

1. Pokuste se identifikovat rozdělení na listu Rozdělení.
2. Usoudíte-li, že je to možné, pokuste se transformovat vybraná rozdělení na normální a t
3. Vygenerujte libovolným způsobem 100 hodnot s normálním rozdělením o průměru 5 a v
4. Pracujte s tabulkami kritických hodnot na webu <http://cit.vfu.cz/statwelf/WELF/Te>
5. Na listu Dvouvýběový t-test testujte normalitu rozdělení obou souborů za využití Kolmo;
6. Na listu Dvouvýběový t-test testujte homoskedasticitu za použití Bartlettova, Levenova i
7. Za jakých předpokladů lze použít dvojbýběový nepárový t-test pro hodnocení pokroku s
8. Pokud jsou podmínky splněny, otestujte, zda se na hladině významnosti 5 % změnila úspě
9. Na listu Párový t-test rozhodněte na hladině významnosti 5 % o účinnosti fyzických trest
10. Jak velká změna prospěchu ospravedlňuje na této hladině významnosti použití fyzickýc
11. Kolik žáků by muselo být bito, aby byl test statisticky významný na stejné hladině pravc
12. Na listu Wilcoxonův test pomoci Wilcoxonova testu zjistěte, za jsou přístroje Digitel a P

testovat normalitu jedním z dříve u
vložit je na list 100 hodnot.

[teorie\tabulky.htm](#)

gorovova-Smirnovova, Shapiro-Wil
nebo Brown-Forsytheova testu.

studentů?

Známky jsou

úspěšnost studentů a pokud ano, určete

úspěšnost pro žáky 5. třídy na zlepšení jejich
hodnot

podobnosti?

S-1 zastupitelné při měření konce

vedených testů.

ksova nebo χ^2 testu.

u normálně rozdělené a homoskedastické (mají stejný rozptyl).

e, zda se zlepšila nebo zhoršila.

h průměrného prospěchu

entrace fluorenu v atmosféře.

Odhadované rozdělení

gama (exponenciální)

gama (exponenciální)

0.83724792	4.61609373
0.071849582	0.608915088
1.31989358	1.75820056
0.91985278	3.12215934
1.05892946	0.834213822
0.00178966	0.837800434
4.15915917	2.60094408
0.783542872	5.18533923
6.3284335	1.83451629
2.8073022	0.577465846
0.55203912	0.131489531
0.170394839	1.57231182
0.466027577	3.59915828
0.114185821	0.737232488
1.82758919	3.23633773
0.06192141	1.10017851
0.212036995	2.54890037
0.027526495	6.71745082
1.92801684	1.38264531
0.197521788	1.86910377
3.17377047	2.11712896
0.148811037	0.852968511
0.509351005	1.31825622
2.54132275	1.32066283
0.702876862	0.686375942
1.35738303	2.49307546
0.151739659	1.20225567
1.4738019	1.47478962
0.736150556	3.06457554
0.23096583	1.46358479
2.62476041	1.92808163
1.27594857	1.68589717
0.801732927	1.11047925
0.041726587	0.377271797
0.007679839	2.91477322
0.276265948	3.14393822
0.670956762	0.124067061
2.58507514	6.60228369
0.27611967	0.874037606
0.225459692	2.67779369
1.19013975	1.66673258
1.41750937	3.63083559
0.415386056	1.48066605
0.432010834	1.78854863
0.238463996	3.32665568

1.33154287	3.82992767
0.450007934	4.31767945
4.56566964	1.20549968
0.217266093	0.78527914
0.109468804	1.287577
2.50419308	2.14273821
2.10892388	1.07438398
0.146475326	2.80908187
2.09145502	2.19044442
1.0323149	0.770268925
1.20839546	1.02139249
0.640756396	0.297616571
2.99182239	2.50024209
0.342962777	2.08730876
0.348470398	6.04415206
0.717577255	1.81276428
4.12650122	0.275175607
0.286196837	1.51638096
0.578617728	0.84460481
0.239297224	0.319951028
0.282632072	1.26838315
0.336426601	2.01030092
0.047664427	0.609423593
0.306363653	0.480824807
3.36644643	7.53220842
1.12452852	1.04666112
1.89948372	0.840595134
0.807869479	1.18509793
0.579195923	3.74700644
1.94706915	0.04379697
0.318372743	0.575456954
0.14565372	0.881446614
0.073001802	3.51613664
3.642943	0.225511139
0.955024108	3.54284737
1.17439596	5.11648831
0.35404116	4.77127546
0.127717127	0.542940024
0.559676019	0.841594524
0.013213168	2.13143463
0.845784354	3.04816108
1.58616483	2.21548555
2.92493756	0.629703484
0.8879428	0.807477963
0.676715844	1.08919394
0.457851317	2.09421839
0.17733821	3.42135302
0.083952699	0.780820453
0.599107278	1.82457624
0.120531698	3.41610141

