.straetmans@maastrichtuniversity.nl</u>)

Short text: The boundedness of economic or financial variables is often open to discussion: is there a lower or upper bound and if so does it increase or decrease over time? For example, since the 1960s and the birth of the 'eco-movement' (even long before the discussions on the climate crisis even started), economists started to question the limits to (long run) growth and productivity given the limited resources of the earth. Are there boundaries to industrial output and productivity (probably yes) but (more importantly), how did these bounds change over time? Another example where boundedness plays a role is efficiency measurement (governmental institutions, banking sector etc). Do these institutions produce their goods and services at the lowest possible costs or are there 'inefficiencies' in the system? The estimation of finite endpoints provides an alternative methodology to measuring these inefficiencies within an institutional context. Yet another application could be in the domain of climate data: do temperature and weather distributions have finite endpoints and if so, does it shift rightward? Establishing this statistically may provide further empirical evidence for climate change. **References**:

- Jesson J. Einmahl, John H. J. Einmahl & Laurens de Haan (2019) Limits to Human Life Span Through Extreme Value Theory, Journal of the American Statistical Association, 114:527, 1075-1080, DOI: 10.1080/01621459.2018.1537912
- Daouia, A., Florens, JP, Simar, L. (2010). Frontier estimation and extreme value theory. Bernouilli. 16(4), 1039–1063, DOI: 10.3150/10-BEJ256

Title: Interventions in Long-Term Decision Making and Pension Communication Supervisor: Thomas Post (t.post@maastrichtuniversity.nl)

Short text: Starting Date: immediately

Recent evidence shows that the majority of Dutch pension plan participants is poorly informed about their employer-sponsored pensions. This is striking as information on (for example) prospective benefits is personally relevant (it provides the most significant stream of overall pension income) and benefits are expected to change (due to current reforms). Such is information is (according to standard theories of economic behavior) necessary to decide on potentially building up additional private savings. Moreover, the ignorance of most pension plan members is even more striking as receiving the information is fairly easy, that is, often just two mouse clicks away. This topic includes researching the relevant theories and testing various ways to manipulate pension communication in order to increase awareness (and potentially action) among pension plan members.

Note, this topic is very broad in terms of research angle, method, and data. Regarding research strategies, focus, and interventions it includes, for example:

- textual manipulation of messages
- website, visuals, and tool design
- communication channel (direct, via employer, ...; online, offline, social media, ...) and timing (life events) interventions
- emotional triggers
- design of default options and products

- as well as big data approaches (data and text mining).
Therefore, contact Dr. Thomas Post well in advance before the thesis skill period to discuss and narrow down a concrete topic.

Title: Heuristics and Financial Product Valuation

Supervisor: Thomas Post (<u>t.post@maastrichtuniversity.nl</u>)

Short text: Starting Date: immediately

It is well-known that the average investor or consumer of a financial products uses shortcuts and heuristics to make financial decisions. Often, those heuristics induce behavior that leads to financial mistakes and individual welfare losses. While many papers have looked at decision-making heuristics and biases already (hyperbolic discounting, overconfidence, trend extrapolation...) the current topic is about valuation heuristics. That is, given a certain financial product, what "back-of the-envelop" mathematical models do normal people apply when they try to value a financial product (e.g. an annuity) to get an idea about of the product is worth the price. The results of such a study are highly relevant as understanding decision making processes and valuation heuristics is key to design smart interventions to improve consumer financial decision making (and a test of an idea could be part of the thesis).

Literature, especially from the literature on mathematics education, will be provided as a jump off point.

Contact Dr. Thomas Post well in advance before the thesis skill period to discuss and narrow down the concrete topic and research design.

Title: Experience-Based Learning in Finance

Supervisor: Dr. Peiran Jiao (p.jiao@maastrichtuniversity.nl)

Short text: Personal experiences influence subsequent decisions. For instance, people who lived through negative events, such as economic downturns and financial crises, tend to make consumption and/or investment decisions consistent with either elevated risk aversion or pessimistic beliefs about future economic conditions (e.g. Malmendier and Nagel, 2011, Malmendier et al. 2011, Giannetti and Wang, 2016, Knüpfer et al., 2017). In particular, attaching too much weight on the payoff component in experience can lead to biases (Kaustia and Knüpfer, 2008, Choi et al., 2009), even when payoffs are just the result of luck (Anagol et al., 2015). Learning based on personal experiences can be either rational (improving investors' skills and reducing their biases) or irrational (naively repeating previously successful actions). Payoffs from personal experiences can influence subsequent preferences and/or beliefs (Jiao, 2017). This project will rely on a combination of theoretical, empirical and experimental approaches to investigate the effects of personal experiences and experienced payoffs in repeated decision-making under uncertainty with feedback. The hope is to also disentangle the preference- and beliefbased channels of these potential effects, and to generate useful implications for marketing and financial decision-making.

References:

Anagol, S., Balasubramaniam, V., & Ramadorai, T. (2015). The Effects of Experience on Investor Behavior: Evidence from India's IPO Lotteries.

Choi, J. J., Laibson, D., Madrian, B. C., & Metrick, A. (2009). Reinforcement learning and savings behavior. *The Journal of finance*, *64*(6), 2515-2534.

Giannetti, M., & Wang, T. Y. (2016). Corporate scandals and household stock market participation. *The Journal of Finance*, 71(6), 2591-2636.

Jiao, P. (2017). Payoff-Based Belief Distortion. Working Paper. Available on SSRN: https://ssrn.com/abstract=2964289

Kaustia, M., & Knüpfer, S. (2008). Do investors overweight personal experience? Evidence from IPO subscriptions. *The Journal of Finance*, *63*(6), 2679-2702.

Knüpfer, S., Rantapuska, E., & Sarvimäki, M. (2017). Formative experiences and portfolio choice: Evidence from the Finnish great depression. *The Journal of Finance*, 72(1), 133-166.

Malmendier, U., & Nagel, S. (2011). Depression babies: do macroeconomic experiences

affect risk taking? *The Quarterly Journal of Economics*, 126(1), 373-416. Malmendier, U., Tate, G., & Yan, J. (2011). Overconfidence and early-life experiences: the effect of managerial traits on corporate financial policies. *The Journal of finance*, 66(5), 1687-1733.

Title: The Resilience of Socially Responsible Investment under the Outbreak of COVID-19

Supervisor: Rob Bauer (<u>r.bauer@maastrichtuniversity.nl</u>)

Short text: ESG (environmental, social, and governance) factors increasingly attract vast capital and investors' attention. But research in the field of the resilience of socially responsible investment (SRI) is limited. The literature almost focuses on the performance of this non-conventional approach to investment during the financial crisis. Nevertheless, a more systemic approach has been neglected. Times of instability can be originated from an economic system. Meanwhile, it can also stem from a non-economic system, such as wars and health emergencies, which can indirectly affect the economic system. The resilience of SRI should be evaluated under both economic and non-economic context. However, most research on the resilience of SRI is set under a background of the financial crisis, which would ignore the non-financial factors and leads to a vague understanding of SRI investment. This topic aims to compare the resilience between stocks with environmental, social and governance (ESG) integration and conventional (non-ESG) stocks, and to illustrate the role of ESG factors in the performance of stocks under the outbreak of emergency originated from non-financial departments, e.g., healthy emergency. We investigate the resilience of ESG stocks' performance during the period following the outbreak of COVID-19. Furthermore, over this timeframe, we also examine the rates of performances on environmental, social, and governance dimensions separately. By the comprehensive approach in bear market conditions resulting from an exogenous emergency, we shed light on SRI's resilience (ESG screening) in practice.

References:

Auer, B. R. & Schuhmacher, F. (2016). Do socially (ir)responsible investments pay? New evidence from international ESG data. The Quarterly Review of Economics and Finance, 59 (2016), 51-62.

Galbreath J. (2013). ESG in focus: the Australian evidence. Journal of Business Ethics 118(3): 529–541 (2013).

Ortas, E., Moneva, J.M., Burritt, R. et al (2014). Does Sustainability Investment Provide Adaptive Resilience to Ethical Investors? Evidence from Spain. J Bus Ethics 124, 297–309. Erragragui, E.; Hassan, M.K.; Peillex, J.; Khan, A.N.F (2018). Does Ethics Improve Stock Market Resilience in Times of Instability? Econ. Syst., 42, 450–469.

Fiksel, J., (2006). Sustainability and resilience: toward a systems approach. Sustainability: Science Practice and Policy, 2 (2), 14–21.

Nofsinger, J. R. and Varma, A. (2014) Socially responsible funds and market crises, Journal of Banking & Finance, 48, 180–93.

D. Ashraf, N. Mohammad (2014). Matching perception with the reality - performance of Islamic equity investments. Pac. Basin Finance J., 28 (2014), pp. 175-189. Daniel, K., M. Grinblatt, S. Titman, and R. Wermers. 1997. Measuring mutual fund performance with characteristic-based benchmarks. Journal of Finance 52:1035–58. Chen, H.; P. De; Y. Hu; and B. H. Hwang. "Wisdom of Crowds: The Value of Stock Opinions Transmitted Through Social Media." Review of Financial Studies 27 (2014): 1367–403.

Title: Towards an Automated Valuation Model (AVM) for the Dutch Residential Market

Supervisors: Nils Kok (n.kok@maastrichtuniversity.nl); **Alexander Carlo** (a.carlo@maastrichtuniversity.nl)

Short text: The notion of automated (predictive) valuation has taken a firm hold in the US residential real estate market. From Zillow to Opendoor, the market for automatically

generated values, rather than manual assessments of value, allows for faster underwriting and better risk management. But of course, much depends on the quality of data, the extent of contextual data inputs, and the quality of the machine learning model. This thesis topic is for MSc students that have strong statistical skills and familiarity with predictive modeling algorithms (e.g. XGBoost). Some knowledge on GIS applications is useful.

Data Sources:

- NVM data
- CBS data

References and background reading:

Kok et al. (2017). Big data in real estate? From manual appraisal to automated valuation. **Requirements**:

Understanding of machine-learning based predictive models.

Title: Sustainability and the Cost of Commercial Mortgage Debt

due to lack of data, this topic is not feasible in this way. If you were planning on writing about this topic, please discuss the next steps with your supervisor.

Supervisors: Nils Kok (n.kok@maastrichtuniversity.nl); Alexander Carlo (a.carlo@maastrichtuniversity.nl)

Short text: There is abundant and convincing evidence that sustainable buildings perform well on a range of economic indicators, like value, rent level, occupancy rate, and risk. Recently, some research has also been performed that investigates the cost of capital to finance these buildings: see below for some references. However, this research is far less abundant, and there is lots of unexplored territory on this issue.

The central idea of this thesis proposal is to investigate this in a better way, using two datasets for the United States commercial real estate market: the RCA commercial real estate lending database to get information about loan pricing and default, and the LEED database to get information about the environmental performance of the buildings that serve as collateral to the mortgage loans. Empirically, the trick is to link these datasets, and to estimate a potential sustainability discount in the loan rates, as well as effects on subsequent loan default. Since the data is already at hand, this is a low-risk thesis. On the other hand, the empirical analysis requires excellent statistical skills.

Data Sources:

- RCA
- USGBC

References and background reading:

Green Buildings in Commercial-Mortgage Backed Securities, Xudong An and Gary Pivo, Real estate Economics, 2020.

Environmental Performance and the Cost of Capital: Evidence from Commercial Mortgages and REIT Bonds, P. Eichholtz, N. Kok, R. Holtermans and E. Yönder, Journal of Banking and Finance, 2019.

REIT Environmental Performance and the Cost of Equity, P. Barron, P. Eichholtz and E. Yönder, in The Routledge REITs Research Handbook 1st Edition, Ed. David Parker, 2018. **Requirements**:

Statistical proficiency, using R or Stata.

Title: Explaining International Home Ownership

Supervisors: Nils Kok (n.kok@maastrichtuniversity.nl); Alexander Carlo (a.carlo@maastrichtuniversity.nl)

Short text: The housing market is the world's largest asset market, and private home ownership differs strongly across countries. That that has not received much attention in the academic literature, and it is not clear at all what causes these differences. The literature on home ownership focuses mostly on explaining home ownership differences within countries across households. The general conclusion is that rich households are likely to own their home, while poor households are more likely to rent. On the country level, we do not see this at all: Switzerland and Germany, both rich, have low home

ownership, while Greece and Morocco, not so rich, both have very high home ownership. The purpose of this thesis/research project is to do an analysis on the country level, to try and explain this phenomenon.

Theoretically, the likely trade-off that people make when they decide to rent or own their own home is between the risk of renting (inflation risk) and the risk of owning (volatility of house prices). For this thesis, a student needs to look at house price risk for a large sample of countries, using existing data from the Bank for International Settlements, as well as inflation risk for these same countries, using data from the IMF or other sources. These can then be used as explanatory variables to explain home ownership. The main challenge in data collection is to get the home ownership data from national statistics bureaus, but these data are available, so this is mostly a matter of perseverance. Since changes in home ownership are very gradual, the thesis should go as far back in time as possible, probably to the 1970s.

Data Sources:

- BISS Data (Open Data)

References and background reading:

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Requirements:

Statistical proficiency, using R or Stata.

Title: Moving to Productivity II

Supervisors: Nils Kok (n.kok@maastrichtuniversity.nl); **Alexander Carlo** (a.carlo@maastrichtuniversity.nl)

Short text: Real estate sustainability has mostly been framed in terms of energy efficiency, but has other dimension as well, such as occupant health and productivity. Maastricht University works together with the city of Venlo in a number of studies concerning the relationship between indoor climate and worker productivity. The first of these is entitled "Moving to Productivity", which involved an extensive survey among office workers in Venlo before and after they moved from a conventional office building to a building that was designed for an optimal indoor climate. All these four surveys took place before the Covid-19 crisis.

The idea for this thesis is to do a fifth survey that specifically compares the office work experience – using the data from the previous surveys – with the working-from-home experience. On top of that, we want to investigate sub-questions relating to the decision to come back to the office to work there (between June and September). The fifth survey will be based on the four previous ones, with some new questions added about the work environment as home. The survey infrastructure that we used before can be employed again for this study.

Data Sources:

- Gemeente Venlo

References and background reading:

Palacios et al. (2020). "Moving to productivity: The benefits of healthy buildings." PLOS One.

