

MASTER'S PROGRAM IN
QUANTITATIVE DECISION MAKING IN
ECONOMICS & MANAGEMENT
INFORMATION EVENT

HEADS OF THE PROGRAM



Prof. Dr. Thorsten Schank



Prof. Dr. Stefan Irnich



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Maria Krysin, M.Ed.

LECTURERS INVOLVED



Prof. Dr. Reyn van Ewijk



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Prof. Dr. Oliver Emrich



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Tumasjan



Prof. Dr. Olga Zlatkin-
Troitschanskaia

LECTURERS INVOLVED



Prof. Dr. Hilmar Schneider
University of Luxembourg und
Institute of Labor Economics



Jun.-Prof. Dr. Panagiotis Bouros
(Faculty 08 - Computer Science)



Prof. Dr. Susanne Singer
(Uni-Medizin)



Prof. Dr. Matthias Bäcker
(Faculty 03, Law)



Prof. Dr. Natascha Nisic
(Faculty 02 - Sociology)



Prof. Katharina Werhan
(German Pension Insurance)
Bundesbank



Dr. Andreas Berg
(Destatis)

THIS PROGRAM IS APPROPRIATE FOR YOU IF ...

- you have fun using **computers to analyze data** and to **write up** your own **programs**
- you are interested in **strategic decision making** based on **empirical evidence** regarding **behavioral** and **microeconomic** mechanisms
- you want to increase your toolkit of **formal methods** to make data-driven decisions

WHAT IS THE PROGRAM ABOUT?

- The program combines three domains:
 1. **Econometric methods**
 2. **Management Science & Business Intelligence**
 3. **Economic Behavior & Strategy**
- Graduates will have profound knowledge in both...
 1. **Analyzing data**
 2. **Solving decision problems** in complex economic environments
- This meets an **increasing demand** on the labor market

CAREER OPPORTUNITIES

Wide range of career paths, including

- Data analyst or data scientist or statistician
- Economic analyst in ministries, banks or research institutions
- Management consultant, optimizing business operations
- Market research analyst, analysing consumer behavior
- Business intelligence analyst, optimizing decision-making processes
- Entrepreneur or business owner, leveraging data-driven insights
- Academic career

EXAMPLES OF EMPLOYMENT POSSIBILITIES



Data Scientist, Ads Metrics

Google In-office: Zürich Switzerland

- Master's degree in a quantitative discipline (e.g., Statistics, Operations Research, Bioinformatics, Economics, Computational Biology, Computer Science, Mathematics, Physics, Electrical Engineering, Industrial Engineering) or equivalent practical experience.
- Experience with statistical software (e.g., R, Python, MATLAB, pandas) and database languages (e.g., SQL)
- Experience with statistical data analysis such as multivariate analysis, stochastic models, sampling methods



Dassault Systèmes Deutschland GmbH

Operations Research Scientist (m/f/d) DELMIA Quintiq

Düsseldorf Feste Anstellung Vollzeit Erschienen: vor 3 Wochen

- Relevant background in algorithmic techniques in operations research and/or artificial intelligence (linear programming, genetic algorithms, heuristic search techniques, logic programming, etc.).
- Master's degree in Operations Research, Computer Science, Mathematics, Econometrics, Artificial Intelligence, or similar.
- Your strong analytical skills complement your nature to challenge boundaries and think outside the box


Ökonom, Volkswirt, Economist, Economic Consulting
Frankfurt am Main/Berlin, Germany



Sie wollen Ihre soliden quantitativen Fähigkeiten und Ihr ökonomisches Verständnis auf konkrete Fragestellungen und Herausforderungen unserer Kunden anwenden. Die erfolgreiche Bewerber*in wird an allen Aspekten eines Kundenauftrags arbeiten, einschließlich der Erstellung von Angeboten, des Projektmanagements, der analytischen Arbeit und der Übermittlung der Ergebnisse an die Kunden. Wir suchen Kandidat*innen für verschiedene Bereiche, darunter Klimawandel, digitale Märkte, Bauwesen, Wohnungsbau, Analyse der wirtschaftlichen Auswirkungen von Politikmaßnahmen, Wirtschaftsmodellierung und Szenarioanalyse

