

Retirement Income – Analysis Plan: Key tables of Results from Analysis of Primary Outcomes

Table 1: Pre-stated preferences for using superannuation in retirement

	Rank 1	Rank 2	Rank 3	Preference-consistent choice
I want my superannuation to last my entire lifetime	% (n=)	% (n=)	% (n=)	(can choose either plan)
I want to get the highest level of income in retirement, based on my superannuation balance	% (n=)	% (n=)	% (n=)	(choose Plan A)
I want to be able to access and use all my superannuation when I want (which might include leaving a bequest to my child/ren, spouse, and/or charity)	% (n=)	% (n=)	% (n=)	(choose Plan B)

Table 2. Willingness to accept Plan A (CIPR) by experimental condition

Overall average = %		Media type			
Income salience	% Version 1.0 Minimum information information (control)	% Version 2.0 Star comparison table	% Version 3.0 No-star comparison table	% Version 4.0 Graphs	% Version 5.0 Number-based table
		% Version 2.1 As above with income salient	% Version 3.1 As above with income salient		% Version 5.1 As above with income salient
Star ratings					

Table 3. Mean comprehension scores by experimental condition

Overall average = /5		Media type			
Income salience	/5 Version 1.0 Minimum information information (control)	/5 Version 2.0 Star comparison table	/5 Version 3.0 No-star comparison table	/5 Version 4.0 Graphs	/5 Version 5.0 Number-based table
		/5 Version 2.1 As above with income salient	/5 Version 3.1 As above with income salient		/5 Version 5.1 As above with income salient
Star ratings					

Table 4. Mean clarity scores by experimental condition

Overall average = /5		Media type			
Income salience	/5 Version 1.0 Minimum information (control)	/5 Version 2.0 Star comparison table	/5 Version 3.0 No-star comparison table	/5 Version 4.0 Graphs	/5 Version 5.0 Number-based table
		/5 Version 2.1 As above with income salient	/5 Version 3.1 As above with income salient		/5 Version 5.1 As above with income salient
Star ratings					

Table 5. Mean confidence scores by experimental condition

Overall average = /5		Media type			
Income salience	/5 Version 1.0 Minimum information (control)	/5 Version 2.0 Star comparison table	/5 Version 3.0 No-star comparison table	/5 Version 4.0 Graphs	/5 Version 5.0 Number-based table
		/5 Version 2.1 As above with income salient	/5 Version 3.1 As above with income salient		/5 Version 5.1 As above with income salient
Star ratings					

Table 6. Percentage (%) and number (n) of Plan A-willing respondents (\geq % willingness; n =) who scored 100% on comprehension test, by experimental condition

Overall average = % (n=)		Media type			
Income salience	% Version 1.0 Minimum information (control)	% Version 2.0 Star comparison table	% Version 3.0 No-star comparison table	% Version 4.0 Graphs	% Version 5.0 Number-based table
		% Version 2.1 As above with income salient	% Version 3.1 As above with income salient		% Version 5.1 As above with income salient
Star ratings					

Table 7. Percentage (%) and number (n) of Plan A-willing respondents (\geq % willingness; n =) whose choice aligned with pre-stated preferences (rank 1 = higher income), by experimental condition

Overall average = % (n=)		Media type			
Income salience	% Version 1.0 Minimum information (control)	% Version 2.0 Star comparison table	% Version 3.0 No-star comparison table	% Version 4.0 Graphs	% Version 5.0 Number-based table
		% Version 2.1 As above with income salient	% Version 3.1 As above with income salient		% Version 5.1 As above with income salient
		Star ratings			