Requirements:

- Statistical proficiency, using R or Stata.
- Speaking Dutch is very useful.

Title: Explaining Air Quality: A Global Study

Supervisors: Nils Kok (n.kok@maastrichtuniversity.nl); Alexander Carlo (a.carlo@maastrichtuniversity.nl)

Short text: Air quality has emerged as a hot topic (literally) not just in emerging economies like India and China, but also in developed nations such as the UK, the Netherlands, and the U.S. The air that we breath has implications for physical development and cognitive performance, and the body of evidence on this topic is increasing rapidly.

Most studies use satellite data to gain an understanding of local levels of air pollution, but

such measures are not necessarily precise or accurate. Alternatively, most countries have local air quality measurement systems, but these are typically spread across large distances.

This thesis aims to use the data gathered by the network of installed sensors provided by PurpleAir, which has an "opt out" policy for each outdoor sensor that they sell to a customer (see the the PurpleAir website). With global data on air quality in hand, the question is what determines the cross-sectional variation in air quality, building a model that includes metrics such as local GDP, industry concentration, and urban development.

Data Sources:

- PurpleAir
- Local Census bureaus/agencies

References and background reading:

Air pollution lowers Chinese urbanites' expressed happiness on social media (link) Real estate valuation and cross-boundary air pollution externalities: evidence from Chinese cities (link)

Self-protection investment exacerbates air pollution exposure inequality in urban China (link)

Requirements:

Statistical proficiency, using R or Stata.

Title: Global investment performance in Infrastructure

Supervisors: Nils Kok (n.kok@maastrichtuniversity.nl); **Alexander Carlo** (a.carlo@maastrichtuniversity.nl)

Short text: Pension funds and other institutional investors all over the world are increasingly investing in real assets, and infrastructure is one of the asset classes they look at. They mostly build up exposure to that asset class through unlisted vehicles, like private funds and funds-of-funds. However, there also is a growing group of listed infrastructure companies that provide an alternative, which may be cheaper and easier to access. Recently, these listed infra companies have bundled forces in an organization called GLIO, the Global Listed Infrastructure Organization. GLIO has also begun tracking the stock performance of these companies in an index. However, that index does not have a lot of history, so not much is known about the investment performance of these listed infrastructure companies in the medium to long term.

The purpose of the thesis is to study the performance of listed infrastructure companies over the longer term, for example the last 20 years, using the GLIO index as a basis, and creating an index that goes back further. Also, this thesis should look at the different type of infrastructure companies (energy, water, internet infra, roads, railroads and harbors, ...) and study performance differences. Data is from GLIO and FactSet.

Title: Income inequality

Supervisor: Robin Aarts (r.aarts@maastrichtuniversity.nl)

Short text: Reducing inequalities is a requirement for human rights and justice, and is essential for success in other global priority areas, such as environmental sustainability, conflict resolution and migration (UNESCO, 2016). Trends on inequality are not one-way; in recent years, some countries have succeeded in reducing or at least halting rising inequalities, but in some cases these trends are being reversed (Cornia and Martorano, 2012). Income inequality affects many other aspects in life, such as economic growth, nutrition and health, inequalities in voice and power, and the prevalence of conflict and political polarisation. In order to narrow down the research focus, students can choose one specific factor with which they want to link income inequality and analyse how that factor affects or is affected by income inequality. Students could first do a quantitative analysis with regression analyses for a certain geographical area, measuring the effect of income inequality on the factor of their choice or vice versa. They then can go more in depth with a qualitative design, such as a case study of one particular country, to investigate elements that might have an impact on this relation.

Title: The costs and benefits of Performance Fees for Institutional Investors Supervisor: Roger Otten (<u>r.otten@maastrichtuniversity.nl</u>)

Short text: Most investment funds charge fixed fees (% of Net Asset Value). Some funds charge performance fees on top of that. The idea is align the interests of investors and portfolio managers. Performance fees are however controversial and both regulators and financial media publish about them regularly. Some argue it leads to more risk-taking in order to outperform a certain threshold (benchmark). In this thesis you examine the role of performance fees for institutional investors. Many of these also have Responsible Investing beliefs. How do performance fees solely based on financial performance stack up with for instance achieving societal impact via the SDG's? How to align the interests from a broader stakeholder approach?

References:

Servaes & Sigurdson (2022), The costs and performance fees of Mutual Funds

Title: (Female) Entrepreneurship in the FinTech era

Supervisor: Pomme Theunissen (p.theunissen@maastrichtuniversity.nl)

Short text: This thesis topic builds on the possibilities offered by FinTech and other new digital technologies as a contribution to (female) entrepreneurship research.

To entrepreneurs, access to finance is often the main hurdle that impedes the growth of their business (Block et al., 2018; Cumming et al., 2019). In this thesis topic, the student is requested to investigate the potential opportunities and drawbacks offered by FinTech and other digital technologies in enhancing the access to finance, and the related impact on their business (Bollaert et al., 2021; Kavuri & Milne, 2019).

Digital technologies are recognized as disruptive (von Briel et al., 2018) and are an important source of transformation of the entrepreneurial environment (Bi et al., 2017; Giones & Brem, 2017). They therewith offer a broader set of opportunities particularly salient for start-ups and prospective entrepreneurs (Dholakia & Kshetri, 2004; Kolokas et al., 2020).

The scope of this topic may be aimed at startups and entrepreneurship in general; Alternatively, the topic can focus on female entrepreneurship (Ughetto et al., 2019).

References:

Bi, R., Davison, R. M., & Smyrnios, K. X. (2017). E-business and fast growth SMEs. Small Business Economics, 48(3), 559–576.

Block, J. H., Colombo, M. G., Cumming, D. J., & Vismara, S. (2018). New players in entrepreneurial finance and why they are there. Small Business Economics, 50(2), 239–250.

Bollaert, H., de Silanes, F. L., & Schwienbacher, A. (2021). Fintech and access to finance. Journal of Corporate Finance, 101941.

Cumming, D., Deloof, M., Manigart, S., & Wright, M. (2019). New directions in entrepreneurial finance. Journal of Banking and Finance, 100, 252–260.

Dholakia, R. R., & Kshetri, N. (2004). Factors impacting the adoption of the Internet among SMEs. Small Business Economics, 23(4), 311–322.

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Kavuri, A. S., & Milne, A. (2019). FinTech and the future of financial services: What are the research gaps?

Kolokas, D., Vanacker, T., Veredas, D., & Zahra, S. A. (2020). Venture Capital, Credit, and FinTech Start-Up Formation: A Cross-Country Study. Entrepreneurship Theory and Practice.

Ughetto, E., Rossi, M., Audretsch, D., & Lehmann, E. E. (2019). Female entrepreneurship in the digital era. Small Business Economics.

von Briel, F., Davidsson, P., & Recker, J. (2018). Digital technologies as external enablers of new venture creation in the IT hardware sector. Entrepreneurship Theory and Practice, 42(1), 47–69.

Title: A Comparative Analysis of Traditional Risk Measures and Downside Risk Metrics in Evaluating Mutual Fund Performance: An Empirical Study

Supervisor: Carl Vandenboorn (c.vandenboorn@maastrichtuniversity.nl)

Short Text: The traditional risk measures, such as standard deviation and beta, are commonly used to evaluate the risk-return profiles of mutual funds. However, these metrics treat upside and downside volatility equally, which may not accurately reflect investors' concerns, particularly during market downturns. Downside risk measures, like downside beta and semi-deviation, focus specifically on negative deviations, making them more aligned with investor risk aversion. This thesis aims to analyse the effectiveness of downside risk metrics compared to traditional risk measures in mutual fund performance evaluation, especially during periods of market volatility. Objectives:

1. Comparison of Risk Metrics:

Conduct a comparative analysis of traditional risk measures (standard deviation and traditional beta) and downside risk measures (semi-deviation, downside beta).

2. Performance Evaluation Models:

Evaluate mutual fund performance or equities using different risk metrics, applying models such as the Sharpe ratio, Sortino ratio, and other risk-adjusted return metrics to determine if downside risk measures provide a better assessment of fund performance.

3. Market Volatility Analysis:

Investigate how mutual funds perform under different market conditions, with particular attention to downside risk measures during periods of high volatility (e.g., financial crises, bear markets). Or alternatively investigate equities, S&P 500 or other.

4. Empirical Testing Across Fund Categories to mutual funds:

Analyse the effectiveness of these metrics across different categories of mutual funds (e.g., equity, fixed income, balanced) to determine if certain categories are more sensitive to downside risk. Or alternatively, Value - Growth anomaly to equities.

5. Investor Perspective:

Assess the practical relevance of downside risk measures for retail and institutional investors, and whether their use could enhance decision-making.

Methodology:

Data Collection: Obtain data from mutual fund databases over a significant time horizon, capturing both bull and bear markets (e.g. Fama French database).

Empirical Analysis: Use econometric and statistical methods to compare traditional and downside risk measures, including regression analysis, back-testing, and performance comparisons.

Risk-Adjusted Metrics: Calculate and compare risk-adjusted performance metrics (e.g., Sharpe, Sortino ratios) for each fund under both traditional and downside risk frameworks.

Contribution:

Providing evidence on whether downside risk measures offer a more realistic assessment of mutual fund performance.

Offering practical insights for investors seeking to optimize portfolios with a focus on minimizing downside risk.

Scope of Study:

Focus on mutual funds or equities from both developed and emerging markets to assess whether the results differ across regions.

Use a sample size large enough to provide statistical validity, ensuring a wide representation of different fund categories or different type of equities,

References:

Ang, A., Chen, J., & Xing, Y. (2006). Downside risk. The review of financial studies, 19(4), 1191-1239.

Bollerslev, T., and V. Todorov. (2011) "Tails, Fears, and Risk Premia." Journal of Finance, 66, pp. 2165-2211.

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Estrada, J. (2006). Downside risk in practice. Journal of Applied Corporate Finance, 18(1), 117-125.

Estrada, J. (2000). The cost of equity in emerging markets: a downside risk approach.

Estrada, J. (2013) "Are Stocks Riskier Than Bonds? Not If You Assess Risk Like Warren Buffett." Journal of Asset Management, 14, pp. 73-78.

Estrada, J. (Fall 2013) "Stocks, Bonds, Risk, and the Holding Period: An International Perspective." The Journal of Wealth Management, pp. 25-44.

Estrada, J.. (2014) "Rethinking Risk." Journal of Asset Management, Vol. 15, No. 4, pp. 239-259.

Fama, E., and K. French. (1992) "The Cross-Section of Expected Stock Returns." Journal of Finance, 47, pp. 427-465.

Kritzman, M., and D. Rich. (2002) "The Mismeasurement of Risk." Financial Analysts Journal, pp. 91-99

Pedersen, C. S., & Hwang, S. (2007). Does downside beta matter in asset pricing?. Applied Financial Economics, 17(12), 961-97

Title: Media and the Stock Market

Supervisor: Dr. Peiran Jiao (p.jiao@maastrichtuniversity.nl)

Short text: Many papers suggest that market reactions to news in media can deviate from Bayesian prescriptions. For instance, investors are prone to react to "stale news" which merely repeat previous revelations (Tetlock, 2011), and to focus on "attentiongrabbing" stocks in the media rather than considering all available information (Barber and Odean, 2008). More generally, sentiments in news and online searches predict stock returns and trading volumes (Tetlock, 2007), stocks with low coverage have higher returns (Fang and Peress, 2009). Beyond traditional news media, activity in specialist chat rooms (e.g. RagingBull) predicts high volatility and trading volume (Antweiler and Frank, 2004), and sentiment indicators extracted from online forums and searches can predict returns (Chen et al., 2014). A growing economic literature also compares online and offline news (Gentzkow, 2011). Open questions remain in this field regarding social media: How is social media content processed? Is it processed differently from traditional online and offline news? Which models best describe the role of information from different sources? This project relies on proprietary data of media content (quantity of coverage and sentiments) to analyse the differential impacts of social and traditional news media on financial markets.

References:

Antweiler, W., & Frank, M. Z. (2004). Is all that talk just noise? The information content of internet stock message boards. *The Journal of Finance*, *59*(3), 1259-1294.

Barber, B. M., & Odean, T. (2007). All that glitters: The effect of attention and news on the buying behavior of individual and institutional investors. *The Review of Financial Studies*, *21*(2), 785-818.

Chen, H., De, P., Hu, Y., & Hwang, B. H. (2014). Wisdom of crowds: The value of stock opinions transmitted through social media. *The Review of Financial Studies*, *27*(5), 1367-1403.

Fang, L., & Peress, J. (2009). Media coverage and the cross-section of stock returns. *The Journal of Finance*, *64*(5), 2023-2052.

Gentzkow, M., & Shapiro, J. M. (2011). Ideological segregation online and offline. *The Quarterly Journal of Economics*, *126*(4), 1799-1839.

Tetlock, P. C. (2007). Giving content to investor sentiment: The role of media in the stock market. *The Journal of Finance*, *62*(3), 1139-1168.

Tetlock, P. C. (2011). All the news that's fit to reprint: Do investors react to stale information?. *The Review of Financial Studies*, 24(5), 1481-1512.

Title: Impact of Covid-19 on Risk-Neutral Distributions
Supervisor: Paulo Rodrigues (p.rodrigues@maastrichtuniversity.nl)

Short text: The Coronavirus outbreak caused not only severe health problems but also major economic disruptions. Derivative markets allow us to estimate market implied expectations of the size of economic disruptions. One such paper that does this is "Coronavirus: Impact on Stock Prices and Growth Expectations". In this project you are asked to use the method proposed by Breeden and Litzenberger (1978) to get option implied estimations of risk-neutral distributions of major stock market indices on days before and after the implementations of lockdowns and stimulus packages. Students that want to take this topic are expected to have a basic knowledge of option pricing, be willing to do extensive data work, and be familiar with a programming language like, e.g., Matlab, R, Python.

References:

Douglas T. Breeden and Robert H. Litzenberger (1978): "Prices of State-Contingent Claims Implicit in Option Prices". The Journal of Business Vol. 51, No. 4, pp. 621-651.

