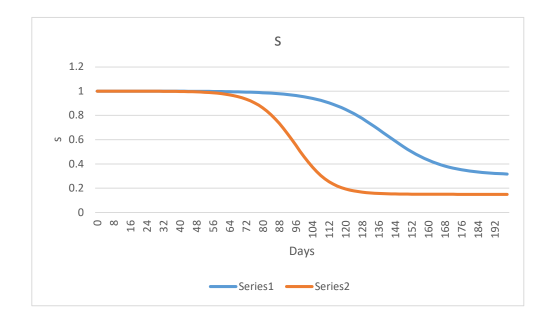
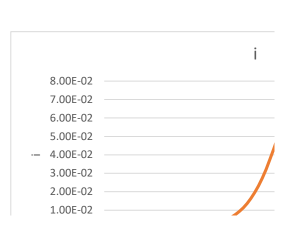
```
r=0.1
        s u=0.3
                 s u=0.1
                           e u=0.3
                                    e u=0.1
                                             I u=0.3
                                                      I u=0.1
Days
                                                               r = 0.3
          0.99997
                   0.99997 2.98E-05 2.98E-05 0.00E+00
                                                              0
                                                                       0
                                                                                0
          0.99997
                   0.99997 1.81E-05 1.81E-05 1.17E-05 1.17E-05 0.00E+00
                                                                                0
       4 0.999958 0.999955
                           2.29E-05 2.63E-05 1.17E-05 1.17E-05
                                                               7.09E-06
       6 0.999946
                   0.99994 2.59E-05 3.14E-05 1.36E-05 1.49E-05 1.42E-05
                                                                         1.42E-05
       8 0.999932
                   0.99992 2.96E-05 3.86E-05 1.55E-05 1.82E-05 2.24E-05
      10 0.999917 0.999896 3.38E-05 4.73E-05 1.77E-05 2.23E-05 3.18E-05
                                                                        3.43E-05
      12 0.999899 0.999867 3.86E-05 5.79E-05 2.02E-05 2.73E-05 4.26E-05 4.78E-05
      14 0.999878 0.999831 4.40E-05 7.10E-05 2.31E-05 3.35E-05 5.48E-05 6.44E-05
      16 0.999855 0.999787 5.03E-05 8.70E-05 2.64E-05 4.10E-05 6.88E-05 8.47E-05
                                                                          0.00011
      18 0.999828 0.999734 5.74E-05 0.000107 3.01E-05 5.03E-05 8.48E-05
      20 0.999797 0.999668 6.55E-05 0.000131 3.44E-05 6.16E-05 1.03E-04
                                                                          0.00014
      22 0.999762 0.999587 7.48E-05
                                     0.00016  3.92E-05  7.55E-05  1.24E-04  0.0001773240.00022
      24 0.999722 0.999488 8.54E-05 0.000196 4.48E-05 9.25E-05 1.48E-04 0.000279
      26 0.999677 0.999367 9.75E-05
                                     0.00024 5.11E-05 0.000113 0.000175 0.000348
      28 0.999624 0.999219 0.000111 0.000294 5.84E-05 0.000139 0.000206 0.000432
      30 0.999565 0.999038 0.000127
                                     0.00036 6.67E-05 0.00017 0.000241 0.000535
      32 0.999497 0.998815 0.000145 0.000441 7.61E-05 0.000208 0.000282 0.000661
          0.99942 0.998543 0.000166 0.000541 8.69E-05 0.000255 0.000328 0.000816
      36  0.999331  0.998209  0.000189  0.000662  9.92E-05  0.000313
                                                                 0.00038 0.001005
          0.99923 0.997801 0.000216 0.000811 0.000113 0.000383
                                                                 0.00044 0.001237
      40 0.999115 0.997301 0.000246 0.000993 0.000129 0.000469 0.000509 0.001521
      42 0.998984 0.996689 0.000281 0.001216 0.000148 0.000574 0.000587 0.001869
      44 0.998834 0.99594 0.000321 0.001488 0.000168 0.000703 0.000677 0.002295
      46 0.998662 0.995023 0.000366 0.001821 0.000192 0.00086 0.000779 0.002817
      48 0.998467 0.993903 0.000418 0.002228 0.000219 0.001053 0.000895 0.003455
      50 0.998244 0.992532 0.000477 0.002724 0.00025 0.001288 0.001028 0.004236
      52 0.997989 0.990858 0.000545
                                     0.00333 0.000286 0.001576
                                                                 0.00118 0.005191
      54 0.997699 0.988814 0.000621 0.004068 0.000326 0.001927 0.001353 0.006359
      56 0.997368
                   0.98632 0.000709 0.004967 0.000372 0.002354 0.001551 0.007785
          0.99699 0.983281 0.000809 0.006059 0.000425 0.002875 0.001777 0.009528
      60 0.996558 0.97958 0.000923 0.007384 0.000485 0.003509 0.002034 0.011654
      62 0.996067 0.97508 0.001053 0.008987 0.000553 0.004278 0.002328 0.014247
                  0.96962 0.001201 0.010923 0.000631
                                                       0.00521 0.002663 0.017404
      64 0.995506
      66 0.994867 0.963007 0.001369 0.013253 0.000719 0.006336 0.003045 0.021244
      68 0.994138
                   0.95502 0.001561 0.016043
                                              0.00082 0.007693 0.003481 0.025907
      70 0.993308 0.945402 0.001779 0.01937 0.000935 0.009322 0.003978 0.031556
      72 0.992363 0.933865 0.002027 0.023311 0.001066 0.011268 0.004545 0.038386
      74 0.991286 0.920089 0.002309 0.027945 0.001215
                                                        0.01358 0.005191 0.046616
      76 0.990059 0.903732
                            0.00263 0.0333433 0.001384 0.016309 0.005927
      78 0.988664 0.884438 0.002994 0.046625 0.001576
                                                         0.0195 0.006766 0.068319
                   0.86186 0.003407 0.054512 0.001795 0.023196 0.007721 0.082377
      80 0.987077
      82 0.985273 0.835689 0.003875 0.063135 0.002043 0.027422 0.008809 0.098997
      84 0.983224 0.805689 0.004405 0.072317 0.002324
                                                        0.03218 0.010047 0.118499
      86 0.980897 0.771748 0.005004 0.081778 0.002643 0.037436 0.011456 0.141188
      88 0.978257 0.733928 0.005681 0.091124 0.003004 0.043107 0.013058 0.167313
      90 0.975266 0.692511 0.006445 0.099857 0.003411 0.049051 0.014878 0.197041
```