- Erfahrung in der Durchführung ökonometrischer Analysen (wünschenswert)
- Gute Präsentations- und Schreibfähigkeiten
- Ausgezeichnete Kenntnisse in Microsoft Excel, Word und PowerPoint
- Programmierkenntnisse in Stata, Python oder R oder Bereitschaft, sich diese anzueignen

EXAMPLES OF EMPLOYMENT POSSIBILITIES

**BOSCH**

Bosch Gruppe
Data Scientist - Time Series Analysis & Forecasting (f/m/div.)
📍 Renningen 📄 Feste Anstellung ⌚ Vollzeit 📅 Erschienen: vor 2 Tagen
🚀 Schnelle Bewerbung

excellent communication and documentation skills, experience in mentoring junior colleagues, proven **expertise in time series forecasting** as well as in at least one of the following fields: **neural networks, generalized linear models, recommendation systems, statistics, latent variable models**, clustering and anomaly detection, demonstrated experience in working with ML/DL frameworks (e.g. scikit-learn, Keras, TensorFlow, PyTorch, R's forecast package), publications at major conferences or journals are highly appreciated, **proficiency in Python** (especially in such libraries as Pandas, Numpy, Scipy, statsmodels)

DAIMLER



Internship as a Data Scientist in the field of digital transformation

- Design and structuring of databases
- **Data visualization** with the help of dashboards using PowerBI
- Collaboration and development of **predictive analytics (regression analysis, forecasting & machine learning)** projects
- **Degree in Computer Science, Business Informatics, Statistics, Mathematics, Economics (VWL), Business Administration (BWL), Industrial Engineering** or a comparable course of study with **existing quantitative affinity**

KEY FACTS

- Program start: winter term 2025/26
- Application period: **01.04. – 15.05.**
- 20 - 30 places
- Selection criteria: **Entrance test**
- Begin only possible in the winter term
- Core modules in English
- Most elective modules in English, some in German
- Small groups, interactive teaching, hands-on learning

PROGRAM STRUCTURE

1st semester: Core modules

Mathematics/Statistics
Programming
Econometrics of Cross Section and Panel Data
Management Science/Operations Research
Economic Decision Making & Strategic Interaction

2nd and 3rd semester: Specialization modules

Academic Skills
Applied Project Seminars (2 seminars)

Elective modules - Econometrics

Elective modules - Management Science & Business Intelligence

Elective modules - Economic Behavior & Strategy

Elective modules - Free Part
(Management, Accounting & Finance, Epidemiology, Sociology)

