

Additional Materials for “Height, Health and Cognitive Function at Older Ages”

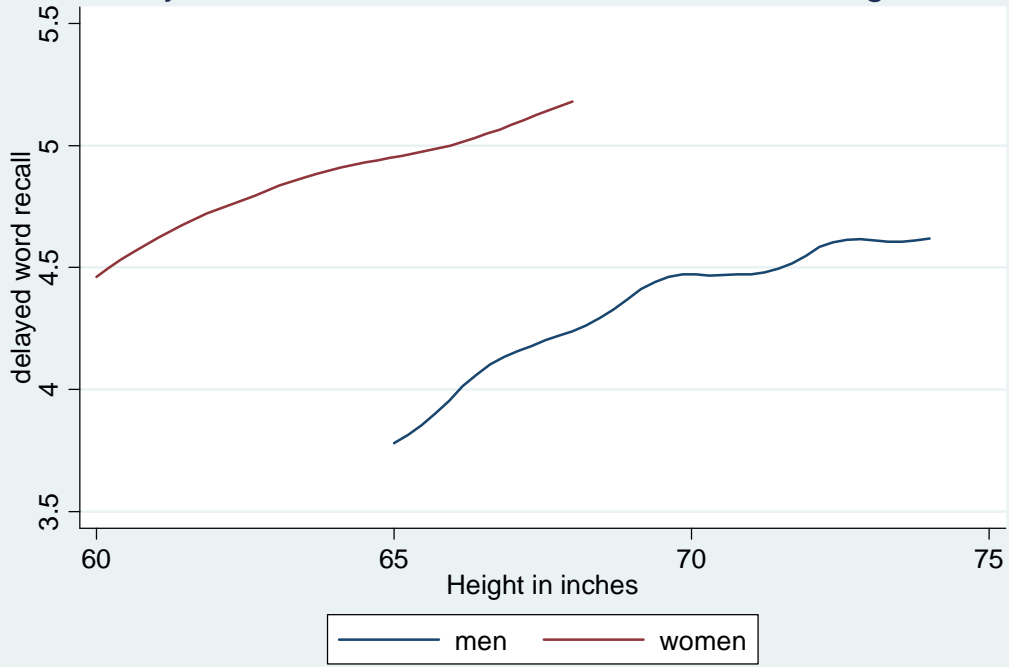
Anne Case and Christina Paxson

Center for Health and Wellbeing
Woodrow Wilson School
Princeton University
Princeton NJ 08544

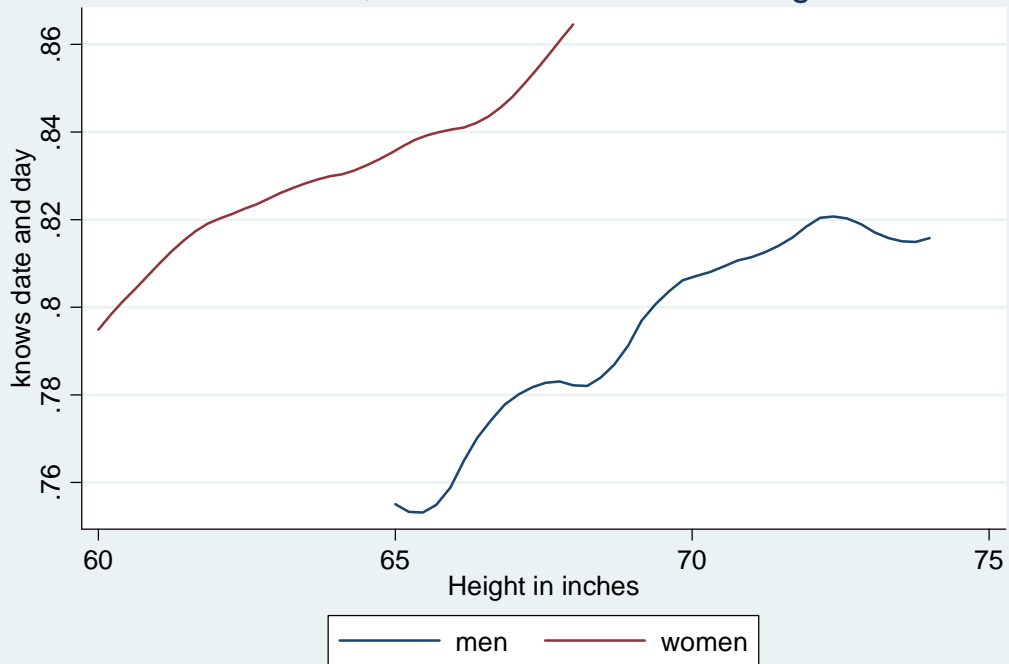
The following pages provide additional material for our paper “Height, Health and Cognitive Function at Older Ages,” forthcoming in *American Economic Review Papers and Proceedings*, May 2008.

