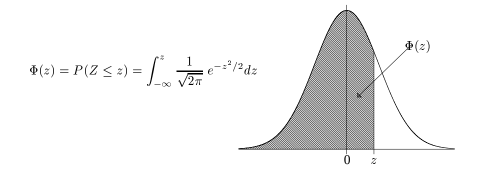
Tavola 1: Funzione di ripartizione della Variabile Casuale Normale Standardizzata



z	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
-3.4	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0002
-3.3	0.0005	0.0005	0.0005	0.0004	0.0004	0.0004	0.0004	0.0004	0.0004	0.0003
-3.2	0.0007	0.0007	0.0006	0.0006	0.0006	0.0006	0.0006	0.0005	0.0005	0.0005
-3.1	0.0010	0.0009	0.0009	0.0009	0.0008	0.0008	0.0008	0.0008	0.0007	0.0007
-3.0	0.0013	0.0013	0.0013	0.0012	0.0012	0.0011	0.0011	0.0011	0.0010	0.0010
-2.9	0.0019	0.0018	0.0018	0.0017	0.0016	0.0016	0.0015	0.0015	0.0014	0.0014
-2.8	0.0026	0.0025	0.0024	0.0023	0.0023	0.0022	0.0021	0.0021	0.0020	0.0019
-2.7	0.0035	0.0034	0.0033	0.0032	0.0031	0.0030	0.0029	0.0028	0.0027	0.0026
-2.6	0.0047	0.0045	0.0044	0.0043	0.0041	0.0040	0.0039	0.0038	0.0037	0.0036
-2.5	0.0062	0.0060	0.0059	0.0057	0.0055	0.0054	0.0052	0.0051	0.0049	0.0048
-2.4	0.0082	0.0080	0.0078	0.0075	0.0073	0.0071	0.0069	0.0068	0.0066	0.0064
-2.3	0.0107	0.0104	0.0102	0.0099	0.0096	0.0094	0.0091	0.0089	0.0087	0.0084
-2.2	0.0139	0.0136	0.0132	0.0129	0.0125	0.0122	0.0119	0.0116	0.0113	0.0110
-2.1	0.0179	0.0174	0.0170	0.0166	0.0162	0.0158	0.0154	0.0150	0.0146	0.0143
-2.0	0.0228	0.0222	0.0217	0.0212	0.0207	0.0202	0.0197	0.0192	0.0188	0.0183
-1.9	0.0287	0.0281	0.0274	0.0268	0.0262	0.0256	0.0250	0.0244	0.0239	0.0233
-1.8	0.0359	0.0351	0.0344	0.0336	0.0329	0.0322	0.0314	0.0307	0.0301	0.0294
-1.7	0.0446	0.0436	0.0427	0.0418	0.0409	0.0401	0.0392	0.0384	0.0375	0.0367
-1.6	0.0548	0.0537	0.0526	0.0516	0.0505	0.0495	0.0485	0.0475	0.0465	0.0455
-1.5	0.0668	0.0655	0.0643	0.0630	0.0618	0.0606	0.0594	0.0582	0.0571	0.0559
-1.4	0.0808	0.0793	0.0778	0.0764	0.0749	0.0735	0.0721	0.0708	0.0694	0.0681
-1.3	0.0968	0.0951	0.0934	0.0918	0.0901	0.0885	0.0869	0.0853	0.0838	0.0823
-1.2	0.1151	0.1131	0.1112	0.1093	0.1075	0.1056	0.1038	0.1020	0.1003	0.0985
-1.1	0.1357	0.1335	0.1314	0.1292	0.1271	0.1251	0.1230	0.1210	0.1190	0.1170
-1.0	0.1587	0.1562	0.1539	0.1515	0.1492	0.1469	0.1446	0.1423	0.1401	0.1379
-0.9	0.1841	0.1814	0.1788	0.1762	0.1736	0.1711	0.1685	0.1660	0.1635	0.1611
-0.8	0.2119	0.2090	0.2061	0.2033	0.2005	0.1977	0.1949	0.1922	0.1894	0.1867
-0.7	0.2420	0.2389	0.2358	0.2327	0.2296	0.2266	0.2236	0.2206	0.2177	0.2148
-0.6	0.2743	0.2709	0.2676	0.2643	0.2611	0.2578	0.2546	0.2514	0.2483	0.2451
-0.5	0.3085	0.3050	0.3015	0.2981	0.2946	0.2912	0.2877	0.2843	0.2810	0.2776
-0.4	0.3446	0.3409	0.3372	0.3336	0.3300	0.3264	0.3228	0.3192	0.3156	0.3121
-0.3	0.3821	0.3783	0.3745	0.3707	0.3669	0.3632	0.3594	0.3557	0.3520	0.3483
-0.2	0.4207	0.4168	0.4129	0.4090	0.4052	0.4013	0.3974	0.3936	0.3897	0.3859
-0.1	0.4602	0.4562	0.4522	0.4483	0.4443	0.4404	0.4364	0.4325	0.4286	0.4247
-0.0	0.5000	0.4960	0.4920	0.4880	0.4840	0.4801	0.4761	0.4721	0.4681	0.4641

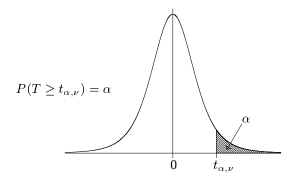
Tavola 1 (segue): Funzione di ripartizione della Variabile Casuale Normale Standardizzata

z	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
0.0	0.5000	0.5040	0.5080	0.5120	0.5160	0.5199	0.5239	0.5279	0.5319	0.5359
0.1	0.5398	0.5438	0.5478	0.5517	0.5557	0.5596	0.5636	0.5675	0.5714	0.5753
0.2	0.5793	0.5832	0.5871	0.5910	0.5948	0.5987	0.6026	0.6064	0.6103	0.6141
0.3	0.6179	0.6217	0.6255	0.6293	0.6331	0.6368	0.6406	0.6443	0.6480	0.6517
0.4	0.6554	0.6591	0.6628	0.6664	0.6700	0.6736	0.6772	0.6808	0.6844	0.6879
0.5	0.6915	0.6950	0.6985	0.7019	0.7054	0.7088	0.7123	0.7157	0.7190	0.7224
0.6	0.7257	0.7291	0.7324	0.7357	0.7389	0.7422	0.7454	0.7486	0.7517	0.7549
0.7	0.7580	0.7611	0.7642	0.7673	0.7704	0.7734	0.7764	0.7794	0.7823	0.7852
0.8	0.7881	0.7910	0.7939	0.7967	0.7995	0.8023	0.8051	0.8078	0.8106	0.8133
0.9	0.8159	0.8186	0.8212	0.8238	0.8264	0.8289	0.8315	0.8340	0.8365	0.8389
1.0	0.8413	0.8438	0.8461	0.8485	0.8508	0.8531	0.8554	0.8577	0.8599	0.8621
1.1	0.8643	0.8665	0.8686	0.8708	0.8729	0.8749	0.8770	0.8790	0.8810	0.8830
1.2	0.8849	0.8869	0.8888	0.8907	0.8925	0.8944	0.8962	0.8980	0.8997	0.9015
1.3	0.9032	0.9049	0.9066	0.9082	0.9099	0.9115	0.9131	0.9147	0.9162	0.9177
1.4	0.9192	0.9207	0.9222	0.9236	0.9251	0.9265	0.9279	0.9292	0.9306	0.9319
1.5	0.9332	0.9345	0.9357	0.9370	0.9382	0.9394	0.9406	0.9418	0.9429	0.9441
1.6	0.9452	0.9463	0.9474	0.9484	0.9495	0.9505	0.9515	0.9525	0.9535	0.9545
1.7	0.9554	0.9564	0.9573	0.9582	0.9591	0.9599	0.9608	0.9616	0.9625	0.9633
1.8	0.9641	0.9649	0.9656	0.9664	0.9671	0.9678	0.9686	0.9693	0.9699	0.9706
1.9	0.9713	0.9719	0.9726	0.9732	0.9738	0.9744	0.9750	0.9756	0.9761	0.9767
2.0	0.9772	0.9778	0.9783	0.9788	0.9793	0.9798	0.9803	0.9808	0.9812	0.9817
2.1	0.9821	0.9826	0.9830	0.9834	0.9838	0.9842	0.9846	0.9850	0.9854	0.9857
2.2	0.9861	0.9864	0.9868	0.9871	0.9875	0.9878	0.9881	0.9884	0.9887	0.9890
2.3	0.9893	0.9896	0.9898	0.9901	0.9904	0.9906	0.9909	0.9911	0.9913	0.9916
2.4	0.9918	0.9920	0.9922	0.9925	0.9927	0.9929	0.9931	0.9932	0.9934	0.9936
2.5	0.9938	0.9940	0.9941	0.9943	0.9945	0.9946	0.9948	0.9949	0.9951	0.9952
2.6	0.9953	0.9955	0.9956	0.9957	0.9959	0.9960	0.9961	0.9962	0.9963	0.9964
2.7	0.9965	0.9966	0.9967	0.9968	0.9969	0.9970	0.9971	0.9972	0.9973	0.9974
2.8	0.9974	0.9975	0.9976	0.9977	0.9977	0.9978	0.9979	0.9979	0.9980	0.9981
2.9	0.9981	0.9982	0.9982	0.9983	0.9984	0.9984	0.9985	0.9985	0.9986	0.9986
3.0	0.9987	0.9987	0.9987	0.9988	0.9988	0.9989	0.9989	0.9989	0.9990	0.9990
3.1	0.9990	0.9991	0.9991	0.9991	0.9992	0.9992	0.9992	0.9992	0.9993	0.9993
3.2	0.9993	0.9993	0.9994	0.9994	0.9994	0.9994	0.9994	0.9995	0.9995	0.9995
3.3	0.9995	0.9995	0.9995	0.9996	0.9996	0.9996	0.9996	0.9996	0.9996	0.9997
3.4	0.9997	0.9997	0.9997	0.9997	0.9997	0.9997	0.9997	0.9997	0.9997	0.9998

Tavola 1a: Valori critici della Variabile Casuale Normale Standardizzata.  $P(Z \geq z_{\alpha}) = \alpha$ .

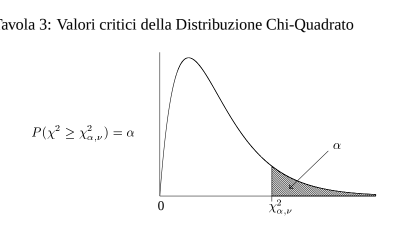
