Course description: Heterogeneous Agent Macro

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Description: This course introduces you to the research frontier macroeconomic models, where agents are heterogeneous and face uninsurable idiosyncratic shocks. Such models play a central role in contemporary discussions on both long-run issues, regarding e.g. inequality, taxation and social security, and short-run issues, regarding e.g. the causes of business cycles and the effectiveness on monetary and fiscal policy. You will learn to both solve and simulate simple versions of such models, and interpret the results from full-scale models used in research papers.

The courses have three components. The first part of the course is on stationary equilibrium Bewley-Huggett-Aiygari models, and the roles of uninsurable risk and demographics for the determination of the equilibrium interest rate and inequality. The second part of the course is on the analysis of transitional dynamics in sequence space, and feature discussions on the dynamics of income and wealth inequality and the secular trend of the neutral interest rate. The third part is on Heterogeneous Agent New Keynesian models with pricing frictions, where heterogeneity in the marginal propensity to consume and fluctuations in risk due to e.g. unemployment are important for understanding business-cycle fluctuations.

The analytical and numerical methods you learn in this course is generally applicable to questions in public finance, labor economics, trade and industrial organizations, where heterogeneity plays an important role.

Course page: sites.google.com/view/numeconcph-het-agent-macro

Preparation: The course relies heavily on programming in Python to give a hands-on approach to working with heterogeneous agent models. It is therefore strongly recommended that participants prepare as follows:

- 1. Install Python and VSCode as explained here.
- 2. Watch the lecture videos on Python (~ 10 hours) here.
- 3. Go through the associated lecture notebooks here.

Lectures

• Lecture 0. Introduction

Overview: Heathcote et al. (2009); Kaplan and Violante (2018); Cherrier et al. (2023).

• Lecture 1. Consumption-saving

Central: Carroll (1997); Druedahl (2021)

More economics: Modigliani and Brumburg (1954); Friedman (1957); Deaton (1991); Carroll (1992, 2006); Kaplan and Violante (2014); Kaplan et al. (2014); Jørgensen (2017); Carroll et al. (2021); Guvenen et al. (2021); Fagereng et al. (2021); Harmenberg and Oberg (2021); Druedahl et al. (2021); Druedahl and Martinello (2022). More computational: Carroll (2006); Iskhakov et al. (2017); Druedahl and Jørgensen (2017); Harmenberg (2021); Rendahl (2022). Deep learning: Maliar et al. (2021); Azinovic et al. (2022); Kase et al. (2022); Han et al. (2021).

• Lecture 2. Stationary equilibrium

Central: Aiyagari (1994); Hubmer et al. (2021) GEModelTools: Druedahl (2024a,f,c). Histogram simulation: Young (2010); Tan (2020); Ocampo and Robinson (2022).

• Lecture 3. Transitional dynamics

Central: Boppart et al. (2018); Auclert et al. (2021a). GEModelTools: Druedahl (2024a,f,c). More on policy: McKay and Wolf (2023); Dávila and Schaab (2023).

• Lecture 4. HANK

Central: Werning (2015); Kaplan et al. (2018); Auclert et al. (2023); Broer et al. (2023a). GEModelTools: Druedahl (2024d,e,b,g,h). More HANK: Bayer et al. (2019); Hagedorn et al. (2019); Auclert et al. (2020, 2021b); Druedahl et al. (2022). More zero-liquidity: McKay et al. (2017); Acharya and Dogra (2020); Broer et al. (2020); Bilbiie (2021); Ravn and Sterk (2021); Broer et al. (2023b).

Code-packages

1. EconModel:

github.com/NumEconCopenhagen/EconModel github.com/NumEconCopenhagen/EconModelNotebooks

2. ConSav:

 $github.com/NumEconCopenhagen/ConsumptionSaving\\github.com/NumEconCopenhagen/ConsumptionSavingNotebooks$

3. **GEModelTools:**

github.com/NumEconCopenhagen/GEModelTools github.com/NumEconCopenhagen/GEModelToolsNotebooks

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