Thesis Result Numerical Summaries

Dylan Hull-Nye 12/9/2019

Table 1: [Param=Beta] SampleSize= 500 NumSample= 2 Space= 3

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2578753	0.180653	0.0105096	0.2420021	0.2737484

Table 2: [Param=Gamma] SampleSize= 500 NumSample= 2 Space= 3

Mean	SD	Shapiro.P.Value	CI.95.Lower	${\it CI.95. Upper}$
0.187452	0.0932772	0	0.1792562	0.1956478

Table 3: [Param=i0] SampleSize= 500 NumSample= 2 Space= 3

Mean	SD	Shapiro.P.Value	${\it CI.95.Lower}$	${\it CI.95. Upper}$
2140.903	967.0893	0	2055.93	2225.877

Table 4: [Param=s0] SampleSize= 500 NumSample= 2 Space= 3

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
76788.65	1450.634	0	76661.18	76916.11

Table 5: [Param=r0] SampleSize= 500 NumSample= 2 Space= 3

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1070.452	483.5447	0	1027.965	1112.938

Mean	SD	Shapiro.P.Value	CI.95.Lower	${\it CI.95.Upper}$
Table 6:	[Param=Bet	a] SampleSize= 50	0 NumSample=	= 2 Space= 8
Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2587399	0.0823365	0	0.2515054	0.2659744
Table 7: Space= 8		Gamma] SampleS	ize= 500 Num	nSample= 2
Space= 8	3			
		Gamma] SampleSi Shapiro.P.Value	CI.95.Lower 0.1820246	CI.95.Upper
Space= 8 Mean 0.1867699	SD 0.0540063	Shapiro.P.Value	CI.95.Lower 0.1820246	CI.95.Uppe
Space= 8 Mean 0.1867699	SD 0.0540063	Shapiro.P.Value	CI.95.Lower 0.1820246	CI.95.Uppe

Table 9: [Param=s0]	SampleSize = 500	0 NumSample = 2 Span	ace = 8

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
76882.91	1238.044	0	76774.13	76991.69

Table 10: [Param=r0] SampleSize= 500 NumSample= 2 Space= $8\,$

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1039.03	412.6814	0	1002.769	1075.29

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper

Table 11: [Param=Beta] Sample Size= 500 NumSample= 2 Space= 15

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2537975	0.0609378	0	0.2484432	0.2591518

Table 12: [Param=Gamma] SampleSize= 500 NumSample= 2 Space= 15

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.1834079	0.0437439	0	0.1795643	0.1872515

Table 13: [Param=i0] SampleSize= 500 NumSample= 2 Space= 15

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
2099.743	753.4484	0	2033.541	2165.945

Table 14: [Param=s0] SampleSize= 500 NumSample= 2 Space= 15

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
76850.39	1130.173	0	76751.08	76949.69

Table 15: [Param=r0] SampleSize= 500 NumSample= 2 Space= 15

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1049.872	376.7242	0	1016.771	1082.973

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper

Table 16: [Param=Beta] Sample Size= 500 NumSample= 3 Space= 8

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2533959	0.0460702	0.000346	0.2493479	0.2574438

Table 17: [Param=Gamma] SampleSize= 500 NumSample= 3 Space= 8

Mean	SD	Shapiro.P.Value	${\it CI.95.Lower}$	${\it CI.95.Upper}$
0.1830708	0.0318164	9e-07	0.1802752	0.1858663

Table 18: [Param=i0] SampleSize= 500 NumSample= 3 Space= 8

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
2052.23	545.3845	0	2004.309	2100.15

Table 19: [Param=s0] SampleSize= 500 NumSample= 3 Space= 8

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
76921.66	818.0768	0	76849.77	76993.54

Table 20: [Param=r0] SampleSize= 500 NumSample= 3 Space= 8

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1026.115	272.6923	0	1002.155	1050.075