1.19676861	2.29244799
0.211791829	0.480155166
0.781846907	3.46911179
0.698858526	1.90171556
0.582511968	0.854716378
2.10778968	0.510274004
0.562664932	0.916306151
1.09936564	5.3219318
1.11520793	1.27234088
3.03945892	1.73072669
0.08684067	1.81653558
1.02121237	1.81428574
2.77746448	1.07878033
0.632487322	2.75477741
1.55247216	1.05716119
2.04898924	2.15940081
0.293944535	0.899142593
0.093653326	1.02888509
0.650956845	2.2555387
0.170131238	0.697397768
0.213744027	0.737077266
0.609283112	1.82877206
2.95394702	4.93463168
1.11271409	1.4241893
0.097610514	1.62858508
1.77790948	2.31114064
2.18945501	1.68989423
1.45191538	1.57714892
3.02504863	0.580265563
0.456428607	1.18611034
0.030115943	1.94990828
1.60698929	1.32987656
0.741315391	0.729600934
1.7750115	1.47247923
0.565989237	2.68195831
0.009658118	1.579176
0.858337562	1.27635909
3.41357508	3.67613896
0.266017496	1.93869757
0.445298201	0.460368279
1.27101806	5.15349806
0.449136228	3.81757384
2.44974553	0.528987738
0.332138975	3.86367505
1.7677909	0.706844576
0.633840103	2.73653881
0.61513267	1.05011975
0.364933827	0.838756134
0.311998794	0.800066359
1.33364097	1.6310202

0.146285194	0.698319612
0.559904481	0.161527938
0.734658215	3.21770993
0.053866186	0.6397556
1.66389728	2.14519842
2.72111221	1.08918206
1.92483172	1.33302262
0.023677949	0.685832303
1.40512725	1.07883025
1.06770377	1.85896045
0.155585431	4.52264183
0.508953107	0.586302277
0.822403634	0.9754086
2.8561089	1.11671893
2.23941914	1.40054741
1.96585367	1.02258165
0.338007904	4.26992807
1.3373911	2.75602117
0.032310725	0.347577689
4.91217069	3.13470814
0.048248182	0.635637236
0.112833071	1.5800683
0.17178676	3.40667741
0.543991994	4.65091707
1.11590067	1.46727351
0.611388324	3.84291768
0.470036269	1.54666776
0.627598202	0.616333586
0.520575581	1.22498683
2.56797765	1.79774217
0.600447856	3.64886864
0.445281438	0.140255427
0.168212555	1.12642104
0.333530399	0.485142655
1.3727197	3.67436274
1.51145509	0.875068062
0.161413737	3.10758573
1.20233229	0.766898408
0.226402946	2.99758114
2.64051996	1.57676057
1.28942431	1.41186142
0.742786886	1.63427787
0.184042864	1.55496852
1.09659705	2.56625876
0.409266674	0.729731357
0.013065471	0.402141192
1.30551638	1.8084492
0.136733356	2.31240748
0.289865101	1.35558121
0.193708209	1.57229014

1.24835625	2.53796924
0.203052413	0.830368488
1.79782033	1.59898138
0.345364928	3.4256358
1.52964334	2.97248557
1.47683769	1.52312287
1.13784654	1.10291339
1.01950384	1.02651991
0.224514608	2.18014946
0.404596521	0.80211554
0.145139149	1.18704592
4.90851049	2.04635116
1.38190968	3.96295443
1.62912671	1.5009308
0.088679532	0.534538257
0.230320969	0.893203077
0.498539972	3.02459871
0.196564319	1.164215
0.79396926	5.20428714
1.04947231	1.30259457
3.9482628	1.47220244
0.039829021	2.69434271
1.34529653	0.381240399
3.57263883	1.63498912
1.71071814	2.43012848
0.687191998	3.08107946
0.873303111	5.53732058
0.024609006	0.452874245
0.045423089	1.01064051
0.249551742	1.07511623
1.70745873	2.34719769
0.054801759	3.84253033
2.9042465	1.15508069
0.249344969	1.83182625
0.668053952	1.45329434
0.8368811	0.193992483
1.51629773	1.75974909
0.773130256	2.46870143
0.826950836	1.66837038
0.727730596	2.37913743
3.16572082	3.47822979
0.275805202	2.57631883
0.374995802	0.408381773
0.009302996	0.318578933
2.23732961	1.46805554
1.57526347	0.550416022
2.19090234	0.843313102
1.27524489	0.99624538
0.643176391	2.3333392
1.89824124	0.88006267

