ECON-C4100 - Capstone: Econometrics I Lecture 1

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Objectives of this lecture

By the end of the lecture, you

- understand why we have econometrics as a mandatory part of B.Sc. studies in economics.
- know the learning objectives of the course(s).
- understand how the course is organized.
- understand how your performance on the course is assessed.

1. Interesting questions

- How should we price our (new) product(s)?
- Is our advertising working?
- Is our new incentive scheme delivering results?
- What affects the probability of defaulting on a mobile phone credit?

Interesting questions

- What is the return to education?
- What are the welfare effects of a merger?
- Does parental education affect children's job market outcomes?
- Do informational nudges affect tax avoidance?
- Who benefits from public transport investments?

How this course can help

- ullet Oftentimes, you sit on the answer o data.
- Getting a roughly-right answer not that difficult: apply statistics / econometrics.
- When you don't sit on the answer, you may get it with a little work
 → experiments.
- To do all this intelligently, you need (economic) theory.

2. What an increasing # firms already do

- Collect data on their own performance electricity companies.
- Collect data on their customers retail stores, telecom operators.
- Sometimes, of markets or rivals Nielsen...
- Analyze these data: A/B Testing
- Increasingly, experiments: Google, airlines, garment stores...

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What an increasing # governments do

- Collect data.
- Plan in advance how to evaluate government policies.
- (Try to / claim to) base decisions on empirical evidence.

What an increasing # governments do

- They institute formal evaluations of implemented policies.
- Example: EU's competition authority (DG Competition) has the authority to block state aid unless they approve the evaluation plan of a member state for that state aid policy (example: Finnish R&D subsidies).

3. Two megatrends

- Increasing amount of (digital) data available.
- 2 Huge increases in computing power / decline in cost of computing.
- These trends are reflected in how economics is useful in the real world.
- They are reflected in what economics research is about and how it is conducted.

Some statistics about statistics / data

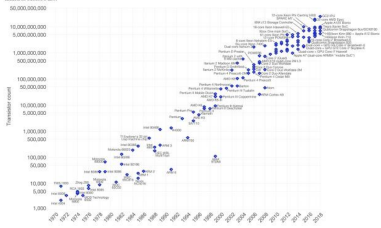
- Facebook stores, accesses, and analyzes **30+ Petabytes** of user generated data. (peta = $10^{15} = 1000 TB$).
- Walmart handles more than 1 million customer transactions every hour, which is imported into databases estimated to contain more than 2.5 petabytes of data.

Computing power has exploded

Moore's Law - The number of transistors on integrated circuit chips (1971-2018)



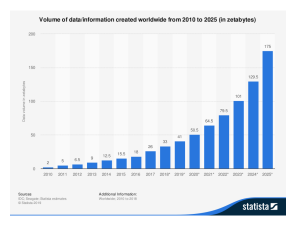
Moore's law describes the empirical regularity that the number of transistors on integrated circuits doubles approximately every two years. This advancement is important as other aspects of technological progress – such as processing speed or the price of electronic products – are linked to Moore's law.



Data source: Wikipedia (https://en.wikipedia.org/wiki/Transistor_count)
The data visualization is available at QurWorldinQata.org. There you find more visualizations and research on this topic.

Licensed under CC-BY-SA by the author Max Roser.

How much information is out there?



Source: Statista.com. 1 zetabite = 1 billion terabytes = 1000^7 bytes.

Even text has become data...

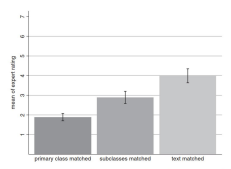


FIGURE 5 Means of expert ratings of technological similarity of primary-class-matched, subclasses-matched, and textmatched patent pairs. Notes: The sample is constructed by selecting for each field of expertise a random sample of baseline patents, and for each baseline patent a primary-class-matched, a subclasses-matched, and a text-matched patent. The order of the patent pairs is randomized, and the experts rate the similarity of the patent pairs in their field on a Likert scale from I to 7. Matched patents from the same patent family are excluded. The sample consists of 297 ratings conducted by I 1 experts from three different fields. The figure displays the means of expert ratings and the corresponding 95% confidence intervals for the primary-class-matched, subclasses-matched, and text-matched patent pairs respectively

