## **Lecture 1** What's macroeconometrics?

#### **Tomasz Woźniak**

Department of Economics University of Melbourne

#### Tomasz Woźniak - short CV

#### Lived in.

Inowrocław, Poland Kraków, Poland Firenze, Italy Melbourne, Australia

#### Education.

Ph.D. in Economics at the European University Institute M.Res. in Economics at the European University Institute M.S. in IT and Econometrics at the Cracow University of Economics

#### Tomasz Woźniak - short CV

#### Research Interests.

Econometrics
Multivariate Time Series Analysis

#### **Bayesian Inference**

Economic Forecasting Causality Analysis

#### Topics I worked on.

Granger causality for time-varying volatility how risk associated with one financial asset transmits to another

financial asset's risk

Granger causality for state-dependent variables

how variables affect one another in an economy following business cycles

Heteroskedastic models for monetary policy

how to use volatility of variables to estimate the effect of monetary policy on the real economy more precisely

What's macroeconometrics?

Organization of the subject

Research project

Models we are working with

# What's macroeconometrics?

Macroeconometrics focuses on developing methodology for empirical macroeconomic research.

Its main objectives include

- verification of economic theories
- forecasting future developments of essential variables
- providing analyses for data-driven decision-making at governing institutions and their stakeholders

It uses dedicated econometric models and procedures that determine the feasibility, robustness, and reliability of the applied research.

#### The characterization of econometric modeling includes

- System modeling of many variables in one model
- ► Identification of economically interpretable objects of interest
- Incorporation of economic theory assumptions into econometric model specifications
- ► Efficient extraction of information from the data implying e.g. modeling unit-root nonstationary variables

Macroeconometrics develops dedicated econometric models and procedures that are data, application, and objective-specific.

The development of these methods makes the empirical research possible and reliable.

Macroeconometrics as a field became highly technical and heavily computational.



This subject prepares the students to develop their own methods which requires:

- knowing the models and their properties
- deriving estimation procedures
- writing computer programs for these procedures and computation of interpretable values
- employing these programs for data analysis

# **Organisation of the subject**

#### Contact Info

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#### Lectures

#### Lectures.

In-person active learning sessions are scheduled on:

Mondays 2:15 – 3:45 pm, FBE 211 (Theatre 2)

Tuesdays 3:45 – 5:15 pm, FBE 221 (Theatre 4)

Attendance is monitored

#### Consultations.

Weekly consultations are facilitated via zoom.

Mondays 4 – 5 pm Room 350, FBE building and via Zoom

#### Assessment

Week	Task	Grade
4	Test 1: Concepts and Tools	10%
5	RP1: question, data, model, hypothesis	10%
6	Test 2: Bayesian Estimation	10%
8 10	RP2: estimation procedure and algorithm RP3: empirical analysis	10% 10%
4-10	Learning repository contribution	10%
11	RP Presentation	10%
12+	RP Final report	30%

RP stands for Research Project

### Learning outcomes

**LO1:** Develop original econometric methodology for applied macroeconomic analyses

**LO2:** Propose econometric techniques and models to verify hypotheses that inform fiscal or monetary policy

**LO3:** Derive Bayesian estimation procedure for the newly proposed macroeconometric model

**LO4:** Write computer programs in R that implement the derived estimation procedure

**LO5:** Apply the computer program in the forecasting or structural analyses of Australian macroeconomic data

**LO6:** Transparently create econometric data analysis using the newly proposed methodology in a fully reproducible report developed collaboratively

#### Generic skills

**GS1:** Obtain and format data from the original sources in an automated workflow

**GS2:** Document the essential data properties and incorporate them in the econometric modelling

**GS3:** Handle statistical distributions of parameters and forecasted values to make the econometric analysis feasible

**GS4:** Apply linear algebra operations and basic statistical theory to facilitate model estimation, hypothesis verification, and reliable forecasting

**GS5:** Create visualisations of data and estimation results that inform economic interpretations

#### Generic skills

**GS6:** Use functional programming to implement econometric procedures

**GS7:** Propose economic interpretations based on the empirical evidence

**GS8:** Obtaining, providing, and implementing constructive and actionable feedback

**GS9:** Managing a programming and data analysis project using git and GitHub

**GS10:** Communicating research outcomes in plain language and using visualisations

Lecture	Topic		
Concepts and Tools			
1	What's macroeconometrics?		
2	Maximum likelihood estimation		
3	Bayesian estimation		
4	Numerical optimization and integration		
5	Understanding unit-rooters		

