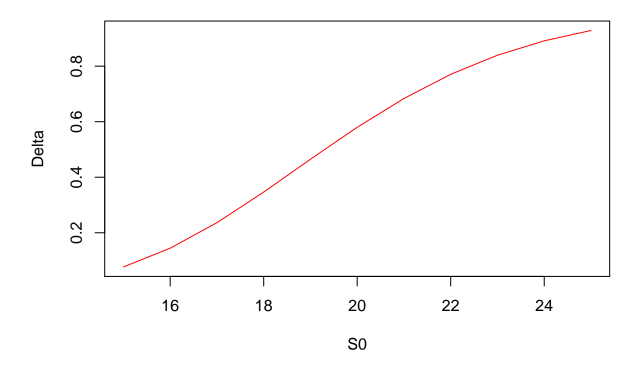
Plot
Nitish Ramkumar
April 26, 2017

S0	Delta
15	0.0769557
16	0.1443980
17	0.2364340
18	0.3466120
19	0.4646870
20	0.5798560
21	0.6835060
22	0.7705570
23	0.8394350
24	0.8911920
25	0.9283780

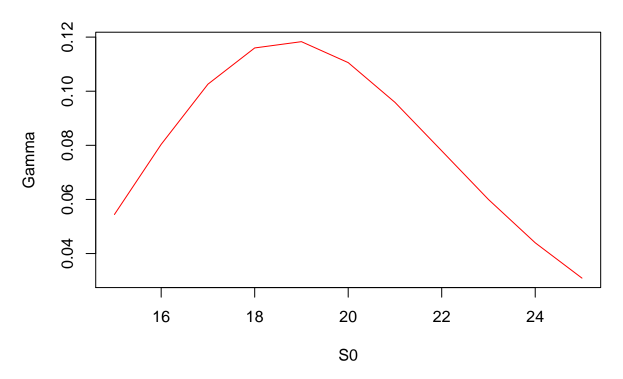
Plot of Delta



S0	Gamma
15	0.0544406
16	0.0803574
17	0.1026000

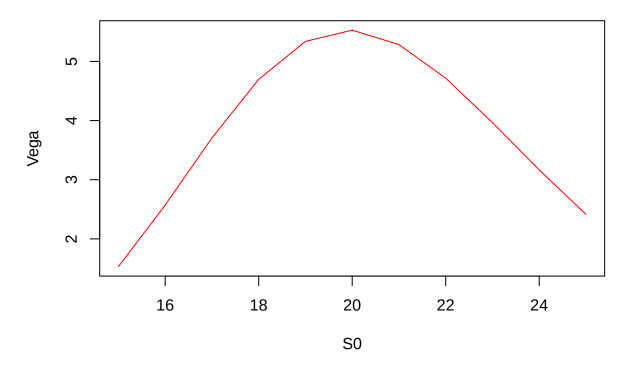
50	Gamma
18	0.1159900
19	0.1183110
20	0.1105700
21	0.0958848
22	0.0779711
23	0.0599806
24	0.0439749
25	0.0309208

Plot of Gamma



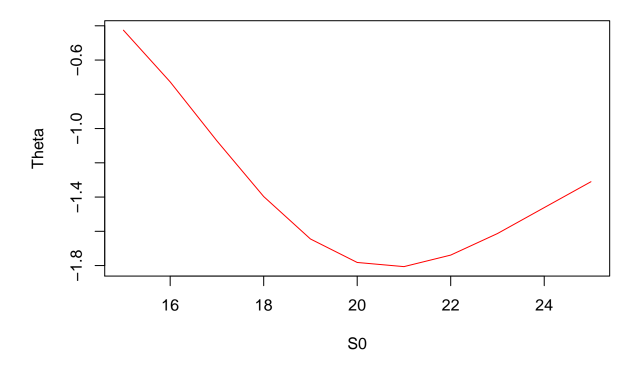
S0	Vega
15	1.53114
16	2.57144
17	3.70643
18	4.69760
19	5.33879
20	5.52849
21	5.28565
22	4.71725
23	3.96622
24	3.16619
25	2.41569

Plot of Vega



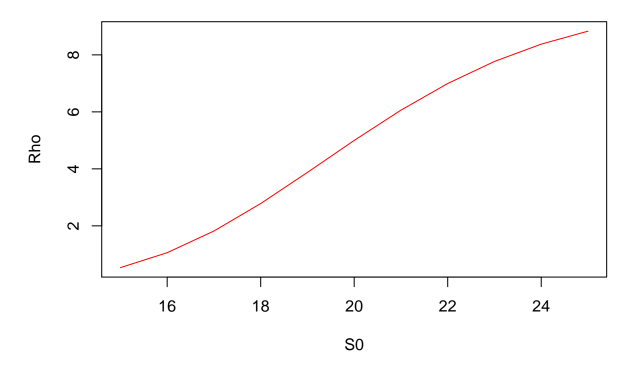
$\overline{S0}$	Theta
15	-0.425529
16	-0.727504
17	-1.072070
18	-1.397030
19	-1.644710
20	-1.781940
21	-1.806180
22	-1.738880
23	-1.613050
24	-1.461650
25	-1.310420

Plot of Theta

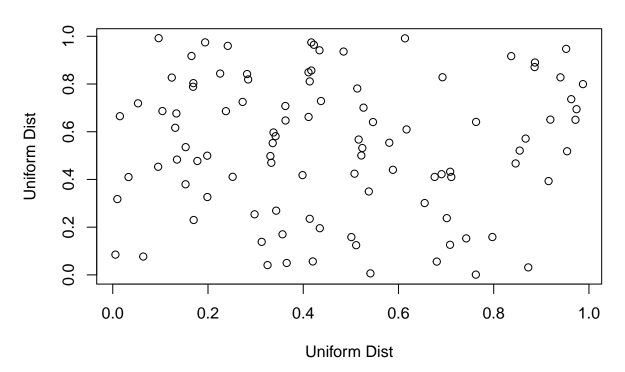


S0	Rho
15	0.534292
16	1.058060
17	1.818280
18	2.782900
19	3.875180
20	4.997760
21	6.059550
22	6.994600
23	7.768730
24	8.376210
25	8.831200

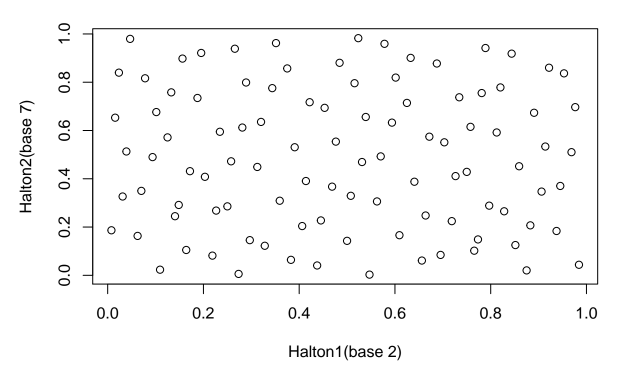
Plot of Rho



Uniform distribution scatter



Halton Sequence 1 scatter



halton Sequence 2 scatter