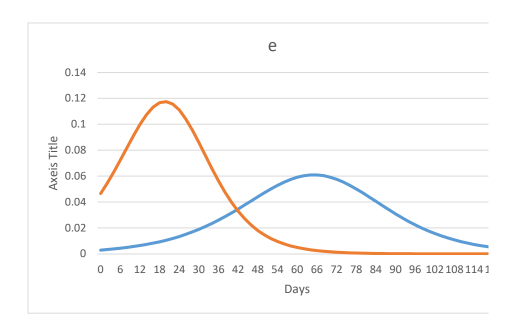
```
92 0.971878 0.648044 0.007305 0.107406 0.003871 0.055058 0.016946 0.23041
94 0.968047 0.601335 0.008271 0.113187 0.00439 0.060849 0.019292 0.267288
96 0.963721 0.553434 0.009354 0.116682 0.004973 0.066091 0.021952 0.307343
98 0.958841 0.505552 0.010566 0.117531 0.005627 0.070423 0.024966 0.350024
100 0.953347 0.458945 0.011916
                                0.1156 0.00636
                                                  0.0735 0.028377 0.394569
102 0.947173 0.414786 0.013417 0.111015 0.007179 0.075045 0.032231 0.440051
104 0.94025 0.374037 0.015078 0.104153 0.008089 0.074896 0.036582 0.485443
106 0.932506 0.337364 0.01691 0.095566
                                         0.0091 0.07304 0.041485
108 0.923866 0.305107 0.018918 0.085895 0.010216 0.069618
                                                            0.047 0.571902
110 0.914256 0.277301 0.021109 0.075771 0.011443 0.064902 0.053191 0.611237
112 0.903604 0.25374 0.023484 0.065739 0.012786 0.059252 0.060127 0.647147
    0.89184 0.234059 0.026038 0.056215 0.014246 0.053056 0.067876 0.679302
116 0.878904 0.217802 0.028763 0.04748 0.015823 0.046681 0.07651 0.707593
118 0.864744 0.204492 0.031643 0.039685 0.017513 0.040435
                                                           0.0861 0.732099
120 0.849324 0.193668 0.034654 0.032881 0.019308 0.034548 0.096714 0.753037
122 0.832627 0.184909 0.037761 0.027048 0.021196 0.029173 0.108416 0.770718
124 0.814658 0.177848 0.040922 0.022119 0.023158 0.024387 0.121262 0.785497
126 0.795449 0.17217 0.044083 0.018001 0.025171 0.020214 0.135297 0.797748
128 0.775062 0.167614 0.047182 0.014592 0.027203 0.016637 0.150552 0.807831
130 0.753595 0.163963 0.050147 0.011792 0.029219 0.013613 0.167039 0.816082
132 0.731175 0.161041 0.052901 0.009504 0.031176 0.011085 0.184748
134 0.707965 0.158705 0.055365 0.007645 0.033027 0.008991 0.203642 0.828249
136 0.684158 0.156837 0.057461 0.00614 0.034723 0.007269 0.223659 0.832655
138  0.65997  0.155344  0.059115  0.004924  0.036212  0.005862  0.244703  0.836207
140 0.635637 0.154152 0.060266 0.003945 0.037448 0.004717 0.26665 0.839066
               144 0.587505 0.15244 0.060894 0.002526 0.038992 0.00304 0.312609 0.843204
146 0.564181 0.151834 0.060338 0.00202 0.03924 0.002436 0.336241 0.844681
148  0.54164  0.15135  0.059217  0.001614  0.03912  0.00195  0.360023  0.845863
150 0.520065 0.150963 0.057569 0.001289 0.038634 0.00156 0.383732 0.846808
152 0.499608 0.150655 0.05545 0.00103 0.037796 0.001248 0.407146 0.847564
154 0.480382 0.150409 0.052931 0.000822 0.036634 0.000997 0.430053 0.848169
156 0.462463 0.150213 0.050092 0.000656 0.035189 0.000797 0.452255 0.848651
158 0.445894 0.150056 0.047018 0.000524 0.033507 0.000636 0.473582 0.849037
160 0.430682 0.149931 0.043792 0.000418 0.031638 0.000508 0.493889 0.849345
162 0.416808 0.149831 0.040492 0.000334 0.029637 0.000406 0.513063 0.849591
164 0.404231 0.149752 0.03719 0.000266 0.027554 0.000324 0.531025 0.849787
    0.39289 0.149688 0.033947 0.000213 0.025439 0.000258 0.547724 0.849944
168 0.382714 0.149637 0.030811 0.00017 0.023334 0.000206 0.563142 0.850069
170 0.373621 0.149597 0.027821 0.000135 0.021275 0.000165 0.577284 0.850168
172 0.365528 0.149565 0.025004 0.000108 0.019291 0.000131 0.590178 0.850248
174 0.358348 0.149539 0.022378 8.62E-05 1.74E-02 0.000105 0.601869 0.850312
176 0.351998 0.149519 0.019953 6.87E-05 1.56E-02 8.36E-05 6.12E-01 0.850362
178 0.346395 0.149502 0.017731 5.48E-05 1.40E-02 6.67E-05 6.22E-01 0.850403
180 0.341464 0.149489 0.015709 4.38E-05 1.25E-02 5.32E-05 6.30E-01 0.850435
182 0.337131 0.149479 0.013881 3.49E-05 1.11E-02 4.25E-05 6.38E-01 0.850461
184 0.333331 0.14947 0.012237 2.79E-05 9.80E-03 3.39E-05 6.45E-01 0.850481
```