Lecture	Topic		
Macroeconomic Forecasting with Fat Data			
6	Vector Autoregressions		
7	Large Bayesian VARs		
8	Forecasting with Bayesian VARs		
9	Forecasting with Large Bayesian VARs		

Lecture	Topic		
<b>Modeling Effects of Monetary Policy</b>			
10	Structural VAR models		
11	Structural VAR tools		
12	Bayesian estimation of Structural VARs		
13	Modeling effects of monetary policy		

Lecture	Topic		
Modeling Trend Inflation			
14	Unobserved Component models		
15	Bayesian estimation using simulation smoother		
16	Modeling trend inflation		
Modeling Conditional Heteroskedasticity			
17	Stochastic Volatility models		
18	Bayesian estimation using auxiliary mixtures		
Topics in Climate Change			
19	Forecasting CO <sub>2</sub> Emissions for the 21st Century		
20	Forecasting CO <sub>2</sub> Emissions for the 21st Century		

Lecture	Topic
	Research Project Presentations
21	Student Presentations
22	Student Presentations
	Lecturer's Research Presentation
23	bsvars package presentation
24	Structural VARs identified through heteroskedasticity

#### Introduction to R

The objective of the complementary four sessions is to facilitate the beginning of working with R.

**Session 1: Introduction to R** 

Session 2: Basic programing in R

**Session 3:** Numerical integration

**Session 4: Numerical optimization** 

**Session 5: Quarto documents** 

Session 6: Project development with git and GitHub

Session 7: Working with template repository on GitHub

Week	Task	Grade
5	RP1: question, data, model, hypothesis	10%
8	RP2: estimation procedure and algorithm	10%
10	RP3: empirical analysis	10%
11	RP Presentation	10%
12+	RP Final report	30%

#### The report includes:

- ▶ a proposal of an original model and a hypothesis to be verified
- derivation and coding of the Bayesian estimation procedure
- empirical investigation answering the proposed hypothesis

#### Submission format.

- ► a fully reproducible report generated with **Quarto**
- ► the report is a website hosted on **GitHub**
- the project is developed collaboratively using management tools git and GitHub

#### Each of the PR1-PR3 and the Presentation consist of:

Task	Grade
GitHub and Canvas submission	8%
Providing feedback to your peer	1%
Implementing the feedback in your report	1%

#### **Vector Autoregressions.**

$$y_t = A_1 y_{t-1} + \dots + A_p y_{t-p} + \mu_0 + \epsilon_t$$
  
 $\epsilon_t | Y_{t-1} \sim iid (\mathbf{0}_N, \Sigma)$ 

System modelling — all variables are endogenous

Dynamics — captures system dynamics of the variables

Forecasting — a go to model for predictive applications

Extensions capturing important data features improve forecasting precision

#### **Structural Vector Autoregressions.**

$$y_t = A_1 y_{t-1} + \dots + A_p y_{t-p} + \mu_0 + \epsilon_t$$
  $B\epsilon_t = u_t$   $u_t | Y_{t-1} \sim iid(\mathbf{0}_N, I_N)$ 

Structural relationships are explicitly modelled

Economic theory informs identification of structural shocks

Dynamic causal effects can be estimated and interpeted

Policy decision-making is based on evidence provided by SVARs

#### **Unobserved Component Models.**

$$\begin{aligned} y_t &= \tau_t + \epsilon_t \\ \tau_t &= \mu + \tau_{t-1} + \eta_t \\ \epsilon_t &= \alpha_1 \epsilon_{t-1} + \dots + \alpha_p \epsilon_{t-p} + e_t \\ \eta_t | Y_{t-1} &\sim \textit{iid} \mathcal{N} \left( 0, \sigma_\eta^2 \right) \\ e_t | Y_{t-1} &\sim \textit{iid} \mathcal{N} \left( 0, \sigma_e^2 \right) \end{aligned}$$

Trend and cycle decomposition of a variable

Long-run trend is highly-persistent

Oscillating cycle captures short-term dynamics

Inflation trend analysis and output gap estimation are the main applications

# Macroeconometrics means cooperation!