$\alpha$	0.10	0.05	0.025	0.01	0.005	0.001	0.0005	0.0001	
$z_{\alpha}$	1.2816	1.6449	1.9600	2.3263	2.5758	3.0902	3.2905	3.7190	
	0.00000								
	3.7455			0.00006	0.00005	0.00004	0.00003	0.00002	0.00001

Tavola 2: Valori critici della Distribuzione t



ĺ					$\alpha$				
$\nu$	0.20	0.10	0.05	0.025	0.01	0.005	0.001	0.0005	0.0001
1	1.3764	3.0777	6.3137	12.7062	31.8210	63.6559	318.2888	636.5776	3185.2722
2	1.0607	1.8856	2.9200	4.3027	6.9645	9.9250	22.3285	31.5998	70.7060
3	0.9785	1.6377	2.3534	3.1824	4.5407	5.8408	10.2143	12.9244	22.2027
4	0.9410	1.5332	2.1318	2.7765	3.7469	4.6041	7.1729	8.6101	13.0385
5	0.9195	1.4759	2.0150	2.5706	3.3649	4.0321	5.8935	6.8685	9.6764
6	0.9057	1.4398	1.9432	2.4469	3.1427	3.7074	5.2075	5.9587	8.0233
7	0.8960	1.4149	1.8946	2.3646	2.9979	3.4995	4.7853	5.4081	7.0641
8	0.8889	1.3968	1.8595	2.3060	2.8965	3.3554	4.5008	5.0414	6.4424
9	0.8834	1.3830	1.8331	2.2622	2.8214	3.2498	4.2969	4.7809	6.0094
10	0.8791	1.3722	1.8125	2.2281	2.7638	3.1693	4.1437	4.5868	5.6939
11	0.8755	1.3634	1.7959	2.2010	2.7181	3.1058	4.0248	4.4369	5.4529
12	0.8726	1.3562	1.7823	2.1788	2.6810	3.0545	3.9296	4.3178	5.2631
13	0.8702	1.3502	1.7709	2.1604	2.6503	3.0123	3.8520	4.2209	5.1106
14	0.8681	1.3450	1.7613	2.1448	2.6245	2.9768	3.7874	4.1403	4.9849
15	0.8662	1.3406	1.7531	2.1315	2.6025	2.9467	3.7329	4.0728	4.8801
16	0.8647	1.3368	1.7459	2.1199	2.5835	2.9208	3.6861	4.0149	4.7905
17	0.8633	1.3334	1.7396	2.1098	2.5669	2.8982	3.6458	3.9651	4.7148
18	0.8620	1.3304	1.7341	2.1009	2.5524	2.8784	3.6105	3.9217	4.6485
19	0.8610	1.3277	1.7291	2.0930	2.5395	2.8609	3.5793	3.8833	4.5903
20	0.8600	1.3253	1.7247	2.0860	2.5280	2.8453	3.5518	3.8496	4.5390
21	0.8591	1.3232	1.7207	2.0796	2.5176	2.8314	3.5271	3.8193	4.4925
22	0.8583	1.3212	1.7171	2.0739	2.5083	2.8188	3.5050	3.7922	4.4517
23	0.8575	1.3195	1.7139	2.0687	2.4999	2.8073	3.4850	3.7676	4.4156
24	0.8569	1.3178	1.7109	2.0639	2.4922	2.7970	3.4668	3.7454	4.3819
25	0.8562	1.3163	1.7081	2.0595	2.4851	2.7874	3.4502	3.7251	4.3516
26	0.8557	1.3150	1.7056	2.0555	2.4786	2.7787	3.4350	3.7067	4.3237
27	0.8551	1.3137	1.7033	2.0518	2.4727	2.7707	3.4210	3.6895	4.2992
28	0.8546	1.3125	1.7011	2.0484	2.4671	2.7633	3.4082	3.6739	4.2759
29	0.8542	1.3114	1.6991	2.0452	2.4620	2.7564	3.3963	3.6595	4.2538
30	0.8538	1.3104	1.6973	2.0423	2.4573	2.7500	3.3852	3.6460	4.2340
35	0.8520	1.3062	1.6896	2.0301	2.4377	2.7238	3.3400	3.5911	4.1531
40	0.8507	1.3031	1.6839	2.0211	2.4233	2.7045	3.3069	3.5510	4.0943
45	0.8497	1.3007	1.6794	2.0141	2.4121	2.6896	3.2815	3.5203	4.0489
50	0.8489	1.2987	1.6759	2.0086	2.4033	2.6778	3.2614	3.4960	4.0140
55	0.8482	1.2971	1.6730	2.0040	2.3961	2.6682	3.2451	3.4765	3.9855
60	0.8477	1.2958	1.6706	2.0003	2.3901	2.6603	3.2317	3.4602	3.9622
70	0.8468	1.2938	1.6669	1.9944	2.3808	2.6479	3.2108	3.4350	3.9255
80	0.8461	1.2922	1.6641	1.9901	2.3739	2.6387	3.1952	3.4164	3.8987
90	0.8456	1.2910	1.6620	1.9867	2.3685	2.6316	3.1832	3.4019	3.8778
100	0.8452	1.2901	1.6602	1.9840	2.3642	2.6259	3.1738	3.3905	3.8615
120	0.8446	1.2886	1.6576	1.9799	2.3578	2.6174	3.1595	3.3734	3.8370
$\infty$	0.8416	1.2816	1.6449	1.9600	2.3264	2.5758	3.0902	3.2905	3.7189

Tavola 3: Valori critici della Distribuzione Chi-Quadrato



					$\alpha$				
$\nu$	0.9999	0.9995	0.999	0.995	0.99	0.975	0.95	0.90	0.80
1	1.57E-8	3.93E-7	1.57E-6	3.93E-5	0.0002	0.0010	0.0039	0.0158	0.0642
2	0.0002	0.0010	0.0020	0.0100	0.0201	0.0506	0.1026	0.2107	0.4463
3	0.0052	0.0153	0.0243	0.0717	0.1148	0.2158	0.3518	0.5844	1.0052
4	0.0284	0.0639	0.0908	0.2070	0.2971	0.4844	0.7107	1.0636	1.6488
5	0.0821	0.1581	0.2102	0.4118	0.5543	0.8312	1.1455	1.6103	2.3425
6	0.1723	0.2994	0.3810	0.6757	0.8721	1.2373	1.6354	2.2041	3.0701
7	0.2998	0.4849	0.5985	0.9893	1.2390	1.6899	2.1673	2.8331	3.8223
8	0.4634	0.7104	0.8571	1.3444	1.6465	2.1797	2.7326	3.4895	4.5936
9	0.6611	0.9718	1.1519	1.7349	2.0879	2.7004	3.3251	4.1682	5.3801
10	0.8890	1.2651	1.4787	2.1558	2.5582	3.2470	3.9403	4.8652	6.1791
11	1.1449	1.5870	1.8338	2.6032	3.0535	3.8157	4.5748	5.5778	6.9887
12	1.4281	1.9345	2.2141	3.0738	3.5706	4.4038	5.2260	6.3038	7.8073
13	1.7341	2.3049	2.6172	3.5650	4.1069	5.0087	5.8919	7.0415	8.6339
14	2.0601	2.6966	3.0407	4.0747	4.6604	5.6287	6.5706	7.7895	9.4673
15	2.4084	3.1073	3.4825	4.6009	5.2294	6.2621	7.2609	8.5468	10.3070
16	2.7736	3.5357	3.9417	5.1422	5.8122	6.9077	7.9616	9.3122	11.1521
17	3.1561	3.9800	4.4162	5.6973	6.4077	7.5642	8.6718	10.0852	12.0023
18	3.5559	4.4391	4.9048	6.2648	7.0149	8.2307	9.3904	10.8649	12.8570
19	3.9687	4.9125	5.4067	6.8439	7.6327	8.9065	10.1170	11.6509	13.7158
20	4.3950	5.3978	5.9210	7.4338	8.2604	9.5908	10.8508	12.4426	14.5784
21	4.8342	5.8954	6.4467	8.0336	8.8972	10.2829	11.5913	13.2396	15.4446
22	5.2862	6.4041	6.9829	8.6427	9.5425	10.9823	12.3380	14.0415	16.3140
23	5.7482	6.9240	7.5291	9.2604	10.1957	11.6885	13.0905	14.8480	17.1865
24	6.2231	7.4528	8.0847	9.8862	10.8563	12.4011	13.8484	15.6587	18.0618
25	6.7087	7.9905	8.6494	10.5196	11.5240	13.1197	14.6114	16.4734	18.9397
26	7.1980	8.5374	9.2222	11.1602	12.1982	13.8439	15.3792	17.2919	19.8202
27	7.6997	9.0929	9.8029	11.8077	12.8785	14.5734	16.1514	18.1139	20.7030
28	8.2115	9.6558	10.3907	12.4613	13.5647	15.3079	16.9279	18.9392	21.5880
29	8.7303	10.2266	10.9861	13.1211	14.2564	16.0471	17.7084	19.7677	22.4751
30	9.2559	10.8040	11.5876	13.7867	14.9535	16.7908	18.4927	20.5992	23.3641
35	11.9929	13.7879	14.6881	17.1917	18.5089	20.5694	22.4650	24.7966	27.8359
40	14.8820	16.9058	17.9166	20.7066	22.1642	24.4331	26.5093	29.0505	32.3449
45	17.8922	20.1361	21.2509	24.3110	25.9012	28.3662	30.6123	33.3504	36.8844
50	21.0077	23.4611	24.6736	27.9908	29.7067	32.3574	34.7642	37.6886	41.4492
55	24.2133	26.8650	28.1731	31.7349	33.5705	36.3981	38.9581	42.0596	46.0356