0.011105933	0.73733326
1.15276476	0.205982761
3.22591595	3.65914468
0.207569276	1.05183983
1.41447676	2.6144833
0.079445128	0.441257126
2.44489804	0.734865848
1.49361308	1.46594429
0.783563274	0.460325747
0.880387966	1.43516709
3.01867688	2.57914603
0.26580334	4.55569642
0.829493145	0.169658541
0.490134131	0.380581291
0.158977665	0.59805578
1.84388942	2.6291924
0.685018828	2.33515779
0.032380635	0.726233222
0.847714473	3.15801191
0.000573512	1.82135723
0.687063678	0.910507562
0.8934284	4.62896254
0.128870501	5.81189295
2.19384794	0.666334655
0.317144286	4.96922922
0.261517215	0.836704667
0.019029365	0.404215646
0.80409849	1.67371118
1.56525952	1.80972835
0.244849615	8.10498865
0.672673749	0.7887496
1.71287759	1.43814229
0.028964751	1.82076673
2.83909031	4.9234326
0.255605361	0.880131246
0.758893634	3.28148862
0.325463881	2.53273888
1.28329642	1.69578315
0.56659409	3.262265
3.4269338	1.66115834
0.140886086	5.47318827
0.977404368	4.99285271
0.323794545	2.23263605
0.23859043	1.78305981
0.63223575	5.42148511
0.867940213	1.08406635
0.920716861	0.947725553
2.94481578	0.93033719
0.729449691	2.95696917
0.393675152	0.579394132

2.09288739	2.01711765
0.99852236	1.30762502
1.47137153	1.16585892
0.902713106	1.51009003
1.1090153	1.59656778
4.88765208	1.41270028
0.827382564	5.68017942
0.695115657	4.78979001
2.03849707	3.04570821
1.32571698	3.74982103
0.465255583	4.12924851
2.28302126	1.41094861
2.12510343	1.94207923
0.903028098	3.55115513
0.04886062	1.68040374
0.232577979	0.527527871
0.36161954	0.608644192
0.567530997	0.384583956
1.11696009	2.68990994
0.215633165	0.894841157
0.226107136	5.76236686
0.598329306	1.13724486
0.655443646	0.723426239
0.833695677	1.43804639
1.83117767	0.540239499
0.34289817	1.40665441
0.357370194	1.94552655
0.182405258	4.07882067
0.276832459	6.37464507
3.08671511	4.86954427
2.19383125	1.22429525
5.34372722	1.51544363
0.393439746	1.06273556
0.151815827	2.76307722
0.598542871	3.45897103
2.91110108	1.85960455
0.057293498	2.36049981
1.06057503	0.954097647
0.581052448	1.480355
0.068189773	1.41983649
1.5433126	0.69225711
0.030987072	2.85666321
1.52070693	0.378987055
0.445122194	0.354495651
1.18780528	0.443454339
2.33882997	1.09548781
0.097480042	2.20451104
0.199746974	2.96442973
0.094458261	0.113631183
1.82182871	1.49956847

2.67682446	4.51228034
1.31647085	2.26299038
0.336056037	0.629475667
1.7919137	0.591623487
0.728997819	0.341249168
0.560779675	0.834320034
2.42581677	3.15780298
1.5929145	0.066434557
1.1239316	1.22221038
1.4519008	3.13989153
0.900011769	0.516578166
2.27883846	2.132955
0.347381738	1.80351103
0.837708277	0.590662649
0.086136751	2.43153447
0.821808633	2.980761
0.817276951	0.349982707
2.14733938	3.11653008
1.29867701	4.26262437
0.25921516	0.342879996
0.821871828	1.10544478
0.24447225	1.91904099
1.17119093	1.01659326
1.42728946	1.14001941
0.642161839	4.18206197
1.48342539	2.59932973
0.827675573	2.65472627
0.113576956	2.59210335
0.428889658	2.75435967
1.55245741	0.812188909
0.241989344	0.640242973
0.163853254	1.96651415
2.75886345	1.73463365
2.0882464	1.87837154
1.66511257	1.77556531
0.829122124	3.08288005
0.491044236	2.37750213
1.1481339	1.60208814
0.114486069	1.85282759
0.111604515	1.82485939
0.043455544	0.840734134
2.77220905	1.9881803
1.25120405	2.11039418
0.291202582	3.0780831
0.9504579	4.72365834
0.900462062	0.327756453
0.014012899	1.60248314
0.146825374	1.10016087
0.075054424	1.22918908
0.376368493	0.820776218

