Table 1: Structurally Estimated Parameters

Parameter Estimate Std Err Description ρ 0.469 (0.020) Coefficient of relative risk aversion ρ 0.951 (2.14e-3) Intertemporal discount factor (biennial) ρ 8.307 (1.236) Curvature of returns to mitigative care ρ 1.993 (0.121) Utility level shifter: ρ 1.900 ρ 0.446 (0.091) Effective consumption floor (\$10,000) ρ 10.553 (0.664) Bequest motive shifter (\$10,000) ρ 1.930 (0.047) Bequest motive scaler ρ 2.036 (0.177) Constant, mean of log medical need shock ρ 3.439 (0.019) Age coefficient, mean of log medical need shock ρ 3.439 (0.019) Age coefficient, mean of log medical need shock
β 0.951 (2.14e-3) Intertemporal discount factor (biennial) ν 8.307 (1.236) Curvature of returns to mitigative care λ 1.993 (0.121) Utility level shifter: $u(\lambda) = 0$ C 0.446 (0.091) Effective consumption floor (\$10,000) ω_0 10.553 (0.664) Bequest motive shifter (\$10,000) ω_1 1.930 (0.047) Bequest motive scaler ω_0 -2.036 (0.177) Constant, mean of log medical need shock ω_0 -0.667 (0.185) Sex coefficient, mean of log medical need shock ω_0 -0.439 (0.019) Age coefficient, mean of log medical need shock ω_0 -0.015 (1.54e-3) Age sq coefficient, mean of log medical need shock
β 0.951 (2.14e-3) Intertemporal discount factor (biennial) ν 8.307 (1.236) Curvature of returns to mitigative care λ 1.993 (0.121) Utility level shifter: $u(\lambda) = 0$ C 0.446 (0.091) Effective consumption floor (\$10,000) ω_0 10.553 (0.664) Bequest motive shifter (\$10,000) ω_1 1.930 (0.047) Bequest motive scaler ω_0 -2.036 (0.177) Constant, mean of log medical need shock ω_0 -0.667 (0.185) Sex coefficient, mean of log medical need shock ω_0 -0.439 (0.019) Age coefficient, mean of log medical need shock ω_0 -0.015 (1.54e-3) Age sq coefficient, mean of log medical need shock
$ u$ 8.307 (1.236) Curvature of returns to mitigative care $ \lambda$ 1.993 (0.121) Utility level shifter: $u(\lambda) = 0$ $ \underline{C}$ 0.446 (0.091) Effective consumption floor (\$10,000) $ \omega_0$ 10.553 (0.664) Bequest motive shifter (\$10,000) $ \omega_1$ 1.930 (0.047) Bequest motive scaler $ \mu_0$ -2.036 (0.177) Constant, mean of log medical need shock $ \mu_s$ -0.667 (0.185) Sex coefficient, mean of log medical need shock $ \mu_{a1}$ 0.439 (0.019) Age coefficient, mean of log medical need shock $ \mu_{a2}$ -0.015 (1.54e-3) Age sq coefficient, mean of log medical need shock
λ 1.993 (0.121) Utility level shifter: $u(\lambda) = 0$ \underline{C} 0.446 (0.091) Effective consumption floor (\$10,000) ω_0 10.553 (0.664) Bequest motive shifter (\$10,000) ω_1 1.930 (0.047) Bequest motive scaler μ_0 -2.036 (0.177) Constant, mean of log medical need shock μ_s -0.667 (0.185) Sex coefficient, mean of log medical need shock μ_{a1} 0.439 (0.019) Age coefficient, mean of log medical need shock μ_{a2} -0.015 (1.54e-3) Age sq coefficient, mean of log medical need shock