60	27.5006	30.3393	31.7381	35.5344	37.4848	40.4817	43.1880	46.4589	50.6406
70	34.2581	37.4671	39.0358	43.2753	45.4417	48.7575	51.7393	55.3289	59.8978
80	41.2407	44.7917	46.5197	51.1719	53.5400	57.1532	60.3915	64.2778	69.2070
90	48.4095	52.2768	54.1559	59.1963	61.7540	65.6466	69.1260	73.2911	78.5584
100	55.7202	59.8946	61.9182	67.3275	70.0650	74.2219	77.9294	82.3581	87.9453
150	93.9492	99.4617	102.1127	109.1423	112.6676	117.9846	122.6918	128.2750	135.2625
200	134.0154	140.6591	143.8420	152.2408	156.4321	162.7280	168.2785	174.8353	183.0028

Tavola 3 (segue): Valori critici della Distribuzione Chi-Quadrato

Decomposition   Proceedings   Process   Proc						$\alpha$				
2     3.2189     4.6052     5.9915     7.3778     9.2104     10.5965     13.8150     15.2014     18.4247       3     4.6416     6.2514     7.8147     9.3484     11.3449     12.8381     16.2660     17.7311     21.1040       5     7.2893     9.2363     11.0705     12.8325     15.0863     16.7496     20.5147     22.1057     25.7507       6     8.5581     10.6446     12.5916     14.4494     16.8119     18.5475     22.4575     24.1016     27.8527       7     9.8032     12.21070     14.0671     16.0128     18.4753     20.2777     24.3213     26.0179     29.8814       8     11.0301     13.3616     15.5073     17.5345     20.0902     21.9549     26.1239     27.8674     31.8268       9     12.2421     14.6837     16.9190     19.0228     21.6660     23.5893     27.8767     29.6669     33.7247       10     13.4420     15.9872     18.3070     20.4832     23.2093     25.1881     29.5873 <td< th=""><th><math>\nu</math></th><th>0.20</th><th>0.10</th><th>0.05</th><th>0.025</th><th>0.01</th><th>0.005</th><th>0.001</th><th>0.0005</th><th></th></td<>	$\nu$	0.20	0.10	0.05	0.025	0.01	0.005	0.001	0.0005	
3     4.6416     6.2514     7.8147     9.3484     11.3449     12.8381     16.2660     17.7311     21.1040       4     5.9886     7.7794     9.4877     11.1433     13.2767     14.8602     18.4662     19.9977     23.5064       5     7.2893     9.2363     11.0705     12.8325     15.0863     16.7496     20.5147     22.1057     25.7507       6     8.5581     10.6446     12.5916     14.4494     16.8119     18.5475     22.4575     24.1016     27.8527       7     9.8032     12.0170     14.0671     16.0128     18.84753     20.2777     24.3213     26.0179     29.8819       8     11.0301     13.3616     15.5073     17.5345     20.0902     21.9549     26.1237     27.8674     29.6669     33.7247       10     13.4420     15.9872     18.3070     20.4832     23.2093     27.8767     29.6669     33.7247       11     14.61314     17.2750     19.6752     21.9200     24.7250     26.2170     28.2997	1	1.6424	2.7055	3.8415	5.0239	6.6349	7.8794	10.8274	12.1153	15.1343
4     5.9886     7.7794     9.4877     11.1433     13.2767     14.8602     18.4662     19.9977     23.5064       5     7.2893     9.2363     11.0705     12.8325     15.0863     16.7496     20.5147     22.1057     25.7507       6     8.5581     10.6446     12.5916     14.4494     16.8119     18.5475     22.4575     24.1016     27.8527       7     9.8032     12.0170     14.0671     16.0128     18.4753     20.2777     24.3213     26.0179     29.8814       8     11.0301     13.3616     15.5073     17.5345     20.0902     21.9549     26.1239     27.8674     31.8268       9     12.2421     14.6837     16.9190     19.0228     21.6660     23.5893     27.8767     29.6672     29.66752     21.9200     24.7250     26.7569     31.2635     33.1382     37.3647       12     15.8120     18.5493     21.0261     23.3367     26.2170     28.2997     32.9992     34.8211     39.3168       13     16.9848	2	3.2189	4.6052	5.9915	7.3778	9.2104	10.5965	13.8150	15.2014	18.4247
5     7.2893     9.2363     11.0705     12.8325     15.0863     16.7496     20.5147     22.1057     25.7507       6     8.5581     10.6446     12.5916     14.4494     16.8119     18.5475     22.4575     24.1016     27.8527       7     9.8032     12.0170     14.0671     16.0128     18.4753     20.2777     24.3213     26.0179     29.8144       8     11.0301     13.3616     15.5073     17.5345     20.0902     21.9549     26.1239     27.8674     31.8268       9     12.2421     14.6837     16.9190     19.0228     21.6660     23.5893     27.8767     29.6669     33.7247       10     13.4420     15.9872     18.3070     20.4832     23.2093     25.1881     29.5879     31.4195     35.5572       11     14.6314     17.2750     19.6752     21.9200     24.7250     26.7569     31.2635     33.1382     37.3647       12     15.8120     18.5493     21.0261     23.6848     26.1189     29.1412     31.3194	3	4.6416	6.2514	7.8147	9.3484	11.3449	12.8381	16.2660	17.7311	21.1040
6     8.5581     10.6446     12.5916     14.4494     16.8119     18.5475     22.4575     24.1016     27.8527       7     9.8032     12.0170     14.0671     16.0128     18.4753     20.2777     24.3213     26.0179     29.8814       8     11.0301     13.3616     15.5073     17.5345     20.0902     21.9549     26.1239     27.86674     31.8268       9     12.2421     14.6837     16.9190     19.0228     21.6660     23.5893     27.8767     29.6669     33.7247       10     13.4420     15.9872     18.3070     20.4832     23.2093     25.1881     29.5879     31.4195     35.5572       11     14.6314     17.2750     19.6752     21.9200     24.7250     26.7569     31.2635     33.1382     37.3647       12     15.8120     18.5493     21.0616     23.3367     26.2170     28.2997     32.9092     34.8211     39.1306       13     16.9848     19.8119     23.3620     24.7356     27.6882     29.8193     34.5274 <td>4</td> <td>5.9886</td> <td>7.7794</td> <td>9.4877</td> <td>11.1433</td> <td>13.2767</td> <td>14.8602</td> <td>18.4662</td> <td>19.9977</td> <td>23.5064</td>	4	5.9886	7.7794	9.4877	11.1433	13.2767	14.8602	18.4662	19.9977	23.5064
7     9.8032     12.0170     14.0671     16.0128     18.4753     20.2777     24.3213     26.0179     29.8814       8     11.0301     13.3616     15.5073     17.5345     20.0902     21.9549     26.1239     27.8674     31.8268       9     12.2421     14.6837     16.9190     19.0228     21.6660     23.5893     27.8767     29.6669     33.7247       10     13.4420     15.9872     18.3070     20.4832     23.2093     25.1881     29.5879     31.4195     35.5572       11     14.6314     17.2750     19.6752     21.9200     24.7250     26.7569     31.2635     33.1382     37.3647       12     15.8120     18.5493     21.0261     23.367     26.2170     28.2997     32.9092     34.8211     39.13647       13     16.9848     19.8119     223.6802     24.7356     27.6882     29.8193     34.5274     36.4768     40.8735       15     19.3107     22.3071     24.9958     27.4884     30.5780     32.8015     37.6978<	5	7.2893	9.2363	11.0705	12.8325	15.0863	16.7496	20.5147	22.1057	25.7507
8     11.0301     13.3616     15.5073     17.5345     20.0902     21.9549     26.1239     27.8674     31.8268       9     12.2421     14.6837     16.9190     19.0228     21.6660     23.5893     27.8767     29.6669     33.7247       10     13.4420     15.9872     18.3070     20.4832     23.2093     25.1881     29.5879     31.4195     35.5572       11     14.6314     17.2750     19.6752     21.9200     24.7250     26.7569     31.2635     33.1382     37.3647       12     15.8120     18.5493     21.0261     23.3367     26.2170     28.2997     32.9092     34.8211     39.1306       13     16.9848     19.8119     22.3620     24.7356     27.6882     29.8193     34.5274     36.4788     40.8735       14     18.1508     21.0641     23.6848     26.1189     29.1412     31.3194     36.1239     38.1085     42.5752       15     19.3107     22.3518     26.2962     28.8453     31.9999     34.2671     39.2518	6	8.5581	10.6446	12.5916	14.4494	16.8119	18.5475	22.4575	24.1016	27.8527
9     12.2421     14.6837     16.9190     19.0228     21.6660     23.5893     27.8767     29.6669     33.7247       10     13.4420     15.9872     18.3070     20.4832     23.2093     25.1881     29.5879     31.4195     35.5572       11     14.6314     17.2750     19.6752     21.9200     24.7250     26.7569     31.2635     33.1382     37.3647       12     15.8120     18.5493     21.0261     23.3367     26.2170     28.2997     32.9092     34.8211     39.1306       13     16.9848     19.8119     22.3620     24.7356     27.6882     29.8193     34.5274     36.4768     40.8735       14     18.1508     21.0641     23.6848     26.1189     29.1412     31.3194     36.1239     38.1085     42.5752       15     19.3107     22.3071     24.9958     27.4884     30.5780     32.8015     37.6978     39.7173     44.2596       16     20.4651     23.5418     26.2962     28.8453     31.9999     34.2671     39.251	7	9.8032	12.0170	14.0671	16.0128	18.4753	20.2777	24.3213	26.0179	29.8814
10     13.4420     15.9872     18.3070     20.4832     23.2093     25.1881     29.5879     31.4195     35.5572       11     14.6314     17.2750     19.6752     21.9200     24.7250     26.7569     31.2635     33.1382     37.3647       12     15.8120     18.5493     21.0261     23.3367     26.2170     28.2997     32.9092     34.8211     39.1306       13     16.9848     19.8119     22.3620     24.7356     27.6882     29.8193     34.5274     36.4768     40.8735       14     18.1508     21.0641     23.6848     26.1189     29.1412     31.3194     36.1239     38.1085     42.5752       15     19.3107     22.3071     24.9958     27.4884     30.5780     32.8015     37.6978     39.7173     44.2596       16     20.4651     23.5418     26.2962     28.8453     31.9999     34.2671     39.2518     41.3077     45.9255       17     21.6146     24.7690     27.5871     30.1910     33.4087     35.7184     40.79	8	11.0301	13.3616	15.5073	17.5345	20.0902	21.9549	26.1239	27.8674	31.8268
11     14.6314     17.2750     19.6752     21.9200     24.7250     26.7569     31.2635     33.1382     37.3647       12     15.8120     18.5493     21.0261     23.3367     26.2170     28.2997     32.9092     34.8211     39.1306       13     16.9848     19.8119     22.3620     24.7356     27.6882     29.8193     34.5274     36.4768     40.8735       14     18.1508     21.0641     23.6848     26.1189     29.1412     31.3194     36.1239     38.1085     42.5752       15     19.3107     22.3071     24.9958     27.4884     30.5780     32.8015     37.6978     39.7173     44.2596       16     20.4651     23.5418     26.2962     28.8453     31.9999     34.2671     39.2518     41.3077     45.9255       17     21.6146     24.7690     27.5871     30.1910     33.4087     35.7184     40.7911     42.8808     47.5591       18     22.7595     25.9894     28.8693     31.5264     34.8052     37.184     40.791	9	12.2421	14.6837	16.9190	19.0228	21.6660	23.5893	27.8767	29.6669	33.7247
12     15.8120     18.5493     21.0261     23.3367     26.2170     28.2997     32.9092     34.8211     39.1306       13     16.9848     19.8119     22.3620     24.7356     27.6882     29.8193     34.5274     36.4768     40.8735       14     18.1508     21.0641     23.6848     26.1189     29.1412     31.3194     36.1239     38.1085     42.5752       15     19.3107     22.3071     24.9958     27.4884     30.5780     32.8015     37.6978     39.7173     44.2596       16     20.4651     23.5418     26.2962     28.8453     31.9999     34.2671     39.2518     41.3077     45.9255       17     21.6146     24.7690     27.5871     30.1910     33.4087     35.7184     40.7911     42.8808     47.5591       18     22.7595     25.9894     28.8693     31.5264     34.8052     37.1564     42.3119     44.4337     49.1853       20     25.0375     28.4120     31.4104     34.1696     37.5663     39.9969     45.31	10	13.4420	15.9872	18.3070	20.4832	23.2093	25.1881	29.5879	31.4195	35.5572
13     16.9848     19.8119     22.3620     24.7356     27.6882     29.8193     34.5274     36.4768     40.8735       14     18.1508     21.0641     23.6848     26.1189     29.1412     31.3194     36.1239     38.1085     42.5752       15     19.3107     22.3071     24.9958     27.4884     30.5780     32.8015     37.6978     39.7173     44.2596       16     20.4651     23.5418     26.2962     28.8453     31.9999     34.2671     39.2518     41.3077     45.9255       17     21.6146     24.7690     27.5871     30.1910     33.4087     35.7184     40.7911     42.8808     47.5591       18     22.7595     25.9894     28.8693     31.5264     34.8052     37.1564     42.3119     44.4337     49.1853       19     23.9004     27.2036     31.4104     34.1696     37.5663     39.9969     45.3142     47.4977     52.3832       21     26.1711     29.6151     32.6706     35.4789     38.9322     41.4009     46.79	11	14.6314	17.2750	19.6752	21.9200	24.7250	26.7569	31.2635	33.1382	37.3647
14     18.1508     21.0641     23.6848     26.1189     29.1412     31.3194     36.1239     38.1085     42.5752       15     19.3107     22.3071     24.9958     27.4884     30.5780     32.8015     37.6978     39.7173     44.2596       16     20.4651     23.5418     26.2962     28.8453     31.9999     34.2671     39.2518     41.3077     45.9255       17     21.6146     24.7690     27.5871     30.1910     33.4087     35.7184     40.7911     42.8808     47.5591       18     22.7595     25.9894     28.8693     31.5264     34.8052     37.1564     42.3119     44.4337     49.1853       19     23.9004     27.2036     30.1435     32.8523     36.1908     38.5821     43.8194     45.9738     50.7873       20     25.0375     28.4120     31.4104     34.1696     37.5663     39.9969     45.3142     47.4977     52.3832       21     26.1711     29.6151     32.6706     35.4789     38.9322     41.4009     46.79	12	15.8120	18.5493	21.0261	23.3367	26.2170	28.2997	32.9092	34.8211	39.1306
15     19.3107     22.3071     24.9958     27.4884     30.5780     32.8015     37.6978     39.7173     44.2596       16     20.4651     23.5418     26.2962     28.8453     31.9999     34.2671     39.2518     41.3077     45.9255       17     21.6146     24.7690     27.5871     30.1910     33.4087     35.7184     40.7911     42.8084     47.5591       18     22.7595     25.9894     28.8693     31.5264     34.8052     37.1564     42.3119     44.4337     49.1853       20     25.0375     28.4120     31.4104     34.1696     37.5663     39.9969     45.3142     47.4977     52.3832       21     26.1711     29.6151     32.6706     35.4789     38.9322     41.4009     46.7963     49.0096     53.9599       22     27.3015     30.8133     33.9245     36.7807     40.2894     42.7957     48.2676     50.5105     55.5244       23     28.4288     32.0069     35.1725     38.0756     41.6383     44.1814     49.72	13	16.9848	19.8119	22.3620	24.7356	27.6882	29.8193	34.5274	36.4768	40.8735
16     20.4651     23.5418     26.2962     28.8453     31.9999     34.2671     39.2518     41.3077     45.9255       17     21.6146     24.7690     27.5871     30.1910     33.4087     35.7184     40.7911     42.8808     47.5591       18     22.7595     25.9894     28.8693     31.5264     34.8052     37.1564     42.3119     44.4337     49.1853       19     23.9004     27.2036     30.1435     32.8523     36.1908     38.5821     43.8194     45.9738     50.7873       20     25.0375     28.4120     31.4104     34.1696     37.5663     39.9969     45.3142     47.4977     52.3832       21     26.1711     29.6151     32.6706     35.4789     38.9322     41.4009     46.7963     49.0996     53.9599       22     27.3015     30.8133     33.9245     36.7807     40.2894     42.7957     48.2676     50.5105     55.5244       23     28.4288     32.0069     35.1725     38.0756     41.6383     44.1814     49.72	14	18.1508	21.0641	23.6848	26.1189	29.1412	31.3194	36.1239	38.1085	42.5752
17     21.6146     24.7690     27.5871     30.1910     33.4087     35.7184     40.7911     42.8808     47.5591       18     22.7595     25.9894     28.8693     31.5264     34.8052     37.1564     42.3119     44.4337     49.1853       19     23.9004     27.2036     30.1435     32.8523     36.1908     38.5821     43.8194     45.9738     50.7873       20     25.0375     28.4120     31.4104     34.1696     37.5663     39.9969     45.3142     47.4977     52.3832       21     26.1711     29.6151     32.6706     35.4789     38.9322     41.4009     46.7963     49.0096     53.9599       22     27.3015     30.8133     33.9245     36.7807     40.2894     42.7957     48.2676     50.5105     55.5244       23     28.4288     32.0069     35.1725     38.0756     41.6383     44.1814     49.7276     51.9995     57.0668       24     29.5533     33.1962     36.4150     39.3641     42.9798     45.5584     51.17	15	19.3107	22.3071	24.9958	27.4884	30.5780	32.8015	37.6978	39.7173	44.2596
18     22.7595     25.9894     28.8693     31.5264     34.8052     37.1564     42.3119     44.4337     49.1853       19     23.9004     27.2036     30.1435     32.8523     36.1908     38.5821     43.8194     45.9738     50.7873       20     25.0375     28.4120     31.4104     34.1696     37.5663     39.9969     45.3142     47.4977     52.3832       21     26.1711     29.6151     32.6706     35.4789     38.9322     41.4009     46.7963     49.0096     53.9599       22     27.3015     30.8133     33.9245     36.7807     40.2894     42.7957     48.2676     50.5105     55.5244       23     28.4288     32.0069     35.1725     38.0756     41.6383     44.1814     49.7276     51.9995     57.0668       24     29.5533     33.1962     36.4150     39.3641     42.9798     45.5584     51.1790     53.4776     58.6071       25     30.6752     34.3816     37.6525     40.6465     44.3140     46.9280     52.61	16	20.4651	23.5418	26.2962	28.8453	31.9999	34.2671	39.2518	41.3077	45.9255
19     23.9004     27.2036     30.1435     32.8523     36.1908     38.5821     43.8194     45.9738     50.7873       20     25.0375     28.4120     31.4104     34.1696     37.5663     39.9969     45.3142     47.4977     52.3832       21     26.1711     29.6151     32.6706     35.4789     38.9322     41.4009     46.7963     49.0096     53.9599       22     27.3015     30.8133     33.9245     36.7807     40.2894     42.7957     48.2676     50.5105     55.5244       23     28.4288     32.0069     35.1725     38.0756     41.6383     44.1814     49.7276     51.9995     57.0668       24     29.5533     33.1962     36.4150     39.3641     42.9798     45.5584     51.1790     53.4776     58.6071       25     30.6752     34.3816     37.6525     40.6465     44.3140     46.9280     52.6187     54.9475     60.1360       26     31.7946     35.5632     38.8851     41.9231     45.6416     48.2898     54.05	17	21.6146	24.7690	27.5871	30.1910	33.4087	35.7184	40.7911	42.8808	47.5591
20     25.0375     28.4120     31.4104     34.1696     37.5663     39.9969     45.3142     47.4977     52.3832       21     26.1711     29.6151     32.6706     35.4789     38.9322     41.4009     46.7963     49.0096     53.9599       22     27.3015     30.8133     33.9245     36.7807     40.2894     42.7957     48.2676     50.5105     55.5244       23     28.4288     32.0069     35.1725     38.0756     41.6383     44.1814     49.7276     51.9995     57.0668       24     29.5533     33.1962     36.4150     39.3641     42.9798     45.5584     51.1790     53.4776     58.6071       25     30.6752     34.3816     37.6525     40.6465     44.3140     46.9280     52.6187     54.9475     60.1360       26     31.7946     35.5632     38.8851     41.9231     45.6416     48.2898     54.0511     56.4068     61.6666       27     32.9117     36.7412     40.1133     43.1945     46.9628     49.6450     55.47	18	22.7595	25.9894	28.8693	31.5264	34.8052	37.1564	42.3119	44.4337	49.1853
21     26.1711     29.6151     32.6706     35.4789     38.9322     41.4009     46.7963     49.0096     53.9599       22     27.3015     30.8133     33.9245     36.7807     40.2894     42.7957     48.2676     50.5105     55.5244       23     28.4288     32.0069     35.1725     38.0756     41.6383     44.1814     49.7276     51.9995     57.0668       24     29.5533     33.1962     36.4150     39.3641     42.9798     45.5584     51.1790     53.4776     58.6071       25     30.6752     34.3816     37.6525     40.6465     44.3140     46.9280     52.6187     54.9475     60.1360       26     31.7946     35.5632     38.8851     41.9231     45.6416     48.2898     54.0511     56.4068     61.6666       27     32.9117     36.7412     40.1133     43.1945     46.9628     49.6450     55.4751     57.8556     63.1660       28     34.0266     37.9159     41.3372     44.4608     48.2782     50.9936     56.89	19	23.9004	27.2036	30.1435	32.8523	36.1908	38.5821	43.8194	45.9738	50.7873
22     27.3015     30.8133     33.9245     36.7807     40.2894     42.7957     48.2676     50.5105     55.5244       23     28.4288     32.0069     35.1725     38.0756     41.6383     44.1814     49.7276     51.9995     57.0668       24     29.5533     33.1962     36.4150     39.3641     42.9798     45.5584     51.1790     53.4776     58.6071       25     30.6752     34.3816     37.6525     40.6465     44.3140     46.9280     52.6187     54.9475     60.1360       26     31.7946     35.5632     38.8851     41.9231     45.6416     48.2898     54.0511     56.4068     61.6666       27     32.9117     36.7412     40.1133     43.1945     46.9628     49.6450     55.4751     57.8556     63.1660       28     34.0266     37.9159     41.3372     44.4608     48.2782     50.9936     56.8918     59.2990     64.6561       29     35.1394     39.0875     42.5569     45.7223     49.5878     52.3355     58.30	20	25.0375	28.4120	31.4104	34.1696	37.5663	39.9969	45.3142	47.4977	52.3832
23     28.4288     32.0069     35.1725     38.0756     41.6383     44.1814     49.7276     51.9995     57.0668       24     29.5533     33.1962     36.4150     39.3641     42.9798     45.5584     51.1790     53.4776     58.6071       25     30.6752     34.3816     37.6525     40.6465     44.3140     46.9280     52.6187     54.9475     60.1360       26     31.7946     35.5632     38.8851     41.9231     45.6416     48.2898     54.0511     56.4068     61.6666       27     32.9117     36.7412     40.1133     43.1945     46.9628     49.6450     55.4751     57.8556     63.1660       28     34.0266     37.9159     41.3372     44.4608     48.2782     50.9936     56.8918     59.2990     64.6561       29     35.1394     39.0875     42.5569     45.7223     49.5878     52.3355     58.3006     60.7342     66.1524       30     36.2502     40.2560     43.7730     46.9792     50.8922     53.6719     59.70	21	26.1711	29.6151	32.6706	35.4789	38.9322	41.4009	46.7963	49.0096	53.9599
24     29.5533     33.1962     36.4150     39.3641     42.9798     45.5584     51.1790     53.4776     58.6071       25     30.6752     34.3816     37.6525     40.6465     44.3140     46.9280     52.6187     54.9475     60.1360       26     31.7946     35.5632     38.8851     41.9231     45.6416     48.2898     54.0511     56.4068     61.6666       27     32.9117     36.7412     40.1133     43.1945     46.9628     49.6450     55.4751     57.8556     63.1660       28     34.0266     37.9159     41.3372     44.4608     48.2782     50.9936     56.8918     59.2990     64.6561       29     35.1394     39.0875     42.5569     45.7223     49.5878     52.3355     58.3006     60.7342     66.1524       30     36.2502     40.2560     43.7730     46.9792     50.8922     53.6719     59.7022     62.1600     67.6230       35     41.7780     46.0588     49.8018     53.2033     57.3420     60.2746     66.61	22	27.3015	30.8133	33.9245	36.7807	40.2894	42.7957	48.2676	50.5105	55.5244
25     30.6752     34.3816     37.6525     40.6465     44.3140     46.9280     52.6187     54.9475     60.1360       26     31.7946     35.5632     38.8851     41.9231     45.6416     48.2898     54.0511     56.4068     61.6666       27     32.9117     36.7412     40.1133     43.1945     46.9628     49.6450     55.4751     57.8556     63.1660       28     34.0266     37.9159     41.3372     44.4608     48.2782     50.9936     56.8918     59.2990     64.6561       29     35.1394     39.0875     42.5569     45.7223     49.5878     52.3355     58.3006     60.7342     66.1524       30     36.2502     40.2560     43.7730     46.9792     50.8922     53.6719     59.7022     62.1600     67.6230       35     41.7780     46.0588     49.8018     53.2033     57.3420     60.2746     66.6192     69.1975     74.9253       40     47.2685     51.8050     55.7585     59.3417     63.6908     66.7660     73.40	23	28.4288	32.0069	35.1725	38.0756	41.6383	44.1814	49.7276	51.9995	57.0668
26     31.7946     35.5632     38.8851     41.9231     45.6416     48.2898     54.0511     56.4068     61.6666       27     32.9117     36.7412     40.1133     43.1945     46.9628     49.6450     55.4751     57.8556     63.1660       28     34.0266     37.9159     41.3372     44.4608     48.2782     50.9936     56.8918     59.2990     64.6561       29     35.1394     39.0875     42.5569     45.7223     49.5878     52.3355     58.3006     60.7342     66.1524       30     36.2502     40.2560     43.7730     46.9792     50.8922     53.6719     59.7022     62.1600     67.6230       35     41.7780     46.0588     49.8018     53.2033     57.3420     60.2746     66.6192     69.1975     74.9253       40     47.2685     51.8050     55.7585     59.3417     63.6908     66.7660     73.4029     76.0963     82.0551       45     52.7288     57.5053     61.6562     65.4101     69.9569     73.1660     80.07	24	29.5533	33.1962	36.4150	39.3641	42.9798	45.5584	51.1790	53.4776	58.6071
27 32.9117 36.7412 40.1133 43.1945 46.9628 49.6450 55.4751 57.8556 63.1660   28 34.0266 37.9159 41.3372 44.4608 48.2782 50.9936 56.8918 59.2990 64.6561   29 35.1394 39.0875 42.5569 45.7223 49.5878 52.3355 58.3006 60.7342 66.1524   30 36.2502 40.2560 43.7730 46.9792 50.8922 53.6719 59.7022 62.1600 67.6230   35 41.7780 46.0588 49.8018 53.2033 57.3420 60.2746 66.6192 69.1975 74.9253   40 47.2685 51.8050 55.7585 59.3417 63.6908 66.7660 73.4029 76.0963 82.0551   45 52.7288 57.5053 61.6562 65.4101 69.9569 73.1660 80.0776 82.8734 89.0704   50 58.1638 63.1671 67.5048 71.4202 76.1538 79.4898 86.6603 89.5597 95.9713   55 63.5772 68.7962 73.3115 77.3804 82.2920 85.7491 93.1671 96.1607 102.7735   60 68.9721 74.3970 <td>25</td> <td>30.6752</td> <td>34.3816</td> <td>37.6525</td> <td>40.6465</td> <td>44.3140</td> <td>46.9280</td> <td>52.6187</td> <td>54.9475</td> <td>60.1360</td>	25	30.6752	34.3816	37.6525	40.6465	44.3140	46.9280	52.6187	54.9475	60.1360
28   34.0266   37.9159   41.3372   44.4608   48.2782   50.9936   56.8918   59.2990   64.6561     29   35.1394   39.0875   42.5569   45.7223   49.5878   52.3355   58.3006   60.7342   66.1524     30   36.2502   40.2560   43.7730   46.9792   50.8922   53.6719   59.7022   62.1600   67.6230     35   41.7780   46.0588   49.8018   53.2033   57.3420   60.2746   66.6192   69.1975   74.9253     40   47.2685   51.8050   55.7585   59.3417   63.6908   66.7660   73.4029   76.0963   82.0551     45   52.7288   57.5053   61.6562   65.4101   69.9569   73.1660   80.0776   82.8734   89.0704     50   58.1638   63.1671   67.5048   71.4202   76.1538   79.4898   86.6603   89.5597   95.9713     55   63.5772   68.7962   73.3115   77.3804   82.2920   85.7491   93.1671   96.1607   102.7735     60   68.9721   74.3970 <t< td=""><td>26</td><td>31.7946</td><td>35.5632</td><td>38.8851</td><td>41.9231</td><td>45.6416</td><td>48.2898</td><td>54.0511</td><td>56.4068</td><td>61.6666</td></t<>	26	31.7946	35.5632	38.8851	41.9231	45.6416	48.2898	54.0511	56.4068	61.6666
29   35.1394   39.0875   42.5569   45.7223   49.5878   52.3355   58.3006   60.7342   66.1524     30   36.2502   40.2560   43.7730   46.9792   50.8922   53.6719   59.7022   62.1600   67.6230     35   41.7780   46.0588   49.8018   53.2033   57.3420   60.2746   66.6192   69.1975   74.9253     40   47.2685   51.8050   55.7585   59.3417   63.6908   66.7660   73.4029   76.0963   82.0551     45   52.7288   57.5053   61.6562   65.4101   69.9569   73.1660   80.0776   82.8734   89.0704     50   58.1638   63.1671   67.5048   71.4202   76.1538   79.4898   86.6603   89.5597   95.9713     55   63.5772   68.7962   73.3115   77.3804   82.2920   85.7491   93.1671   96.1607   102.7735     60   68.9721   74.3970   79.0820   83.2977   88.3794   91.9518   99.6078   102.6971   109.4967     70   79.7147   85.5270	27	32.9117	36.7412	40.1133	43.1945	46.9628	49.6450	55.4751	57.8556	63.1660