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper

Table 21: [Param=Beta] Sample Size= 500 NumSample= 3 Space= 12

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2559283	0.0554704	0	0.2510544	0.2608023

Table 22: [Param=Gamma] SampleSize= 500 NumSample= 3 Space= 12

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.1843944	0.0401899	0	0.1808631	0.1879257

Table 23: [Param=i0] SampleSize= 500 NumSample= 3 Space= 12

Mean	SD	Shapiro.P.Value	${ m CI.95.Lower}$	${\it CI.95. Upper}$
2027.495	551.9005	0	1979.002	2075.988

Table 24: [Param=s0] SampleSize= 500 NumSample= 3 Space= 12

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
76958.76	827.8507	0	76886.02	77031.5

Table 25: [Param=r0] SampleSize= 500 NumSample= 3 Space= 12

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1013.747	275.9502	0	989.5009	1037.994

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper

Table 26: [Param=Beta] Sample Size= 500 NumSample= 3 Space= 18

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2556758	0.0441525	0	0.2517964	0.2595553

Table 27: [Param=Gamma] SampleSize= 500 NumSample= 3 Space= 18

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.1842122	0.0311926	0	0.1814714	0.1869529

Table 28: [Param=i0] SampleSize= 500 NumSample= 3 Space= 18

	Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
$\overline{2}$	022.48	587.9336	0	1970.821	2074.139

Table 29: [Param=s0] SampleSize= 500 NumSample= 3 Space= 18

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
76966.28	881.9005	0	76888.79	77043.77

Table 30: [Param=r0] SampleSize= 500 NumSample= 3 Space= 18

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1011.24	293.9668	0	985.4103	1037.069

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper

Table 31: [Param=Beta] Sample Size= 500 NumSample= 5 Space= $2\,$

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2534302	0.0683306	0.0033286	0.2474263	0.2594341

Table 32: [Param=Gamma] SampleSize= 500 NumSample= 5 Space= 2

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.1828407	0.041208	0	0.1792199	0.1864614

Table 33: [Param=i0] SampleSize= 500 NumSample= 5 Space= 2

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
2033.093	449.5676	0	1993.592	2072.595

Table 34: [Param=s0] SampleSize= 500 NumSample= 5 Space= 2

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
76950.36	674.3515	0	76891.11	77009.61

Table 35: [Param=r0] SampleSize= 500 NumSample= 5 Space= 2

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1016.547	224.7838	0	996.7959	1036.297

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
Table 36:	[Param=Be	eta] SampleSize= 5	00 NumSample	= 5 Space=
Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2568295	0.046668	0	0.252729	0.26093
Table 37: Space= 8	[Param=	Gamma] SampleS Shapiro.P.Value	ize= 500 Num	Sample= 5 CI.95.Upper
.1850278	0.0340924	onapiro.r. varue	0.1820323	0.1880234
Table 38:	[Param=i0] SampleSize= 500	NumSample=	5 Space= 8
Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1979.656	397.3105	0	1944.746	2014.566
Table 39:	[Param=s0	SampleSize= 500	NumSample=	5 Space= 8
Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
77030.52	595.9658	0	76978.15	77082.88
Table 40:	[Param=r0] SampleSize= 500	NumSample=	5 Space= 8

Shapiro.P.Value CI.95.Lower

0

972.3732

SD

198.6553

Mean

989.8281

CI.95.Upper

1007.283

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper

Table 41: [Param=Beta] SampleSize= 500 NumSample= 7 Space= 1

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2508671	0.0728205	0.0551809	0.2444687	0.2572655

Table 42: [Param=Gamma] SampleSize= 500 NumSample= 7 Space= 1

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.1817445	0.0420332	2.34 e-05	0.1780512	0.1854377

Table 43: [Param=i0] SampleSize= 500 NumSample= 7 Space= 1

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
2017.18	350.344	1.49 e-05	1986.397	2047.964

