Figure 1. Causal Paths for SES and Health

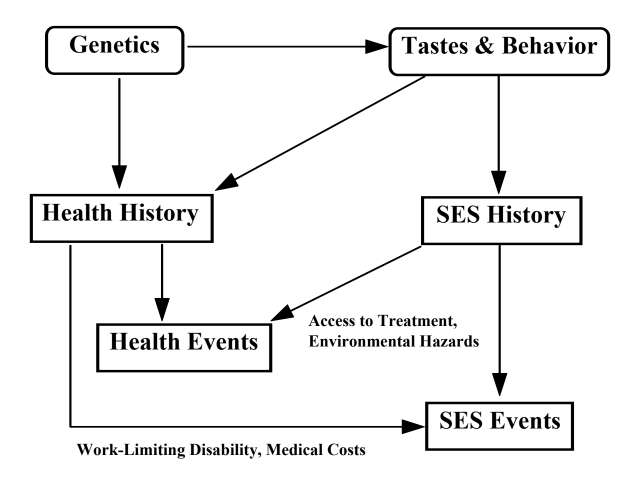
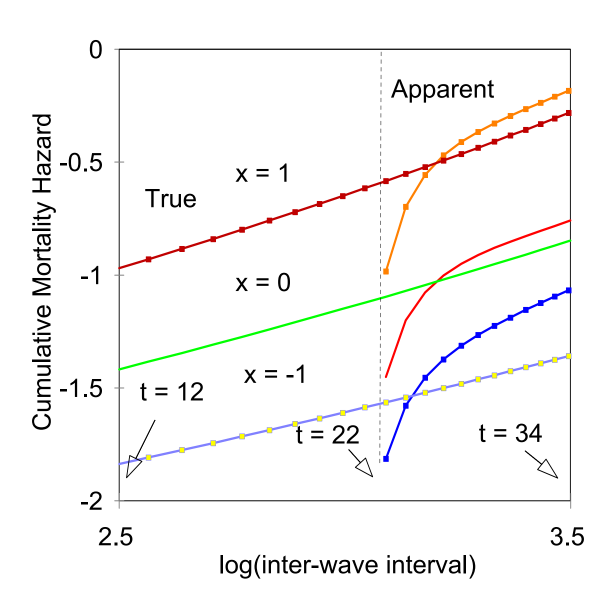
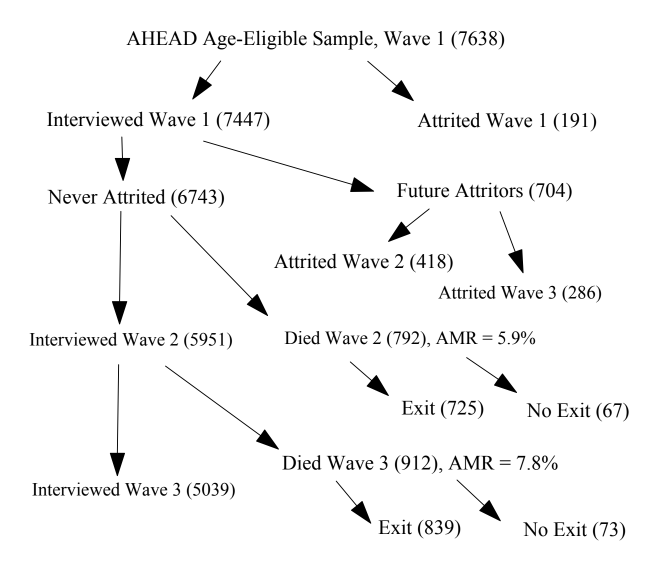


Figure 2. Effect of Interview Delay



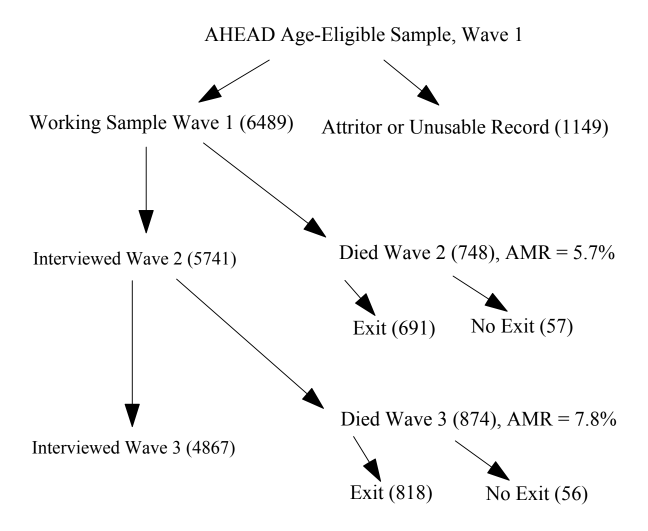
Cumulative Mortality Hazard = Φ^{-1} (Death Probability)

