

Method Jacobi:

[0.17126009	0.37523974	0.55489993	0.74060385	0.9260231	1.11108743
1.29629727	1.48148292	1.66666609	1.85185195	2.03703705	2.22222221
2.40740741	2.59259259	2.77777778	2.96296296	3.14814815	3.33333333
3.51851852	3.7037037	3.88888889	4.07407407	4.25925926	4.44444444
4.62962963	4.81481482	5.	5.18518519	5.37037037	5.55555556
5.74074074	5.92592593	6.11111111	6.2962963	6.48148148	6.66666667
6.85185185	7.03703704	7.22222222	7.40740741	7.59259259	7.77777778
7.96296296	8.14814815	8.33333333	8.51851852	8.7037037	8.88888889
9.07407407	9.25925926	9.44444444	9.62962963	9.81481482	10.
10.18518519	10.37037037	10.55555556	10.74074074	10.92592593	11.11111111
11.2962963	11.48148148	11.66666667	11.85185185	12.03703704	12.22222222
12.40740741	12.59259259	12.77777778	12.96296296	13.14814815	13.33333333
13.51851852	13.7037037	13.88888889	14.07407407	14.25925926	14.44444444
14.62962963	14.81481482	15.	15.18518518	15.37037037	15.55555556
15.74074072	15.92592603	16.11111094	16.29629569	16.48148656	16.66665111
16.85185669	17.03722139	17.22130055	17.40924191	17.59631865	17.73605398
18.1074402	18.03115407	16.95603806	26.47924371]		