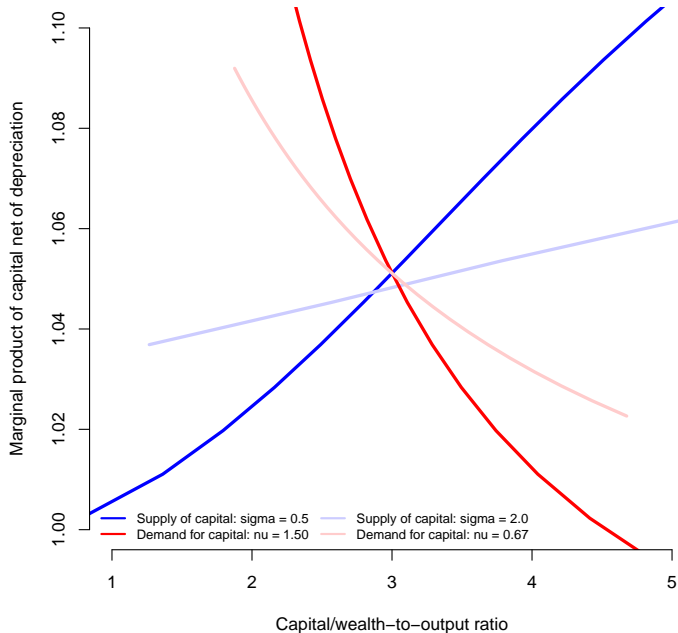
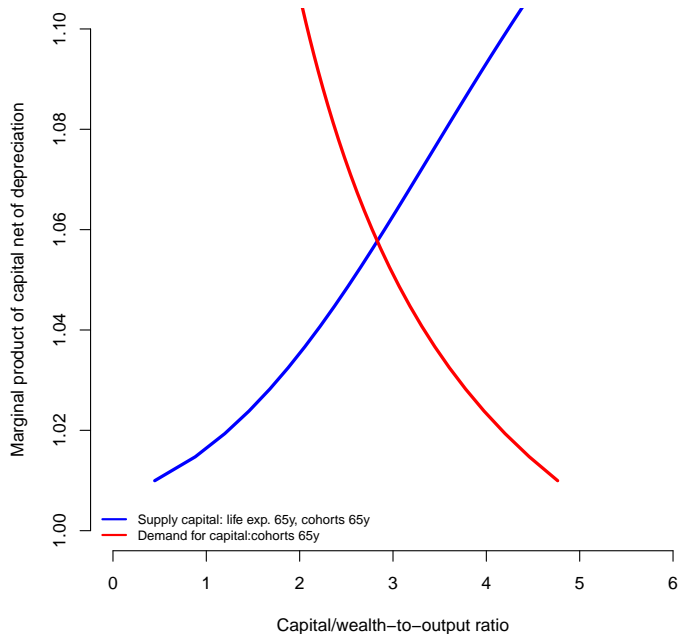


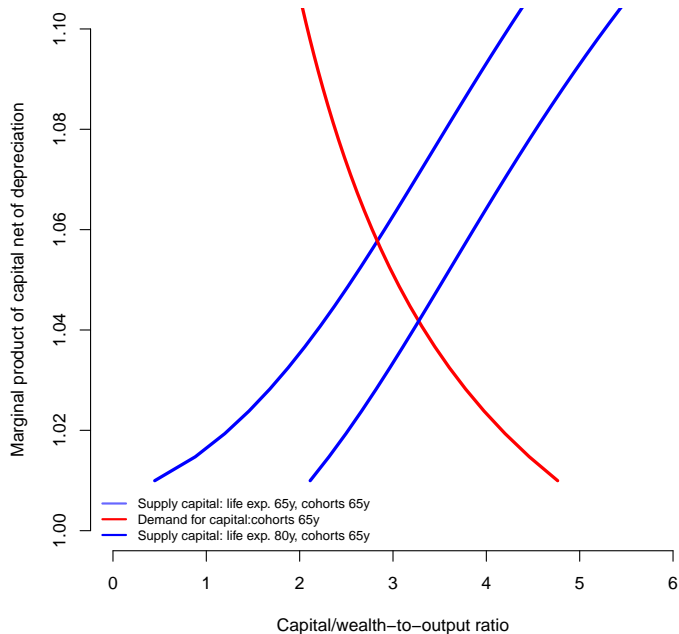
# Different elasticities for life exp. 70 and assoc. cohort dist.