30 36.2502 40.2560 43.7730 46.9792 50.8922 53.6719 59.7022 62.1600 67.6230   35 41.7780 46.0588 49.8018 53.2033 57.3420 60.2746 66.6192 69.1975 74.9253   40 47.2685 51.8050 55.7585 59.3417 63.6908 66.7660 73.4029 76.0963 82.0551   45 52.7288 57.5053 61.6562 65.4101 69.9569 73.1660 80.0776 82.8734 89.0704   50 58.1638 63.1671 67.5048 71.4202 76.1538 79.4898 86.6603 89.5597 95.9713   55 63.5772 68.7962 73.3115 77.3804 82.2920 85.7491 93.1671 96.1607 102.7735   60 68.9721 74.3970 79.0820 83.2977 88.3794 91.9518 99.6078 102.6971 109.4967   70 79.7147 85.5270 90.5313 95.0231 100.4251 104.2148 112.3167 115.5766 122.7443   80 90.4053 96.5782 101.8795 106.6285 112.3288 116.3209 124.8389 128.2636 135.7728   90 101.0537	28	34.0266	37.9159	41.3372	44.4608	48.2782	50.9936	56.8918	59.2990	64.6561
35   41.7780   46.0588   49.8018   53.2033   57.3420   60.2746   66.6192   69.1975   74.9253     40   47.2685   51.8050   55.7585   59.3417   63.6908   66.7660   73.4029   76.0963   82.0551     45   52.7288   57.5053   61.6562   65.4101   69.9569   73.1660   80.0776   82.8734   89.0704     50   58.1638   63.1671   67.5048   71.4202   76.1538   79.4898   86.6603   89.5597   95.9713     55   63.5772   68.7962   73.3115   77.3804   82.2920   85.7491   93.1671   96.1607   102.7735     60   68.9721   74.3970   79.0820   83.2977   88.3794   91.9518   99.6078   102.6971   109.4967     70   79.7147   85.5270   90.5313   95.0231   100.4251   104.2148   112.3167   115.5766   122.7443     80   90.4053   96.5782   101.8795   106.6285   112.3288   116.3209   124.8389   128.2636   135.7728     90   101.0537   107.56	29	35.1394	39.0875	42.5569	45.7223	49.5878	52.3355	58.3006	60.7342	66.1524
40   47.2685   51.8050   55.7585   59.3417   63.6908   66.7660   73.4029   76.0963   82.0551     45   52.7288   57.5053   61.6562   65.4101   69.9569   73.1660   80.0776   82.8734   89.0704     50   58.1638   63.1671   67.5048   71.4202   76.1538   79.4898   86.6603   89.5597   95.9713     55   63.5772   68.7962   73.3115   77.3804   82.2920   85.7491   93.1671   96.1607   102.7735     60   68.9721   74.3970   79.0820   83.2977   88.3794   91.9518   99.6078   102.6971   109.4967     70   79.7147   85.5270   90.5313   95.0231   100.4251   104.2148   112.3167   115.5766   122.7443     80   90.4053   96.5782   101.8795   106.6285   112.3288   116.3209   124.8389   128.2636   135.7728     90   101.0537   107.5650   113.1452   118.1359   124.1162   128.2987   137.2082   140.7804   148.6198	30	36.2502	40.2560	43.7730	46.9792	50.8922	53.6719	59.7022	62.1600	67.6230
45     52.7288     57.5053     61.6562     65.4101     69.9569     73.1660     80.0776     82.8734     89.0704       50     58.1638     63.1671     67.5048     71.4202     76.1538     79.4898     86.6603     89.5597     95.9713       55     63.5772     68.7962     73.3115     77.3804     82.2920     85.7491     93.1671     96.1607     102.7735       60     68.9721     74.3970     79.0820     83.2977     88.3794     91.9518     99.6078     102.6971     109.4967       70     79.7147     85.5270     90.5313     95.0231     100.4251     104.2148     112.3167     115.5766     122.7443       80     90.4053     96.5782     101.8795     106.6285     112.3288     116.3209     124.8389     128.2636     135.7728       90     101.0537     107.5650     113.1452     118.1359     124.1162     128.2987     137.2082     140.7804     148.6198	35	41.7780	46.0588	49.8018	53.2033	57.3420	60.2746	66.6192	69.1975	74.9253
50 58.1638 63.1671 67.5048 71.4202 76.1538 79.4898 86.6603 89.5597 95.9713   55 63.5772 68.7962 73.3115 77.3804 82.2920 85.7491 93.1671 96.1607 102.7735   60 68.9721 74.3970 79.0820 83.2977 88.3794 91.9518 99.6078 102.6971 109.4967   70 79.7147 85.5270 90.5313 95.0231 100.4251 104.2148 112.3167 115.5766 122.7443   80 90.4053 96.5782 101.8795 106.6285 112.3288 116.3209 124.8389 128.2636 135.7728   90 101.0537 107.5650 113.1452 118.1359 124.1162 128.2987 137.2082 140.7804 148.6198	40	47.2685	51.8050	55.7585	59.3417	63.6908	66.7660	73.4029	76.0963	82.0551
55 63.5772 68.7962 73.3115 77.3804 82.2920 85.7491 93.1671 96.1607 102.7735   60 68.9721 74.3970 79.0820 83.2977 88.3794 91.9518 99.6078 102.6971 109.4967   70 79.7147 85.5270 90.5313 95.0231 100.4251 104.2148 112.3167 115.5766 122.7443   80 90.4053 96.5782 101.8795 106.6285 112.3288 116.3209 124.8389 128.2636 135.7728   90 101.0537 107.5650 113.1452 118.1359 124.1162 128.2987 137.2082 140.7804 148.6198	45	52.7288	57.5053	61.6562	65.4101	69.9569	73.1660	80.0776	82.8734	89.0704
60 68.9721 74.3970 79.0820 83.2977 88.3794 91.9518 99.6078 102.6971 109.4967   70 79.7147 85.5270 90.5313 95.0231 100.4251 104.2148 112.3167 115.5766 122.7443   80 90.4053 96.5782 101.8795 106.6285 112.3288 116.3209 124.8389 128.2636 135.7728   90 101.0537 107.5650 113.1452 118.1359 124.1162 128.2987 137.2082 140.7804 148.6198	50	58.1638	63.1671	67.5048	71.4202	76.1538	79.4898	86.6603	89.5597	95.9713
70 79.7147 85.5270 90.5313 95.0231 100.4251 104.2148 112.3167 115.5766 122.7443   80 90.4053 96.5782 101.8795 106.6285 112.3288 116.3209 124.8389 128.2636 135.7728   90 101.0537 107.5650 113.1452 118.1359 124.1162 128.2987 137.2082 140.7804 148.6198				73.3115	77.3804	82.2920	85.7491	93.1671	96.1607	102.7735
80 90.4053 96.5782 101.8795 106.6285 112.3288 116.3209 124.8389 128.2636 135.7728   90 101.0537 107.5650 113.1452 118.1359 124.1162 128.2987 137.2082 140.7804 148.6198	60	68.9721	74.3970	79.0820	83.2977	88.3794	91.9518	99.6078	102.6971	109.4967
90 101.0537 107.5650 113.1452 118.1359 124.1162 128.2987 137.2082 140.7804 148.6198	70	79.7147	85.5270	90.5313	95.0231	100.4251	104.2148	112.3167	115.5766	122.7443
100   111.6667   118.4980   124.3421   129.5613   135.8069   140.1697   149.4488   153.1638   161.3297										
	100	111.6667	118.4980	124.3421	129.5613	135.8069	140.1697	149.4488	153.1638	161.3297
150   164.3492   172.5812   179.5806   185.8004   193.2075   198.3599   209.2652   213.6135   223.1209										
200 216.6088 226.0210 233.9942 241.0578 249.4452 255.2638 267.5388 272.4220 283.0448	200	216.6088	226.0210	233.9942	241.0578	249.4452	255.2638	267.5388	272.4220	283.0448