Niels Joachim Gormsen and Ralph S. J. Koijen (2020): "Coronavirus: Impact on Stock Prices and Growth Expectations". University of Chicago, Becker Friedman Institute for Economics Working Paper No. 2020-22

Title: Real Estate as an Inflation Hedge

Supervisors: Nils Kok (<u>n.kok@maastrichtuniversity.nl</u>); Alexander Carlo (<u>a.carlo@maastrichtuniversity.nl</u>)

Short text: The extent to which an asset provides a hedge against inflation is an important consideration for institutional investors with indexed liabilities (i.e. defined-benefit pension funds). There are quite a few studies that investigate how stocks, bonds and real estate can provide such hedge, but most studies took place when inflation rates were still (very) high. Over the past 20 years, inflation rates have been moderate, and some would even say "inflation is dead." The question is how hedging capabilities of assets have changed over the past decades, and in particular, how that has evolved for real estate. Because even though inflation may be dead, there are many investors that fear the beast will come alive again, after the current crisis. This thesis topic studies the inflation hedging capabilities of different types of real estate, with a focus on developed economies, including REITs, commercial real estate, and the housing market. Some of the data is readily available, but some of the data will still need to be collected.

Data Sources:

- Housing: BIS, Case Shiller, NCREIF.
- Commercial: NCREI, MSCI/IPD.
- REITs: FTSE EPRA Nareit, GPR.

References and background reading:

- See "Brounen et al. 2014. Inflation Protection from Homeownership: Long-Run Evidence, 1814–2008. Real Estate Economics." for an overview and references to other relevant papers.

Requirements:

• Strong statistical proficiency, using R or Stata.

Title: Predictive regressions and extreme signals (Asset pricing) Supervisor: Stefan Straetmans (s.straetmans@maastrichtuniversity.nl)

Short text: The classic approach in asset pricing towards testing return predictability is to regress (excess) returns on past returns or other publically available information (financial or macroeconomic variables, see e.g. Goyal and Welch (2008) for predictors of stock returns). In this project we would like to investigate return predictability when predictors (i.e. the 'signal') take on extreme values (spikes). For example, in foreign exchange markets Purchasing Power Parity (PPP) and Uncovered Interest Parity (UIP) constitute cornerstones of short-run and long-run exchange rate determination. However, the empirical evidence on both conditions is relatively weak. There is some long-run evidence for relative PPP (regressing nominal bilateral exchange rate changes on inflation differentials for multiyear periods). But absolute and relative PPP are characterized by

serious deviations (swings in the real exchange rate) when considering higher frequency data (the short run). Empirical evidence on UIP is also relatively weak: regressing nominal bilateral changes of the spot exchange rate on lagged cross-country interest differentials typically render a negative relation instead of the expected positive relation according to the theory. We would like to investigate the empirical validity of the parity conditions above when the inflation differential or interest differential is large in absolute value (extreme). Goods (interest) arbitrage might be more worthwhile to undertake when these cross country differentials are large.

The same question can be asked about other risky asset classes like stocks, bonds, housing etc. Do extreme swings in fundamentals transfer to returns? And if so, what does it imply for return predictability? Obviously, given that regressions are by definition average relations between dependent and independent variables, one needs to resort to other methodologies. In this project, one could focus on quantile regressions or tail dependence measures like the Marginal Expected Shortfall (MES) which has been widely used to measure systemic risk of financial institutions, see e.g. Brownlees and Engle **References**:

- Brownlees, C.T., Engle R., 2017. SRISK: A Conditional Capital Shortfall Measure of Systemic Risk. The Review of Financial Studies 30(1), 48-79.
- Cumparayot, P., de Vries, Casper G., 2017. Linking Large Currency Swings to Fundamentals' Shocks. Working paper.
- Hartmann P, Straetmans S, Vries CG de., 2004. Asset market linkages in crisis periods. Review of Economics and Statistics 86 (1):313-326.
- Welch, I., Goyal, A., 2008. A comprehensive look at the empirical performance of Equity Premium Prediction. The Review of Financial Studies 21(4), 1455-1508.

Title: Macro stress tests and disaster risk

Supervisor: Stefan Straetmans (<u>s.straetmans@maastrichtuniversity.nl</u>)

Short text: The aim of this project would be to assess the marginal and joint likelihood of sharp downfalls in macro variables. It is well known that financial returns and losses are nonnormally distributed. However, the frequency of sharp falls in macrovariables remains underinvestigated as to date. Very little empirical research has been done on the tail risk and the tail dependence of real variables, partly because the data frequency of these series is much lower. This implies that it is harder to make estimation and inference in the tails. This project aims to fill this gap by assessing the tail risk and the tail dependence (spillovers) of variables like GDP growth, changes in unemployment, inflation or money growth. A scant literature looks into volatility clustering of real variables (see e.g. Engle (1982)) which is a sufficient condition for the heavy tailness of the corresponding variables. Correctly assessing the marginal and joint (spillover) likelihood of extreme downfalls in macro variables may be relevant for e.g. the asset pricing or disaster risk literature, the literature on business cycle synchronisation or for stress testing.

References:

- Janssen, D., de Vries, C.G., 1991. On the frequency of large stock returns: putting booms and busts into perspective. Review of Economics and Statistics 73, 19-24.
- Engle, R.J., 1982. Autoregressive Conditional Heteroscedasticity with Estimates of the Variance of UK Inflation, Econometrica, 50 (4), pp. 987-1007.
- R.J. Barro, 2006. Rare Disasters and Asset Markets in the Twentieth Century. 121(3), 823-866.

Title: Do inflation expectations respond to sentiment in central bank speeches Supervisor: Dirk Broeders (d.broeders@maastrichtuniversity.nl)

Short text: The goal of this thesis is to empirically analyze how inflation expectations responds to speeches by members of the Governing Council and the ECB Board of Directors. Consensus inflation forecast can be used as well as market implied inflation expectations that can be derived from inflation linked bonds. You can also look at inflation linked swaps or inflation linked options although these two are traded only over-the-counter and data might not be easily accessible. The study uses Natural Language

Processing (NLP) analysis. The ECB has published all speeches in an easy accessible csv format since the beginning of the ECB:

https://www.ecb.europa.eu/press/key/html/downloads.en.html.

References: Warin, T. and W. Sanger (2020), The speeches of the european central bank's presidents: An nlp study, Global Economy Journal, 20(2): 1-31.

Title: An empirical assessment of the relationship between the cost of equity and realized equity returns

Supervisor: Dennis Bams (w.bams@maastrichtuniversity.nl)

Short text: The Dividend Discount model, according to conventional finance theory, relates the present value of a company's equity to the discounted value of future dividend payments. The discount rate, or formally the cost of equity, represents a risk-adjustment of expected future dividends and it makes intuitive sense that the discount rate is positively related to expected future equity returns from a risk-return perspective. In this research topic we are interested in empirically assessing the relationship between the implied cost of equity and realized future returns by following the refined approach of estimating the cost of equity proposed by Hou et. al (2012), based on earlier approaches introduced by Gordon and Gordon (1997) and Gebhardt et. al (2001). Data acquisition will be done using CRSP and Compustat. Main points of interest are the robustness of the Earnings forecasts to slight model adjustments, robustness of the cost of equity estimation to different Dividend Discount model assumptions and finally how the relationship between realized returns and cost of equity can be interpreted for different approaches for estimating the earnings forecasts, Dividend Discount model assumptions and return holding periods. Data acquisition will be done using CRSP and Compustat. Knowledge of Empirical or Mathematical Finance will help but is not a prerequisite.

References:

Hou, K., Van Dijk, M. A., & Zhang, Y. (2012). The implied cost of capital: A new approach. Journal of Accounting and Economics, 53(3), 504-526.

Gebhardt, W. R., Lee, C. M., & Swaminathan, B. (2001). Toward an implied cost of capital. Journal of Accounting Research, 39(1), 135-176.

Gordon, J. R., & Gordon, M. J. (1997). The finite horizon expected return model. Financial Analysts Journal, 53(3), 52-61.

Title: Is it really not about the money? Belief elicitation in the domain of socially responsible investment

Supervisor: Rob Bauer (<u>r.bauer@maastrichtuniversity.nl</u>)

Short text (explaining the topic or extra information about the topic):

Trillions of dollars are invested in socially responsible businesses. However, the true underlying mechanism for investors' socially responsible investment is yet unknown. Students can investigate investors' beliefs towards an ESG (environmental, social, governance) fund in an incentivized lab experiment or a field experiment or a survey. Novel methods can be designed to formally evaluate their beliefs about the fund's return and risk for, for example, both short-run (1 year) and long-run (3 years), updating of belief in the face of positive and negative return information, and perception of the level of ambiguity. The findings will contribute to the understanding of why investors hold high ESG investments and to the design of relevant policies.

References:

Agrawal, A. and Hockerts, K. (2021). 'Impact investing: review and research agenda', Journal of Small Business & Entrepreneurship, vol. 33(2), pp. 153–181.

Bauer, R. and Smeets, P. (2015). 'Social identification and investment decisions', Journal of Economic Behavior & Organization, vol. 117, pp. 121–134.

Hong, H. and Kacperczyk, M. (2009). 'The price of sin: The effects of social norms on markets', Journal of financial economics, vol. 93(1), pp. 15–36.

Kahneman, D. and Miller, D.T. (1986). 'Norm theory: Comparing reality to its alternatives.', Psychological review, vol. 93(2), p. 136.

Ellsberg, D. (1961). 'Risk, ambiguity, and the savage axioms', The quarterly journal of

economics, pp. 643-669.

Title: What is the impact of climate related disasters on investment decisions? Investment portfolios? (Sustainable Finance)

Supervisor: Flavio De Carolis (f.decarolis@maastrichtuniversity.nl)

Short Text: Nowadays, the impact of climate change is impacting 85% of the world population. Rare disasters related to climate change are increasing in frequency and magnitude and there is an enhanced interest towards their impact on investments decisions. How do companies and managers which are hit by disasters react to these events? To pursue a master thesis in this field you can either approach the topic purely empirically or more qualitatively. If you decide for the former, you can retrieve your data using for instance text analysis (on CEO's speeches, Annual Reports etc.) or GIS software (using satellite images or maps) and complement this with other financial and nonfinancial data. You are free to decide which method to apply depending on the data you will work with (Panel data, Time series or Cross section data). If you are interested in the topic and want to go for a more qualitative approach, you might investigate your research question for instance leveraging on several Annual reports, CEO's speeches etc.

Sources:

Alok, S. Kumar, N. Wermers, R. 2020 Do Fund Managers Misestimate Climatic Disaster Risk? The Review of Financial Studies Vol. 33No. 3March DOI: https://doi.org/10.2139/ssrn.3427903

Title: To which extent do ESG patents impact firms' fundamentals? (Sustainable Finance)

Supervisor: Flavio De Carolis (<u>f.decarolis@maastrichtuniversity.nl</u>)

Short Text: One of the ways we can tackle climate change is through innovation. Many technologies which are currently under development aim at capturing carbon emissions, developing climate friendly fuels or at storing energy which is generated using renewable resources etc. What is the impact of these innovations on asset prices? Are they generating profits? Do they impact asset prices? To pursue a master thesis in this field you can either approach the topic purely empirically or more qualitatively. You are free to decide which method to apply depending on the data you will work with (Panel data, Time series or Cross section data). If you are interested in the topic and want to go for a more qualitative approach, I am glad to hear your proposal.

Sources:

Cohen, L. Gurun, U. Nguyen Quoc,. 2022 ESG-Innovation Disconnect: Evidence from Green Patenting, NBER Working Papers

Title: (Un)equal access to housing wealth

Supervisor: Jonas Wogh (<u>j.woqh@maastrichtuniversity.nl</u>)

Short text: Homeownership is the most important source of wealth accumulation for households. However, a growing body of evidence suggests that different groups of society earn different returns on their real estate, which leads to significant wealth gaps. The reasons for these disparities can be widespread, ranging from differences in bargaining skills over differences in location choice to outright discrimination. In this project, you will investigate inequalities in real estate markets and their significance for wealth accumulation. This topic can be approached from many different angles and you will be given sufficient flexibility in choosing your preferred one.

References:

- Avenancio-Leon, C., & Howard, T. (2019). The assessment gap: Racial inequalities in property taxation. Available at SSRN 3465010.
- Goldsmith-Pinkham, P., & Shue, K. (2020). The gender gap in housing returns (No. w26914). National Bureau of Economic Research.
- Kermani, A., & Wong, F. (2021). Racial Disparities in Housing Returns (No. w29306). National Bureau of Economic Research.

• Bhutta, N., & Hizmo, A. (2021). Do minorities pay more for mortgages?. The Review of Financial Studies, 34(2), 763-789.

Title: House prices – fundamentals or bubble?

Supervisor: Jonas Wogh (j.wogh@maastrichtuniversity.nl)

Short text: The development of residential real estate prices – especially their rapid increase in some urban markets – has been far up on the political agenda in recent years. It has also evoked bleak memories from the run-up to the global financial crisis, which was preceded by rapidly surging house prices. This raises the important question of whether the current trend reflects another (credit-driven) bubble or whether it is instead driven by economic fundamentals, such as geographic supply constraints or growing labour demand in urban regions.

In this project, you will begin by reviewing the literature on house price fundamentals and their historic importance. Then, you will engage in an empirical analysis of median house prices in different regional (sub-)markets, in order to identify whether unequal trends can be explained by certain economic fundamentals.

References:

- Saiz, A. (2010). The geographic determinants of housing supply. The Quarterly Journal of Economics, 125(3), 1253-1296.
- Chodorow-Reich, G., Guren, A. M., & McQuade, T. J. (2021). The 2000s housing cycle with 2020 hindsight: A neo-kindlebergerian view (No. w29140). National Bureau of Economic Research.
- Favara, G., & Imbs, J. (2015). Credit supply and the price of housing. American Economic Review, 105(3), 958-92.
- Black, A., Fraser, P., & Hoesli, M. (2006). House prices, fundamentals and bubbles. Journal of Business Finance & Accounting, 33(9-10), 1535-1555.