Table 44: [Param=s0] SampleSize= 500 NumSample= 7 Space= 1

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
76974.23	525.5161	1.49 e-05	76928.05	77020.4

Table 45: [Param=r0] SampleSize= 500 NumSample= 7 Space= 1

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1008.59	175.172	1.49e-05	993.1987	1023.982

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper

Table 46: [Param=Beta] Sample Size= 500 NumSample= 7 Space= $3\,$

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2511394	0.0313884	0.0001742	0.2483815	0.2538974

Table 47: [Param=Gamma] SampleSize= 500 NumSample= 7 Space= 3

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.1810364	0.0222269	7e-07	0.1790834	0.1829893

Table 48: [Param=i0] SampleSize= 500 NumSample= 7 Space= 3

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
2013.578	316.5369	0.0007912	1985.765	2041.391

Table 49: [Param=s0] SampleSize= 500 NumSample= 7 Space= 3

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
76979.63	474.8054	0.0007912	76937.91	77021.35

Table 50: [Param=r0] SampleSize= 500 NumSample= 7 Space= 3

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1006.789	158.2685	0.0007912	992.8827	1020.695

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper

Table 51: [Param=Beta] Sample Size= 500 NumSample= 7 Space= 8

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2550172	0.0430503	0	0.2512346	0.2587998

Table 52: [Param=Gamma] SampleSize= 500 NumSample= 7 Space= 8

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.183739	0.030604	0	0.18105	0.186428

Table 53: [Param=i0] SampleSize= 500 NumSample= 7 Space= 8

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1986.669	363.671	0	1954.715	2018.623

Table 54: [Param=s0] SampleSize= 500 NumSample= 7 Space= 8

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
77020	545.5065	0	76972.07	77067.93

Table 55: [Param=r0] SampleSize= 500 NumSample= 7 Space= 8

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
993.3346	181.8355	0	977.3575	1009.312

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
Table 56:	[Param=B	eta] SampleSize= 3	000 NumSamp	le= 2 Space=
Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Uppe
0.2507275	0.0731765	0.2974783	0.2481079	0.253347
Table 57: Space= 3	[Param=	Gamma] SampleS Shapiro.P.Value		_
0.1810398	0.0382483	0.0027112		
Table 58: Mean	[Param=i0	Shapiro.P.Value	0 NumSample=	= 2 Space= 3 CI.95.Upper
2029.144	368.9267	0	2015.937	2042.351
Table 59:)] SampleSize= 300		
	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
Mean			76936.47	76976.09

Shapiro.P.Value

0

CI.95.Lower

1007.968

CI.95.Upper

1021.175

SD

184.4633

 $\frac{\mathrm{Mean}}{1014.572}$

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
Table 61:	[Param=Be	ta] SampleSize= 30	000 NumSample	e= 2 Space=
Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Uppe
0.2536373	0.0369569	0	0.2523143	0.254960
Table 62: Space= 8		Gamma] SampleSi		
Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Uppe
0.1830335	0.0240006	0	0.1821744	0.183892
		SampleSize= 3000		
Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
2000.298	323.2277	0	1988.727	2011.869
Table 64:	[Param=s0]	SampleSize= 3000) NumSample=	2 Space= 8
		Shapiro.P.Value	CI.95.Lower	CI.95.Upper
Mean	SD	Shaphon . value		C1.00.C ppci

Shapiro.P.Value

0

CI.95.Upper

1005.934

 ${\rm CI.95. Lower}$

994.3635

SD

161.6139

Mean

1000.149

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
				-

Table 66: [Param=Beta] SampleSize= 3000 NumSample= 2 Space= 15

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2538187	0.0463474	0	0.2521595	0.2554778

Table 67: [Param=Gamma] SampleSize= 3000 NumSample= 2 Space= 15

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.1828191	0.0337838	0	0.1816097	0.1840285

