**Karlamangla 2009**

* Data
  + All 69 years or older
  + 2353 respondents
  + Total cognition score (0-35)
* Model
  + Structural equation model with slopes/intercepts
  + Included baseline cognition and SES
  + Include a “practice” effect (basically just a 0 on baseline and 1 on all observations after baseline)
  + “Race and income differences in rates of decline were not enough to offset larger differences in baseline cognition score”

**Sloan 2005**

* Data
  + All 70 years or older
  + 7443 respondents
  + Total cognition score (0-35)
* Model
  + Only included time-varying characteristics and individual-level fixed effects (no random slopes)
  + More covariates: married, psychiatric problem, vision, hearing, CES-D, self-reported health

**HRS tests**

* Respondents 70+ with a valid “baseline” score between 70-75 and at least 3 scores total
* 5454 respondents