Supplemental Digial Content Table 3: One-way ANOVA for differences in Net life-time savings between the five functional groups

ANOVA					
	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4.80885E+14	4	1.20221E+14	78.88	< 0.001
Within Groups	4.96249E+15	3256	1.52411E+12		
Total	5.44337E+15	3260			

Dependent Variable: Correction	Net life-time savin Bonferroni	gs				
Funcational group	Comparison group	Mean Difference (I-J)	Std. Error	95% Confidence Lower	e Interval Upper	Significance
0	1	-£52,884	£99,343	-£331,932	£226,164	
	2	-£690,104	£88,260	-£938,023	-£442,186	< 0.001
	3	-£983,286	£92,843	-£1,244,076	-£722,495	< 0.001
	4	-£1,063,260	£86,477	-£1,306,169	-£820,352	<0.001
1	0	£52,884	£99,343	-£226,164	£331,932	N/S
	2	-£637,220	£73,932	-£844,893	-£429,548	< 0.001
	3	-£930,402	£79,347	-£1,153,282	-£707,521	< 0.001
	4	-£1,010,376	£71,794	-£1,212,041	-£808,712	<0.001
2	0	£690,104	£88,260	£442,186	£938,023	<0.001
	1	£637,220	£73,932	£429,548	£844,893	< 0.001
	3	-£293,181	£64,937	-£475,586	-£110,777	< 0.001
	4	-£373,156	£55,455	-£528,925	-£217,386	<0.001
3	0	£983,286	£92,843	£722,495	£1,244,076	<0.001
	1	£930,402	£79,347	£707,521	£1,153,282	< 0.001
	2	£293,181	£64,937	£110,777	£475,586	< 0.001
	4	-£79,974	£62,491	-£255,509	£95,560	N/S
4	0	£1,063,260	£86,477	£820.352	£1,306,169	<0.001
	1	£1,010,376	£71,794	£808,712		<0.001
	2	£373.156	£55,455	£217.386	£528,925	< 0.001
	3	£79,974	£62,491	-£95,560	£255,509	N/S

Key to Functional Categories		
0	Persistent Vegetative state	
1	Does not walk - fed by others	
2	Does not walk - self feeds	
3	Some walking ability	
4	Walks well alone	

* The mean difference is significant at the 0.05 level.

Bootstrap for Multi Dependent Variable Correction	e: Net life-time savir Bonferroni	ngs				
			Bootstrap			
Funcational group	Comparison group	Mean Difference (I-J)	Bias	Std. Error	95% Confidence Interva	
					Lower	Upper
(0 1	-£52,884	-£548	£26,018	-£107,977	-£1,85
	2	-£690,104	-£391	£41,497	-£769,591	-£602,17
	3	-£983,286	£3,697	£57,603	-£1,096,920	-£866,89
	4	-£1,063,260	£594	£46,636	-£1,156,407	-£965,47
:	1 (£52,884	£548	£26,018	£1,851	£107,97
	2	-£637,220	£157	£43,821	-£722,039	-£545,21
	3		£4,245	£60,788	-£1,045,240	-£805,00
	4	-£1,010,376	£1,142	£49,109	-£1,106,253	-£912,51
:	2 0	£690,104	£391	£41,497	£602,170	£769,59
	1	£637,220	-£157	£43,821	£545,213	£722,03
	3	-£293,181	£4,088	£70,539	-£431,015	-£152,50
	4	-£373,156	£985	£58,306	-£485,652	-£250,23
:	3 0	£983,286	-£3,697	£57,603	£866,896	£1,096,92
	1	£930,402	-£4,245	£60,788	£805,002	£1,045,24
	2	£293,181	-£4,088	£70,539	£152,500	£431,01
	4	-£79,974	-£3,103	£71,557	-£229,166	£49,30
	4 0	£1,063,260	-£594	£46,636	£965,476	£1,156,40
	1	£1,010,376	-£1,142	£49,109	£912,512	£1,106,25
	2	£373,156	-£985	£58,306	£250,239	£485,65
	3	£79,974	£3,103	£71,557	-£49,308	£229,16

Key to Functional Categories			
0	Persistent Vegetative state		
1	Does not walk - fed by others		
2	Does not walk - self feeds		
3	Some walking ability		
4	Walks well alone		