Table 68: [Param=i0] Sample Size= 3000 NumSample= 2 Space= $15\,$

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
2002.801	329.5363	0	1991.004	2014.598

Table 69: [Param=s0] Sample Size= 3000 NumSample= 2 Space= $15\,$

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
76995.8	494.3044	0	76978.1	77013.49

Table 70: [Param=r0] SampleSize= 3000 NumSample= 2 Space= 15

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1001.401	164.7681	0	995.5021	1007.299

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
Table 71: [l	Param=Be	eta] SampleSize= 30	000 NumSampl	e= 3 Space=
Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2522511	0.030438	0	0.2511615	0.2533408
Table 72: Space= 8		Gamma] SampleSi		
Mean	$^{\mathrm{SD}}$	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.181733 0	.0216972	0	0.1809563	
	.0216972		0.1809563	0.1825097
	.0216972	0	0.1809563	0.1825097 = 3 Space= 8
Table 73: [.0216972 Param=i0	0 SampleSize= 3000	0.1809563) NumSample=	0.1825097 = 3 Space= 8 CI.95.Upper
Table 73: [Mean 1997.094 2	.0216972 Param=i0 SD 224.4451	0 SampleSize= 3000 Shapiro.P.Value	0.1809563 NumSample= CI.95.Lower 1989.059	0.1825097 - 3 Space= 8 CI.95.Upper 2005.128
Table 73: [Mean 1997.094 2	.0216972 Param=i0 SD 224.4451	0 SampleSize= 3000 Shapiro.P.Value 0	0.1809563 NumSample= CI.95.Lower 1989.059	0.1825097 - 3 Space= 8 CI.95.Upper 2005.128

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
998.5468	112.2226	0	994.5295	1002.564

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper

Table 76: [Param=Beta] SampleSize= 3000 NumSample= 3 Space= 12

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2515338	0.0255796	0	0.2506181	0.2524496

Table 77: [Param=Gamma] SampleSize= 3000 NumSample= 3 Space= 12

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.1810685	0.0187025	0	0.180399	0.181738

Table 78: [Param=i0] Sample Size= 3000 NumSample= 3 Space= $12\,$

Mean	SD	Shapiro.P.Value	${\rm CI.95.Lower}$	CI.95.Upper
1997.017	228.1212	0	1988.85	2005.183

Table 79: [Param=s0] SampleSize= 3000 NumSample= 3 Space= 12

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
77004.48	342.1818	0	76992.23	77016.72

Table 80: [Param=r0] SampleSize= 3000 NumSample= 3 Space= 12

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
998.5083	114.0606	0	994.4252	1002.592

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
				-

Table 81: [Param=Beta] Sample Size= 3000 NumSample= 3 Space= $18\,$

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2575376	0.0524683	0	0.2556593	0.2594159

Table 82: [Param=Gamma] SampleSize= 3000 NumSample= 3 Space= 18

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.185349	0.0370258	0	0.1840236	0.1866745

Table 83: [Param=i0] Sample Size= 3000 NumSample= 3 Space= $18\,$

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1971.84	351.696	0	1959.25	1984.43

Table 84: [Param=s0] SampleSize= 3000 NumSample= 3 Space= $18\,$

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
77042.24	527.544	0	77023.35	77061.12

Table 85: [Param=r0] Sample Size= 3000 NumSample= 3 Space= $18\,$

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
985.9201	175.848	0	979.625	992.2152

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
Table 86: 2	[Param=Be	eta] SampleSize= 3	000 NumSampl	e= 5 Space=
Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2517692	0.0267824	0.0298072	0.2508104	0.252728
Table 87: Space= 2		Gamma] SampleS	ize= 3000 Nur	mSample= 5
Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.1807013	0.0162914	0.0103811	0.1801181	0.1812845
Table 88:	[Param=i0] SampleSize= 300	0 NumSample=	= 5 Space= 2
Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1997.511	173.0027	0.4513829	1991.318	2003.704
Table 89:	[Param=s0	SampleSize= 300	0 NumSample=	= 5 Space= 2
Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
77003.73	259.504	0.4513829	76994.44	77013.02
Table 90:	[Param=r0	SampleSize= 300	0 NumSample=	= 5 Space= 2
Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper

0.4513829

995.6588

1001.852

998.7554

86.50134

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
Table 91:	[Param=Be	eta] SampleSize= 30	000 NumSample	e= 5 Space=
Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Uppe
0.2520823	0.0295123	0	0.2510259	0.2531388
Table 92: Space= 8 Mean	Faram=0	Gamma] SampleSi Shapiro.P.Value	CI.95.Lower	CI.95.Uppe
0.1816276	0.0215792	0	0.1808551	0.182400
Table 93:	[Param=i0]	SampleSize= 3000) NumSample=	5 Space= 8
Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1994.042	192.4751	0	1987.152	2000.932
Table 94:	[Param=s0] SampleSize= 3000) NumSample=	5 Space= 8
Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
		0	76998.6	77019.27

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
997.021	96.23757	0	993.5758	1000.466

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper

Table 96: [Param=Beta] SampleSize= 3000 NumSample= 7 Space= $1\,$

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2498894	0.0293971	0.515747	0.2488371	0.2509418

Table 97: [Param=Gamma] SampleSize= 3000 NumSample= 7 Space= 1

	Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
(0.1803093	0.0166313	0.145528	0.1797139	0.1809047

Table 98: [Param=i0] SampleSize= 3000 NumSample= 7 Space= 1

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
2005.807	142.4615	0.1381545	2000.707	2010.907

Table 99: [Param=s0] SampleSize= 3000 NumSample= 7 Space= 1

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
76991.29	213.6922	0.1381545	76983.64	76998.94

Table 100: [Param=r0] Sample Size= 3000 NumSample= 7 Space= 1

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1002.903	71.23073	0.1381545	1000.353	1005.453

	Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
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Table 101: [Param=Beta] SampleSize= 3000 NumSample= 7 Space= 3

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2507155	0.0242742	0	0.2498465	0.2515845

Table 102: [Param=Gamma] SampleSize= 3000 NumSample= 7 Space= 3

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.1804599	0.0173844	0	0.1798376	0.1810822

Table 103: [Param=i0] SampleSize= 3000 NumSample= 7 Space= 3

Mean	SD	Shapiro.P.Value	CI.95.Lower	${\rm CI.95.Upper}$
2001.169	143.654	0	1996.026	2006.311

Table 104: [Param=s0] SampleSize= 3000 NumSample= 7 Space= $3\,$

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
76998.25	215.481	0	76990.53	77005.96

Table 105: [Param=r0] Sample Size= 3000 NumSample= 7 Space= 3

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1000.584	71.82701	0	998.0132	1003.156

	Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
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Table 106: [Param=Beta] SampleSize= 3000 NumSample= 7 Space= 8

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.2550334	0.0415005	0	0.2535477	0.2565191

Table 107: [Param=Gamma] SampleSize= 3000 NumSample= 7 Space= 8

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
0.1835615	0.0296918	0	0.1824986	0.1846244

Table 108: [Param=i0] SampleSize= 3000 NumSample= 7 Space= $8\,$

Mean	SD	Shapiro.P.Value	${\it CI.95.Lower}$	${\it CI.95. Upper}$
1974.008	245.4156	0	1965.223	1982.794

Table 109: [Param=s0] SampleSize= 3000 NumSample= 7 Space= $8\,$

Mean	SD	Shapiro.P.Value	CI.95.Lower	${\it CI.95. Upper}$
77038.99	368.1234	0	77025.81	77052.17

Table 110: [Param=r0] Sample Size= 3000 NumSample= 7 Space= $8\,$

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
987 0041	122 7078	0	982 6114	991 3968

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper