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TABLICA 1: Logaritmi faktoriijela

n	0	1	2	3	4	5	6	7	8	9
00	0,0000	0,0000	0,3010	0,7782	1,3802	2,0792	2,8573	3,7024	4,6055	5,5598
10	6,5598	7,6012	8,6803	9,7943	10,9404	12,1165	13,3206	14,5511	15,8063	17,0851
20	18,3861	19,7083	21,0508	22,4125	23,7927	25,1906	26,6056	28,0370	29,4841	30,9465
30	32,4237	33,9150	35,4202	36,9387	38,4702	40,0142	41,5705	43,1387	44,7185	46,3096
40	47,9116	49,5244	51,1477	52,7811	54,4246	56,0778	57,7406	59,4127	61,0939	62,7841
50	64,4831	66,1906	67,9066	69,6309	71,3633	73,1037	74,8519	76,6077	78,3712	80,1420
60	81,9202	83,7055	85,4979	87,2972	89,1034	90,9163	92,7359	94,5619	96,3945	98,2333
70	100,0784	101,9297	103,7870	105,6503	107,5196	109,3946	111,2754	113,1619	115,0540	116,9516
80	118,8547	120,7632	122,6770	124,5961	126,5204	128,4498	130,3843	132,3238	134,2683	136,2177
90	138,1719	140,1310	142,0948	144,0632	146,0364	148,0141	149,9964	151,9831	153,9744	155,9700
100	157,9700	159,9743	161,9829	163,9829	166,0128	168,0340	170,0593	172,0887	174,1221	176,1595
110	178,2009	180,2462	182,2955	184,3485	186,4054	188,4661	190,5306	192,5988	194,6707	196,7462
120	198,8254	200,9082	202,9945	205,0844	207,1779	209,2748	211,3751	213,4790	215,5862	217,6967
130	219,8107	221,9280	224,0485	226,1724	228,2995	230,4298	232,5634	234,7001	236,8400	238,9830
140	241,1291	243,2783	245,4306	247,5860	249,7443	251,9057	254,0700	256,2374	258,4076	260,5808
150	262,7569	264,9359	267,1177	269,3024	271,4899	273,6803	275,8734	278,0693	280,2679	282,4693
160	284,6735	286,8803	289,0898	291,3020	293,5168	295,7343	297,9544	300,1771	302,4024	304,6303
170	306,8608	309,0938	311,3293	313,5674	315,8079	318,0509	320,2965	322,5444	324,7948	327,0477
180	329,3030	331,5606	333,8207	336,0832	338,3480	340,6152	342,8847	345,1565	347,4307	349,7071
190	351,9859	354,2669	356,5502	358,8358	361,1236	363,4136	365,7059	368,0003	370,2970	372,5959
200	374,8969	377,2001	379,5054	381,8129	384,1226	386,4343	388,7482	391,0642	393,3822	395,7024
210	398,0246	400,3489	402,6752	405,0036	407,3340	409,6664	412,0009	414,3373	416,6758	419,0162
220	421,3587	423,7031	426,0494	428,3977	430,7480	433,1002	435,4543	437,8103	440,1682	442,5281
230	444,8898	447,2533	449,6189	451,9862	454,3555	456,7265	459,0994	461,4742	463,8508	466,2292
240	468,6094	470,9914	473,3752	475,7608	478,1482	480,5374	482,9283	485,3210	487,7154	490,1116
250	492,5096	494,9093	497,3107	499,7138	502,1186	504,5252	506,9334	509,3433	511,7549	514,1682
260	516,5832	518,9999	521,4182	523,8381	526,2597	528,6830	531,1078	533,5344	535,9625	538,3922
270	540,8236	543,2566	545,6912	548,1273	550,5651	553,0044	555,4453	557,8878	560,3318	562,7774
280	565,2246	567,6733	570,1235	572,5753	575,0287	577,4835	579,9399	582,3977	584,8571	587,3180
290	589,7804	592,2443	594,7097	597,1766	599,6449	602,1147	604,5860	607,0588	609,5330	612,0087
300	614,4858	616,9644	619,4444	621,9258	624,4087	626,8930	629,3787	631,8659	634,3544	636,8444
310	639,3357	641,8285	644,3226	646,8182	649,3151	651,8134	654,3131	656,8142	659,3166	661,8204
320	664,3255	666,8320	669,3399	671,8491	674,3596	676,8715	679,3847	681,8993	684,4152	686,9324
330	689,4509	691,9707	694,4918	697,0143	699,5380	702,0631	704,5894	707,1170	709,6460	712,1762
340	714,7076	717,2404	719,7744	722,3097	724,8463	727,3841	729,9232	732,4635	735,0051	737,5479
350	740,0920	742,6373	745,1838	747,7316	750,2806	752,8303	755,3823	757,9349	760,4888	763,0439
360	765,6002	768,1577	770,7164	773,2764	775,8375	778,3997	780,9632	783,5279	786,0937	788,6608
370	791,2290	793,7983	796,3689	798,9406	801,5135	804,0875	806,6627	809,2390	811,8165	814,3952
380	816,9749	819,5559	822,1379	824,7211	827,3055	829,8909	832,4775	835,0652	837,6540	840,2440
390	842,8351	845,4272	848,0205	850,6149	853,2104	855,8070	858,4047	861,0035	863,6034	866,2044
400	868,8064	871,4096	874,0138	876,6191	879,2255	881,8329	884,4415	887,0510	889,6617	892,2734
410	894,8862	897,5001	900,1150	902,7309	905,3479	907,9660	910,5850	913,2052	915,8264	918,4486
420	921,0718	923,6961	926,3214	928,9478	931,5751	934,2035	936,8329	939,4633	942,0948	944,7272
430	947,3607	949,9952	952,6307	955,2672	957,9047	960,5431	963,1826	965,8231	968,4646	971,1071
440	973,7505	976,3949	979,0404	981,6868	984,3342	986,9825	989,6318	992,2822	994,9334	997,5857
450	1000,2389	1002,8931	1005,5482	1008,2043	1010,8614	1013,5194	1016,1783	1018,8383	1021,4991	1024,1609
460	1026,8227	1029,4874	1032,1520	1034,8176	1037,4841	1040,1516	1042,8200	1045,4893	1048,1595	1050,8307
470	1053,5028	1056,1758	1058,8498	1061,5246	1064,2004	1066,8771	1069,5547	1072,2332	1074,9127	1077,5930
480	1080,2742	1082,9564	1085,6394	1088,3234	1091,0082	1093,6940	1096,3806	1099,0681	1101,7565	1104,4458
490	1107,1360	1109,8271	1112,5191	1115,2119	1117,9057	1120,6003	1123,2951	1125,9921	1128,6893	1131,3874
500	1134,0864	1136,7862	1139,4869	1142,1885	1144,8909	1147,5942	1150,2984	1153,0034	1155,7093	1158,4160
510	1161,1236	1163,8320	1166,5412	1169,2514	1171,9623	1174,6741	1177,3868	1180,1003	1182,8146	1185,5298
520	1188,2458	1190,9626	1193,6803	1196,3988	1199,1181	1201,8383	1204,5593	1207,2811	1210,0037	1212,7272
530	1215,4514	1218,1765	1220,9023	1223,6292	1226,3567	1229,0851	1231,8142	1234,5442	1237,2750	1240,0066
540	1242,7390	1245,4722	1248,2062	1250,9410	1253,6766	1256,4130	1259,1501	1261,8881	1264,6269	1267,3665
550	1270,1069	1272,8480	1275,5899	1278,3327	1281,0762	1283,8205	1286,5655	1289,3114	1292,0580	1294,8054
560	1297,5536	1300,3026	1303,0523	1305,8028	1308,5541	1311,3062	1314,0590	1316,8126	1319,5669	1322,3220
570	1325,0779	1327,8345	1330,5919	1333,3501	1336,1090	1338,8687	1341,6291	1344,3903	1347,1522	1349,9149
580	1352,6783	1355,4425	1358,2074	1360,9731	1363,7395	1366,5066	1369,2745	1372,0432	1374,8126	1377,5827
590	1380,3535	1383,1251	1385,8974	1388,6705	1391,4443	1394,2188	1396,9940	1399,7700	1402,5467	1405,3241
600	1408,1023	1410,8812	1413,6608	1416,4411	1419,2221	1422,0039	1424,7863	1427,5695	1430,3534	1433,1380
610	1435,9234	1438,7094	1441,4962	1444,2836	1447,0718	1449,8607	1452,6503	1455,4405	1458,2315	1461,0232
620	1463,8156	1466,6087	1469,4025	1472,1970	1474,9920	1477,7880	1480,5846	1483,3819	1486,1798	1488,9785
630	1491,7778	1494,5779	1497,3786	1500,1800	1502,9821	1505,7849	1508,5883	1511,3924	1514,1973	1517,0028
640	1519,8090	1522,6158	1525,4233	1528,2316	1531,0404	1533,8500	1536,6602	1539,4711	1542,2827	1545,0950
650	1547,9079	1550,7215	1553,5357	1556,3506	1559,1662	1561,9824	1564,7993	1567,6169	1570,4351	1573,2540
660	1576,0736	1578,8938	1581,7146	1584,5361	1587,3583	1590,1811	1593,0046	1595,8287	1598,6535	1601,4789
670	1604,3050	1607,1317	1609,9591	1612,7871	1615,6158	1618,4451	1621,2750	1624,1056	1626,9368	1629,7687
680	1632,6012	1635,4344	1638,2681	1641,1026	1643,9376	1646,7733	1649,6096	1652,4466	1655,2842	1658,1224