1.75116203	2.06113641
2.21362484	3.78826516
3.32696407	1.99623137
0.16122473	2.12748454
0.254169052	1.29441426
0.115732079	1.50694729
2.6490067	0.472640381
0.008627269	3.28476857
3.84387175	0.196646401
0.437114896	7.15535892
2.35412221	4.33445306
1.25565571	0.722553626
2.73881236	1.39014333
0.701315675	0.898731607
1.82729147	1.00950886
1.86676978	1.6706288
1.50907065	1.28158632
2.64601556	1.40894639
0.710458773	0.796396712
0.970545316	1.05022398
0.872928448	2.66010697
4.00212312	0.821333127
1.17367914	2.08599208
0.125204355	1.05698032
0.286890002	1.9253107
0.616386979	1.32684756
0.942340492	0.871378871
2.12689892	0.844299018
0.765041087	2.49765744
0.225237123	0.446244761
1.68098298	2.3100758
1.13394234	2.34017885
1.20479991	1.48494512
1.38945768	2.26006783
0.018111029	3.19297985
0.594952906	3.10247837
0.943626822	1.1456328
0.042616986	1.91300355
1.05834121	0.569952356
0.75511437	1.47917392
0.085590375	2.5568409
1.49792085	0.316371298
0.226123455	0.964545518
2.09797777	4.27875226
0.206018545	0.886727611
0.557720019	2.86630352
0.674619787	1.28427357
0.254875731	1.92050222
0.781810845	1.09685887
0.787420337	2.56024572

0.587207436	3.30026843
0.184186075	3.37438681
1.60970354	0.793800293
0.670138319	1.84912423
1.02343603	0.572026677
3.4415223	0.930064736
0.426516194	0.638736158
1.98356716	1.17819658
1.21341771	0.970248554
0.068149539	0.223322084
0.619032566	4.34064452
0.461436382	2.46772
0.937671978	1.93984376
0.301089901	1.49721342
0.034601074	1.27342684
1.10945092	4.13866329
4.5627402	2.87332388
0.871374625	2.93299776
0.483487226	0.767181957
0.655687176	3.0045467
1.30195949	0.455157779
2.97549219	6.03252462
0.002702231	3.06463273
0.996741885	0.525557239
0.306233822	2.51163241
0.05542934	1.9886226
0.925079887	1.34889746
0.587783604	0.568419525
0.209035143	2.54997788
1.38812498	4.74103051
1.65554793	1.4551925
1.61783268	3.26804771
0.313409448	0.411195489
0.41197711	2.49219056
0.360838008	2.36601967
0.569799886	0.991450101
0.757131167	3.13884519
0.537403577	0.610727122
1.25872712	0.605510232
0.125805764	0.776591504
1.01015454	0.181142373
1.64238161	1.92357469
2.47991047	3.33157338
0.696533408	1.36571292
1.48553765	1.67964589
0.299036314	0.489231875
0.362041019	4.50613721
3.38373654	1.28208846
0.40326604	2.78006595
0.170220786	0.352288935

1.89057914	2.39040799
0.778678744	1.45521521
0.952152519	0.573367229
1.0868349	0.172199591
2.51825047	1.66700694
1.31287518	1.36749775
1.45843425	4.15009666
0.196303867	1.78150094
1.51714613	2.8725123
1.57393266	3.00846641
1.09244611	2.56041277
1.00655363	0.713994133
0.898018511	2.32335174
0.684328674	1.21720102
1.66041377	1.55932366
0.043833393	3.69953505
0.831486111	4.95652461
0.443091749	0.738782067
1.60057362	1.67513123
0.921485774	5.48436495
0.515960502	0.970219542
0.228361815	2.22227022
1.41137478	1.47405587
0.09709327	4.09431625
1.40555068	0.725521362
1.1039705	3.24156467
0.672236001	1.60276798
1.92363646	0.937415558
0.136761506	0.234772361
1.10122968	0.185474388
0.741506449	3.96540802
0.429440145	2.37169903
1.17552308	0.789983264
2.3143129	0.230982688
0.820584626	1.09108065
0.410650944	0.669301037
0.012667022	2.95594802
1.25853452	2.13130282
1.77863123	1.8612091
0.177317746	4.90715245
3.28484206	5.16184317
0.231391498	1.68143201
3.3424449	3.52495049
1.08165161	1.69265475
0.087074282	2.28194735
1.08722437	2.69768978
0.30508413	3.07173161
1.08818426	2.42904672
1.53605776	8.63045471
0.256775133	1.78608317

0.146175768	0.850729577
0.513917862	4.51690596
1.02633963	2.06146048
0.028817402	5.63718843
2.03393328	0.843769048
0.608540752	2.87783551
0.002892728	1.31861779
4.39975082	3.5524987
0.450543558	1.20818689
0.286279234	4.10351578
0.17142226	2.12593187
2.85147823	0.095435091
1.96422927	1.6692841
0.262358444	0.338507469
0.998576761	1.79648092
0.225798962	3.71407201
0.552240996	0.779698927
0.042031964	1.34258139
0.161379022	0.482034229
0.003606068	1.69949816
0.464395833	4.03954218
0.806323701	0.948584743
0.048944824	0.849687423
0.06686111	1.07735251
0.153648497	1.55370826
1.38724962	2.26698434
0.507275687	1.32883198
0.449206635	1.79159883
0.385404091	1.34439323
1.43854398	1.29183984
3.13099675	3.64823508
2.94913741	2.04876176
0.019291998	1.29570171
0.479387388	0.190461417
0.975591947	0.573216866
0.122971053	1.61379319
0.418401746	0.422828644
7.75812576	3.75821849
0.325211521	1.06791045
1.73388924	0.293325538
0.108861311	3.04051653
1.16469556	0.713397159
0.077369873	0.589824993
0.322212503	0.452035071
0.423811873	2.20309513
0.911163185	3.13330942
0.017596954	0.130133245
0.427997423	2.94192589
3.91402653	0.374051533
2.24342032	1.35832247

1.00238969	2.63300017
0.578813589	2.63214826
1.94623845	3.26371303
0.016657506	3.91734882
2.85495041	3.8458557
2.41706611	1.28500154
0.023760032	0.272371041
0.596823313	0.364814263
2.8806524	2.30759798
0.04603999	3.86406409
0.592948601	1.42111982
0.469622806	4.90755057
0.429192782	2.53611772
2.98918121	2.62532238
0.181230934	2.73182538
0.167167008	1.30786348
0.065535938	2.60051759
0.138835497	3.6621414
0.203658903	5.46949072
0.046872573	3.16195454
0.393656838	3.46487962
2.70234866	0.878961888
1.36849563	4.60334571
0.599753472	1.02226236
0.587730048	5.64403553
0.00862533	1.74921397
0.634284082	1.39928548
2.02085345	1.87977135
1.95979925	2.93906126
0.223602329	3.96696832
0.89636397	2.6142125
1.05710019	3.10955563
1.26038134	1.82897906
2.0146891	2.58602504
0.126592922	1.7475858
1.79916483	1.22941928
0.406814515	0.12622778
2.69671938	3.36058768
1.67452786	2.38166854
0.268906951	2.81445237
0.294686687	6.11616225
1.38237844	2.80167717
4.10726959	3.09498444
1.55294766	0.961176156
1.42319708	0.465623513
0.839766201	1.27704079
0.978252961	0.710204636
1.9379273	0.618777911
0.091712891	0.714815528
0.298734083	1.52555833

