## SIBLING FUTURE/RETIREMENT SECTION




On a scale from 0 to 10 what are the chances $R$ will reduce the time that $R$ spends working?*

944m


On a scale from 0 to 10 what are the chances $R$ will be working full-time after R reaches age 55?* 946s


- Is R over 62
years of age?
 after R reaches age 62?*

* On this scale 0 equals absolutely no chance and 10 equals absolutely certain.

When $R$ and (R's spouse) decide to retire do they expect their living standards to increase a lot, increase somewhat, stay about the same, decline somewhat, or decline a lot?


* On this scale 0 equals absolutely no chance and 10 equals absolutely certain.