TABLICA 2: Binomni koeficijenti

n	$\binom{n}{0}$	$\binom{n}{1}$	$\binom{n}{2}$	$\binom{n}{3}$	$\binom{n}{4}$	$\binom{n}{5}$	$\binom{n}{6}$	$\binom{n}{7}$	$\binom{n}{8}$	$\binom{n}{9}$	$\binom{n}{10}$
0	1										
1	1	1									
2	1	2	1								
3	1	3	3	1							
4	1	4	6	4	1						
5	1	5	10	10	5	1					
6	1	6	15	20	15	6	1				
7	1	7	21	35	35	21	7	1			
8	1	8	28	56	70	56	28	8	1		
9	1	9	36	84	126	126	84	36	9	1	
10	1	10	45	120	210	252	210	120	45	10	1
11	1	11	55	165	330	462	462	330	165	55	11
12	1	12	66	220	495	792	924	792	495	220	66
13	1	13	78	286	715	1 287	1 716	1 716	1 287	715	286
14	1	14	91	364	1 001	2 002	3 003	3 432	3 003	2 002	1 001
15	1	15	105	455	1 365	3 003	5 005	6 435	6 435	5 005	3 003
16	1	16	120	560	1 820	4 368	8 008	11 440	12 870	11 440	8 008
17	1	17	136	680	2 380	6 188	12 376	19 448	24 310	24 310	19 448
18	1	18	153	816	3 060	8 568	18 564	31 824	43 758	48 620	43 758
19	1	19	171	969	3 876	11 628	27 132	50 388	75 582	92 378	92 378
20	1	20	190	1 140	4 845	15 504	38 760	77 520	125 970	167 960	184 756

TABLICA 3: Ordinate jedinične normalne razdiobe

Z	0	1	2	3	4	5	6	7	8	9
0,0	,39894	,39892	,39886	,39876	,39862	,39844	,39822	,39797	,39767	,39733
0,1	,39695	,39654	,39608	,39559	,39505	,39448	,39387	,39322	,39253	,39181
0,2	,39104	,39024	,38940	,38853	,38762	,38667	,38568	,38466	,38361	,38251
0,3	,38139	,38023	,37903	,37780	,37654	,37524	,37391	,37255	,37115	,36973
0,4	,36827	,36678	,36526	,36371	,36213	,36053	,35889	,35723	,35553	,35381
0,5	,35207	,35029	,34849	,34667	,34482	,34294	,34105	,33912	,33718	,33521
0,6	,33322	,33121	,32918	,32713	,32506	,32297	,32086	,31874	,31659	,31443
0,7	,31225	,31006	,30785	,30563	,30339	,30114	,29887	,29659	,29431	,29200
0,8	,28969	,28737	,28504	,28269	,28034	,27798	,27562	,27324	,27086	,26848
0,9	,26609	,26369	,26129	,25888	,25647	,25406	,25164	,24923	,24681	,24439
1,0	,24197	,23955	,23713	,23471	,23230	,22988	,22747	,22506	,22265	,22025
1,1	,21785	,21546	,21307	,21069	,20831	,20594	,20357	,20121	,19886	,19652
1,2	,19419	,19186	,18954	,18724	,18494	,18265	,18037	,17810	,17585	,17360
1,3	,17137	,16915	,16694	,16474	,16256	,16038	,15822	,15608	,15395	,15183
1,4	,14973	,14764	,14556	,14350	,14146	,13943	,13742	,13542	,13344	,13147
1,5	,12952	,12758	,12566	,12376	,12188	,12001	,11816	,11632	,11450	,11270
1,6	,11092	,10915	,10741	,10567	,10396	,10226	,10059	,09893	,09728	,09566
1,7	,09405	,09246	,09089	,08933	,08780	,08628	,08478	,08329	,08183	,08038
1,8	,07895	,07754	,07614	,07477	,07341	,07206	,07074	,06943	,06814	,06687
1,9	,06562	,06439	,06316	,06195	,06077	,05959	,05844	,05730	,05618	,05508
2,0	,05399	,05292	,05186	,05082	,04980	,04879	,04780	,04682	,04586	,04491
2,1	,04398	,04307	,04217	,04128	,04041	,03955	,03872	,03788	,03706	,03626
2,2	,03547	,03470	,03394	,03319	,03246	,03174	,03103	,03034	,02965	,02898
2,3	,02833	,02768	,02705	,02643	,02582	,02522	,02463	,02406	,02349	,02294
2,4	,02239	,02186	,02134	,02083	,02033	,01984	,01936	,01889	,01842	,01797
2,5	,01753	,01709	,01667	,01625	,01585	,01545	,01506	,01468	,01431	,01394
2,6	,01358	,01323	,01289	,01256	,01223	,01191	,01160	,01130	,01100	,01071
2,7	,01042	,01014	,00987	,00961	,00935	,00909	,00885	,00861	,00837	,00814
2,8	,00792	,00770	,00748	,00727	,00707	,00687	,00668	,00649	,00631	,00613
2,9	,00595	,00578	,00562	,00545	,00530	,00514	,00499	,00485	,00471	,00457
3,0	,00443	,00430	,00417	,00405	,00393	,00381	,00370	,00358	,00348	,00337
3,1	,00327	,00317	,00307	,00298	,00288	,00279	,00271	,00262	,00254	,00246
3,2	,00238	,00231	,00224	,00216	,00210	,00203	,00196	,00190	,00184	,00178
3,3	,00172	,00167	,00161	,00156	,00151	,00146	,00141	,00136	,00132	,00127
3,4	,00123	,00119	,00115	,00111	,00107	,00104	,00100	,00097	,00094	,00090
3,5	,00087	,00084	,00081	,00079	,00076	,00073	,00071	,00068	,00066	,00063
3,6	,00061	,00059	,00057	,00055	,00053	,00051	,00049	,00047	,00046	,00044
3,7	,00042	,00041	,00039	,00038	,00037	,00035	,00034	,00033	,00031	,00030
3,8	,00029	,00028	,00027	,00026	,00025	,00024	,00023	,00022	,00021	,00021
3,9	,00020	,00019	,00018	,00018	,00017	,00016	,00016	,00015	,00014	,00014