0.934490371	3.48760066
0.340354313	1.82967786
0.19409924	1.95743663
1.92669301	4.56668208
0.133162613	0.902063885
0.246495566	0.848487375
0.848013135	0.555998514
1.16203346	0.33744729
0.043003495	3.88735936
1.09429156	0.975282585
0.99485628	4.47863464
1.22472325	6.50779772
5.19550954	2.6780247
2.16983112	1.07617509
2.58587844	1.19674067
0.04681709	1.69393328
1.32243371	0.260129859
1.9035063	1.60895196
2.93491292	0.590552203
0.498551984	3.24441046
0.198109924	3.01216315
0.017889604	8.46945153
0.336394896	1.28117486
0.06193049	1.04456508
0.237630699	2.75964167
0.936825803	3.59138705
0.20233926	0.714298511
0.003517599	0.642020815
0.277570822	2.01269135
1.20790785	1.24367868
0.083454581	2.50785616
0.856035253	2.67226805
0.371441171	2.54559264
1.67863438	0.478417657
0.446327967	0.14020326
4.16358148	0.443202625
1.13146655	0.804911262
0.064337498	3.44841883
0.543935771	2.73868696
3.49990199	2.7970328
5.47679512	2.96796846
1.38537862	1.21651345
1.63169039	2.75243147
2.75466794	1.15101994
0.879676556	0.952589936
2.14110639	1.50674039
5.19918005	3.43733414
0.953084902	1.37164207
0.034651174	5.33339387
0.253488427	2.95842418

2.6552544	1.99726699
0.578013562	3.55252083
2.64303896	0.325758892
0.349580275	0.784513016
0.19604993	1.83140582
0.066420914	1.4986752
0.380578558	0.458686219
2.15917424	1.8191082
0.142280956	0.428741677
0.289301932	0.916077679
1.99350069	3.29531123
0.447724665	2.10133936
1.73467695	1.71389378
2.47374463	3.55977468
0.279602291	0.204579396
0.970432072	2.71118784
1.99845382	3.31745846
1.12317274	1.12861061
0.315665111	2.57938661
0.348733674	3.67536049
1.50118819	0.546575077
2.24315194	2.35887766
2.19033384	0.403751476
3.75353686	3.42212532
0.462059465	2.91542462
3.36346238	2.99419407
1.99654976	1.28918364
4.67355834	2.55240433
0.862147985	2.53152867
0.384552448	2.89199151
1.54385122	0.200017421
2.15961714	1.21698994
1.14197727	0.81154848
0.617625598	0.900700124
0.648976714	2.45534034
3.96124773	3.63209672
0.100888151	0.11302803
1.4894585	4.29579059
0.068248066	2.06629998
0.211172736	2.40051041
1.47068858	4.87511324
0.454641621	1.92486859
1.6669226	2.92120837
0.450051699	1.18649127
0.085454958	0.35767096
0.297984009	1.00691705
3.05106424	4.23457528
0.864935622	2.11063873
0.344521556	0.423301933
1.37514915	2.07861782

0.321178068	3.35977698
0.491807542	0.66457087
3.68583292	1.47365692
2.18270284	1.39683795
1.17027362	1.22050792
0.772154073	2.68801731
1.34569589	3.67183793
1.68931312	1.10614396
0.471417348	3.4945656
4.61985871	1.32186809
5.39919329	1.55117805
0.531504475	2.35801047
0.118217332	0.697503296
2.20811083	3.25434758
1.83308013	3.93875383
0.412519513	1.77104854
1.37386794	2.91181348
1.29652435	0.47098376
3.65440776	1.40272849
1.09699276	3.26776066
6.43666719	0.515159408
1.29731857	2.21154974
0.256271962	1.41298511
0.006916115	1.27790428
1.97513635	0.422041234
0.74404381	0.77878981
0.662726	2.8148088
0.132634632	1.13612613
2.04386167	0.332627747
1.11733173	2.70804324
0.324252481	4.66885434
0.159515355	2.48478755
0.733290128	0.379446129
0.214214239	0.554539501
3.08604097	0.119792771
1.86036123	2.75571467
1.79451762	2.27204409
0.80832187	3.63324867
1.57491197	5.61111081
1.24998354	0.533713981
0.852927418	1.60228435
1.6734595	1.78943413
0.441732434	3.17705539
0.758433254	5.00076604
2.42598702	1.45066981
0.217756927	0.424527059
0.428354755	1.18776178
1.73671216	0.720021311
1.0311711	4.43439138
1.92842115	2.31202023

