

T	Y1	Y2	Y3
	0	10	30
			50
0.5	10.71972	32.15916	53.5986
1	11.49124	34.47372	57.45621
1.5	12.31829	36.95487	61.59145
2	13.20486	39.61459	66.02431
2.5	14.15524	42.46573	70.77622
3	15.17403	45.52208	75.87013
3.5	16.26613	48.79839	81.33065
4	17.43684	52.31051	87.18419
4.5	18.6918	56.07541	93.45902
5	20.03709	60.11127	100.1855
5.5	21.4792	64.4376	107.396
6	23.0251	69.07531	115.1255
6.5	24.68227	74.0468	123.4113
7	26.4587	79.37611	132.2935
7.5	28.36299	85.08897	141.8149
8	30.40433	91.213	152.0217
8.5	32.59259	97.77778	162.963
9	34.93835	104.8151	174.6918
9.5	37.45294	112.3588	187.2647
10	40.1485	120.4455	200.7425
10.5	43.03807	129.1142	215.1904
11	46.13561	138.4068	230.678
11.5	49.45608	148.3683	247.2804
12	53.01554	159.0466	265.0777
12.5	56.83118	170.4935	284.1559
13	60.92144	182.7643	304.6072
13.5	65.30608	195.9182	326.5304
14	70.00629	210.0189	350.0314
14.5	75.04479	225.1344	375.2239
15	80.44591	241.3377	402.2296
15.5	86.23577	258.7073	431.1789
16	92.44234	277.327	462.2117
16.5	99.09561	297.2868	495.478
17	106.2277	318.6832	531.1386
17.5	113.8731	341.6194	569.3657
18	122.0688	366.2065	610.3442
18.5	130.8544	392.5631	654.2719
19	140.2722	420.8167	701.3612
19.5	150.3679	451.1038	751.8396
20	161.1902	483.5706	805.951
20.5	172.7914	518.3742	863.957
21	185.2276	555.6827	926.1378
21.5	198.5588	595.6763	992.7938
22	212.8494	638.5483	1064.247
22.5	228.1687	684.506	1140.843
23	244.5904	733.7713	1222.952
23.5	262.1941	786.5823	1310.971
24	281.0648	843.1943	1405.324

24.5	301.2936	903.8807	1506.468
25	322.9783	968.9349	1614.891
25.5	346.2237	1038.671	1731.118
26	371.1421	1113.426	1855.711
26.5	397.854	1193.562	1989.27
27	426.4884	1279.465	2132.442
27.5	457.1836	1371.551	2285.918
28	490.0881	1470.264	2450.44
28.5	525.3607	1576.082	2626.804
29	563.172	1689.516	2815.86
29.5	603.7047	1811.114	3018.523
30	647.1545	1941.464	3235.773