TABLICA 4: Površine ispod normalne krivulje

Z	Druga decimalna znamenka u Z									
	0	1	2	3	4	5	6	7	8	9
0,0	,00000	,00399	,00798	,01197	,01595	,01994	,02392	,02790	,03188	,03586
0,1	,09383	,04380	,04776	,05172	,05567	,05962	,06356	,06749	,07142	,07535
0,2	,07926	,08317	,03706	,09095	,09483	,09871	,10257	,10642	,11026	,11409
0,3	,11791	,12172	,12552	,12930	,13307	,13683	,14058	,14431	,14803	,15173
0,4	,15542	,15910	,16276	,16640	,17003	,17364	,17724	,18082	,18439	,18793
0,5	,19146	,19497	,19847	,20194	,20540	,20884	,21226	,21566	,21904	,22240
0,6	,22575	,22907	,23237	,23565	,23891	,24215	,24537	,24857	,25175	,25490
0,7	,25804	,26115	,26424	,26730	,27035	,27337	,27637	,27935	,28230	,28524
0,8	,28814	,29103	,29389	,29673	,29955	,30234	,30511	,30785	,31057	,31327
0,9	,31594	,31859	,32121	,32381	,32639	,32894	,33147	,33398	,33646	,33891
1,0	,34134	,34375	,34614	,34850	,35083	,35314	,35543	,35769	,35993	,36214
1,1	,36433	,36650	,36864	,37076	,37286	,37493	,37698	,37900	,38100	,38298
1,2	,38293	,38686	,38877	,39065	,39251	,39435	,39617	,39796	,39973	,40147
1,3	,40320	,40490	,40658	,40824	,40988	,41149	,41309	,41466	,41621	,41774
1,4	,41924	,42073	,42220	,42364	,42507	,42647	,42786	,42922	,43056	,43189
1,5	,43319	,43448	,43574	,43699	,43822	,43943	,44062	,44179	,44295	,44408
1,6	,44520	,44630	,44738	,44845	,44950	,45053	,45154	,45254	,45352	,45449
1,7	,45543	,45637	,45728	,45818	,45907	,45994	,46080	,46164	,46246	,46327
1,8	,46407	,46485	,46562	,46638	,46712	,46784	,46856	,46926	,46995	,47062
1,9	,47128	,47193	,47257	,47320	,47381	,47441	,47500	,47558	,47615	,47670
2,0	,47725	,47778	,47831	,47882	,47932	,47982	,48030	,48077	,48124	,48169
2,1	,48214	,48257	,48300	,48341	,48382	,48422	,48461	,48500	,48537	,48574
2,2	,48610	,48645	,48679	,48713	,48745	,48778	,48809	,48840	,48870	,48899
2,3	,48928	,48956	,48983	,49010	,49036	,49061	,49086	,49111	,49134	,49158
2,4	,49180	,49202	,49224	,49245	,49266	,49286	,49305	,49324	,49343	,49361
2,5	,49379	,49396	,49413	,49430	,49446	,49461	,49477	,49492	,49506	,49520
2,6	,49534	,49547	,49560	,49573	,49585	,49598	,49609	,49621	,49632	,49643
2,7	,49653	,49664	,49674	,49683	,49693	,49702	,49711	,49720	,49728	,49736
2,8	,49744	,49752	,49760	,49767	,49774	,49781	,49788	,49795	,49801	,49807
2,9	,49813	,49819	,49825	,49831	,49836	,49841	,49846	,49851	,49856	,49861
3,0	,49865	,49869	,49874	,49878	,49882	,49886	,49889	,49893	,49897	,49900
3,1	,49903	,49906	,49910	,49913	,49916	,49918	,49921	,49924	,49926	,49929
3,2	,49931	,49934	,49936	,49938	,49940	,49942	,49944	,49946	,49948	,49950
3,3	,49952	,49953	,49955	,49957	,49958	,49960	,49961	,49962	,49964	,49965
3,4	,49966	,49968	,49969	,49970	,49971	,49972	,49973	,49974	,49975	,49976
3,5	,4997674									
4,0	,4999683									
4,5	,4999966									
5,0	,499999713									