Title: Does Culture Affect Outcomes in Finance and Banking? Supervisor: Stefanie Kleimeier (s.kleimeier@maastrichtuniversity.nl)

Short text: Today, societies, markets and companies are faced with globalization through the increasing interdependence between countries, economies and peoples. Regarding the consequences of this globalization process, proponents of convergence theory argue that globalization will lead to homogenization in individual decision-making and to transnational standardization of markets and economies. In contrast, proponents of divergence theory argue that regional differences have their roots in national culture, which has allowed these differences to persist over a long period of time and may continue to exist in the future despite the pressures of globalization. Thus, the theory of divergence predicts that economic, financial or business-related characteristics should continue to vary widely across countries even in a globalized economy, and that cultural characteristics can explain these unique national characteristics.

Guiso et al. (2006) describe the research area of "cultural economics" from the premise that for individuals - through religion or ethnicity - culture is largely a "given" and not easily changed. Culture, in turn, influences economic decision-making. For example: In cultures with high levels of trust, banks may be less likely to require collateral or guarantees from borrowers because they have confidence in the borrower's intention to repay the loan. Cross-border mergers may be more successful if the managers of the different business units are accustomed to the same corporate culture regarding power and hierarchy in management decision-making. Investors may have a strong preference for domestic stock and bond portfolios if they feel culturally very different from the foreign markets in which they might invest.

Reuter (2011) and Karolyi (2016) discuss different approaches to measuring culture and provide an overview of different areas of research. Their studies show that a wide variety of analysis is possible on this topic and that many questions remain unanswered. In a

thesis, students can examine the impact of culture at different levels, ranging from (1) manager/investor decision-level analyses, (2) firm-level analyses, to (3) country-level analyses. Here are some examples of cultural studies in finance: Heuchemer et al. (2009) and Sander et al. (2016) are examples of country studies that show how cultural differences between countries affect cross-border banking. Note that the data used in these two studies are now publicly available in Table 6.2 of the BIS Locational Banking Statistics and may well be used by students in their own graduate research. - Costa et al. (2013) is an example of a country-level analysis and illustrates how national culture affects the underpricing of IPOs. An example of a short country-level article that relates national culture to stock market returns at the beginning of COVID-19 pandemic is Ashraf (2021). - Orij (2010), Holderness (2016), and Díez-Esteban et al. (2019) and Choi (2020) are examples of firm-level analyses and illustrate how national culture affects the level of social disclosure, ownership structures, dividend payments, corporate risk-taking, and research and development (R&D) investment, respectively. Note that the aforementioned study by Holderness (2016) was published in a special issue of the Journal of Corporate Finance on the link between culture and finance. More related studies can be found in this special issue. It should also be noted that the Journal of Banking and Finance has published numerous articles on national culture and financial decision-making of investors, banks and corporations over the past few years. Go to https://www.sciencedirect.com/journal/journal-of-banking-and-finance and search

https://www.sciencedirect.com/journal/journal-of-banking-and-finance and search "national culture" or simply "culture." For example, articles link national culture to trading in financial markets (Tan et al, 2019), firms' capital structure (Ghoul et al, 2019), their cost of debt capital (Chui et al, 2016), the maturity of debt capital (Zheng et al, 2012), cash holdings (Chen et al, 2015), or the degree of IPO underpricing (Kanagaretnam et al., 2022).

Please note that during the last couple of years, several SBE students have investigated this topic with specific focus on the effect of cultural differences on the performance of cross-border M&A. Thus, new thesis proposals on this specific sub-topic will not be accepted.

Sources for national-level cultural data:

Hofstede's Cultural Dimensions: https://geerthofstede.com/research-and-vsm/dimension-data-matrix/ or http://globe.bus.sfu.ca/

World Value Survey: www.worldvaluessurvey.org

European Values Study: https://europeanvaluesstudy.eu/ European Social Survey: http://www.europeansocialsurvey.org/

Sources for cross-border banking data at the national level:

BIS Locational Banking Statistics, Table 6.2:

https://www.bis.org/statistics/bankstats.htm?m=6%7C31%7C69

Analytical methods:

In terms of methods and techniques, this track lends itself to empirical quantitative analysis, i.e. analysis of international samples using regression methods using existing data files / databases. The articles cited can serve as examples for structuring empirical analyses. Alternatively, students can select an existing empirical article using a national sample and replicate it for an international sample as part of their thesis research, focusing - in a regression analysis - on the main economic determinant, national culture and the interaction effect between this main economic determinant and national culture. In this way, observed differences between countries can be explained by cultural differences.

Given the impact the COVID-19 pandemic had on societies, economies and firms, it could also be interesting to examine, in an international sample spanning several years, whether the influence of culture on financial decision-making changed during the pandemic compared to before. A regression analysis could focus on national culture, the pandemic period and the interaction effect between the two. The interaction effect will indicate whether and how the effect of culture changed during the pandemic.

Literature:

Ashraf, B. N. (2021). Stock markets' reaction to Covid-19: Moderating role of national culture. Finance Research Letters, 41, 101857.

Chang, M., Chang, B., & Dutta, S. (2020). National culture, firm characteristics, and dividend policy. Emerging Markets Finance and Trade, 56(1), 149-163.

Chen, Y., Dou, P. Y., Rhee, S. G., Truong, C., & Veeraraghavan, M. (2015). National culture and corporate cash holdings around the world. Journal of Banking & Finance, 50, 1-18.

Choi, K. S. (2020). National culture and R&D investments. The European Journal of Finance, 26(6), 500-531.

Chui, A. C., Kwok, C. C., & Zhou, G. S. (2016). National culture and the cost of debt. Journal of Banking & Finance, 69, 1-19.

Costa, B. A., Crawford, A., & Jakob, K. (2013). Does culture influence IPO underpricing?. Journal of Multinational Financial Management, 23(1), 113-123.

Díez-Esteban, J. M., Farinha, J. B., & García-Gómez, C. D. (2019). How does national culture affect corporate risk-taking?. Eurasian Business Review, 9(1), 49-68.

El Ghoul, S., Guedhami, O., Kwok, C. C., & Zheng, Y. (2019). Collectivism and the costs of high leverage. Journal of Banking & Finance, 106, 227-245.

Guiso, L., Sapienza, P., & Zingales, L. (2006). Does culture affect economic outcomes?. Journal of Economic Perspectives, 20(2), 23-48.

Heuchemer, S., Kleimeier, S., & Sander, H. (2009). The determinants of cross-border lending in the Euro Zone, Comparative Economic Studies, 51(4), 467-499.

Holderness, C. G. (2017). Culture and the ownership concentration of public corporations around the world. Journal of Corporate Finance, 44, 469-486.

Kanagaretnam, K., Lee, J., Lim, C. Y., & Lobo, G. J. (2022). Trusting the stock market: Further evidence from IPOs around the world. Journal of Banking & Finance, 142, 106557. Karolyi, G. A. (2016). The gravity of culture for finance. Journal of Corporate Finance 41, 610-625. Opening Article to Special Issue on Culture and Finance.

Orij, R. (2010). Corporate social disclosures in the context of national cultures and stakeholder theory. Accounting, Auditing & Accountability Journal, 23(7), 868-889. Reuter, C. H. (2011). A survey of 'culture and finance'. Finance, 32(1), 75-152. Sander, H., Kleimeier, S., & Heuchemer, S. (2016). The resurgence of cultural borders during the financial crisis: The changing geography of Eurozone cross-border depositing. Journal of Financial Stability, 24, 12-26.

Tan, G., Cheong, C. S., & Zurbruegg, R. (2019). National culture and individual trading behavior. Journal of Banking & Finance, 106, 357-370.

Zheng, X., El Ghoul, S., Guedhami, O., & Kwok, C. C. (2012). National culture and corporate debt maturity. Journal of Banking & Finance, 36(2), 468-488.

Title: The role of sustainability in financial decision-making

Supervisor: Frederique Bouwman (<u>f.bouwman@maastrichtuniversity.nl</u>)

Short text: Sustainability is becoming more important every day. Even in business, more standards regarding sustainable actions are emerging. There are many rules that must be followed, but many uncertainties remain about how exactly to follow them. Because measuring sustainability and thus monitoring sustainability is very difficult, it is important to gain better insight into sustainable choice behavior.

This thesis track focuses on investor preferences and considerations. This can be either the individual investor or individuals making investment choices within a company. The individual investor is the financier of business activities. Without financing, no business. Therefore, it is of strategic importance for the management of an organization to understand the consideration of the individual investor. That way, it can make a balanced choice in pursuing financial and sustainability goals. In addition, there is freedom within an organization for management to make certain investment choices. Also at this level, it is important to identify how certain sustainability decisions are made, and what the drivers behind these choices are.

In this thesis track, you will explore why people choose sustainability, or why not. Sustainability can manifest itself in the form of investments, but also in taking the train

instead of the car or separating waste. Motivation for sustainable action can be interpreted from different perspectives. Both intrinsic and extrinsic motivation can move people to act sustainably. Extrinsic motivation can involve various forms of compensation. With intrinsic motivation you could consider personal characteristics, experiences, origin and background to have an influence.

An important question is what "price" people are willing to pay for acting sustainably. This price can be financial, social or personal. Does everyone see it as a price, and thus a negative utility, or would the price of acting unsustainably be perceived to be higher? Methods: Since it is a broad topic, it can be researched in a variety of ways. Among the possibilities are: interviews, surveys, experiments but there are also data sets available online that can be analyzed. So you are free to choose between quantitative or qualitative research, and to what extent you want to proceed statistically and econometrically.

Reference:

Edmans, A., Gosling, T., & Jenter, D. (2022). CEO Compensation: Evidence From the Field (SSRN Scholarly Paper No. 3877391). https://doi.org/10.2139/ssrn.3877391

Title: Central bank capital

Supervisor: Dirk Broeders (d.broeders@maastrichtuniversity.nl)

Short text: In contrast to commercial banks, there are no rules or clear guidelines for central banks' capital adequacy. Although central banks cannot default as long as they have the right to issue legal tender, capital adequacy is important to be a credible, independent monetary authority over a medium-term horizon. In the coming years, central bank capital adequacy will be key because central banks' profits are under pressure following rising interest rates in response to higher inflation. In this thesis you will research the importance of central bank capital in being a credible and independent monetary authority.

References:

- Adler, G., P. Castro and C.E. Tovar (2012), "Does central bank capital matter for monetary policy", IMF Working Paper WP/12/60
- Ernhagen, T., M. Vesterlund and S. Viotti (2002), "How much equity does a central bank need?", Sveriges Riksbank Economic Review, 2002:2, pp. 5-18.
- Wessels and Broeders (2022) "On the capitalisation of central banks," De Nederlandsche Bank, Occasional Studies, Volume 20 4.

Title: Is gold a safe haven?

Supervisor: Dirk Broeders (<u>d.broeders@maastrichtuniversity.nl</u>)

Short text: Gold plays an important role in geopolitics, in financial markets and it is an important element of global monetary reserves for central banks. Gold is perceived to be a hedge for inflation risk and in times of crisis gold is conjectured to perform well as it forms a safe haven. Some claim that gold returns should be positively correlated with Bitcoin return as the latter can be seen as the new gold. Gold is however also a very risky investment as its price fluctuates significantly over time. In this thesis you will explore one or more of the alleged properties of gold.

References:

Baur, D. and Th. McDermott (2010) Is gold a safe haven? International evidence, Journal of Banking & Finance 34(8): 1886-1898.

Baur, D. and L. Hoang (2021) The Bitcoin gold correlation puzzle, Journal of Behavioral and Experimental Finance 32, 100561

Beckmann, J. and R. Czudaj (2013) Gold as an inflation hedge in a time-varying coefficient framework, The North American Journal of Economics and Finance, 24: 208-222

Title: Corporate sustainability performance and insulation from the market for corporate control

Supervisor: Rob Bauer (<u>r.bauer@maastrichtuniversity.nl</u>)

Short text: We can discern at least three lines of argumentation from the academic literature:

- Manager insulation from the market of corporate control might provide a reprieve from the short-term pursuit of shareholder interests and quarterly earnings; more space for long-term decision-making may enable a company to invest more in corporate sustainability (e.g. Eccles et al. 2014, Flammer and Bansal 2017, Flammer et al. 2019).
- For the Dutch context, insulation from the market may be necessary to ensure that companies are able to pursue the corporate interest (vennootschappelijk belang) as opposed to the interests of shareholders (Bastiaan and Hezer 2019, interpreting Boskalis/Fugro). More specifically, there exists an argument in the Netherlands that companies need to be insulated from takeovers so that they have sufficient scope to implement and maintain their sustainability-related efforts (De Kluiver 2017, Steins-Bisschop 2022; source needed: VNO-NCW, VEUO).
- Research suggests that market discipline is necessary to ensure that managers engage in 'real' CSR so that it is not merely a façade which entrenches managerial power without contributing significantly to corporate sustainability performance (Surroca et al. 2020).

Insulation from market for corporate control has two forms: (n.b. Dutch discussions are about beschermingsconstructies and oligarchische regelingen; not the same)

- 1. Managerial entrenchment: increased power for management (reduction in SH power)
- 2. Control enhancing mechanisms (CEMs): increased power for controlling shareholders (distortion of power between shareholders)

At least one article has already looked at this question for a large sample of companies, including Dutch companies (Surroca et al. 2020; they make a comparison of performance in liberal market economies and coordinated market economies).

Examples of managerial entrenchment (entrenchment index developed by Bebchuk et al. 2009): staggered board, limits on SH ability to influence bylaws (Bastiaan and Hezer 2019 show that this was the case for 88.9% of Dutch companies), poison pills, golden parachutes, supermajority requirements for mergers & charter amendments. Example of CEMs (list from Saggese et al. 2016): (i) CEMs for leveraging voting power (e.g. pyramidal structures); (ii) CEMs that can function as devices to lock-in control (e.g. priority shares (Bastiaan and Hezer 2019 show this is around 6% for Dutch listed companies), depository certificates (out of fashion in NL; NCGC takes an active stance against it. See also Timmerman 2018), voting right and ownership ceilings, supermajority provisions, non-voting shares, multiple control chain, multiple voting right, cross shareholding); (iii) CEMs represented by particular legal structures adopted by companies (e.g. partnerships limited by shares); (iv) CEMs related to privatization processes (e.g. golden shares); and (v) CEMs as coordination devices (e.g. shareholders agreements). In terms of sustainability, the main research question could be: What effect, if any, does insulation from the market for corporate control, in the form of managerial entrenchment or CEMs, have on corporate sustainability performance?