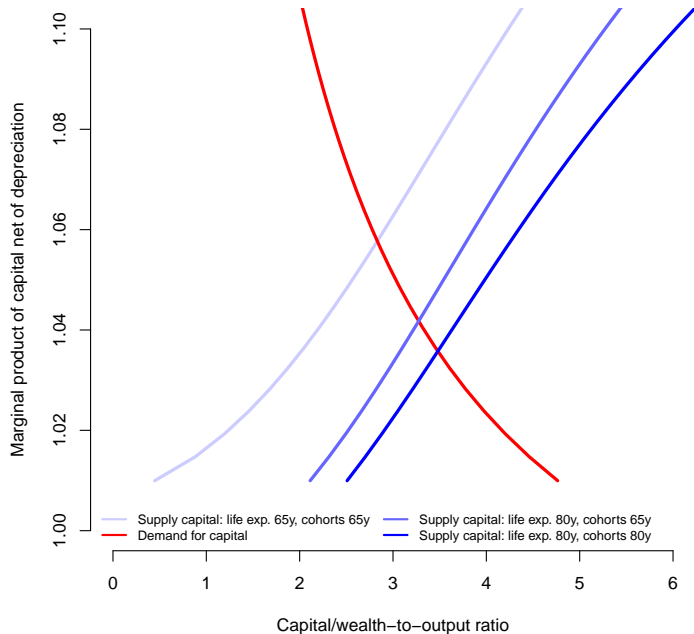
## Supply and demand: $\sigma = 0.5$ , $\nu = 1.00$



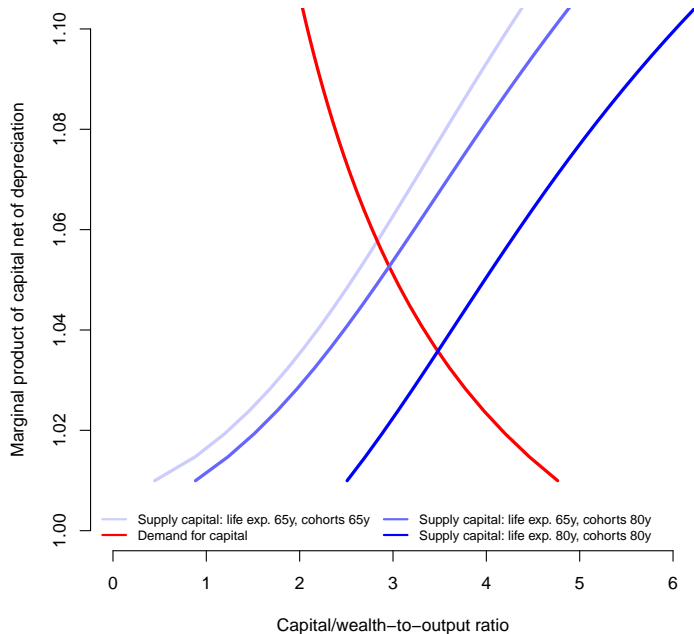
# Supply and demand: $\sigma = 0.5$ , $\nu = 1.00$