TABLICA 5: Vrijednosti χ^2 i pripadne vrijednosti $P(\chi^2)$ za stupnjeve slobode $k = 1, 2, 3, \dots, 30$

k	0,99	0,98	0,95	0,90	0,80	0,70	0,50	0,30	0,20	0,10	0,05	0,02	0,01	0,001
1	0,000	0,001	0,004	0,016	0,064	0,148	0,455	1,074	1,642	2,706	3,841	5,412	6,635	10,827
2	0,020	0,040	0,103	0,211	0,446	0,713	1,366	2,408	3,219	4,605	5,991	7,824	9,210	13,815
3	0,115	0,185	0,352	0,584	1,005	1,424	2,366	3,665	4,642	6,251	7,815	9,837	11,341	16,268
4	0,297	0,429	0,711	1,064	1,649	2,195	3,357	4,878	5,989	7,779	9,488	11,668	13,277	18,465
5	0,554	0,752	1,145	1,610	2,343	3,000	4,351	6,064	7,289	9,236	11,070	13,388	15,086	20,517
6	0,872	1,134	1,635	2,204	3,070	3,828	5,348	7,291	8,558	10,645	12,592	15,033	16,812	22,457
7	1,239	1,564	2,167	2,833	3,822	4,671	6,346	8,383	9,803	12,017	14,067	16,622	18,475	24,322
8	1,646	2,032	2,733	3,490	4,594	5,527	7,344	9,524	11,030	13,362	15,507	18,168	20,090	26,125
9	2,088	2,532	3,325	4,168	5,380	6,393	8,343	10,656	12,242	14,684	16,919	19,679	21,666	27,877
10	2,558	3,059	3,940	4,865	6,179	7,267	9,342	11,781	13,442	15,987	18,307	21,161	23,209	29,588
11	3,053	3,609	4,575	5,578	6,989	8,148	10,341	12,899	14,631	17,275	19,675	22,618	24,725	31,264
12	3,571	4,178	5,226	6,304	7,807	9,034	11,340	14,011	15,812	18,549	21,026	24,054	26,217	32,909
13	4,107	4,765	5,982	7,042	8,634	9,926	12,340	15,119	16,985	19,812	22,362	25,472	27,688	34,528
14	4,660	5,368	6,571	7,790	9,467	10,821	13,339	16,222	18,151	21,064	23,685	26,873	29,141	35,123
15	5,229	5,985	7,261	8,547	10,307	11,721	14,339	17,322	19,311	22,307	24,996	28,259	30,578	37,697
16	5,812	6,614	7,962	9,312	11,152	12,624	15,338	18,418	20,465	23,542	26,296	29,633	32,000	39,252
17	6,408	7,255	8,672	10,085	12,002	13,531	16,338	19,511	21,615	24,769	27,587	30,995	33,409	40,790
18	7,015	7,906	9,390	10,865	12,857	14,440	17,338	20,601	22,760	25,989	29,144	32,346	34,805	42,312
19	7,633	8,567	10,117	11,651	13,716	15,352	18,338	21,689	23,900	27,204	30,144	33,687	36,191	43,820
20	8,260	9,237	10,851	12,443	14,578	16,266	19,337	22,775	25,038	28,412	31,410	35,020	37,366	45,315
21	8,897	9,915	11,391	13,240	15,445	17,182	20,337	23,858	26,171	29,615	32,671	36,343	38,932	46,797
22	9,542	10,600	12,338	14,041	16,314	18,101	21,337	24,939	27,301	30,813	33,924	37,659	40,289	48,268
23	10,196	11,293	13,091	14,848	17,187	19,021	22,337	26,018	28,429	32,007	35,172	38,968	41,638	49,728
24	10,856	11,992	13,848	15,659	18,062	19,943	23,337	27,096	29,553	33,196	36,415	40,270	42,980	51,179
25	11,524	12,697	14,611	16,473	18,940	20,867	24,337	28,172	30,675	34,382	37,652	41,566	44,314	52,620
26	12,198	13,409	15,379	17,292	19,820	21,792	25,336	29,246	31,795	35,563	38,885	42,856	45,642	54,052
27	12,879	14,125	16,151	18,114	20,703	22,719	26,336	30,319	32,912	36,741	40,113	44,140	46,963	55,476
28	13,565	14,847	16,928	18,939	21,588	23,647	27,336	31,391	34,027	37,916	41,337	45,419	48,278	56,893
29	14,256	15,574	17,708	19,768	22,475	24,577	28,336	32,461	35,139	39,087	42,557	46,693	49,588	58,302
30	14,953	16,306	18,493	20,599	23,364	25,508	29,336	33,530	36,250	40,256	43,773	47,962	50,892	59,703