Figure 3. Age-Eligible Sample Outcomes



AMR = Crude annual mortality rate, Exit = Proxy interview

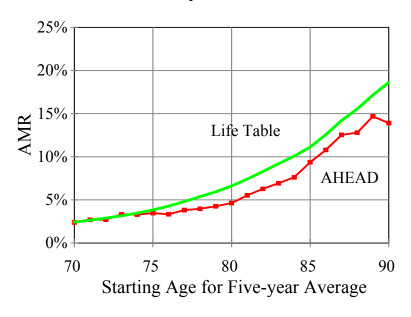
Figure 4. Working Sample Outcomes



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

Figure 5. Mortality Hazard for AHEAD White Females

Annual Mortality Rate, Waves 1 to 2



Annual Mortality Rate, Waves 2 to 3

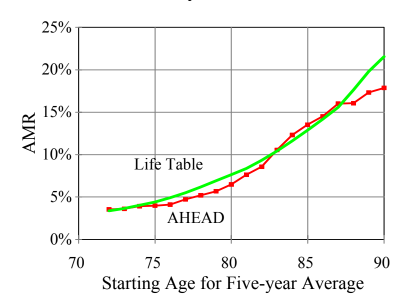
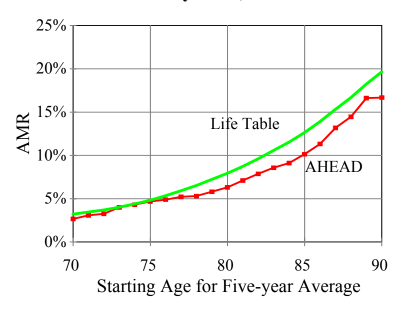


Figure 6. Mortality Hazard for AHEAD Working Sample





Annual Mortality Rate, Waves 2 to 3

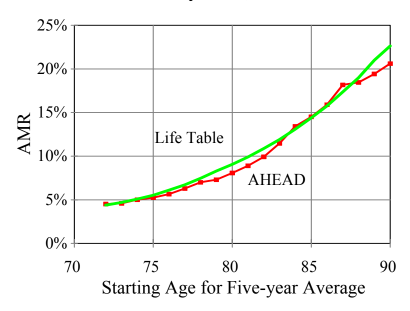
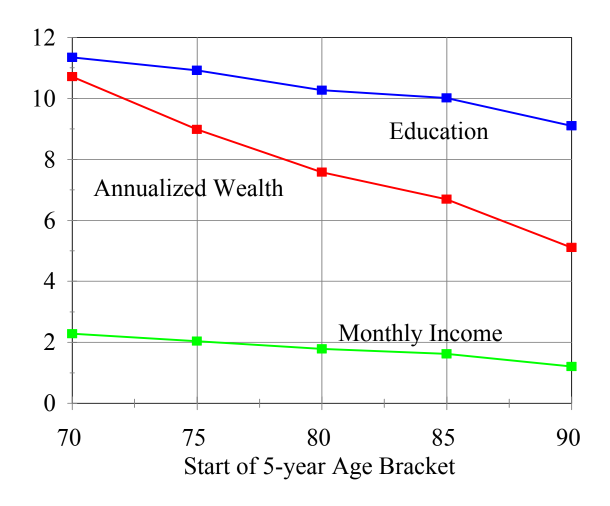


Figure 7. Cohort Gradients



Education, Wealth, Income

Figure 8. Invariance and Causality Tests

LL(wave 1-2-3,SES present)

LL(wave 1-2-3,SES present)

LL(wave 1-2-3, no SES)

LL(wave 1-2-3, no SES)

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".