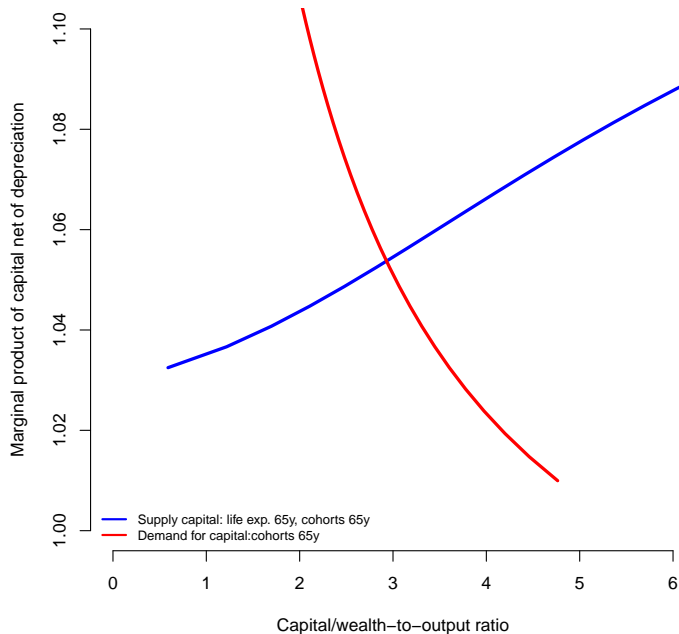
# Supply and demand: $\sigma = 0.5$ , $\nu = 1.00$



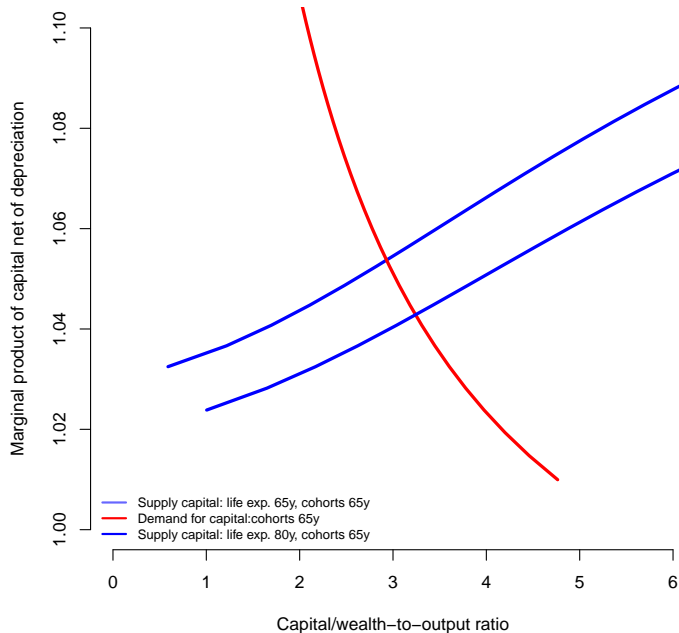
# Supply and demand: $\sigma = 0.5$ , $\nu = 1.00$



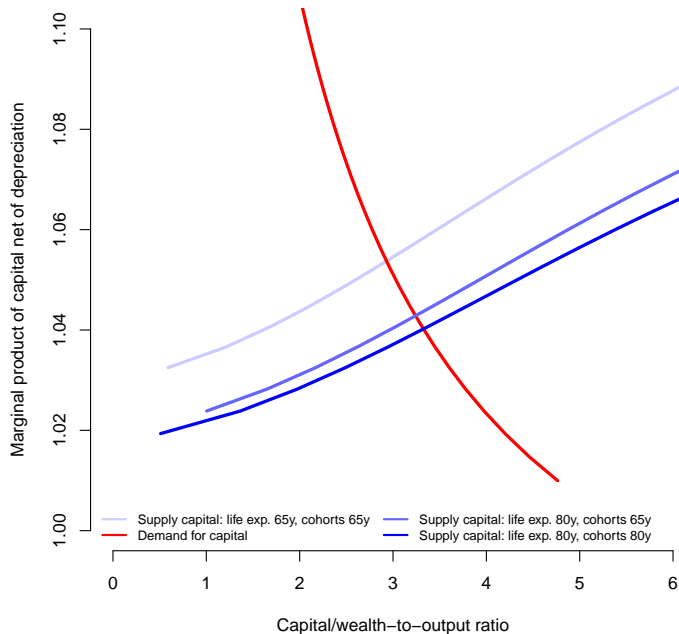
# Supply and demand: $\sigma = 1.0$ , $\nu = 1.00$