TABLICA 6: Vrijednosti t za Studentovu razdiobu, uz vjerojatnosti $Q(t)$ i stupnjeve slobode $k = 1, 2, 3, \dots, 30$

k	0,9	0,8	0,7	0,6	0,5	0,4	0,3	0,2	0,1	0,05	0,02	0,01	0,001
1	0,158	0,325	0,510	0,727	1,000	1,376	1,963	3,078	6,314	12,706	31,821	63,657	636,619
2	0,142	0,289	0,445	0,617	0,816	1,061	1,386	1,886	2,920	4,303	6,965	9,925	31,598
3	0,137	0,277	0,424	0,584	0,765	0,978	1,250	1,638	2,353	3,182	4,541	5,841	12,941
4	0,134	0,271	0,414	0,569	0,741	0,941	1,190	1,533	2,132	2,776	3,747	4,604	8,610
5	0,132	0,267	0,408	0,559	0,727	0,920	1,156	1,476	2,015	2,571	3,365	4,032	6,859
6	0,131	0,265	0,404	0,553	0,718	0,906	1,134	1,440	1,943	2,447	3,143	3,707	5,959
7	0,130	0,263	0,402	0,549	0,711	0,896	1,119	1,415	1,895	2,365	2,998	3,499	5,405
8	0,130	0,262	0,399	0,546	0,706	0,889	1,108	1,397	1,860	2,306	2,896	3,355	5,041
9	0,129	0,261	0,398	0,543	0,703	0,883	1,100	1,383	1,833	2,262	2,821	3,250	4,781
10	0,129	0,260	0,397	0,542	0,700	0,879	1,093	1,372	1,812	2,228	2,764	3,169	4,587
11	0,129	0,260	0,396	0,540	0,697	0,876	1,088	1,363	1,796	2,201	2,718	3,106	4,437
12	0,128	0,259	0,395	0,539	0,695	0,873	1,083	1,356	1,782	2,179	2,681	3,055	4,318
13	0,128	0,259	0,394	0,538	0,694	0,870	1,079	1,350	1,771	2,160	2,650	3,012	4,221
14	0,128	0,258	0,393	0,537	0,692	0,868	1,076	1,345	1,761	2,145	2,624	2,977	4,140
15	0,128	0,258	0,393	0,536	0,691	0,866	1,074	1,341	1,753	2,131	2,602	2,947	4,073
16	0,128	0,258	0,392	0,535	0,690	0,865	1,071	1,337	1,746	2,120	2,583	2,921	4,015
17	0,128	0,257	0,392	0,534	0,689	0,863	1,069	1,333	1,740	2,110	2,567	2,898	3,965
18	0,127	0,257	0,392	0,534	0,688	0,862	1,067	1,330	1,734	2,101	2,552	2,878	3,922
19	0,127	0,257	0,391	0,533	0,688	0,861	1,066	1,328	1,729	2,093	2,539	2,861	3,883
20	0,127	0,257	0,391	0,533	0,687	0,860	1,064	1,325	1,725	2,086	2,528	2,845	3,850
21	0,127	0,257	0,391	0,532	0,686	0,859	1,063	1,323	1,721	2,080	2,518	2,831	3,819
22	0,127	0,256	0,390	0,532	0,686	0,858	1,061	1,321	1,717	2,074	2,508	2,819	3,792
23	0,127	0,256	0,390	0,532	0,685	0,858	1,060	1,319	1,714	2,069	2,500	2,807	3,767
24	0,127	0,256	0,390	0,531	0,665	0,857	1,059	1,318	1,711	2,064	2,492	2,797	3,745
25	0,127	0,256	0,390	0,531	0,684	0,856	1,058	1,316	1,708	2,060	2,485	2,787	3,725
26	0,127	0,256	0,390	0,531	0,684	0,856	1,058	1,315	1,706	2,056	2,479	2,779	3,707
27	0,127	0,256	0,389	0,531	0,684	0,855	1,057	1,314	1,703	2,052	2,473	2,771	3,690
28	0,127	0,256	0,389	0,530	0,683	0,855	1,056	1,313	1,701	2,048	2,267	2,763	3,674
29	0,127	0,256	0,389	0,530	0,683	0,854	1,055	1,311	1,699	2,045	2,462	2,756	3,659
30	0,127	0,256	0,389	0,530	0,683	0,854	1,055	1,310	1,697	2,042	2,457	2,750	3,646

