|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| α | ε | Result for # | Result for # | Result for # |
| 0.00005 | 0.00001 | (-0.078233333333)  -0.09284 | (-0.080945454545)  -0.065777 |  |
|  |  |  |  |  |
| 0.001 | 0.001 | (-0.0585454545454)  -0.07609 | (-0.0603434343434)  -0.053416 | (-0.052957057057)  -0.0522046 |
| 0.001 | 0.005 | (-0.0872222222222)  -0.0819 | (-0.0624252525252)  -0.054063 | (-0.051374274274)  -0.0491547 |
| 0.001 | 0.01 | (-0.0811333333333)  -0.06307 | (-0.0602222222222)  -0.050306 | (-0.0516120120120)  -0.0469776 |
| 0.001 | 0.05 | (-0.088911111111)  -0.07432 | (-0.0748545454545)  -0.050744 | (-0.0595409409409)  -0.0435363 |
| 0.001 | 0.1 | (-0.0956888888888)  -0.0555 | (-0.0789616161616)  -0.050582 | (-0.0699824824824)  -0.0446019 |
| 0.001 | 0.2 | (-0.119744444444)  -0.06115 | (-0.100075757575)  -0.045645 | (-0.094325525525)  -0.043293 |
| \*\*\*0.001 | 0.3 | (-0.1399222222222)  -0.04727 | (-0.1212040404040)  -0.043621 | (-0.119318018018)  -0.0430885 |
| \*\*\*0.001 | 0.5 | (-0.179011111111)  -0.05054 | (-0.1696414141414)  -0.043894 | (-0.169508508508)  -0.0430578 |
| 0.001 | 0.7 | (-0.226222222222)  -0.0469 | (-0.2218444444444)  -0.04394 | (-0.221082882882)  -0.0449655 |
| 0.001 | 1 | (-0.2996444444444)  -0.04249 | (-0.299226262626)  -0.0429 | (-0.300303503503)  -0.0439327 |
| 0.01 | 0.001 | (-0.0706111111111)  -0.06337 | (-0.0558171717171)  -0.055522 | (-0.0498764764764  -0.048188 |
| 0.01 | 0.005 | (-0.0670777777777)  -0.05834 | (-0.0564727272727)  -0.053663 | (-0.049040040040)  -0.0456993 |
| 0.01 | 0.01 | (-0.067655555555)  -0.07148 | (-0.0526757575757)  -0.047895 | (-0.048477777777)  -0.0452406 |
| 0.01 | 0.05 | (-0.0785888888888)  -0.05 | (-0.0597020202020)  -0.045284 | (-0.058211711711)  -0.0462977 |
| 0.01 | 0.1 | (-0.0815444444444)  -0.05008 | (-0.0732363636363)  -0.043826 | (-0.070877877877)  -0.0440204 |
| 0.01 | 0.2 | (-0.1060111111111)  -0.04953 | (-0.0981959595959)  -0.044867 | (-0.095202702702)  -0.0438504 |
| \*\*\*0.01 | 0.3 | (-0.1280555555555)  -0.0451 | (-0.121069696969)  -0.041599 | (-0.120484084084)  -0.0461407 |
| 0.01 | 0.5 | (-0.174288888888)  -0.04773 | (-0.170438383838)  -0.043187 | (-0.170785085085)  -0.0482142 |
| \*\*\*0.01 | 0.7 | (-0.227522222222)  -0.04392 | (-0.222405050505)  -0.04572 | (-0.221558058058)  -0.0437986 |
| 0.01 | 1 | (-0.3033)  -0.04527 | (-0.299596969696)  -0.047052 |  |
| 0.1 | 0.001 | (-0.0637)  -0.0619 | (-0.066668686868)  -0.062408 |  |
| 0.1 | 0.005 | (-0.0644222222222)  -0.07344 | (-0.064464646464)  -0.061971 |  |
| 0.1 | 0.01 | (-0.0765444444444)  -0.06118 | -0.0635868686868)  -0.06134 |  |
| 0.1 | 0.05 | (-0.078755555555)  -0.06058 | (-0.07294242424)  -0.061704 |  |
| 0.1 | 0.1 | (-0.0931444444445)  -0.05174 | (-0.083167676767)  -0.049405 |  |
| 0.1 | 0.2 | (-0.111733333333)  -0.05421 | (-0.107743434343)  -0.059587 |  |
| 0.1 | 0.3 | (-0.133322222222)  -0.05644 | (-0.131141414141)  -0.055622 |  |