Arts, S., Cassiman, B. & Gomez, J. (2018). Text matching to measure patent similarities. Strategic Management Journal, 39, 62–84

4. Trends in research in economics

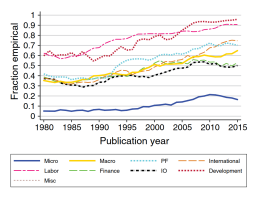


FIGURE 4. WEIGHTED FRACTION EMPIRICAL BY FIELD

Note: Five-year moving averages of the weighted fraction of publications in each field that are empirical.

Angrist, J., Azoulay, P., Ellison, G., Hill, R. & Lu, S. F. (2017). Economic research evolves: Fields and styles. *American Economic Review*, 107(5), 293–97

Trends in research in economics

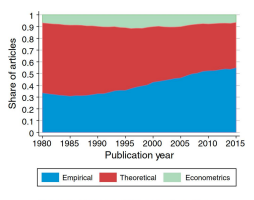


FIGURE 6. WEIGHTED PUBLICATIONS BY STYLE

Note: Five-year moving averages of weighted publication shares in each style.

Angrist, J., Azoulay, P., Ellison, G., Hill, R. & Lu, S. F. (2017). Economic research evolves: Fields and styles. American Economic Review, 107(5), 293–97

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These trends are reflected in how economics is useful in the real world

- Economics research is more and more policy-oriented.
- Economics is more and more used by private companies (e.g. Google, Amazon, Nokia, ...)
- Watch "Letting the data take you in new directions" by Rachel Griffith (U. of Manchester).
- Watch "Fixing society with data" by Richard Blundell (UCL).

- The ABC of how to
 - 1 understand the answers to
 - 2 evaluate the quality of answers to and
 - 3 provide an answer to

the type of questions posed above.

- Tools: economic theory + statistical tools + data + knowledge. In short: econometrics.
- Learning outcomes: Students
 - 1 are acquainted with the principles of empirical methods in economics.
 - 2 know how to perform descriptive analysis of data.
 - 3 are acquainted with econometrics methods for cross-section data.
 - 4 understand the difference between descriptive and causal analysis.
 - 5 have basic knowledge of the econometrics software package Stata.
 - 6 know the basics of how to program, how to document and how to ensure replicability of their econometric analysis.

Econometrics:

A branch of economics in which economic theory and statistical methods are fused in the analysis of numerical and institutional data

Hood, W. & Koopmans, T. (1953). Studies in econometric method. Cowles Commission Monograph no. 14, Wiley

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- Statistical methods: tools to derive numbers from numbers to add to knowledge.
- **Numerical data:** the raw material to be explained, and to be used to explain.
- **Institutional data:** the environment in which the numerical data arises.

- How to interpret research results.
- How to evaluate research.
- How to conduct (good) research (thesis?).

6. Approach

- Practical rather than theoretical, though both covered.
- 2 Hands-on learning of each step.
- 3 Use of (business-) relevant data for illustration & learning.
- 4 Own (group) work.
- 5 Emphasis on methods for cross-section data.

The Main Data

- Pharmaceutical price data (Salvia).
- Prices, product characteristics etc.
- Twice a month cross-sections from 2002 to 2021.
- Source: The Association of Finnish Pharmacies.

7. Contents & what affects grading

- Book: Stock, J. H. & Watson, M. W. (3rd Edition). Introduction to econometrics.
- Lectures & exam: follow the book, though we try to make as much use of the pharmaceuticals data as possible.
- Exercises: some surely dull, some hopefully interesting, all useful.
- Capstone work.