Online folder with literature on the topic (including all the named authors): https://surfdrive.surf.nl/files/index.php/s/JHYzaolmilf1gG7

Title: The impact of information on the biodiversity impact of companies on institutional investors

Supervisor: Rob Bauer (<u>r.bauer@maastrichtuniversity.nl</u>)

Short text: The Taskforce on Nature-related Financial Disclosures (TNFD) has developed a set of disclosure recommendations and guidance for organisations to report and act on evolving nature-related dependencies, impacts, risks and opportunities. The recommendations and guidance will enable business and finance to integrate nature into decision making, and ultimately support a shift in global financial flows away from nature-negative outcomes and toward nature-positive outcomes. Potential topics:

• How do companies report on biodiversity risk? Do they have clear policies and how do shareholders respond to it?

- How does information on biodiversity impact asset pricing (in various asset categories)
- What is the role of blended finance (see Flammer et al. 2023)? Reference:

Flammer, Giroux, and Heal (2023), "Biodiversity Finance", SSRN working paper downloadable at https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4379451

Title: Portfolio choice with derivatives

Supervisor: Peter Schotman (p.schotman@maastrichtuniversity.nl)

Short text: Many portfolio problems ask for the optimal trade-off between equity and bonds. Very often it appears optimal to invest more than 100% of wealth in equity financed by a short position in the riskfree asset. The motivation for the leveraged position is a large value for the equity premium, i.e. periods when stocks are expected to do much better than bonds. But a leveraged equity position could lead to negative wealth, if ex-post equity happens to perform very poorly. To prevent negative wealth the investor may buy a deep in-the-money put option. Question is how much to invest in this put, what strike to choose for the put, and ultimately whether it is then still attractive to invest more than 100% in equity.

The problem is known as portfolio insurance and has a long history. With continuous trading, the put option would be redundant, as it can be replicated with a dynamic trading strategy. However, when trading is restricted to discrete times, the put option may be useful. The reason to be interested in this old problem is indeed discrete rebalancing with highly leveraged positions. The Benninga and Blume (1985) reference mostly considers the case of insuring current wealth, but for a current research project on pension plans with annual rebalancing we are interested in insuring against negative wealth. Quite a bit of additional technical literature is available, but the basic setting should be sufficient for a thesis.

Literature: S. Benninga and M. Blume (1985) On the optimality of portfolio insurance, Journal of Finance 40, 1341-1352.

Title: Building portfolios based on biodiversity news

Supervisor: Flavio De Carolis (<u>f.decarolis@maastrichtuniversity.nl</u>)

Short text: Biodiversity risks are a major concern for asset managers. Companies are exposed to changes in biodiversity regulation and/or physical biodiversity risk. How can asset managers hedge for these risks using biodiversity news? You should start getting acquainted with the literature already available in the field reading the Biodiversity risk and Hedging climate news references from Giglio and Stroebel. The next step would be to decide from where you want to download news and build your biodiversity news index (e.g., Twitter, newspapers, Stocktwits etc.). For this thesis you need very good data analysis skills and out of the box thinking. A good starting point is also to have look at different biodiversity data sources and papers on http://www.biodiversityrisk.org/.

Sources:

- Giglio, S., Kuchler, T., Stroebel, J., & Zeng, X. (2023). Biodiversity Risk (No. w31137). National Bureau of Economic Research.
- Engle, R. F., Giglio, S., Kelly, B., Lee, H., & Stroebel, J. (2020). Hedging climate change news. The Review of Financial Studies, 33(3), 1184-1216.

Title: To which extent are Dutch Financial institutions exposed to Hurricanes' and Typhoons?

Supervisors in Maastricht: **Flavio De Carolis** (<u>f.decarolis@maastrichtuniversity.nl</u>), Dirk Broeders. Supervisors at DNB: K. Rang, T.Husby, J.J.Dijk

Short text: Within the framework of this thesis, you will assess the extent to which Dutch financial institutions, such as banks insurances and pension funds are exposed to physical climate risks. In the specific, you will develop a climate risk indicator for hurricanes and typhoons under the guidance of your supervisors. A climate risk indicator has a financial

and a climate component. As for the financial part, this is based on the exposure of the financial institution to a specific company. As for the climate component, this is a score assessing how a company is exposed to this risk based on its location and the probability and intensity of the risk occurrence. The analysis foresees, that you identify all companies that are held by the above-mentioned institutions whose investees (The companies in which the financial institutions invested) are based in countries exposed to hurricanes and typhoons risk. You will assess how the financial institutions are exposed to this type of risk now and in the future under alternative climate change scenarios. To be eligible for this thesis you should have outstanding econometric skills and good data science programming knowledge (R, Python or equivalent). You will work also with Orbis data, as such you can already familiarize with the data using the Amadeus access in WRDS, that is available to all UM students. The two references below are a good starting point for any further analysis. The thesis is in close cooperation with your supervisors that will guide you in the data work. The thesis foresees an internship at the statistics department of the Dutch central bank. Please contact Flavio De Carolis by sending your CV and a motivation by email asap, after a first interview in a second step you will also meet your supervisors at DNB.

Sources:

- Le Guenedal, T., Drobinski, P., & Tankov, P. (2021, May). Measuring and pricing cyclone-related physical risk under changing climate. In Proceedings of Paris December 2021 Finance Meeting EUROFIDAI-ESSEC.
- Bressan, G., Duranovic, A., Monasterolo, I., & Battiston, S. (2022). Asset-level climate physical risk assessment is key for adaptation finance. Available at SSRN 4062275.

Title: Individuals' Asset Allocation over the Life Cycle

Supervisor: Marlene Koch (marlene.koch@maastrichtuniversity.nl)

Short text: How individuals' portfolios should be structured over the life cycle is a frequently studied topic. Theory suggests that individuals should hold relatively more risky assets when they are younger and decrease the share of risky assets as they age. But do individuals actually follow this theoretically optimal asset allocation strategy? Under this topic, it is, for example, interesting to test the theoretical models' predictions using data on individuals' financial decisions over the life cycle, such as data from the Panel Study of Income Dynamics (PSID) or the Survey of Consumer Finances (SCF). Moreover, regression analyses could shed light on the drivers of individuals' empirically-observed asset allocation decisions.

References: Cocco, J. F., F. J. Gomes, P. Maenhout (2005). "Consumption and Portfolio Choice over the Life Cycle," *Review of Financial Studies*, 18(2), 491-533. Kaustia, M. and S. Torstila (2011). "Stock Market Aversion? Political Preferences and Stock Market Participation," *Journal of Financial Economics*, 100(1), 98-112. Merton, R. C. (1971). "Optimal Consumption and Portfolio Rules in a Continuous-Time Model," *Journal of Economic Theory*, 3(4), 373-413.

Vestman, R. (2019). "Limited Stock Market Participation Among Renters and Homeowners," *Review of Financial Studies*, 32(4), 1494-1535.

Title: The Timing of Homeownership and Marriage Market Choices Supervisor: Marlene Koch (marlene.koch@maastrichtuniversity.nl)

Short text: Acquiring real estate and getting married are among the biggest decisions individuals make throughout their lives. But how are these decisions related, and what are the economic implications of acquiring real estate or marrying first? Under this topic, it is, for example, interesting to study the timing of homeownership and marriage market choices using US panel data such as the Panel Study for Income Dynamics (PSID). Moreover, regression analyses could shed light on the drivers (e.g., the pool of eligible partners, mortgage availability, borrowing rates, and birth rates) of the timing of these decisions. Please note that this is a topic I am studying in my current research.

References: Bacher, A. (2024). "Housing and Savings Behavior across Family Types,"

working paper, available at https://annikabacher.github.io/Bacher JMP.pdf
Chang, M. (2024). "Changing Marital Transitions and Homeownership Among Young Households," *Review of Economic Dynamics*, 52, 46-63.
Chu, C. Y. C., J. C. Lin, and W. J. Tsay (2020). "Males' Housing Wealth and Their Marriage Market Advantage," *Journal of Population Economics*, 33(3), 1005-1023. Fischer, M. and N. Khorunzhina (2019). "Housing Decisions under Divorce Risk," *International Economic Review*, 60(3), 1263-1290.

Title: (Cost)Efficiency of Public Institutions

Supervisor: **Deborah Kaut** (<u>deborah.kaut@maastrichtuniversity.nl</u>)

Short text: Public institutions play a critical role in delivering services to society, yet their efficiency is often a subject of debate. Traditional measures of efficiency, such as cost per service unit, may not adequately capture the complexity of public services. In your study, you could explore advanced efficiency analysis methods, such as Data Envelopment Analysis (DEA) or Stochastic Frontier Analysis (SFA), to evaluate the performance of public institutions. You may choose to focus on sectors such as healthcare, education, or judicial systems. How has the (cost)efficiency of these institutions evolved over time, especially in the face of crises like COVID-19? You can also examine how institutional reforms and policy changes have impacted efficiency, how ressources should be allocated or whether previous benchmarking studies have missed an important aspect in their efficiency analysis.

References: Bogetoft, P. and Otto, L. (2011). Benchmarking with dea, sfa, and r. International Series in Operations Research & Amp; Management Science. https://doi.org/10.1007/978-1-4419-7961-2

Title: Marketing Excellence (MXC)

Supervisor: André Tomano (andre.tomano@maastrichtuniversity.nl)

Short text: For a long time, ratings and rankings have been widely published, used, and followed not only by the business world (e.g., ESG or credit ratings) but also by individuals (e.g., Michelin stars, Amazon ratings). However, it is surprising that such a simple and intuitive indicator is lacking for assessing a firm's MXC. Initial attempts to address this gap have been made from both academic (Homburg et al., 2020) and practitioner (Burggraeve, 2021) perspectives.

Homburg et al. (2020) describe MXC as a firm's activities that shape the organization, market, and environment. They develop a 218 words MXC dictionary to identify firms with MXC in their respective letters to shareholders. They use this approach to build portfolios to analyse firm value implications. They base their reasoning on the shareholder value concept (Srivastava et al., 1998) and argue that strategic marketing concepts such as MXC can drive firm value, as shareholders can assume that firms with MXC deliver sustainable quality and value to their customer on the long-term. Overall, their MXC portfolio reveals significant abnormal returns of up to 8.58% compared to benchmark portfolios, such as 'marketing capabilities' and 'market orientation' in the period from April 2000 through June 2018.

The goal of this thesis is to build upon these existing efforts by developing a novel conceptualization of MXC. This framework will then be applied to a sample of firms to infer its impact on financial performance, specifically in terms of firm value, as measured by Tobin's Q or abnormal stock returns. In addition, the performance of this MXC portfolio will be benchmarked against other (marketing) portfolios.

References:

Burggraeve, C. (2021), Marketing IS NOT a Black Hole.

Homburg, C., Theel, M., Hohenberg, S. (2020), Marketing Excellence: Nature, Measurement, and Investor Valuations, Journal of Marketing, 84(4), 1-22.

Srivastava, R., Shervani, T., Fahey, L. (1998), Market-Based Assets and Shareholder Value: A Framework for Analysis, Journal of Marketing, 62, 2-18.

Title: Do financial experts think about the pricing of marketing capabilities? Supervisor: Daniele Ripani (daniele.ripani@maastrichtuniversity.nl)

Short text: There is an ongoing discussion in practice about whether investments in intangible assets are properly reflected in financial markets (The Economist, 2017). Among them, marketing capabilities account for a large chunk of a firm's intangible expertise. On the one hand, the higher financial performance of marketing capabilities has long been recognized (Dutta et al, 1999). However, do financial experts recognize it? Recently, research shows that "investors underreact to the value-relevant, but difficult to process, information embedded in marketing capability" (Ang, et al. 2022, *abstract*). Additional evidence is needed to understand the mechanism driving this result. The goal of this thesis is to develop a first approach in trying to understand if and how financial experts think about the pricing of marketing capabilities from a behavioural point of view.

References

Ang, T. C., Chordia, T., Mai, V. V. A., & Singh, H. (2022). The marketing capability premium. *Review of Asset Pricing Studies*, 12(4), 918-959.

Dutta, S., Narasimhan, O., & Rajiv, S. (1999). Success in high-technology markets: Is marketing capability critical? *Marketing science*, 18(4), 547-568.

The Economist (2017). Intangible assets are changing investment. *The Economist*. https://www.economist.com/finance-and-economics/2017/12/19/intangible-assets-are-changing-investment

Title: Perceived marketing capability

Supervisor: Daniele Ripani (<u>daniele.ripani@maastrichtuniversity.nl</u>)

Short text: Much of the empirical work in the marketing-finance interface has focused on assessing the contribution of marketing efforts to financial performance via balance sheet data (Mishra et al. 2016, Moon et al. 2023). However, less research focuses on the effect of perceived marketing capabilities on the ability of a firm to increase pricing power without losing revenues. Are marketing capabilities only "on the books" or do clients/buyers take them into account also during their buying process? The goal of this thesis is to develop a first step in assessing the strength of perceived marketing capabilities on stakeholder's decision making and bridge the managerial marketing finance gap by drawing from new functional fields (marketing, behavioural finance, ...) (Burggraeve, 2021).

References

Burggraeve, C. (2021), Marketing IS NOT a Black Hole.

Mishra, S., & Modi, S. B. (2016). Corporate social responsibility and shareholder wealth:

role of marketing capability. *Journal of Marketing*, 80(1), 26-46.

Moon, S., Tuli, K. R., & Mukherjee, A. (2023). Does disclosure of advertising spending help investors and analysts? *Journal of Marketing*, *87*(3), 359-382.

Title: Uncovering the Truth: Sensitivity Analysis in Efficiency Estimation Supervisor: Stefan Weiland (stefan.weiland@maastrichtuniversity.nl)

Short text: In empirical research, we are often interested in explaining the relationship between two or more phenomena. We make certain assumptions about the data generating process, estimate the parameters that describe the respective relationship, and judge our results based on their statistical significance. Importantly though, while our findings may turn out to be statistically significant, they may fail to accurately describe the true relationships if our initial assumptions were wrong in the first place (poor internal validity). This challenge is common across all parametric frameworks you've encountered so far, including single and multiple linear regression, ANOVA, and others. For this research project, you will conduct an empirical study using stochastic frontier

analysis (SFA), a well-established method for estimating efficiency across various industries. You will have considerable flexibility to choose an industry that interests you—whether it's banking, courts, electricity, agriculture, or another sector.