\underline{C} 0.446 (0.091) Effective consumption floor (\$10,000) ω_0 10.553 (0.664) Bequest motive shifter (\$10,000) ω_1 1.930 (0.047) Bequest motive scaler μ_0 -2.036 (0.177) Constant, mean of log medical need shock μ_s -0.667 (0.185) Sex coefficient, mean of log medical need shock μ_{a1} 0.439 (0.019) Age coefficient, mean of log medical need shock μ_{a2} -0.015 (1.54e-3) Age sq coefficient, mean of log medical need shock
ω_0 10.553 (0.664) Bequest motive shifter (\$10,000) ω_1 1.930 (0.047) Bequest motive scaler μ_0 -2.036 (0.177) Constant, mean of log medical need shock μ_s -0.667 (0.185) Sex coefficient, mean of log medical need shock μ_{a1} 0.439 (0.019) Age coefficient, mean of log medical need shock μ_{a2} -0.015 (1.54e-3) Age sq coefficient, mean of log medical need shock
$ \omega_1 $ 1.930 (0.047) Bequest motive scaler $ \mu_0 $ -2.036 (0.177) Constant, mean of log medical need shock $ \mu_s $ -0.667 (0.185) Sex coefficient, mean of log medical need shock $ \mu_{a1} $ 0.439 (0.019) Age coefficient, mean of log medical need shock $ \mu_{a2} $ -0.015 (1.54e-3) Age sq coefficient, mean of log medical need shock
μ_0 -2.036 (0.177) Constant, mean of log medical need shock μ_s -0.667 (0.185) Sex coefficient, mean of log medical need shock μ_{a1} 0.439 (0.019) Age coefficient, mean of log medical need shock μ_{a2} -0.015 (1.54e-3) Age sq coefficient, mean of log medical need shock
μ_s -0.667 (0.185) Sex coefficient, mean of log medical need shock μ_{a1} 0.439 (0.019) Age coefficient, mean of log medical need shock μ_{a2} -0.015 (1.54e-3) Age sq coefficient, mean of log medical need shock
μ_{a1} 0.439 (0.019) Age coefficient, mean of log medical need shock μ_{a2} -0.015 (1.54e-3) Age sq coefficient, mean of log medical need shock
μ_{a2} -0.015 (1.54e-3) Age sq coefficient, mean of log medical need shock
μ_{h1} -7.974 (0.593) Health coefficient, mean of log medical need shock
μ_{h2} -0.040 (0.523) Health sq coefficient, mean of log medical need shock
σ_0 2.314 (0.106) Constant, stdev of log medical need shock
σ_h 0.504 (0.142) Health coefficient, stdev of log medical need shock
γ_0 0.025 (4.24e-3) Constant, expected next period health
γ_s -7.68e-3 (1.85e-3) Sex coefficient, expected next period health
γ_{a1} -1.93e-4 (5.66e-4) Age coefficient, expected next period health
γ_{a2} -3.36e-4 (4.48e-5) Age sq coefficient, expected next period health
γ_{h1} 0.804 (0.013) Health coefficient, expected next period health
γ_{h2} 0.134 (0.013) Health sq coefficient, expected next period health
ς_0 0.167 (4.44e-3) Constant, stdev of health shock
ς_h -0.075 (8.37e-3) Health coefficient, stdev of health shock
$\hat{\kappa}_0$ -12.046 (733.240) Transformed third derivative of health production at $i=$
$\hat{\kappa}_1$ -2.150 (0.141) Transformed first derivative of health production at $i=0$
$\hat{\kappa}_2$ 1.651 (0.111) Transformed second derivative of health production at $i=1$
θ_0 -0.549 (0.054) Constant, mortality probit
θ_s 0.352 (0.027) Sex coefficient, mortality probit
θ_{a1} -1.37e-4 (6.74e-3) Age coefficient, mortality probit
θ_{a2} 6.05e-3 (4.87e-4) Age sq coefficient, mortality probit
θ_{h1} -2.131 (0.279) Health coefficient, mortality probit
θ_{h2} -8.03e-3 (0.320) Health sq coefficient, mortality probit