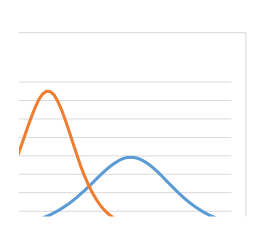
186	0.330004	0.149464	0.010766	2.22E-05	8.66E-03	2.70E-05	6.51E-01	0.850498
188	0.327094	0.149458	0.009454	1.77E-05	7.63E-03	2.16E-05	6.56E-01	0.850511
190	0.324551	0.149454	0.008289	1.41E-05	6.71E-03	1.72E-05	6.60E-01	0.850521
192	0.322332	0.149451	0.007257	1.13E-05	5.90E-03	1.37E-05	6.65E-01	0.85053
194	0.320397	0.149448	0.006346	9.00E-06	5.17E-03	1.10E-05	6.68E-01	0.850536
196	0.318711	0.149446	0.005544	7.18E-06	4.52E-03	8.74E-06	6.71E-01	0.850541
198	0.317243	0.149444	0.004838	5.73E-06	3.96E-03	6.97E-06	6.74E-01	0.850546

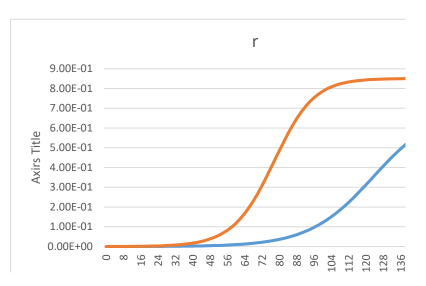












88	96 104	112	120	128	136	144	152	160	168	176	184	192
D	ays											
	-Seri	es2										

Days



_			