The task will involve estimating efficiency values using SFA, based on certain parametric assumptions. From there, you will perform a thorough sensitivity analysis, assessing how changes in these assumptions affect your results. This process will deepen your understanding of the robustness of efficiency estimates and highlight the pivotal role of model assumptions in empirical research.

References:

Van Nguyen et al. (2021). The sensitivity of efficiency scores to input and other choices in stochastic frontier analysis: an empirical investigation,

https://link.springer.com/article/10.1007/s11123-020-00592-

8?wt mc=Internal.Event.1.SEM.ArticleAuthorOnlineFirst&utm source=ArticleAuthorOnlineFirst&utm medium=email&utm content=AA en 06082018&ArticleAuthorOnlineFirst 202 10117&error=cookies not supported&code=ff20a4a7-1870-43b9-a1aa-d9309562df36

Title: The Role of Dividends in Stock Returns: An Analysis of Dividend Aristocrats Supervisor: Sjoke Merk (j.merk@maastricthtuniversity.nl)

Short Text: This thesis will analyze the role of dividends in total stock returns, focusing on companies known as "Dividend Aristocrats" (companies with a history of consistently increasing dividends). The research will explore whether dividend growth is a reliable indicator of long-term stock performance.

References: Fama, E. F., & French, K. R. (2001). "Disappearing dividends: Changing firm characteristics or lower propensity to pay?" Journal of Financial Economics. DeAngelo, H., DeAngelo, L., & Skinner, D. J. (2004). "Are dividends disappearing? Dividend concentration and the consolidation of earnings." Journal of Financial Economics.

Title: What is the relationship between trust and trade within the context of Networks?

Supervisor: Florens Pfann (florens.pfann@maastrichtuniversity.nl)

Short text: According to Arrow (1974), there can be no trade without trust. Yet what circumstances determine whether the ability to trust or the attribute of trustworthiness is vital? The aim of your thesis is to analyse how `perceived' trustworthiness and the ability to trust are affected by their surroundings. For example, does the eurozone or European Union membership affect willingness to trade and if so, what is a potential mechanism? **References**:

- -Arrow, K. J. (1974). The limits of organization. WW Norton & Company.
- -Cook, K. S., Levi, M., & Hardin, R. (Eds.). (2009). Whom can we trust?: How groups, networks, and institutions make trust possible. Russell Sage Foundation.
- -Falk, A., Becker, A., Dohmen, T., Enke, B., Huffman, D., & Sunde, U. (2018). Global evidence on economic preferences. Quarterly Journal of Economics, 133 (4), 1645–1692. -Nitsch, V. (2000). National borders and international trade: evidence from the European Union. Canadian Journal of Economics/Revue canadienne d'économique, 33(4), 1091-1105.

Title: Physical Climate Risk for Dutch Healthcare Institutions Supervisor: Piet Eichholtz (p.eichholtz@maastrichtuniversity.nl)

Short text: As climate change accelerates, extreme weather events such as floods, heatwaves, and storms are becoming more frequent and severe. For healthcare

institutions, these risks pose a serious threat to the safety of patients, staff, and infrastructure. Hospitals and nursing homes provide critical services, often to vulnerable populations, making them highly sensitive to climate disruptions. This research investigates how well Dutch healthcare institutions are prepared for physical climate risks. Can they manage the impact of extreme weather events? What gaps exist in their emergency planning, infrastructure, and sustainability efforts? Does that sound interesting? Then this challenge is all yours!

Requirements: Finance, Social impact and improvement Dutch language (as most publications in the sector are in Dutch)

We select students rigorously, as we see the thesis and internship as a way to select future employees.

Resources: We have access to an annual reports database containing data from 800 healthcare institutions over the past 10 years. Additionally, it is worth mentioning that we have a strong network, which makes it possible to distribute a survey and achieve a good response rate.

Title: The costs of international real estate diversification

Supervisor: Piet Eichholtz (p.eichholtz@maastrichtuniversity.nl)

Short text: Institutional investors such as pension funds often invest in real estate and often do so internationally. They can do so directly, by buying properties in different countries, or they can buy stakes in listed property companies abroad. For the former, they likely face information costs, due to the informational inefficiency of private real estate markets. This is less likely in publicly listed real estate markets.

This research project aims to investigate the performance consequences of these allocation approaches. Previous research has studied this for data through 2007, but real estate markets have become far more international since then. This project will therefore extend the analysis to 2022.

The research approach is straightforward. First, select listed property companies with an international asset portfolio. These companies face information problems in building up and in managing these portfolios, with assets located in far-away markets of which they have little local knowledge. Second select locally operating property companies, and use these to build portfolios that mimic the composition of the international property companies, both regionally and in property type. This latter group will have less information costs. The final step is to compare the performance of these two groups in a number of ways.

Literature: Eichholtz, Gugler & Kok (2011), Eichholtz, Koedijk & Schweitzer (2001) Advisor: Piet Eichholtz. This topic can either be executed as thesis-only, or in combination with an internship at Finance Ideas in Utrecht.

Titel: Value at Risk (VaR) en Klimaatrisico's in de Nederlandse corporatiesector Supervisor: Piet Eichholtz (p.eichholtz@maastrichtuniversity.nl)

Korte tekst: Met de Nationale Prestatieafspraken (NPA) wordt er actief gestuurd op het reduceren van de CO2-uitstoot van het woningbezit van woningcorporaties. Echter is voor het tegenovergestelde effect, de impact van klimaatverandering op vastgoed, momenteel minder aandacht. Klimaatverandering heeft nu al impact op het vastgoed, en dat brengt risico's met zich mee. Kelders met daarin de liftinstallaties komen door aanhoudende neerslag blank te staan, met alle gevolgen van dien voor de (oudere) bewoners van het complex door defecte liften, maar ook voor de kasstromen van de corporatie (kosten herstelwerkzaamheden). In welke regio's spelen welke klimaatrisico's? In hoeverre worden klimaatrisico's al meegenomen bij keuzes voor nieuwbouw en renovatie? En hoe groot is de maatschappelijke vastgoedwaarde die op het spel staat? Dit onderzoek richt zich op de ontwikkeling van een model voor de Nederlandse corporatiesector, waarbij het financiële risico, ofwel de Value at Risk (VaR), wordt berekend. Het model combineert data van de Autoriteit woningcorporaties (Aw) met daarin woningkenmerken zoals kasstromen, bouwjaren, en portefeuille-eigenschappen, met data over klimaatrisico's om inzicht te krijgen in de landelijke en regionale Value at Risk (VaR). Met deze scriptie breng je een onderbelicht maatschappelijk risico in kaart en draag je bij aan de kwantificeerbaarheid van klimaatrisico's. Mogelijke onderzoeksvragen

- Hoe beïnvloeden klimaatrisico's de nieuwbouw- en renovatiekeuzes?
- Is er een relatie tussen woningcorporaties met hoge hittestress-scores en het wegwerken van EFG-labels?
- Wat is de VaR voor de corporatiesector in Nederland op basis van kasstromen en portefeuillekenmerken?
- Hoe (on)rendabel zijn klimaat adaptieve maatregelen gezien de mogelijke financiële

impact van effectuerende klimaatrisico's?

Methodologie

Het onderzoek gebruikt gedetailleerde geografische data (lengte- en breedtegraad, postcode, etc.) en corporatiedata over woning- en financiële kenmerken om een VaRmodel te bouwen. Dit model visualiseert de waarderisico's op een kaart. Relevantie

Dit onderzoek integreert Value at Risk (VaR)-modellen met vastgoedbeheer en klimaatrisico's, wat bijdraagt aan academische literatuur over risicomanagement, duurzame investeringen en de impact van klimaatverandering op de vastgoedsector. Daarnaast biedt dit onderzoek de corporatiesector inzicht in de financiële risico's, gerelateerd aan klimaatverandering en draagt het bij aan het kwantificeren van een onderbelicht risico. Het onderzoek objectiveert en agendeert de maatschappelijke discussie over klimaatrisico's en helpt bij de bewustwording voor woningcorporaties om hun woningen klimaat adaptief te bouwen/renoveren.

Data

- Dataset met daarin BAG-informatie en de financiële en vastgoedeigenschappen van de woningen van de Autoriteit woningcorporaties (Aw) exclusief beschikbaar gesteld voor de scriptie
- Klimaatdata uit de Klimaateffectatlas met daarin de klimaatrisico's (wateroverlast, hittestress, etc.) voor heel Nederland

Titel: De invloed van Verenigingen van Eigenaren (VvE's) op energielabels en verduurzaming

Supervisor: Piet Eichholtz (p.eichholtz@maastrichtuniversity.nl)

Korte tekst: Circa 13% (300.000 woningen) van het bezit van woningcorporaties is onderdeel van een VvE. In de transitie naar een duurzamere gebouwde omgeving en het wel of niet halen van landelijke doelstellingen spelen Verenigingen van Eigenaren (VvE's) een cruciale rol. VvE-constructies zorgen namelijk voor een hapering in de verduurzaming van het vastgoed. Dit heeft te maken met de vereisten voor instemming van de woningeigenaren, huurders en de moeizame samenwerking onderling. Maar welke rol spelen de individuele belemmeringen bij de moeizame verduurzaming van VvE's? Welke effecten heeft dit op de energietransitie van de corporatiesector? En in hoeverre wordt in dit VvE-segment van de corporatievoorraad toegewerkt naar het uitsluiten van EFG-labels in het bezit na 2028?

Dit onderzoek richt zich op de vraag in hoeverre het bestaan van VvE's invloed heeft op de verduurzaming van gebouwen en welke factoren renovatie- en energielabelverbeteringen bepalen. Hierbij wordt gebruik gemaakt van data van de Autoriteit woningcorporaties (exclusief beschikbaar voor deze scriptie) om de kans op energielabelstappen bij VvE-constructies ten opzichte van niet-VvE-constructies in beeld te brengen. De impact van deze scriptie zit hem in het kwantificeren van de omvang van een maatschappelijk probleem (achterblijvende verduurzaming van VvE's) dat meer politieke aandacht verdient.

Mogelijke onderzoeksvragen

- VvE's en renovatiekansen: heeft het bestaan van een VvE invloed op de kans dat een gebouw wordt gerenoveerd en een beter energielabel krijgt?
- Dominantie van woningcorporaties: hoe verandert de invloed van woningcorporaties binnen VvE's over de tijd, en welke impact heeft dit op renovatiebeslissingen?
- Verklarende factoren: welke factoren, zoals VvE-structuur, eigendomsverdeling en regio, verklaren de renovatiegraad in een bepaald jaar?
- Corporaties en verduurzaming: in welke mate dragen woningcorporaties bij aan de verduurzaming van woningen binnen VvE's, en wat belemmert hen hierin?

Methodologie

Dit onderzoek maakt gebruik van analyses om de invloed van VvE's op renovaties en energielabelstappen te onderzoeken, met data over tijd en regio's. Daarnaast is ook het houden van interviews met bijvoorbeeld voorzitters van VvE's een mogelijkheid om de context en moeilijkheden bloot te leggen.

Relevantie

Dit onderzoek vult een gat in de academische literatuur door de invloed van VvE's op verduurzaming te analyseren, met belangrijke implicaties voor duurzaam vastgoedbeheer en beleidsvorming. Daarnaast zijn deze VvE-constructies niet alleen in Nederland een bekend fenomeen, maar zijn de implicaties van dit onderzoek ook relevant buiten Nederland. De resultaten kunnen beleidsmakers en woningcorporaties helpen om belemmeringen bij verduurzaming in VvE's weg te nemen en de samenwerking binnen VvE's te verbeteren.

Data

• Dataset van de Autoriteit woningcorporaties (Aw) met daarin vastgoedkenmerken, energielabels en VvE-informatie, exclusief beschikbaar gesteld voor de scriptie.

Title: Sustainability Preferences of Retail Investors

Supervisor: Peiran Jiao (p.jiao@maastrichtuniversity.nl)

Short text: Trillions of dollars flow into socially responsible investments (SRIs), yet it is unclear how investors trade off sustainability with financial performance, and what truly drives SRI choices. EU and other regulations increasingly require pension funds, mutual funds, banks and other financial institutions to evaluate their clients' sustainability preference, in order to design products in line with their demand. The literature so far has no agreement on how this can be done. Sustainability preferences can reflect numerous aspects of the investors, such as their social preference, norm-following propensity, expectations about financial performance, etc. Therefore, it is imperative to look into the drivers of sustainability preferences and how they can be measured in practice.

References:

Bauer, R., Dong, B., & Jiao, P. (2024). Sustainability Preferences: The Role of Beliefs. Available at SSRN 4889330.

Hartzmark, S. M., & Sussman, A. B. (2019). Do investors value sustainability? A natural experiment examining ranking and fund flows. The Journal of Finance, 74(6), 2789-2837. Heeb, F., Kölbel, J. F., Paetzold, F., & Zeisberger, S. (2023). Do investors care about impact?. The Review of Financial Studies, 36(5), 1737-1787.

Riedl, A., & Smeets, P. (2017). Why do investors hold socially responsible mutual funds?. The Journal of Finance, 72(6), 2505-2550.

Title: Are Sustainable Consumers Also Sustainable Investors?

Supervisor: Hongqing Zhang (hongqing.zhang@maastrichtuniversity.nl)

Short text: In recent years, an increasing number of people choose for sustainable living, leading to a higher demand for sustainable products such as recycled-material clothing and electric vehicles. As demand for these goods rises, their prices tend to increase. Consequently, companies that produce sustainable products experience higher revenue, yet they also face lower expected returns. We thus wonder: Do people still invest in the sustainable companies if they already bought sustainable goods? Moral licensing is introduced to explain.

Reference:

https://doi.org/10.1017/S0266267113000199.

https://ssrn.com/abstract=4098124 or http://dx.doi.org/10.2139/ssrn.4098124

Title: Profitable trading strategies using statistical learning algorithms Supervisor: Peter Schotman (p.schotman@maastrichtuniversity.nl)

Short text: Once asset pricing and portfolio selection were simple. An optimal portfolio was a combination of the riskfree asset and the market portfolio, and its risk and expected returns were given by the CAPM beta. Nowadays hundreds of profitable trading strategies have been discovered that appear to outperform the market. With the advance of sophisticated statistical learning algorithms the pace of new discoveries increases. Many strategies share common characteristics. Therefore investors have become interested in summarising the multitude of trading strategies in a few factors. Constructing factors has also benefited from learning techniques. Seeking exposure to particular factors is called

factor investing. Many promising trading strategies fail to deliver, however, after being discovered. This could be because many investors implement the strategy, and thereby arbitrage it away,

or because the strategy was a statistical illusion from the start. The latter are called false discoveries.

These are three areas for thesis topics: (i) prediction methods for returns, (ii) factor portfolio construction, (iii) performance evaluation. Each offers many opportunities for a thesis. Both the academic as well as the practitioner literature has abundant suggestions for new techniques and new promising strategies. This a very broad thesis topic, for which yiu need your own creativity to come up with a propoer research question. For a finance thesis, the emphasis must be on the finance application, not on mathematical or statistical proofs. How useful are techniques for finance? Two things are important for a feasible project. First, it must be possible to obtain the

necessary data. Through the library the school has access to many databases. In addition the Ken French Data Library is a rich, freely available, online database on asset returns. Second. working with statistical learning techniques requires some programming skills. Most methods are available as packages in the statistical language R (or Python). When packages are available, you don't need to program the algorithms, but you must be able to use the packages. Relying solely on Excel will not be sufficient.

Literature: Below are a few suggestions to start reading.

Gu, S., B. Kelly and D. Xiu (2020) Empirical Asset Pricing via Machine Learning, Review of Financial Studies 33, 2223-2273.

Harvey, C. R., (2017) The Scientific Outlook in Financial Economics, Journal of Finance 72, 1399-1440.

Hodges, P.H., K.E. Hogan, J.R. Peterson and A. Ang (2017) Factor Timing with Cross-Sectional and Time-Series Predictors, Journal of Portfolio Management Fall 2017, 30-43

Title: Data based portfolio construction

Supervisor: Peter Schotman (p.schotman@maastrichtuniversity.nl)

Short text: The textbook recommendation for portfolio construction is mean-variance analysis. Since Markowitz the idea is to find a portfolio that obtains the highest expected return for a given variance. In practice this is far from trivial because mean-variance analysis requires accurate inputs for expected returns and covariances. Many studies show that naïve portfolio strategies almost always beat sophisticated optimised strategies. A famous classic study is DeMiguel, Garlappi and Uppal (2009) who find nothing can beat "1/N", which is a strategy that put equal weights in all available assets. Various solutions have been propsoed, either by restricting portfolio weights (Jagannathan and Ma, 2003) or by structuring investment beleifs (Black and Litterman, 1992). More recently, advances in data analytics, suggest a different solution (for example Pedersen, Babu Levine, 2021). In some of our own recent work, Lönn and Schotman (2024) explore a very simple algorithm for a different purpose but possibly also effective for portfolio construction. Further empirical evidence from a thesis study would be very helpful.

Literature:

Black, F. and Litterman (1992) Global Portfolio Optimization, Financial Analysts Journal 48, 28–43.

DeMiguel, Victor, Lorenzo Garlappi and Raman Uppal (2009) Optimal Versus Naive Diversification: How Inefficient is the 1/N Portfolio Strategy?, Review of Financial Studies 22, 1915–1953.

Lönn, Rasmus, and Peter Schotman (2024) Empirical Asset Pricing with Many Test Assets, Journal of Financial Econometrics, https://academic.oup.com/jfec/advance-article/doi/10.1093/jjfinec/nbae002/7630144.

Pedersen, L., A. Babu, and A. Levine (2021) Enhanced Portfolio Optimization, Financial Analysts Journal 77, 124–151.

Title: Can ChatGPT predict stock price movements?

Supervisor: Peter Schotman (p.schotman@maastrichtuniversity.nl)

Short text: This is the title of an exciting recent study (Lopez-Lira and Tang, 2024) where the authors fed news headlines into ChatGPT and asked it to make a buy/see recommendation based on the news item. Versions of ChatGPT from 2021 onwards seem able to predict. For a thesis you may want to use different prompts to evaluate if ChatGPT can be used for investment advice.

The thesis work requires that you can generate investment advice from ChatGPT and monitor the performance of recommendation for one or two months. This would then be the empirical data for your thesis.

Literature:

Lopez-Lira, Alejandro, and Yuehua Tang (2024) Can ChatGPT Forecast Stock Price Movements? Return Predictability and Large Language Models, working paper, University of Florida, available at https://arxiv.org/abs/2304.07619

Title: Pension plan investments

Supervisor: Peter Schotman (p.schotman@maastrichtuniversity.nl)

Short text: Each quarter DNB, the Dutch Central Bank, publishes a set of scenarios for stocks, bonds and inflation, that pension funds should use to evaluate their pension plans. An interesting question for a thesis project is to analyse what portfolio strategy would be optimal based on the published scenarios. Moreover, how robust are such optimised strategies? In other words, suppose you optimise with scenarios at time t, what is the performance of these strategies when evaluated with scenarios at time t+1? It may be difficult to construct the very best strategy, but there exist various reasonable strategies that are easy to explain and probably near optimal for many people. Choosing the best among these and evaluating them under different scenario sets will provide an insight in the robustness of the portfolio strategies.

Scenarios are published at: https://www.dnb.nl/voor-de-sector/open-boek-toezicht/sectoren/pensioenfondsen/dnb-publiceert-definitieve-scenariosets-bij-wet-toekomst-pensioenen/#id06pq86rrk

The website is in Dutch, but even you cannot read Dutch you can still download the spreadsheets with 20,000 (or more) numerical scenarios with returns.

Literature:

Grebenchtchikova, Anna, Roderick Molenaar, Peter Schotman and Bas Werker (2017) Default life-cycles for retirement savings, Netspar Design Paper 70, available at https://www.netspar.nl/publicatie/default-life-cycles-for-retirement-savings/

Title: What failure to remember? What failure to forget?

Supervisor: Hongqing Zhang (hongqing.zhang@maastrichtuniversity.nl)

Short text: Much discussion about memory in psychology has been given. It is rather new in economics and finance study. In this project, specifically for financial investment failure, we question what memory is remembered clearly, what memory is not? There are four hypothesised mechanisms: First, people (do not) remember failure because they have (low) high disutility from self-deception. For example, the guilty that one deceives himself; Second, people (do not) remember inspiring and informative failure because they (cannot) can learn something from it. For example, one clearly remembers the loss he had in a financial crisis and try to avoid the mistake he made in next investment; Third, people (do not) remember failure because they (do not) feel shame after a peercomparison. Motivated reasoning can be introduced to explain.

Reference:

https://www.journals.uchicago.edu/doi/full/10.1086/709971

https://www.mdpi.com/2073-4336/14/1/15

https://www.aeaweb.org/articles?id=10.1257%2Fjep.30.3.133&ref=quillette.com

Title: Risk Attitude towards Sustainable Investing

Supervisor: Hongging Zhang (hongging.zhang@maastrichtuniversity.nl)

Short text: People usually hold different risk attitudes towards different economic

domains. When making traditional investment, people are risk-averse and profit chasing; When comes to sustainable investment, people seems to accept the low expected-return and hold a relevantly risk-taking attitude. Can domain-specific risk attitude explain such phenomenon?

References:

https://onlinelibrary.wiley.com/doi/abs/10.1002/bdm.414

https://www.tandfonline.com/doi/full/10.1080/20430795.2019.1608709

Title: Climate Transition Risk in Financial Markets

Supervisor: Juan Palacios (<u>juan.palacios@maastrichtuniversity.nl</u>)

Short text: The financial sector is facing growing concerns about the risks associated with the transition to a low-carbon economy, driven by the need to mitigate greenhouse gas emissions and address climate change. Following the Paris Agreement, an increasing number of countries have implemented carbon taxes and other regulatory measures to limit emissions from firms and households.

This research project will utilize a comprehensive dataset of local regulations within the US to develop measures of regulatory risk linked to climate transition. The student will explore the financial consequences of these risks on asset valuation and market dynamics, providing insights into how evolving climate policies are reshaping the financial landscape and exposing assets to the risk of becoming stranded.

Sources:

Bolton, P., & Kacperczyk, M. (2023). Global pricing of carbon-transition risk. The Journal of Finance, 78(6), 3677-3754.

Kroft, B., Palacios, J., Rigobon, R., & Zheng, S. (2024). Timing sustainable engagement in real asset investments (No. w32646). National Bureau of Economic Research.

Title: Climate risk and financial instability

Supervisor: Stefan Straetmans (<u>s.straetmans@maastrichtuniversity.nl</u>)

Short text: Climate change may impact the financial health of corporations (both in terms of physical risk but also transitional risk related to climate change). More specifically, for the banking sector, this has become an important attention point for Central Banks. In this project, we would mainly focus on the physical risk of climate change and how this potentially impacts the stability of the financial system. Is there a link between extreme weather data (temperature, precipitation etc) and large fluctuations in stock prices for financial institutions (banks, insurance companies)? The focus in this research can e.g. lie on the impact of extreme weather data on tail risk of individual institutions as well as systemic risk measures.

References:

"Tail Risk and Systemic Risk for U.S. and Eurozone Financial Institutions in the wake of the Global Financial Crisis", with Sajid Chaudhry, the Journal of International Money and Finance, 58, 191-223, 2015.

Hartmann P, Straetmans S, Vries CG de., 2004. Asset market linkages in crisis periods. Review of Economics and Statistics 86 (1):313-326.

Title: The Signaling Effects from the 2021 Flood and Government Response Supervisor: Philibert Weenink (Philibert.weenink@maastrichtuniversity.nl)

Short text: In 2021 considerable parts of the Netherlands, Belgium and Germany experienced pluvial floodings. The extreme precipitation caused billions of damage and the loss of lives of more than 180 people.

While impacts in the Netherlands were relatively modest --- no persons died and the dikes held --- the event served as a strong signal that not all areas are risk free. At the same time, the government quickly announced that all other damage will be compensated by them. The general compensation raises an ethical dilemma as it incentives people to keep living in risky areas.

In this thesis you will look into the signaling effects from the 2021 flood and government

response, by analyzing property price development. The main difficulty would be to distinguish between signal effects and actual damage.

DATA: nvm residential transaction prices

Requirements: statistical proficiency and willingness to learn spatial types of analysis using GIS.

Title: Should Current Dutch Insurance Policies Steer towards Risk Mitigation or not?

Supervisor: Philibert Weenink (Philibert.weenink@maastrichtuniversity.nl)

Short text: The insurance industry plays an important role in mitigating physical climate risk. By identifying threats and incorporating these in insurance fees, they literally put a price on risk. Through price differentiation, insurers can stimulate people to take adaptation measures that limits risk or to allocate into areas that are naturally safe. However, in order to achieve this the right incentives should be provided. For the Netherlands it remains unclear to what extend insuring policies incentivize physical climate risk mitigation. We know for example that the government is liable for certain types of flood risk and that these are uninsurable. Hence, the collective seems to pay for those living in risky areas. For areas that are insurable, incentives are less clear as we do not know how to what extend insurers incorporate physical climate risk in their fees. In this master's thesis you will conduct a survey to explore insurance fee pricing practices. Comparing these findings with quantitative data obtained from comparing websites like Independer should result in a thesis that answers the question whether current Dutch insurance policies steer towards risk mitigation or not.

Title: Do investors care about social impact?

Supervisor: Jeroen Derwall (j.derwall@maastrichtuniversity.nl)

Short text: A lot of research has gone to the question whether ESG risk and opportunities are priced in the capital market, e.g. whether ESG factors relate to stock returns (Bolton and Kacperczyk 2021), and whether mutual fund flows are determined by ESG characteristics of mutual funds (Bollen 2007). This interest in the financial implications of ESG risk takes an outside-in view on the relevance of sustainability factors for financial markets. In contrast, a different perspective is that sustainable finance entails an impact materiality perspective, where the focus is on how firms and projects themselves impact on society and the environment regardless of whether that impact is material in a strictly financial sense. Questions one could ask is whether investors care about impact beyond financial return and risk implications. While prior studies have asked this at experimental level (Heeb et al. 2023), answering this question could entail research at various levels, e.g. the firm level (e.g. how does ownership vary with measures of firm level impact, or even respond to new information about impact), or at investment fund level (does mutual fund flows respond to information about fund-level impact scores?).

References:

Bollen (2007), Mutual fund attributes and investor behavior, Journal of Financial and Quantitative Analysis.

Bolton, P and M. Kacperczyk (2021), Do investors care about carbon risk? Journal of Financial Economics

Heeb et al (2023). Do investors care about impact? Review of Financial Studies

Title: Who owns GSS bonds?

Supervisor: Jeroen Derwall (j.derwall@maastrichtuniversity.nl)

Short text: A lot of studies have focused on the question whether green, social and sustainable bonds have a low yield (the greenium) or whether issuers of these bonds truly make a meaningful improvement in sustainability afterwards. But who owns these bonds? One could argue that if green bonds have "additionality" (they reflect financing of sustainable projects that would not have been financed in the absence of green bonds),

they are held by a distinctive group of investors. Who owns green bonds has not been studied to date.

Literature:

Flammer, C. (2021). Corporate green bonds. Journal of Financial Economics. Feldhutter, P., K. Halskov, A. Krebber (2024). The pricing of sustainability-linked bonds. Journal of Financial Economics

Cole et al. (2023). What do impact investors do differently? NBER working paper: What Do Impact Investors Do Differently? | NBER

Title: Machine learning for nonparametric estimation of state-price densities implicit in financial asset prices

Supervisor: Yixuan Ma (<u>Yixuan.ma@maastrichtuniversity.nl</u>)

Short text: Research on option price and implied volatility modeling increasingly advocates the use of nonparametric methods over simple functional forms. This, however, comes at a price, since they require dense observations to yield sensible results. we adopt a novel neural network-based approach to approximate arbitrage-free implied volatility, price and state price density surfaces from a sparse crosssection of observations and demonstrate that our method is robust enough to carry out both model selection and parameter estimation using daily data alone.