Table 2: Change in PDV of Total Medical Expenses by Income and Wealth, Test Policy

Income		Range of Health h					
Quintile	All	(0, 0.25]	(0.25, 0.5]	(0.5, 0.75]	(0.75, 1.0]		
Bottom	\$129	\$80	\$75	\$112	\$195		
Second	\$1374	\$907	\$1327	\$1168	\$1297		
Third	\$951	\$911	\$939	\$951	\$968		
Fourth	\$564	\$492	\$575	\$543	\$558		
Top	\$277	\$183	\$218	\$284	\$302		
All	\$664	\$485	\$642	\$636	\$650		

Table 3: Change in PDV of Total Medical Expenses by Income and Wealth, Test Policy

Income	Wealth Quintile					
Quintile	Bottom	Second	Third	Fourth	Top	
Bottom	\$0	\$0	\$0	\$68	\$478	
Second	\$1407	\$1317	\$1520	\$1575	\$1021	
Third	\$1349	\$1027	\$953	\$802	\$618	
Fourth	\$646	\$636	\$589	\$528	\$440	
Top	\$373	\$282	\$314	\$255	\$179	

Table 4: Change in PDV of Out of Pocket Medical Expenses by Income and Wealth, Test Policy

Income		Range of Health h					
Quintile	All	(0, 0.25]	(0.25, 0.5]	(0.5, 0.75]	(0.75, 1.0]		
Bottom	\$727	\$218	\$275	\$673	\$1606		
Second	\$4340	\$1955	\$3528	\$4937	\$6090		
Third	\$5839	\$3357	\$4574	\$5843	\$7091		
Fourth	\$6348	\$3758	\$4925	\$6214	\$7418		
Top	\$6762	\$3750	\$4930	\$6494	\$7627		
All	\$4902	\$1933	\$3415	\$5120	\$6777		

Table 5: Change in PDV of Out of Pocket Medical Expenses by Income and Wealth, Test Policy

Income	Wealth Quintile						
Quintile	Bottom	Second	Third	Fourth	Top		
Bottom	\$0	\$0	\$0	\$361	\$2700		
Second	\$3856	\$3726	\$3740	\$4702	\$5818		
Third	\$5091	\$5830	\$5804	\$6080	\$6402		
Fourth	\$5693	\$5791	\$6459	\$6749	\$6956		
Top	\$6546	\$6287	\$7133	\$7005	\$6840		

Table 6: Change in Remaining Life Expectancy (Years) by Income and Wealth, Test Policy

Income	Range of Health h					
Quintile	All	(0, 0.25]	(0.25, 0.5]	(0.5, 0.75]	(0.75, 1.0]	
Bottom	0.05	0.01	0.02	0.03	0.02	
Second	0.44	0.16	0.42	0.44	0.41	
Third	0.05	0.04	0.04	0.05	0.05	
Fourth	0.01	0.01	0.01	0.01	0.01	
Top	0.00	0.00	0.00	0.00	0.00	
All	0.10	0.05	0.11	0.10	0.07	

Table 7: Change in Remaining Life Expectancy (Years) by Income and Wealth, Test Policy

Income	Wealth Quintile						
Quintile	Bottom	Second	Third	Fourth	Top		
Bottom	-0.00	0.00	0.00	0.02	0.19		
Second	0.60	0.50	0.53	0.44	0.12		
Third	0.09	0.06	0.04	0.02	0.01		
Fourth	0.01	0.01	0.01	0.01	0.00		
Top	0.00	0.00	0.00	0.00	0.00		

Table 8: Change in PDV of Medicare Costs by Income and Wealth, Test Policy

Income	Range of Health h					
Quintile	All	(0, 0.25]	(0.25, 0.5]	(0.5, 0.75]	(0.75, 1.0]	
Bottom	\$-651	\$-153	\$-218	\$-587	\$-1479	
Second	\$-3321	\$-1124	\$-2369	\$-3942	\$-5223	
Third	\$-5087	\$-2531	\$-3738	\$-5066	\$-6406	
Fourth	\$-5966	\$-3320	\$-4455	\$-5843	\$-7093	
Top	\$-6621	\$-3629	\$-4800	\$-6342	\$-7484	
All	\$-4424	\$-1499	\$-2867	\$-4627	\$-6364	

Table 9: Change in PDV of Medicare Costs by Income and Wealth, Test Policy

Income	Wealth Quintile						
Quintile	Bottom	Second	Third	Fourth	Top		
Bottom	\$0	\$0	\$0	\$-290	\$-2443		
Second	\$-2737	\$-2668	\$-2649	\$-3610	\$-5095		
Third	\$-3901	\$-5015	\$-5061	\$-5496	\$-5981		
Fourth	\$-5205	\$-5322	\$-6071	\$-6421	\$-6700		
Top	\$-6337	\$-6141	\$-6976	\$-6883	\$-6758		

Table 10: PDV of Direct Subsidy Expenses by Income and Wealth, Test Policy

Income		Range of Health h					
Quintile	All	(0, 0.25]	(0.25, 0.5]	(0.5, 0.75]	(0.75, 1.0]		
Bottom	\$810	\$245	\$308	\$726	\$1686		
Second	\$5102	\$2290	\$4274	\$5739	\$6925		
Third	\$6163	\$3603	\$4878	\$6188	\$7470		
Fourth	\$6533	\$3911	\$5115	\$6392	\$7605		
Top	\$6854	\$3811	\$5003	\$6590	\$7730		
All	\$5189	\$2091	\$3692	\$5417	\$7060		