# Supply and demand: $\sigma = 1.0$ , $\nu = 1.00$

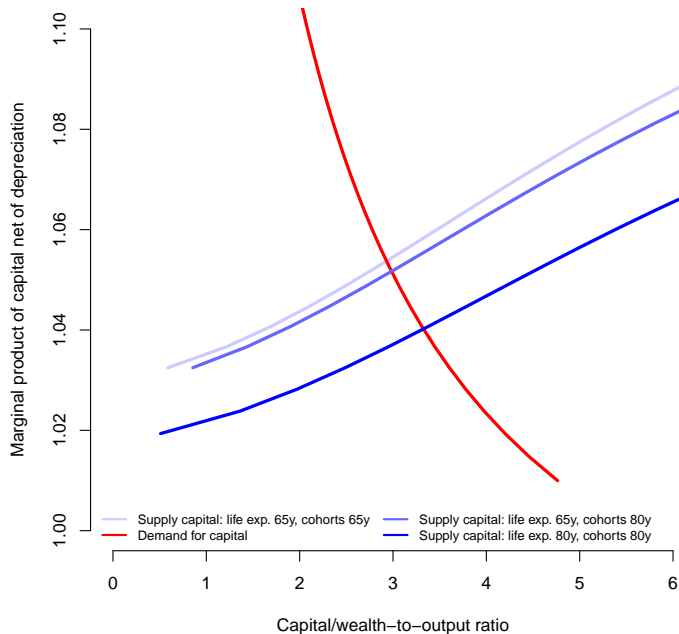


# Supply and demand: $\sigma = 1.0$ , $\nu = 1.00$

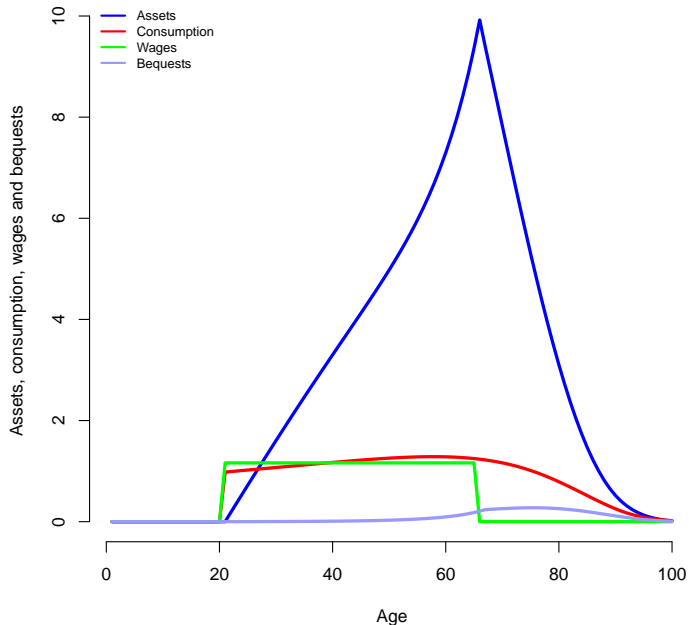




# Supply and demand: $\sigma = 1.0$ , $\nu = 1.00$



# Assets, consumption, wages and bequests, life exp. 70



# Attachments

- R files
  - supplydemandgraphs.R
  - demographyplots.Rdata
- Frame 1
  - supplyanddemandelasticities\_ky.pdf
- Frame 2
  - supplyanddemand\_sig05-1.pdf
  - supplyanddemand\_sig05-2.pdf
  - supplyanddemand\_sig05-3.pdf
  - supplyanddemand\_sig05-4.pdf
- Frame 3
  - supplyanddemand\_sig10-1.pdf
  - supplyanddemand\_sig10-2.pdf
  - supplyanddemand\_sig10-3.pdf
  - supplyanddemand\_sig10-4.pdf
- Frame 4
  - profiles\_le70\_sig10.pdf
- Latex source file
  - supply\_demand\_figures\_nu100\_ky.tex