0.992009019	1.6263923
1.03325668	2.03014116
1.02922001	3.52856315
0.423685394	2.30920988
0.086219051	2.16092686
2.64695369	3.92149744
0.261173239	1.96021284
0.390988593	1.86179425
2.05922838	4.1130688
0.083341172	0.599737056
0.50245587	0.917080289
0.496157332	0.940392532
0.888914163	4.77626157
0.634995941	0.804395525
1.02141269	1.95180669
1.97589647	1.45903239
1.07041607	1.57664613
0.20569401	1.53263052
3.97246288	0.276338286
0.44034032	2.01815287
0.251519517	1.37294448
0.065897506	1.14911236
1.11986627	1.19457471
0.459159415	2.39564218
0.232636048	1.41122978
2.40743786	2.54822203
0.653004617	0.534068218
0.545878187	4.31725398
2.8595913	1.03139076
5.05743759	1.11755182
1.65233681	7.07356886
0.223107974	0.972078284
0.622083279	4.11585635
0.186892849	1.1150537
1.40654295	1.24746839
1.95835136	4.44798692
1.57262106	3.20707758
0.731840332	1.24990319
0.1365464	1.38411442
1.85927419	0.165988434
2.93437103	4.83088784
0.655158786	0.75851852
0.040885472	0.997160428
0.180251497	1.52823502
2.43169541	1.31065827
1.56285639	1.52691178
0.898259826	0.391438442
0.158298033	0.491308377
0.499448386	0.646475391
1.1981705	1.27552193

0.114920065	2.91180594
2.19837251	0.264590693
0.016313667	2.11774907
5.09771852	2.91390405
0.082013429	0.52287039
1.08504756	0.57405586
2.84192871	0.658793112
0.927544482	2.72702987
3.74194897	2.85812628
0.270808626	1.57147835
0.903353072	0.141781901
2.95385496	0.583620448
1.51952629	1.43079922
0.889001942	1.0594738
1.07053223	2.22023126
0.778968567	1.61005783
0.826191678	1.52395699
1.19281113	6.12544291
1.24791759	1.54841138
0.534215844	0.885896503
1.28877352	2.14258961
2.11534059	2.1196186
0.371455934	9.76771874
1.15713418	1.89928498
0.719174372	2.95474555
0.281492184	2.61633031
0.425975238	1.44925347
0.96207238	0.374790142
1.76610851	0.671922898
0.489754067	0.787559328
1.55132934	1.77112723
0.237131331	1.16596429
1.8128833	3.55510331
3.38360739	0.740296612
2.47556286	3.39896971
0.115487032	1.65881358
1.04	4.44103958
1.38568151	3.0347484
2.87259998	0.442653006
0.170882395	0.74658241
0.054453347	0.855055146
0.011771965	1.68867692
2.40028033	1.28304701
1.88059211	2.5322122
0.659591407	2.95701179
0.506117386	0.981398336
2.15130897	2.03215614
1.5524495	1.86266215
2.81215389	2.8735091
0.062789106	0.532074561

0.105062762	0.767546974
0.246272355	0.930173788
0.231211011	0.783950055
0.712833065	1.53135836
0.700070534	0.841751127
3.58495334	0.778493048
0.785294236	2.38485843
0.585891441	2.17922653
0.401994066	3.17854446
0.724331201	3.75717943
0.058729584	3.9644219
0.312122242	1.75132666
2.94269636	2.16737179
0.858852562	0.839317794
0.406705118	1.42984104
0.309354386	2.19255892
0.939410386	2.91348596
0.580644381	0.532489757
2.01753463	5.80577262
0.187692045	1.16985689
0.784393757	0.118250016
0.617206905	5.07226222
5.54507969	1.92444085
0.702144084	2.90636894
0.493168849	2.2407596
0.150266136	0.216817374
0.207268236	5.84594071
0.802386713	1.24070607
1.85535218	1.3563584
1.30000073	1.52027944
1.37249508	1.90576525
0.333456222	0.880007555
1.00854875	2.49217085
0.193286773	3.02012476
0.092371802	1.97694485
1.39209823	0.583098707
0.813549629	0.638428178
2.21405965	2.76455213
0.588807046	0.130519115
2.58510917	2.80277957
0.840488181	1.45962222
0.882174114	2.858004
0.522900453	1.66493908
1.32154273	2.32009686
1.75491343	1.11725468
0.540856005	1.59887491
2.36871986	1.43484347
0.520015313	2.53495275
0.239629189	1.56402238
1.35761281	0.763467572

