-	S	Sensitivity /	Analysis fo	r Paramete	er alpha_650	0	
200 -							
√ ⊆ 150 -	_	The state of the s	~				
Price 100			San				
30]							
0 -	0	50	100 Period		200 2	250	
			Perioa	d Index			
ſ	••••••••••••••••••••••••••••••••••••••	1. 15 Vaars		T of Vears	- 105 Voars	- 205 Years	
spected Price	In 0 Years 194.73871499	In 15 Years 196.809572587	In 45 Years 182.021904937	In 85 Years 116.904995828	In 185 Years 21.3182780582	In 285 Years 3.64956640826	
Test 1	Iteration	Number 242.0	'	Start Point 115417106		Gradient 044501014	
Test 1 Test 2		242.0 199.0		115417106 588101504		044501014 716933154	
Test 3		199.0		890270608		179235259	
Test 4		234.0		920520007		571430383	
Test 5		228.0	9.539	901113366	0.0008330	015655218	
Test 6		213.0		616201189		497810532	
Test 7		227.0		546732809		053739924	
Test 8		292.0		505828367		569793356 957647261	
Test 9 Test 10		222.0		017602096 830005261		957647261 597939517	
Test 10 Test 11		196.0 230.0		830005261 885447873		597939517 367974391	
Test 11		230.0		885447873 087843575		36/9/4391 286723712	
Test 13		244.0		976162518		952529078	
Test 14		246.0		481122729		325018434	
Test 15		201.0	9.445	506125494	0.0006764	412310411	
Test 16		215.0	1	565113758		989908511	
Test 17		198.0		640712551		102486123	
Test 18		246.0	1	023216228		999143385	
Test 19		221.0		316904857 056451619		396803125 066635701	
Test 20 Test 21		228.0 182.0		056451619 424319064		066635701 618741292	
Test 21 Test 22		182.0 205.0		424319064 948189357		618741292 434063176	
Test 23		205.0		948189357 641712607		309993124	
Test 24		369.0		405414006		530716365	
Test 25		23.0		024632799		536698864	
Test 26		233.0		083022993		143899072	
Test 27		161.0		008339237		346540538	
Test 28		212.0		349835182		359982479	
Test 29		319.0 222.0		186457149 128689362		151521851 991775223	
Test 30 Test 31		222.0		128689362 645268289		991775223 151748778	
Test 31 Test 32		240.0 169.0		645268289 247059568		151748778 191245101	
Test 32 Test 33		169.0 221.0		247059568 826614329		191245101 881524548	
Test 34		242.0	1	826614329 870762801		160742002	
Test 35		170.0		173540468		910850069	
Test 36		211.0		381089286		979027628	
Test 37		212.0	9.545	520414226		483681067	
Test 38		212.0		087536636		128804149	
Test 39		205.0		033659097		611327023	
Test 40		222.0 273.0		455856835 330558141		017154851 780421208	
Test 41 Test 42		273.0 375.0		330558141 020248567		780421208 135275814	
Test 42 Test 43		375.0 228.0		020248567 167539443		135275814 094279155	
Test 44		303.0		167539443 432433217		100050401	
Test 45		360.0		661995065		430185743	
Test 46		384.0		848663477		408015656	
Test 47		203.0		723325725		971185977	
Test 48		302.0	9.557	721474711	0.0009894	470280304	
Test 49		368.0		298138431		955291e-05	
Test 50		235.0		927532754		229928395	
Test 51		193.0		475114632		304716527	
Test 52		387.0 266.0		111149115 729643987		381903567 549157227	
Test 53		266.0 259.0		729643987		549157227 845755874	
Test 54 Test 55		259.0 279.0		570009368 523474601		845755874 277563168	
Test 55 Test 56		279.0 166.0	1	523474601 490516764		277563168 421114485	
Test 56 Test 57		166.0 209.0	1	490516764 754491982		421114485 976044094	
Test 57 Test 58		209.0				976044094 971029293	
1 to			9.50239598555 9.38182273605		0.000785971029293		
Test 59		220.0 199.0		9.38182273605 9.52567155596		0.000983979788838	

9.52567155596

9.43499686875

9.48657179843

9 44317605356

9.47878027722

9.45903352552

9.46150082065

9.3317984254

9.56725743387

9.36840043335

9.51965406032

9.51997554389

9.45684704742

9.48190916501

9.56159468487

9.49989882811

9.2643127422

9.58397534772

9.40075517021

9.41767601196

9.58364526993

9.35458203134

9.44246667083

9.54083739898

9.40665954435

9.35041874063

9.49232225853

9.47501972811

9.35500418113

9.54937800017

9.53786074147

9.49249795718

9.4124565445

9.32704088831

9.53492517624

9.4428519408

9.33827417038

9.50339587337

9.44820368916

9.51851403309

9.45017723658

0.000887158289408

0.000804884509234

0.00072073940688

0.000676184849012

0.000781843142351

0.000999264751854

0.000882322696193

0.000972842233228

0.00768147243552

0.000964569214323

0.000466923631553

0.000824694472684

0.000936807104987

0.000874015722967

0.00555708339902

0.000963384229069

0.000941621632036

6.07122413148e-05

0.000709631179744

0.000917759961371

0.000996404269428

0.000982983439863

0.000301455645519

0.000888361640892

0.000842962628219

0.00074280717323

0.000833818234353

0.000976657156857

0.0346810214518

0.00021495771107

0.000916620418447

0.000888252486251

0.000984450874383

0.000857223201225

0.000962839630195

0.000902216876153

0.00083307447568

0.000926654226946

0.000876566546266

0.00180328671365

0.0167835681865

199.0

234.0

188.0

210.0

215.0

227.0

195.0

268.0

388.0

254.0

189.0

235.0

284.0

168.0

376.0

288.0

188.0

287.0

196.0

210.0

380.0

240.0

208.0

356.0

242.0

268.0

213.0

233.0

229.0

372.0

362.0

229.0

254.0

230.0

216.0

279.0

279.0

144.0

202.0

242.0

242.111111111

Test 60

Test 61

Test 62

Test 63

Test 64

Test 65

Test 66

Test 67

Test 68

Test 69

Test 70

Test 71

Test 72

Test 73

Test 74

Test 75

Test 76

Test 77

Test 78

Test 79

Test 80

Test 81

Test 82

Test 83

Test 84

Test 85

Test 86

Test 87

Test 88

Test 89

Test 90

Test 91

Test 92

Test 93

Test 94

Test 95

Test 96

Test 97

Test 98

Test 99

Average