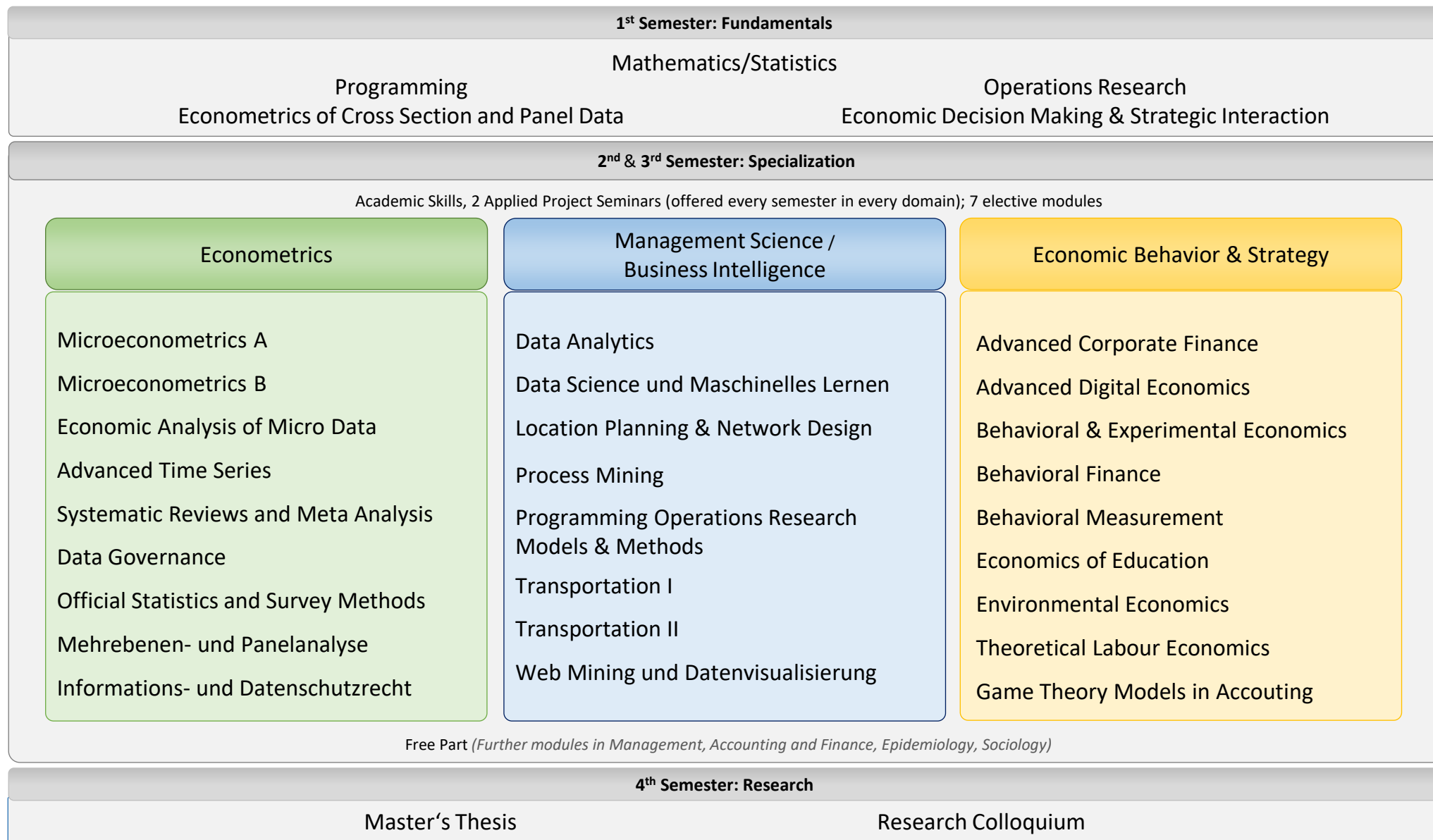
4th semester: Master's thesis

Master's Thesis
Research Colloquium

THE PROGRAM STRUCTURE IN DETAIL



22.04.2025



Detailed module descriptions are available on Study Office website (Downloadcenter): [QDEM module guide](#)

SCIENTIFIC RESEARCH

Applied project seminars

- Two seminars must be taken
- Seminars available in all specialization areas
- Previous seminar topics:
 - Health Econometrics
 - Empirical Labor Economics
 - Logistics Management
 - Information Systems
 - Topics in Economic Behavior and Strategy

Master's thesis

- In-depth work on an own specific research project
- Duration: 4 months
- Writing a Master's thesis in cooperation with a company or an (international) organization is generally possible

