

- Motivation
- Setup - Preferences, Technology, Markets
- Agents Problem - Bellman Equation
- Definition of an Recursive Competitive Equilibrium
- Equilibrium Conditions
- Our simplifications - How integrals vanish
- Outline of the Numerical Algorithm - Particularly :- Projection Methods and shape preserving constraints
- Parameters Table
- Results
 1. Convergence diagnostics - \mathcal{L}_2 errors
 2. Policy Rules - Consumption and Savings function
 3. Stationary Distribution
 4. Some Comparative Statics - Changing risk aversion, Changing borrowing constraints - Adhoc vs Natural borrowing
- Conclusion