- A "it-Sahalia, Y. and Lo, A. (1998). Nonparametric estimation of state-price densities implicit in financial asset prices. Journal of Finance, 53(2):499–547.
- Robust Estimation of Shape-Constrained State Price Density Surfaces Journal of Derivatives, Spring 2015, Vol. 22, No. 3, pp. 56-72

Title: Option Pricing With Machine Learning

Supervisor: Yixuan Ma (Yixuan.ma@maastrichtuniversity.nl)

Short text: When pricing multidimensional contingent claims, or even vanilla options with complex models, one must rely on numerical methods such as partial differential equations, numerical integration methods such as Fourier methods, or Monte Carlo simulations. Further, when calibrating financial models on market prices, a large number of model prices must be generated to fit the model parameters. Thus, one requires highly efficient computation methods which are fast and accurate. As such, supervised learning is concerned with solving function estimation problems. The networks are decomposed into two separate phases, a training phase where the model is optimised off-line, and a testing phase where the model approximates the solution on-line.

• Bloch, Daniel Alexandre, Option Pricing With Machine Learning (November 12, 2019). Available at SSRN: https://ssrn.com/abstract=3486224 or http://dx.doi.org/10.2139/ssrn.3486224

Title: Biodiversity in the Real Estate Sector (3 topics)

Supervisor: Nils Kok (n.kok@maastrichtuniversity.nl)

Short Text: Category: Real Estate, Finance, Biodiversity, GIS

Biodiversity is rapidly growing in importance, with (European) regulation, such as the TNFD, as a prime driver. For investors, biodiversity is hard to grasp. Is this about wildlife? About land use? That has not reduced interest from investors though: ABP, one of the world's largest investors, has recently announced that it will allocate €1 billion to investment in biodiversity.

The finance literature is also getting to grips with this new topic. Some paper focus on the macro perspective, including the stock market, while others focus on impact of biodiversity at the local level. (There is more literature out there, check out NBER and Google Scholar.)

For real estate, biodiversity is a critical issue, given the land use of real estate developments. Often, this is in urban areas, but greenfield development is used often for commercial real estate developments, such as logistics and data centers. Some "green" rating systems, such as LEED, are actively encouraging developers to consider biodiversity loss (see for example, this LEED credit). However, new developments by default take land away from nature.

The first thesis topic explores the issue of biodiversity in real estate, using the LEED database, across space and over time, combined with GIS data layers on land use. The main question is how real estate developers have incorporated biodiversity protection measures over time, and how the intensity of those measures varies across jurisdictions. The student will work extensively with QGIS or ArcGIS.

In a second topic, biodiversity credits in the LEED database are related to financial performance of commercial real estate, using the CoStar database. (Akin to Eichholtz, Kok and Quigley, 2010, and many other similar papers.) Do tenants and investors care about biodiversity, is this priced in at all? In a possible extension, the LEED database can be related to the TREPP database, to understand the cost of debt as it relates to biodiversity (see Eichholtz, Holtermans, Kok and Yonder, 2019).

The third topic relates biodiversity to the investment and development activity of REITs, real estate investments trusts. In the spirit of Eichholtz, Kok and Yonder (2012), this topic aims to uncover how biodiversity is integrated in REIT investment management. At the most simple level, REITs own buildings that have a physical footprint: how big is that footprint, how many buildings are greenfield developments, and how does this translate into "biodiversity impact"? Once this is understood, metrics of biodiversity at the REIT level can be related to financial performance, measured by alpha, beta, or operating measures.

Title: Peer Effects in Benchmarking

Supervisor: Jaap Bos (<u>j.bos@maastrichtuniversity.nl</u>)

Short text: Whether we are talking about for-profit companies like banks, or not-for-profit organizations like hospitals and courts of justice: benchmarking is everywhere. The notion of a benchmark is that through a (series of) indicator(s), you get an idea where you stand, how much room for approval you have, and possibly also how you can improve. Implicit in that way of thinking is the idea of imitation: you learn from the best, and the benchmarks tell you who that is. But is that really how it works? In reality, individuals, firms and other organizations often choose their peers, and those may be selected on the basis of very different criteria. The purpose of this topic is to investigate the importance of peer effects in the effectiveness of benchmarking, with a focus on efficiency benchmarks.

References:

Bogetoft, P., Hougaard, J.L. Rational Inefficiencies. Journal of Productivity Analysis 20, 243–271 (2003). https://doi.org/10.1023/A:1027347616038

Peter Bogetoft, (1994) Incentive Efficient Production Frontiers: An Agency Perspective on DEA. Management Science 40(8):959-968.

Title: Hypothesis Testing with Reputation Uncertainty

Supervisor: Jaap Bos (j.bos@maastrichtuniversity.nl)

Short text: When you are writing a research project, like a thesis, you typically develop one or more null hypothesis, that you then put to the test. Implicit in the way you test, is – again typically – that you give equal weight to the importance of type I error and type II error. But what happens if the cost of one type of error is much higher than the cost of the other type of error, for example because of reputation risk? Do you test differently, or do you interpret the same test in a different way?

References:

Shreffler J, Huecker MR. Type I and Type II Errors and Statistical Power. 2023 Mar 13. In: StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing; 2024 Jan-. PMID: 32491462.

Sanbonmatsu, D.M., Posavac, S.S., Kardes, F.R. et al. Selective hypothesis testing. Psychonomic Bulletin & Review 5, 197–220 (1998). https://doi.org/10.3758/BF03212944

Title: House price dynamics – energy label stratification

Supervisor: Dirk Brounen (dirk.brounen@maastrichtuniversity.nl)

Short text: The energy label (energy performance certificate, EPC) has been in the Dutch housing market for over 15 years now. After a rocky start with some public doubts and dismay, the EPC has been standardized and integrated in sale platforms (funda) and sale processes (e.g. mandatory element in appraisal reports, mortgage interest rate reductions for A- and B-labelled collaterals). While early studies indicated that favourable EPC (green labels) were associated with a transaction premium, a lot of elements of EPC house price effects are still open for debate. Especially after 15 years of labelled transactions new question can be asked and answered. In this project, large scale NVM data should be analysed to assess whether house price dynamics have differed across EPC categories. Has EPC information triggered price differentiations across homes and over time? Have green premia been time varying, and have EPC improvements been capitalized in subsequent sales?

Results that can be of importance to science, but also to homeowners, to policymakers and to real estate investors.

Supervisor: prof. dr. Dirk Brounen (dirk.brounen@maastrichtuniversity.nl)

Requirements: students need to possess analytical skills and experience to handle large datasets, and understand housing/finance basics.

Literature suggestion: Lopez, Maria Francisca, García, Raúl Tomás, Pérez Sánchez, Raúl, and Pérez Sánchez, Juan Carlos, 2019, Meta-Analysis of Price Premiums in Housing with Energy Performance Certificates (EPC), Sustainability, 2019/11/09

Title: Household finance- asset holding analysis

Supervisor: Dirk Brounen (dirk.brounen@maastrichtuniversity.nl)

Short text: Household finance is the field of financial economics that studies how households use financial instruments and markets to achieve their objectives. Normative household finance studies how households should take financial decisions by building models of optimal portfolio choice and financing decision over the lifecycle. Positive household finance investigates empirically what households actually do with their money and how they do borrow. This thesis project will do the latter. Using online survey panel dataset(s) you study and map the cross section and time variance of household's wealth portfolio. What do households owe and own? How and why does this differ across households, and over time? Students need to gather and organize the relevant data via https://share-eric.eu/ and/or https://www.centerdata.nl/liss-panel

Supervisor: prof. dr. Dirk Brounen (dirk.brounen@maastrichtuniversity.nl)

Requirements: students need to possess analytical skills and experience to handle large datasets, and understand finance basics.

Literature suggestion: John Campbell, 2006, Household Finance, Journal of Finance 61(4), https://doi.org/10.1111/j.1540-6261.2006.00883.x

Title: Climate-related risk, Homeowners' insurance and Market structure Supervisor: Stefany Moreno Burbano

(stefany.morenoburbano@maastrichtuniversity.nl)

Short text: The increasing frequency and severity of natural disasters, related with climate change, have had significant impacts on housing markets. Property insurance plays a critical role in safeguarding homeowners by protecting the value of their assets from physical climate risk. However, the insurance market has experienced significant structural changes, especially in areas prone to climate-related disasters, as many

insurers have been withdrawing from these high-risk regions. This project aims to explore the intersection between climate-related risk, homeowners' insurance, and market structure in the United States.

Potential research questions include, but are not limited to: homeowners' insurance takeup rates in response to changing flood maps, homeowners' willingness to pay for insurance in high-risk areas, the concentration of insurance markets following natural disasters, the impact of floods/hurricanes on homeowners' insurance contracts, insurance coverage gaps and market structure in high-risk areas. Although the focus is primarily on residential real estate, the research may also extend to commercial real estate, depending on the availability of data.

Literature related:

- Keys, Benjamin J., and Philip Mulder. Property Insurance and Disaster Risk: New Evidence from Mortgage Escrow Data. No. w32579. National Bureau of Economic Research, 2024.
- Sastry, Parinitha, Ishita Sen, and Ana-Maria Tenekedjieva. "When insurers exit: Climate losses, fragile insurers, and mortgage markets." Fragile Insurers, and Mortgage Markets (December 23, 2023).
- Weill, Joakim A. "Flood Risk Mapping and the Distributional Impacts of Climate Information." FEDS Working Paper No. 2023-66, 2023.

Potential databases: FEMA policies and claims, Floodplains, HDMA (Home Mortgage Disclosure Act) data, NOAA disaster databases

Requirements: R (preferred) or Stata for econometric analysis and GIS tools for spatial data. Econometric techniques.

Title: Climate-related risk and its effects on Firms' performance Supervisor: Stefany Moreno Burbano

(stefany.morenoburbano@maastrichtuniversity.nl)

Short text: In the current scenario of increasing physical climate risks, it is critical to understand how corporations respond to natural disasters. This project intent to study the effects of physical climate risks on firm performance across Europe, focusing on both real and financial corporate indicators to uncover shared trends. The project can be narrowed down to specific industries, markets, or types of natural disasters (i.e. wildfires, windstorms, floods). The aim is to analyze not only the immediate, unanticipated impacts of extreme weather events on real and financial firms' indicators but also the strategic decisions firms make in the aftermath of such climate shocks.

Of particular interest is the insurance sector, where the project could explore whether the structure of the market plays a role in shaping corporate outcomes and decision-making processes following a natural disaster (subject to data availability).

Literature related:

- Benincasa, E., Betz, F. and Gattini, L., 2024. How do firms cope with losses from extreme weather events?. Journal of Corporate Finance, 84, p.102508.
- Martin, R., Muûls, M. and Ward, A., 2011. The sensitivity of UK manufacturing firms to extreme weather events. Supporting research for: CCC, 2011, Adapting to climate change in the UK–Measuring progress.

Potential databases: ORBIS, EMDAT4.

Requirements: R (preferred) or Stata for econometric analysis and GIS tools for spatial data. Econometric techniques.

Thesis Topic: Model Uncertainty and Sustainability Risk Management

Supervisor: Dirk Broeders (<u>d.broeders@maastrichtuniversity.nl</u>)

Short text: This research project explores the intricacies of model uncertainty and its implications for sustainability risk management. Model uncertainty in risk management typically pertains to potential losses arising from models that are either incorrect (Type A), improperly implemented (Type B), or misused (Type C). This study specifically addresses Type A uncertainty, which involves selecting an incorrect functional form or excluding relevant variables, thereby leading to model misspecification.

The central research question, to be formulated by the student, will revolve around comparing the risk characteristics of conventional and sustainable investment options. To this end, the student will employ the concept of Generalized Value at Risk (G-VaR), which extends the conventional understanding of model uncertainty. Introduced by Peng, Yang, and Yao (2023), G-VaR posits that financial return volatility cannot be encapsulated by a single distribution but rather by infinite many statistical distributions. The G-VaR measure identifies the worst-case scenario among these distributions, thereby providing a robust predictive tool under conditions of extreme uncertainty. This method will be applied to compare risk measurements of various stock market indices, both sustainable and regular, enabling the student to derive insights pertinent to sustainability risk management.

Reference: Shige Peng, Shuzhen Yang, Jianfeng Yao, "Improving Value-at-Risk Prediction Under Model Uncertainty," Journal of Financial Econometrics, Volume 21, Issue 1, Winter 2023, Pages 228–259, https://doi.org/10.1093/jifinec/nbaa022.

Title: Can Socially Responsible Investment (SRI) Truly Achieve Sustainability? Supervisor: Ge Wang (ge.wang@maastrichtuniversity.nl)

Short text: Socially responsible investing (SRI) has gained significant momentum as an approach to aligning investment portfolios with environmental, social, and governance (ESG) principles. However, the true impact of SRI on corporate behavior and long-term sustainability remains contested. Critics argue that many SRI funds engage in "impact washing," selecting firms with good ESG scores but failing to drive meaningful improvements in these firms' sustainability practices. In this study, you will examine various strategies employed by SRI funds—including divestment and tilting— to assess their actual effectiveness in promoting sustainability. Key performance indicators such as ESG scores, capital costs, green innovation, and social metrics will be analyzed to determine if SRI can tangibly influence firm behavior or whether it remains a symbolic gesture with limited impact. The study will also explore whether different market environments (e.g., US vs. non-US) affect the efficacy of SRI strategies in delivering sustainable outcomes. You can choose to focus on a sample of US and/or European firms to conduct your analysis.

References:

Heath, D., Macciocchi, D., Michaely, R., and C. Ringgenberg, M. (2023). Does socially responsible investing change firm behavior? Review of Finance, 27(6):2057–2083.

Title: Challenges in the design and user adoption of financial planning apps Supervisor: Thomas Post (t.post@maastrichtuniversity.nl)

Short text: With the emergence of more data and API's new financial planning tools and apps emerge. These apps aim to provide the user with a much more holistic picture of current finances, future finances, as well as offering guidance to improve financial decisions and well-being.

But the development those apps come with a lot of questions, including the level of functionality, UX design, privacy, and barriers to adoption.

With this project, the thesis student will get access to a prototype app – developed by our team and be able to run, for example, experiments with potential users. Concrete research questions will be defined and narrowed down with the supervisor. Starting Date: immediately

Contact Dr. Thomas Post well in advance before the thesis skill period to discuss and narrow down the concrete topic and research design.