PROGRAM FROM A STUDENT'S PERSPECTIVE



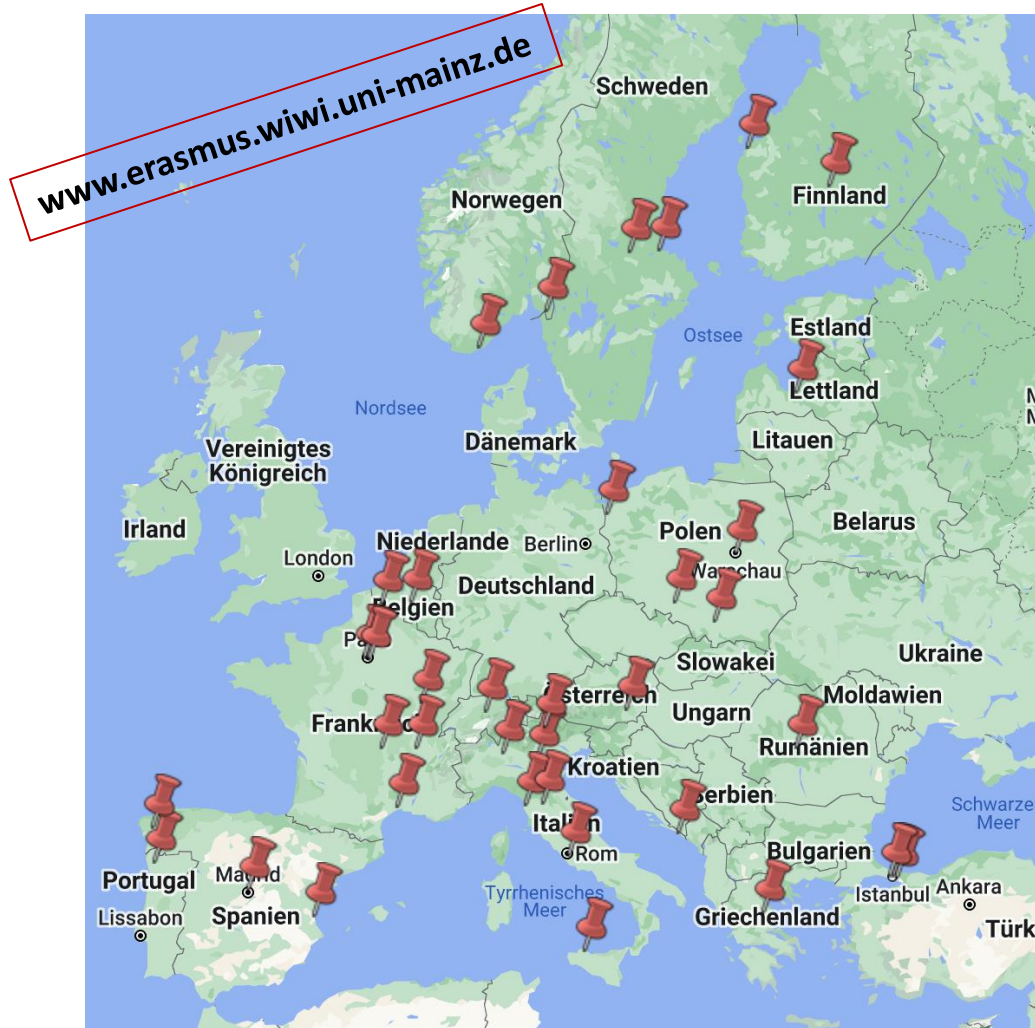
Fotos: Stefan F. Sämmer (2023)

22.04.2025

STUDYING ABROAD

- 3rd semester (winter semester) suitable for a stay abroad
- The faculty has more than 50 cooperations with universities around the world
- Recognition of study achievements by the study office (in case of similarity in content and scope)
- ERASMUS application usually in November for the winter semester in the following academic year (see <https://erasmus.wiwi.uni-mainz.de/>)
- For more information on study abroad opportunities, the International Office is also available (see <https://www.studium.uni-mainz.de/studium-im-ausland/>)

OVERVIEW PARTNER UNIVERSITIES



- ✓ Austria
- ✓ Belgium
- ✓ Croatia
- ✓ Finland
- ✓ France
- ✓ Greece
- ✓ Italy
- ✓ Latvia
- ✓ Lithuania
- ✓ Norway
- ✓ Poland
- ✓ Portugal
- ✓ Romania
- ✓ Sweden
- ✓ Switzerland
- ✓ Spain
- ✓ Turkey

ADMISSION REQUIREMENTS

- **English language skills**

- B2 level

- Comprehensive information about the possible forms of proof can be found on the [QDEM website](#)

- **Bachelor's degree**

- 18 ECTS in management/economics

- 19 ECTS in mathematics/statistics/econometrics/quantitative empirical methods

- **Entrance test**

ENTRANCE TEST

- **Test specifics:**
 - Electronic test
 - 90 minutes
 - online format
 - Next date: **June 18, 2025 (10:00 – 14:00, UTC +2)**
- **Focus of the test:**
 - Conceptual understanding
 - Abstraction from specific notation
- **“Sample Material”** and references to textbooks available on the [homepage](#)

ENTRANCE TEST

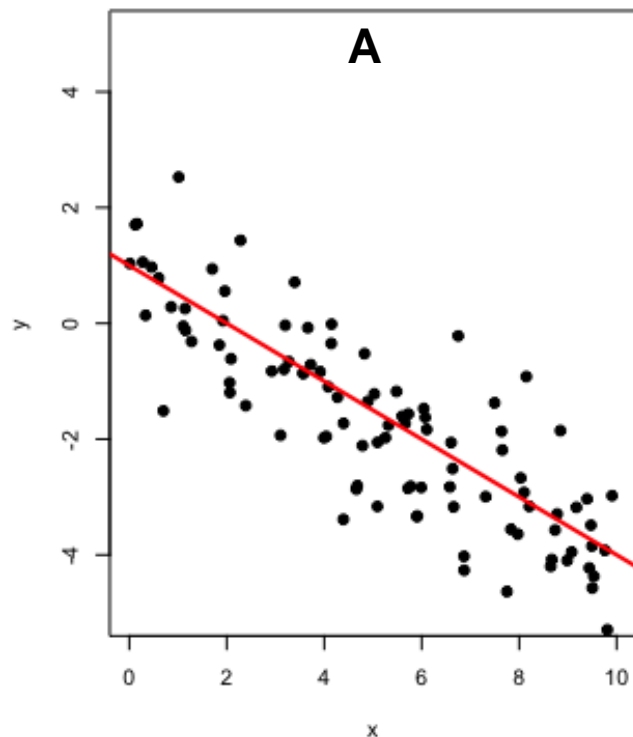
Content:

- Analysis (differentiation, integration, optimization)
- Linear algebra (matrix notation, operations, system of linear equations)
- Stochastic/probability theory (random variables, convergence)
- Descriptive statistics
- Estimation/testing
- Multiple regression analysis
- Algorithms (control structures, “reading”)
- Microeconomic foundations (supply/demand, costs/profits, utility/preferences, market models)
- Game theory

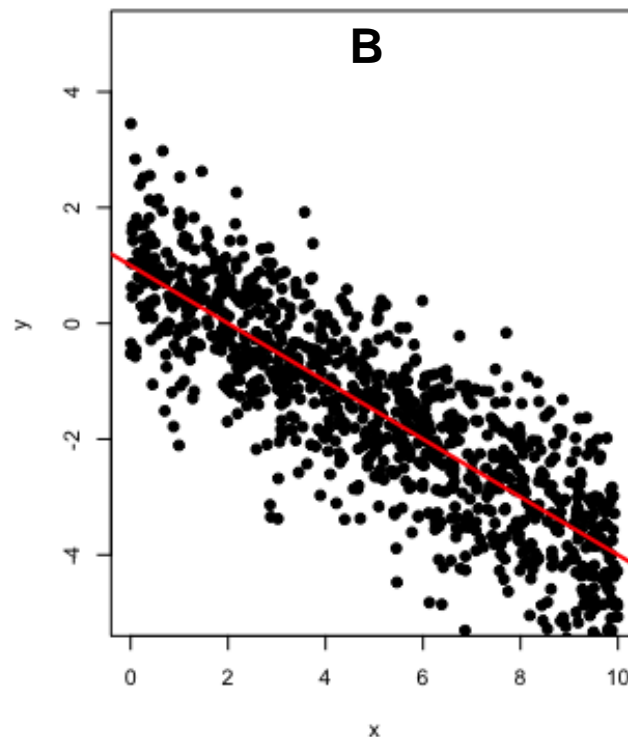
SAMPLE QUESTIONS

For the three samples below, a regression analysis is carried out to estimate the model $y_i = \beta_0 + \beta_1 x_i + \varepsilon_i$.

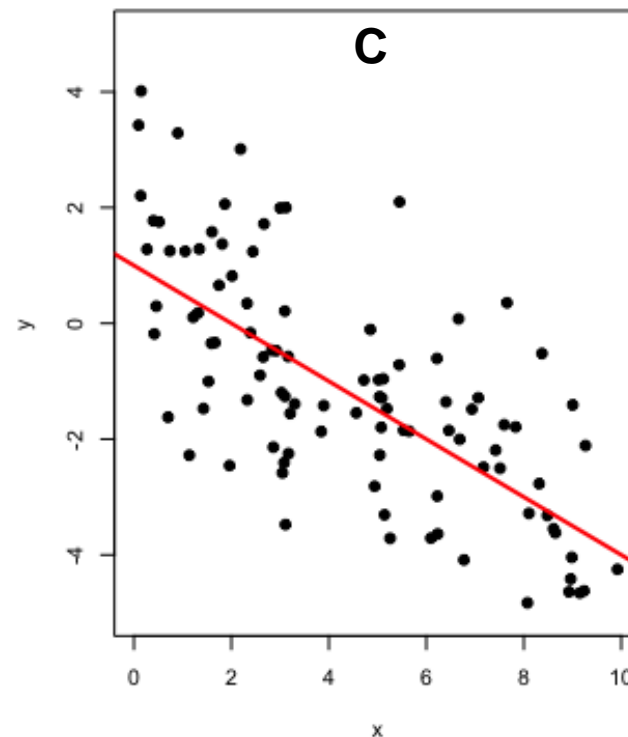
Which sample leads to the smallest standard error for the estimate of β_1 (A, B or C) ?



