Summary Statistics for HUI Reference Scores of Health-Related Quality of Life

HUI Type:		HUI3					
Country:		USA					
Population:		Males in General Population Age 53 years and older					
Sample frame:		Household residents of the coterminous US born before 1948.					
Data from USA Health and Retirement Study (HRS) 2000 data collection survey (2000 HRS)							
	http://hrsonline.isr.umich.edu/index.php						
	Assessment viewpoint:		Self-assessment or, if required, proxy-assessment				
	Data collection type:		Interviewer-administration				
	Analyses with sampling weights:		Yes (see "Notes" below)				
Source:	Detailed analyses received on December 18, 2014 from Duncan Ermini Leaf (dleaf@healthpolicy.usc.edu)						
	at University of Southern California Leonard D. Schaeffer Center for Health Policy and Economics.						
	Data file of HUI3 derived variables, including scores, posted in Researcher Contributions section						
		of HRS web site at	http://hrsonline.isr.umich.edu/index.php?p=avail#rescon				

Ages (yrs)	<u># of valid</u> subject scores	<u>Mean</u>	<u>Standard</u> error of <u>mean</u>	Lower 95% confidence bound for <u>mean</u>	<u>Upper 95%</u> confidence bound for <u>mean</u>	<u>Median</u>	<u>Minimum</u>	<u>Maximum</u>
53+	393	0.799	0.015	0.769	0.829	0.892	-0.223	1.000
53-54	22	0.812	0.054	0.704	0.919	0.893	0.065	1.000
55-64	140	0.832	0.019	0.795	0.869	0.898	-0.027	1.000
65-74	129	0.811	0.019	0.772	0.849	0.885	0.148	1.000
75-84	79	0.747	0.041	0.665	0.829	0.830	-0.223	1.000
85+	23	0.575	0.068	0.438	0.712	0.537	0.056	1.000

Notes: Total number of 2000 HRS respondents with HUI3 assessments = 1156; mean and median estimates use HRS repondent weights; standard error estimates use HRS error computation variables and Taylor approximation method; this work was supported by NINR R01NR013372.

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