In our discussion of Table 1 in Section II of the paper, we mention that the association between height and our measures of wellbeing hold throughout the distribution of height for both men and women. Here we present fan regression results for our measures of wellbeing, regressed against heights for men and women separately, from the 5th to the 95th percentiles of the height distributions for non-Hispanic white adults ages 50 and above in the HRS in waves 3 to 7.

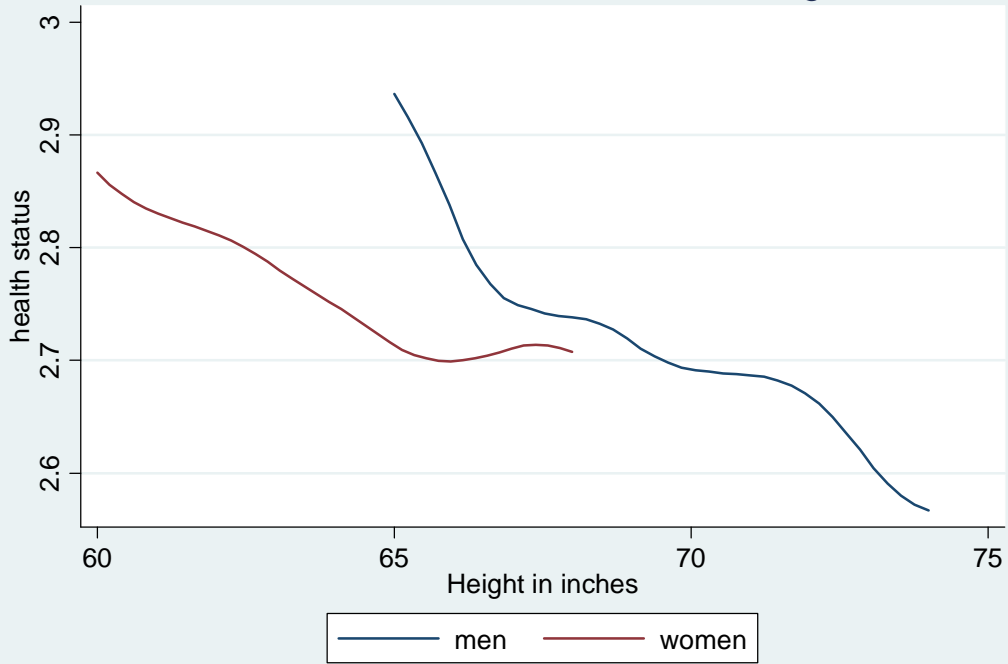
Delayed Word Recall, HRS Men and Women Ages 50+



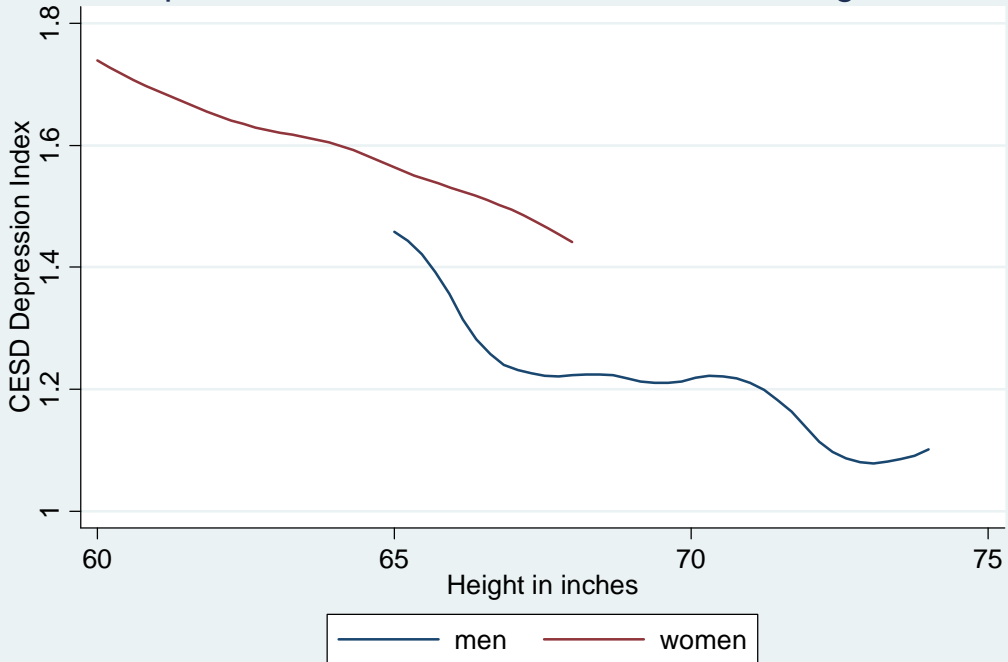
Knows Date, HRS Men and Women Ages 50+



Health Status, HRS Men and Women Ages 50+



Depression Index, HRS Men and Women Ages 50+



Activities of Daily Living Difficulties, HRS