$\sigma_{\varepsilon} = 0.95$ $N=100$



$\sigma_{\varepsilon} = 1$ $N=1000$



$\sigma_{\varepsilon} = 1.5$ $N=100$

SAMPLE QUESTIONS

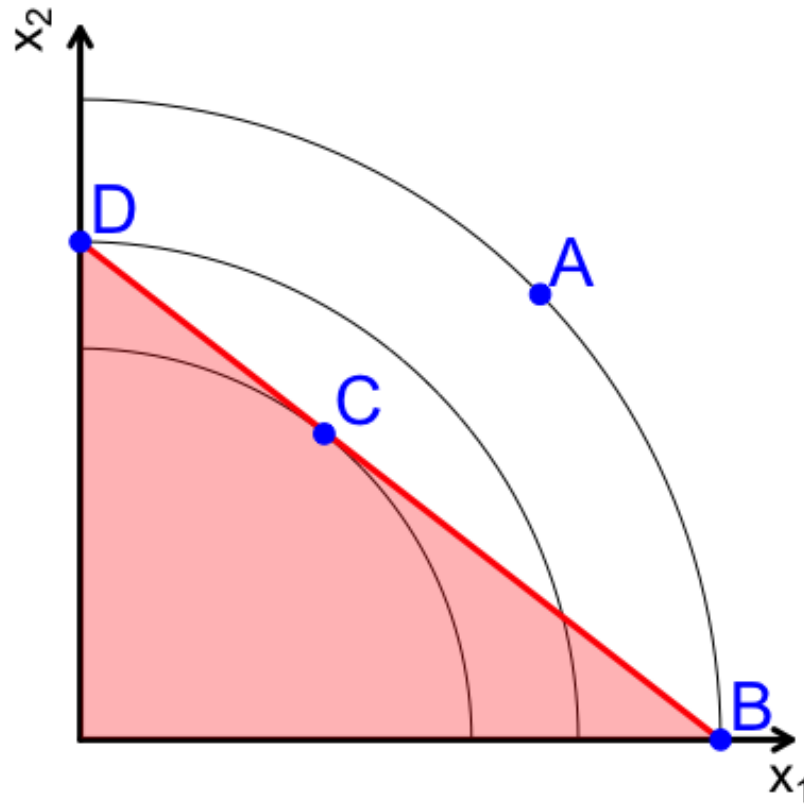
Carry out the following matrix operations.

$$\begin{bmatrix} 1 & 2 & 3 \end{bmatrix} \times \begin{bmatrix} 4 \\ 5 \\ 6 \end{bmatrix} =$$

$$\begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix} \times \begin{bmatrix} 4 & 5 & 6 \end{bmatrix} =$$

SAMPLE QUESTIONS

The diagram shows the indifference curves of an ordinary consumer in a two-product setup (x_1 , x_2) and the budget constraint. Which product-bundle will the consumer choose (A,B,C or D)?



WHY QDEM?

- It is fun working with data and data-analytical skills are increasingly demanded on the labor market
- Interesting topics, up-to-date methodical training with a high degree of flexibility
- Committed, research-active and internationally visible lecturers
- An inspiring, interdisciplinary environment at the JGU and the GSME
- International student body
- Dynamic economic and political environment in the Rhine/Main area (ministries, central banks, Destatis, international companies)
- High reputation of the program among public institutions and private-sector companies
(see testimonials on the QDEM website: <https://en.wiwi.uni-mainz.de/master-of-science-in-quantitative-decision-making-in-economics-and-management/>)

**DO YOU HAVE QUESTIONS?
FEEL FREE TO CONTACT US**

[LINK TO OUR HOMEPAGE](#)

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**WE ARE LOOKING FORWARD
TO YOUR APPLICATION!**



22.04.2025

LINKS USED IN THE PRESENTATION

- **Employment possibilities:**

[Data Scientist – Google](#)

[Data Scientist, Time Series Analysis & Forecasting \(f/m/div.\) – Bosch](#)

[Operations Research Scientist \(m/f/d\) - DELMIA Quintiq](#)

Oxford Economics Jobbörse

Daimler: Daimler Jobbörse