Table 11: PDV of Direct Subsidy Expenses by Income and Wealth, Test Policy

Income	Wealth Quintile						
Quintile	Bottom	Second	Third	Fourth	Top		
Bottom	\$0	\$0	\$0	\$396	\$3011		
Second	\$4796	\$4535	\$4588	\$5503	\$6218		
Third	\$5565	\$6193	\$6131	\$6337	\$6595		
Fourth	\$5912	\$6004	\$6652	\$6918	\$7094		
Top	\$6677	\$6381	\$7238	\$7088	\$6896		

Table 12: <u>Change in PDV of Welfare Payments by Income and Wealth, Test Policy</u>

Income	Range of Health h					
Quintile	All	(0, 0.25]	(0.25, 0.5]	(0.5, 0.75]	(0.75, 1.0]	
Bottom	\$-112	\$-40	\$-48	\$-80	\$-93	
Second	\$-1169	\$-593	\$-1323	\$-1431	\$-1241	
Third	\$-449	\$-408	\$-504	\$-517	\$-475	
Fourth	\$-188	\$-252	\$-275	\$-185	\$-142	
Top	\$-49	\$-59	\$-58	\$-60	\$-47	
All	\$-389	\$-265	\$-460	\$-451	\$-330	

Table 13: Change in PDV of Welfare Payments by Income and Wealth, Test Policy

Income	Wealth Quintile					
Quintile	Bottom	Second	Third	Fourth	Top	
Bottom	\$0	\$0	\$0	\$-74	\$-401	
Second	\$-1592	\$-1358	\$-1266	\$-1119	\$-502	
Third	\$-790	\$-513	\$-443	\$-297	\$-190	
Fourth	\$-281	\$-258	\$-186	\$-138	\$-93	
Тор	\$-98	\$-52	\$-53	\$-33	\$-17	

Table 14: Change in PDV of Total Government Expenses by Income and Wealth, Test Policy

Income	Range of Health h				
Quintile	All	(0, 0.25]	(0.25, 0.5]	(0.5, 0.75]	(0.75, 1.0]
Bottom	\$47	\$53	\$43	\$59	\$115
Second	\$612	\$572	\$581	\$366	\$462
Third	\$627	\$665	\$636	\$606	\$589
Fourth	\$379	\$339	\$385	\$364	\$371
Top	\$184	\$122	\$145	\$188	\$199
All	\$377	\$327	\$365	\$339	\$367

Table 15: Change in PDV of Total Government Expenses by Income and Wealth, Test Policy

Income	Wealth Quintile					
Quintile	Bottom	Second Third		Fourth	Top	
Bottom	\$0	\$0	\$0	\$33	\$167	
Second	\$467	\$509	\$673	\$774	\$621	
Third	\$875	\$664	\$627	\$544	\$424	
Fourth	\$427	\$424	\$396	\$359	\$301	
Top	\$242	\$188	\$209	\$172	\$122	

Table 16: Willingness to Pay for Policy by Income and Wealth, Test Policy

Income	Range of Health h				
Quintile	All	(0, 0.25]	(0.25, 0.5]	(0.5, 0.75]	(0.75, 1.0]
Bottom	\$802	\$227	\$282	\$754	\$1850
Second	\$4726	\$2053	\$3766	\$5404	\$6749
Third	\$6276	\$3568	\$4887	\$6214	\$7520
Fourth	\$6720	\$3896	\$5065	\$6570	\$7870
Top	\$7232	\$3954	\$5330	\$6943	\$8118
All	\$5255	\$2031	\$3616	\$5477	\$7245

Table 17: Willingness to Pay for Policy by Income and Wealth, Test Policy

Income	Wealth Quintile					
Quintile	Bottom	Second	Third	Fourth	Top	
Bottom	\$0	\$0	\$0	\$417	\$2961	
Second	\$4092	\$3922	\$3969	\$5166	\$6663	
Third	\$5177	\$6064	\$6180	\$6656	\$7307	
Fourth	\$5664	\$5929	\$6714	\$7333	\$7798	
Top	\$6374	\$6409	\$7599	\$7779	\$7890	