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

	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 1: Pre-stated preferences for using superannuation in retirement

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

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

Table 3. Mean comprehension scores by experimental condition

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

Table 4. Mean clarity scores by experimental condition

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

Table 5. Mean confidence scores by experimental condition

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

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

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

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

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