TABLICA 7: Vjerojatnosti pri binomnoj razdiobi

x	p									
	0,05	0,06	0,07	0,08	0,09	0,1	0,2	0,3	0,4	0,5
n = 5										
0	,77378	,73390	,69569	,65908	,62403	,5905	,3277	,1681	,0778	,0313
1	,19363	,23423	,26182	,28656	,30859	,3280	,4096	,3601	,2592	,1562
2	,02143	,02990	,03941	,04983	,06104	,0729	,2048	,3087	,3456	,3125
3	,00113	,00191	,00297	,00434	,00604	,0081	,0512	,1323	,2304	,3125
4	,00003	,00006	,00011	,00019	,00029	,0005	,0064	,0284	,0768	,1562
5	,00000	,00000	,00000	,00000	,00001	,0000	,0003	,0024	,0102	,0313
n = 10										
0	,59874	,53862	,48398	,43439	,38942	,3487	,1074	,0282	,0060	,0010
1	,31512	,34379	,36429	,37773	,38513	,3874	,2684	,1211	,0404	,0097
2	,07464	,09875	,12334	,14780	,17141	,1937	,3020	,2335	,1209	,0440
3	,01047	,01681	,02476	,03428	,04521	,0574	,2013	,2668	,2150	,1172
4	,00097	,00188	,00327	,00521	,00782	,0112	,0881	,2001	,2508	,2051
5	,00006	,00014	,00029	,00055	,00093	,0015	,0264	,1030	,2007	,2460
6	,00000	,00001	,00002	,00004	,00008	,0001	,0055	,0367	,1114	,2051
7		,00000	,00000	,00000	,00000	,0000	,0008	,0090	,0425	,1172
8							,0001	,0015	,0106	,0440
9							,0000	,0001	,0016	,0097
10								,0000	,0001	,0010
n = 15										
0	,46329	,39529	,33670	,28630	,24301	,2059	,0352	,0047	,0005	,0000
1	,36576	,37847	,38015	,37343	,36050	,3431	,1319	,0306	,0047	,0005
2	,13475	,16911	,20029	,22730	,24959	,2669	,2309	,0915	,0219	,0032
3	,03073	,04677	,06533	,08566	,10696	,1285	,2502	,1701	,0634	,0139
4	,00486	,00896	,01475	,02234	,03174	,0429	,1876	,2186	,1268	,0416
5	,00056	,00125	,00244	,00427	,00690	,0105	,1031	,2061	,1859	,0917
6	,00005	,00014	,00031	,00062	,00114	,0019	,0430	,1473	,2066	,1527
7	,00000	,00001	,00003	,00007	,00014	,0003	,0139	,0811	,1771	,1964
8		,00000	,00000	,00001	,00002	,0000	,0034	,0348	,1181	,1964
9				,00000	,00000		,0001	,0115	,0612	,1527
10							,0000	,0030	,0245	,0917
11								,0006	,0074	,0416
12								,0001	,0016	,0139
13								,0000	,0003	,0032
14									,0000	,0005
15										,0000

TABLICA 7 (nastavak)

x	p									
	0,05	0,06	0,07	0,08	0,09	0,1	0,2	0,3	0,4	0,5
n = 20										
0	,35849	,29011	,23424	,18869	,15164	,1216	,0115	,0008	,0000	,0000
1	,37735	,37034	,35262	,32817	,29996	,2701	,0577	,0068	,0005	,0000
2	,18868	,22458	,25214	,27109	,28183	,2852	,1369	,0279	,0031	,0002
3	,05958	,08600	,11387	,14143	,16724	,1901	,2053	,0716	,0124	,0011
4	,01333	,02334	,03642	,05228	,07029	,0898	,2182	,1307	,0350	,0046
5	,00224	,00476	,00878	,01454	,02225	,0319	,1746	,1789	,0746	,0148
6	,00030	,00076	,00165	,00316	,00550	,0089	,1091	,1916	,1244	,0370
7	,00003	,00010	,00025	,00055	,00109	,0020	,0546	,1643	,1659	,0739
8	,00000	,00001	,00003	,00008	,00017	,0003	,0221	,1144	,1797	,1201
9		,00000	,00000	,00001	,00003	,0001	,0074	,0653	,1597	,1602
10				,00000	,00000	,0000	,0020	,0309	,1172	,1762
11							,0005	,0120	,0710	,1602
12							,0001	,0038	,0355	,1201
13								,0003	,0049	,0739
14								,0000	,0013	,0370
15									,0003	,0148
16									,0000	,0046
17										,0011
18										,0002
19										,0000
n = 30										
0	,21464	,15626	,11337	,08197	,05905	,0424	,0012	,0000	,0000	,0000
1	,33890	,29921	,25599	,21382	,17522	,1413	,0093	,0003	,0000	,0000
2	,25864	,27693	,27939	,26961	,25126	,2277	,0337	,0018	,0000	,0000
3	,12705	,16498	,19627	,21881	,23194	,2360	,0785	,0072	,0003	,0000
4	,04513	,07108	,09972	,12843	,15484	,1771	,1325	,0209	,0012	,0000
5	,01236	,02359	,03903	,05807	,07963	,1023	,1723	,0464	,0042	,0002
6	,00271	,00628	,01224	,02104	,03281	,0474	,1795	,0829	,0115	,0005
7	,00049	,00137	,00316	,00628	,01113	,0180	,1538	,1219	,0263	,0019
8	,00007	,00025	,00068	,00156	,00316	,0058	,1105	,1501	,0505	,0055
9	,00001	,00004	,00013	,00034	,00077	,0015	,0676	,1573	,0823	,0133
10	,00000	,00001	,00002	,00006	,00016	,0004	,0355	,1416	,1152	,0280
11		,00000	,00000	,00001	,00002	,0001	,0161	,1103	,1396	,0508
12				,00000	,00001	,0000	,0064	,0748	,1474	,0806
13					,00000		,0022	,0444	,1360	,1115
14							,0007	,0232	,1101	,1355
15							,0002	,0105	,0783	,1444
16							,0000	,0043	,0490	,1355
17								,0015	,0279	,1115
18								,0004	,0119	,0806
19								,0002	,0054	,0508
20								,0000	,0020	,0280
21									,0007	,0133
22									,0002	,0055
23									,0000	,0019
24										,0005
25										,0002
26										,0000

