## $The sis Num Summaries\ Example$

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

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1.579882	0.6676965	0	1.521215	1.63855

Table 2: [Param=Gamma] SampleSize= 500 NumSample= 7 Space= 1

Mean	SD	Shapiro.P.Value	CI.95.Lower	${\it CI.95. Upper}$
1.194351	0.61046	0	1.140713	1.247989

Table 3: [Param=i0] SampleSize= 500 NumSample= 7 Space= 1

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
11.10814	7.303528	0	10.46642	11.74987

Table 4: [Param=s0] SampleSize= 500 NumSample= 7 Space= 1

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
18206.34	10.95529	0	18205.38	18207.3

Table 5: [Param=r0] SampleSize= 500 NumSample= 7 Space= 1

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
5.554071	3.651764	0	5.233208	5.874935

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

Table 6: [Param=Beta] Sample Size= 1500 NumSample= 7 Space=  $1\,$ 

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1.473359	0.3152033	0	1.457395	1.489323

Table 7: [Param=Gamma] SampleSize= 1500 NumSample= 7 Space= 1

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
1.095249	0.2801542	0	1.08106	1.109438

Table 8: [Param=i0] SampleSize= 1500 NumSample= 7 Space= 1

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
10.44658	3.998992	0	10.24404	10.64912

Table 9: [Param=s0] SampleSize= 1500 NumSample= 7 Space= 1

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
18207.33	5.998488	0	18207.03	18207.63

Table 10: [Param=r0] SampleSize= 1500 NumSample= 7 Space= 1

Mean	SD	Shapiro.P.Value	CI.95.Lower	CI.95.Upper
5.22329	1.999496	0	5.122021	5.324558

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