

Figure 1. Causal Paths for SES and Health

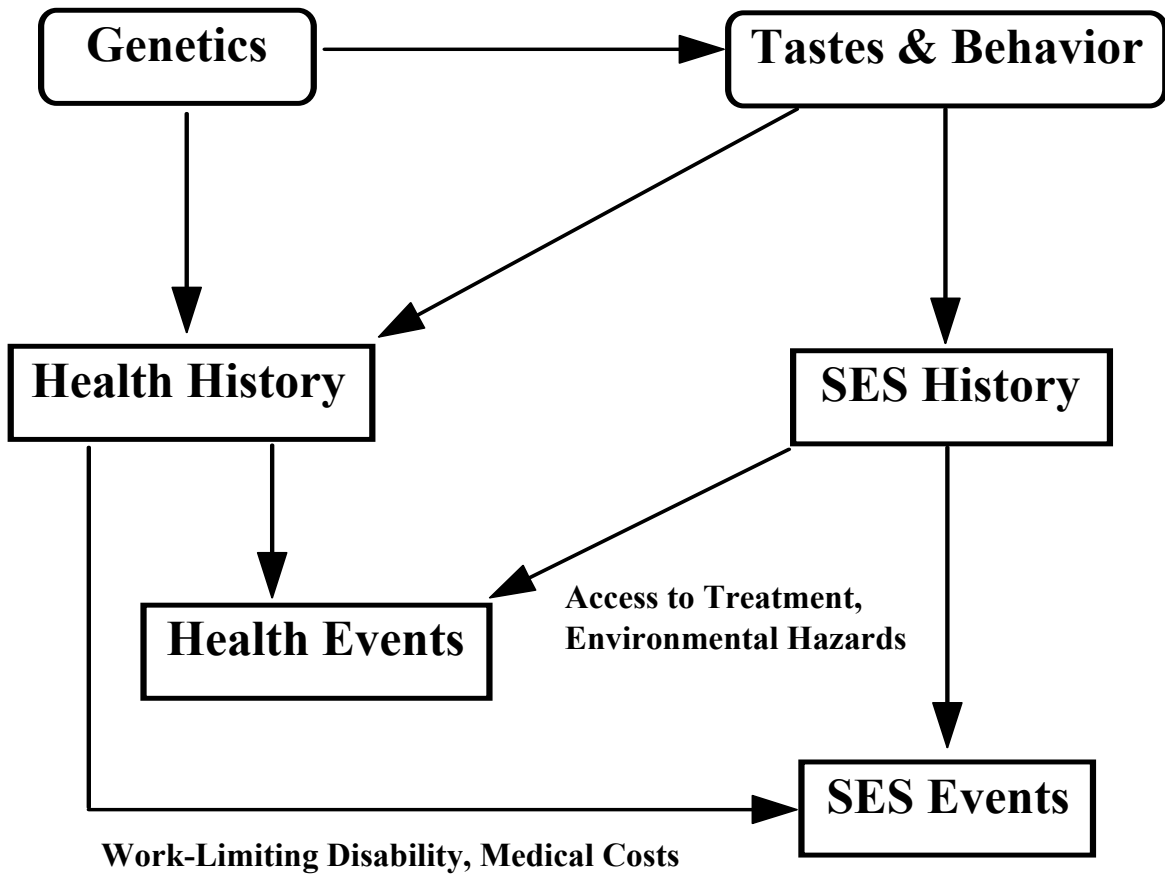
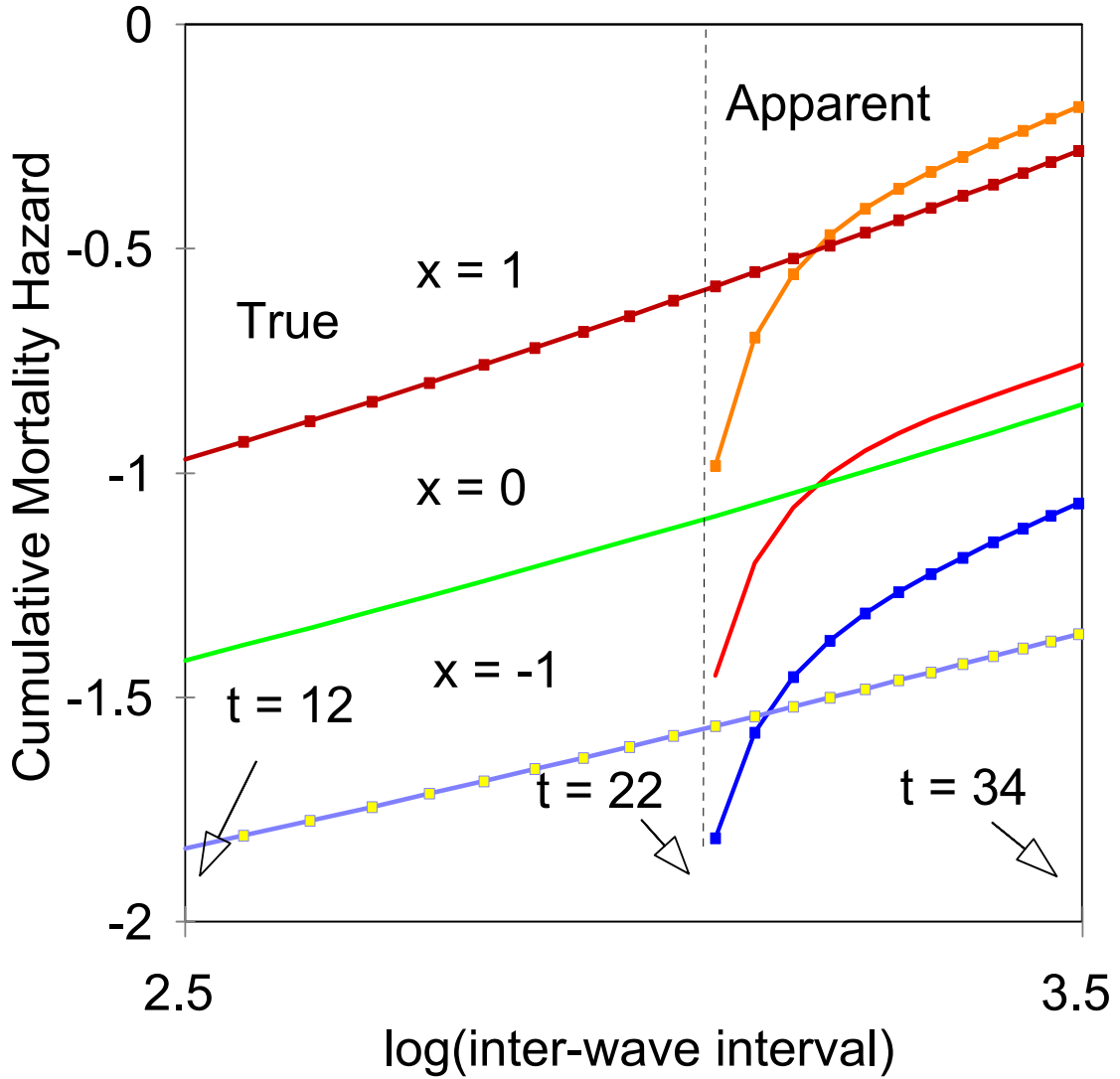
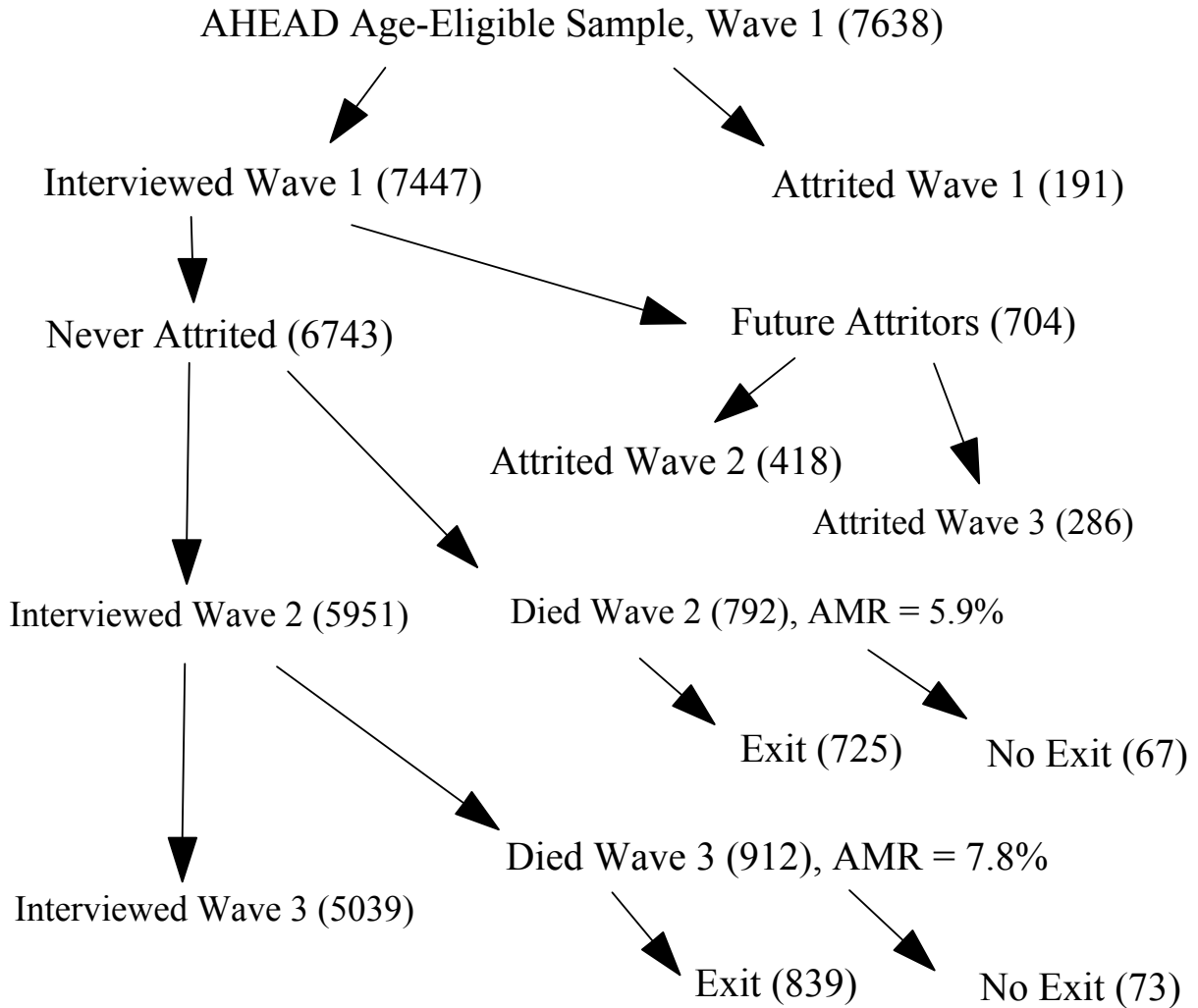


Figure 2. Effect of Interview Delay



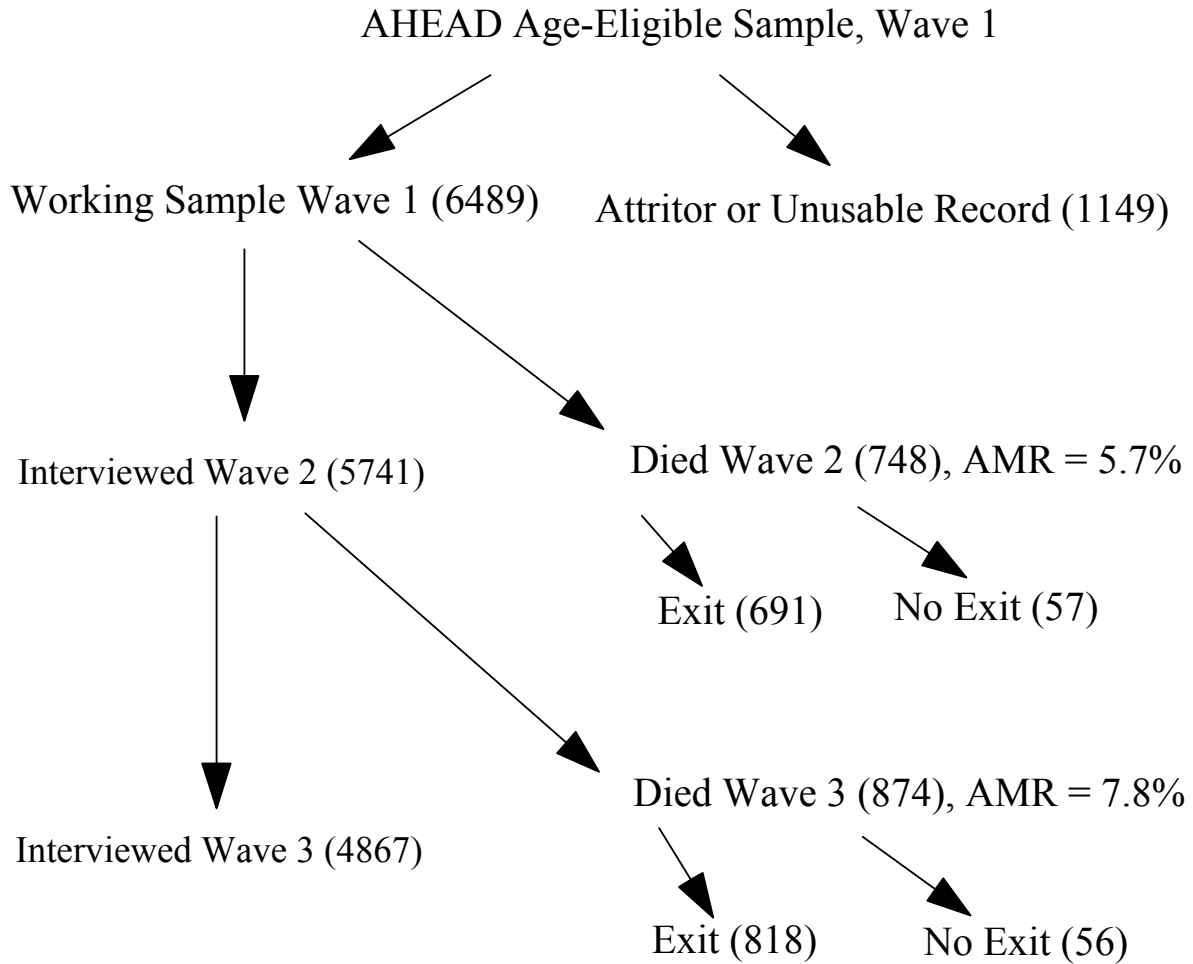
Cumulative Mortality Hazard = Φ^{-1} (Death Probability)

Figure 3. Age-Eligible Sample Outcomes



AMR = Crude annual mortality rate, Exit = Proxy interview

Figure 4. Working Sample Outcomes



AMR = Crude annual mortality rate, Exit = Proxy interview following death

Figure 5. Mortality Hazard for AHEAD White Females

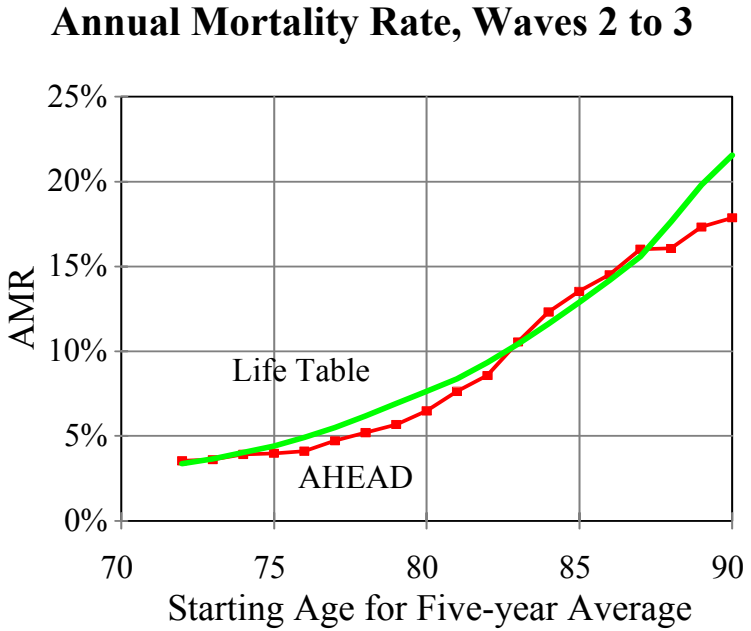
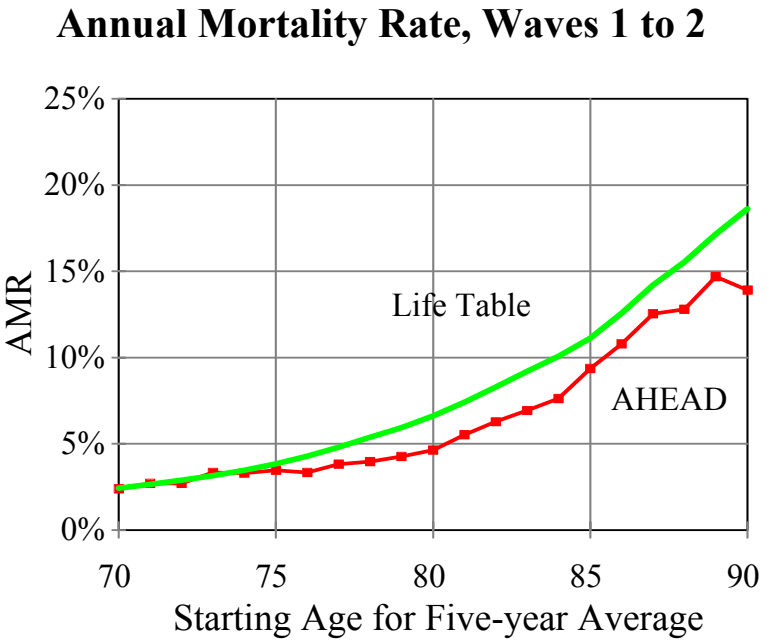


Figure 6. Mortality Hazard for AHEAD Working Sample

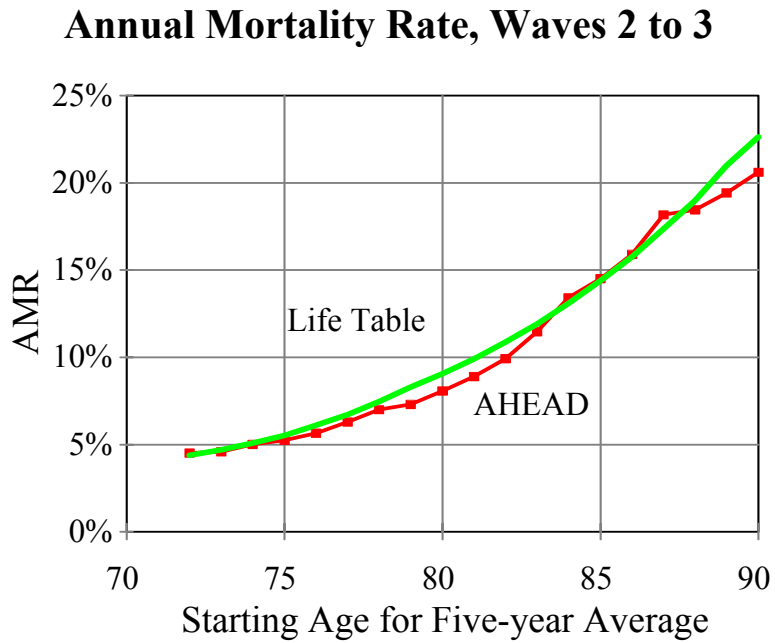
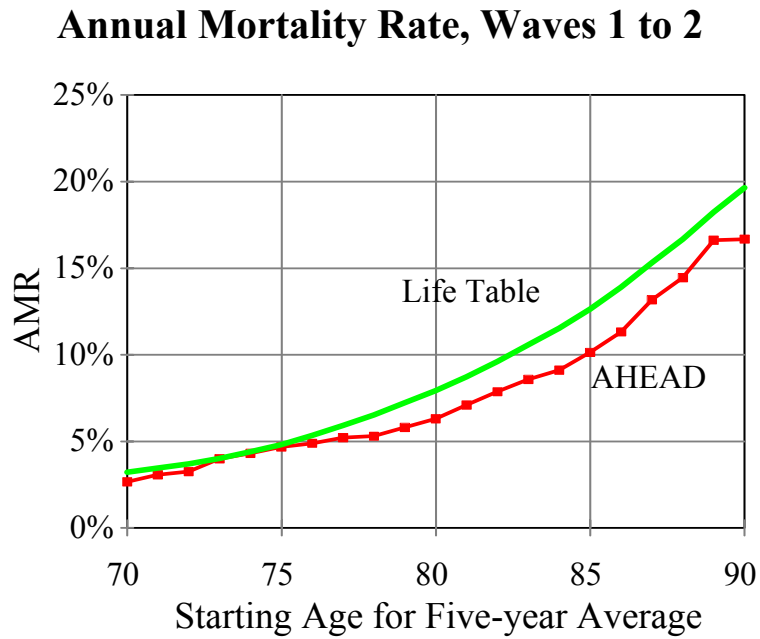
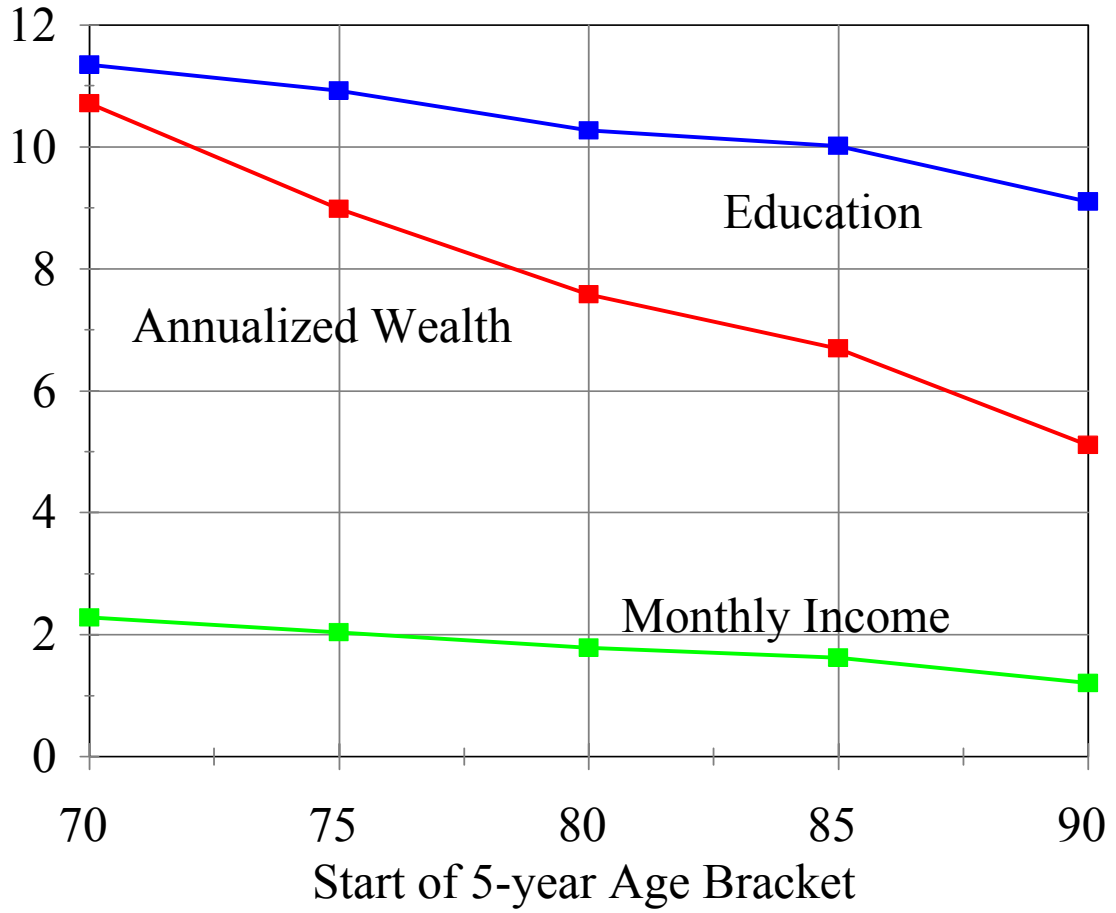
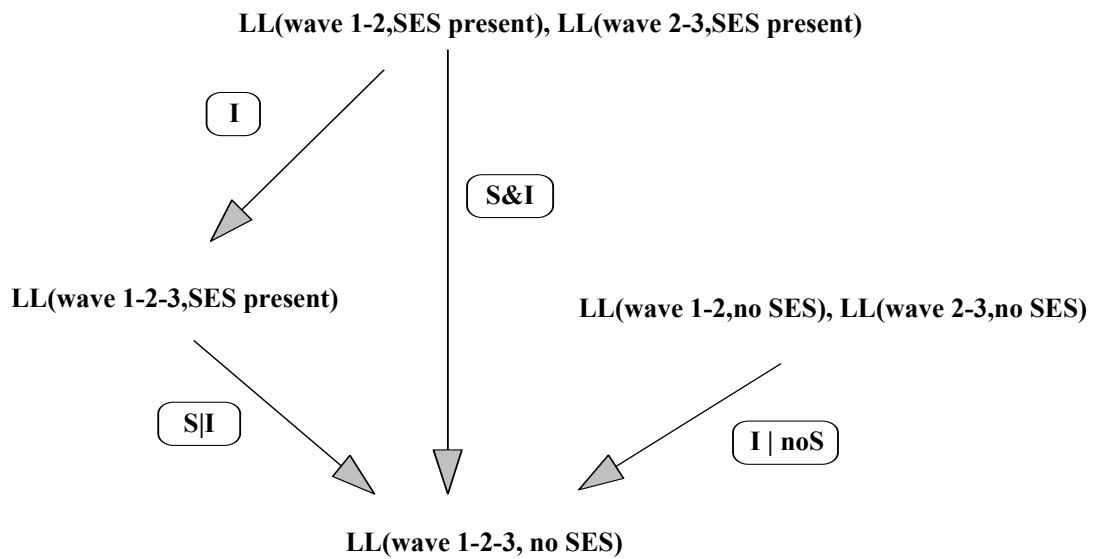


Figure 7. Cohort Gradients



Education, Wealth, Income

Figure 8. Invariance and Causality Tests



Note: LL denotes log likelihood for specified condition, an unconditional invariance test is denoted by “I”, a conditional test for no direct SES causality, given invariance, is denoted by “S|I”, and a joint test of invariance and no direct SES causality is denoted by “S&I”.