TABLICA 8: Vjerojatnosti pri Poissonovoj razdiobi

x	λ									
	0,1	0,2	0,3	0,4	0,5	0,6	0,7	0,8	0,9	1,0
0	,90484	,81873	,74082	,67032	,60653	,54881	,49659	,44933	,40657	,36788
1	,09048	,16374	,22225	,26813	,30327	,32929	,34761	,35946	,36591	,36788
2	,00452	,01638	,03334	,05363	,07582	,09879	,12166	,14379	,16466	,18394
3	,00015	,00109	,00333	,00715	,01264	,01976	,02839	,03834	,04940	,06131
4	,00000	,00006	,00025	,00072	,00158	,00296	,00497	,00767	,01112	,01533
5		,00000	,00002	,00006	,00016	,00036	,00070	,00123	,00200	,00307
6			,00000	,00000	,00001	,00004	,00008	,00015	,00030	,00051
7					,00000	,00000	,00001	,00002	,00004	,00007
8							,00000	,00000	,00000	,00001
9										,00000
x	λ									
	2	3	4	5	6	7	8	9	10	11
0	,13534	,04979	,01832	,00674	,00248	,00091	,00034	,00012	,00005	,00002
1	,27067	,14936	,07326	,03369	,01287	,00638	,00268	,00111	,00045	,00018
2	,27067	,22404	,14653	,08422	,04462	,02234	,01074	,00500	,00227	,00101
3	,18045	,22404	,19537	,14037	,08924	,05213	,02863	,01499	,00757	,00371
4	,09022	,16803	,19537	,17547	,13385	,09123	,05725	,03374	,01892	,01019
5	,03609	,10082	,15629	,17547	,16062	,12772	,09160	,06073	,03783	,02242
6	,01203	,05041	,10420	,14622	,16062	,14900	,12214	,09109	,06306	,04110
7	,00344	,02160	,05954	,10445	,13768	,14900	,13959	,11712	,09008	,06458
8	,00086	,00810	,02977	,06528	,10328	,13038	,13959	,13176	,11260	,08879
9	,00019	,00270	,01323	,03627	,06884	,10141	,12408	,13176	,12511	,10853
10	,00004	,00081	,00529	,01813	,04130	,07098	,09926	,11858	,12511	,11938
11	,00001	,00022	,00193	,00824	,02253	,04517	,07219	,09702	,11374	,11938
12	,00000	,00006	,00064	,00343	,01126	,02635	,04813	,07277	,09478	,10943
13		,00001	,00020	,00132	,00520	,01419	,02962	,05038	,07291	,09260
14		,00000	,00006	,00047	,00223	,00709	,01692	,03238	,05208	,07275
15			,00002	,00016	,00089	,00331	,00903	,01943	,03472	,05335
16			,00000	,00005	,00033	,00145	,00451	,01093	,02170	,03668
17				,00001	,00012	,00060	,00212	,00579	,01276	,02373
18				,00000	,00004	,00023	,00094	,00289	,00709	,01450
19					,00001	,00009	,00040	,00137	,00373	,00840
20					,00000	,00003	,00016	,00062	,00187	,00462
21						,00001	,00006	,00026	,00089	,00243
22						,00000	,00002	,00011	,00040	,00121
23							,00001	,00004	,00017	,00058
24							,00000	,00002	,00007	,00027
25								,00001	,00003	,00012
26								,00000	,00001	,00005
27									,00000	,00002
28										,00001
29										,00000

TABLICA 9: Kritične vrijednosti koeficijenta korelacije ranga

Veličina uzorka n	Razina signifikantnosti	
	5%	1%
6	0,829	0,943
7	0,714	0,893
8	0,643	0,833
9	0,600	0,783
10	0,564	0,746
12	0,506	0,712
14	0,456	0,645
16	0,425	0,601
18	0,399	0,564
20	0,377	0,534
22	0,359	0,508
24	0,343	0,485
26	0,329	0,465
28	0,327	0,448
30	0,306	0,432