Course evaluation

- Exercises 20%
- Capstone 35%
- Exam 45%
 - Course exam 24.02.2022
 - Retake exam TBC 06.05.2022

7.1 Lectures – current plan

- 11.1 Lecture 1&2 introduction, descriptive statistics and estimation of the mean ch2&3 of Stock and Watson
- 13.1 Lecture 2 statistics recap estimation of the mean ch2&3
- 18.1 Lecture 3 univariate regression #1 ch4&5
- 20.1 Lecture 4 univariate regression #2 ch5

Lectures – current plan

- 25.1 Lecture 5 univariate regression c'ed
- 27.1 Lecture 6 multiple regression #1: estimation ch6
- 1.2 Lecture 7 multiple regression #2: interpretation, testing ch7
- 3.2 Lecture 8 multiple regression #3: problems ch8

Lectures – current plan

- 8.2 Lecture 9 causal parameters #1: experiments & problems with observational data ch13.1, 13.2, 6.1
- 10.2 Lecture 10 causal parameters #2: instrumental variables ch12
- 15.2 Lecture 11 causal parameters #3: IV c'ed
- 17.2 Lecture 12 recap

7.2 Exercises and Problem Sets

- 5 graded problem sets and 6 exercise sessions.
- Problem sets are published a week before the deadline. All deadlines are before the start of the next exercise session (14:00 EET).
- Problem sets have equal weight and include both analytical and empirical problems.
- You need at least 50% of points to pass the course.

Exercises and Problem Sets

- Deadlines are strict do not email us your solutions.
- Plagiarism is strictly forbidden. Do not share your answers or code.
 You can discuss the exercises in small groups but all answers must be self-written.
- Detailed instructions are found on MyCourses.

Exercises and Problem Sets

Introduction 14.01.

Problem Set 1 - 21.01.

Problem Set 2 - 28.01.

Problem Set 3 - 04.02.

Problem Set 4 - 11.02.

Problem Set 5 - 18.02.

Software

- This course uses Stata software but you can use any software you like.
 However, support is only given in Stata.
- Aalto U. has a campus license for Stata, so it is available for all students.
- The Department of Economics policy is to use Stata in all course-related empirical work.
- Applied Econometrics I and II, Labour Economics, Empirical Industrial Organization, ...

7.3 Capstone work

- Objective: students learn to
 - identify an empirical research question
 - 2 relate it to what is already known
 - 3 analyze it using econometric tools
 - 4 present their analysis.
- In other words, students learn how to conduct and evaluate empirical research.
- These skills are valuable not only in academia, but in an increasing number of "real-life" jobs.

Capstone work

- Capstone group work: 2 3 students.
 - 1 Formulate your research question
 - 2 Collect your (preferably) own data
 - 3 Analyze
 - 4 Report
- Report, length 5 10 pages. An appendix of max. 5 pages allowed.
- Assessment based on report and presentation.

7.3 Capstone work

- Two modes of handing in:
 - 1 by end of March
 - 1 tutoring session: Th. March 3, 15 16.
 - presentations: Th. March 24, 9 11.
 - 2 by end of April
 - 1 tutoring session: Wed. April 6, 13.15 15
 - presentations: Wed. April 20 and Th. April 21, 9 15.

Capstone FAQ

- Can I work alone? No.
- Can the report be longer? No, but an appendix of reasonable size (= shorter than the report) allowed.
- What is a good topic?
 - 1 Something that interests you.
 - 2 Something you can find data on.
- Does it matter whether the work is handed in in March or April? Not for grading, but the April deadline allows for a deeper and wider toolbox.

Key ingredients of the Capstone report

- 1 Research question. This needs to be specific enough.
- 2 Motivation of the research question why should one bother?
- 3 What is already known about the topic?
- 4 Data.
- 5 Economic Theory.

How not to do it

- Use data not vetted by us.
- Perform analysis in a way that does not allow replication (e.g. excel).
- Not documenting used methods in the report in a transparent way.
 (e.g. "we used time series models" instead of writing down "we estimated a first order autoregressive model that took the following form [equation]"
- Not delivering data and code to us for replication purposes.

8. Relation to Econometrics II

- The follow-up course of this course is ECON-C4200, Econometrics II.
- It takes place 1.3. 11.4.2022.
- This course is the prerequisite for Econometrics II.
- In Econometrics II, the emphasis is on methods designed for panel and time-series data whereas in this course we concentrate on cross-section data and methods.