0.135026405	2.46476736
1.65874722	0.522013107
0.817188581	2.73186533
0.323532092	1.04215656
1.93321805	0.982278969
0.13156068	1.90980317
0.478158405	0.863719956
0.126997356	2.83277033
1.60359178	2.93439867
2.4583323	0.748879851
0.195518219	3.54911373
1.01952607	3.04049428
0.031587493	1.00369703
1.14651368	1.46137224
2.10151468	1.695374
0.230395732	0.651309636
2.20416748	3.31125817
0.777798687	3.32208976
0.558474425	3.47570696
1.45511993	3.86062266
1.09910839	1.43400732
0.289433633	3.57982011
1.38791401	1.60933092
2.03059285	1.44653446
0.299909897	1.63219273
0.076720114	1.72390983
0.352273496	0.960201188
0.488890145	4.48783209
0.139170235	3.72316907
0.398129412	1.71726525
1.19910005	1.51613109
1.24663878	1.47276636
1.8286937	0.728007496
1.70239633	1.3693002
0.094800038	1.77279014
1.01733685	1.98661264
0.904056588	1.14788066
0.006647983	1.57221605
2.17107547	2.59153795
0.206631104	1.62883287
0.457848358	0.24081517
1.88862893	3.28486186
1.68861885	2.79761405
0.38266099	2.72421538
0.436888235	1.71739539
1.07962992	2.92879154
2.15301518	0.912011631
0.015894167	3.18452271
1.73413458	6.2451032
0.744064257	2.53301864



1.2849908
1.80082623
1.47522243
0.159605346
0.865840887

0.664648515
0.754649791
1.92958253
1.03276467
2.9255537

rovnoměrné	Weibullovo	lognormální	normální	geometrické
3.26290358	0.943696128	3.64258028	4.45608219	3
9.70192921	0.430030242	2.27420464	5.7382018	0
7.07101415	0.452449665	3.65780734	1.48498348	0
4.28991919	1.08700354	2.42844959	1.75744318	1
2.24728478	0.637960326	3.98020874	5.47427702	0
9.58439219	0.385202714	4.74212918	2.05390924	1
7.92119846	0.888666509	5.39536208	4.09100813	0
0.863716153	0.508818312	4.1553429	3.83404057	0
5.96511877	0.958985606	3.24255846	1.89414694	1
5.37570545	1.11013093	4.89032651	2.91389649	1
4.86624839	0.831230295	2.87728907	6.61097553	0
7.9652391	1.47842809	4.73857063	3.35037361	1
7.18263541	0.51763942	1.73431205	8.48091098	0
1.94543702	0.778830538	3.18089944	9.08705423	1
2.19359963	1.12606135	3.14744279	5.31762353	0
3.62330893	0.73229543	2.45595489	4.15662717	0
5.44930288	0.196746924	3.65791974	5.2310288	2
4.78998244	0.422268736	11.242188	4.58892052	1
8.65718203	0.37690687	1.46913987	2.44022348	1
0.446404205	0.749986089	6.59317111	1.41464975	0
1.74982443	1.39092854	3.94508208	4.11731541	0
8.20333403	0.516043929	4.31991121	5.63501984	0
4.04724664	0.698933438	3.92696248	5.01687963	6
4.16136402	0.958285142	7.70828813	3.54237354	2
9.40333299	0.609235015	2.43438265	5.44411379	1
5.63651057	0.405727458	3.49995637	4.33317227	1
3.9427647	0.602162755	8.1244091	3.38044449	0
5.46180571	0.799992903	2.8720639	3.75150181	0
2.98255071	1.75867078	3.64566971	6.28405233	0
0.809379239	0.847613917	3.91096717	6.71780021	0
6.75934661	1.78470666	5.39051044	1.70609794	0
0.125460352	0.602874171	3.4555584	6.17447267	4
6.4736633	1.01375942	6.82342869	1.53119298	0
2.82735015	0.973589558	3.8761521	4.03022949	4
4.69542382	0.695888515	8.11860285	4.69174737	0
5.488029	1.15859087	3.91584124	2.47314385	1
9.80000649	1.28487194	3.68093389	4.56814133	2
2.52981674	0.811424673	1.95160718	5.13330569	0
7.12683624	0.30176571	3.31608657	3.92517482	1
1.83423823	0.832734715	3.49648668	3.62199729	1
7.93019075	0.433209241	3.35563429	3.93240781	1
2.08007314	0.924535488	2.81465134	4.61246642	2
9.92599539	0.848284264	2.98220365	4.95739961	0
6.70108591	1.26098292	9.05577139	2.84829568	1
4.70749084	1.217107	5.49529653	4.88614503	0

7.27728685	0.748016717	3.11386497	3.050163	0
6.72914126	1.73823615	4.40751783	1.87858063	0
2.40223971	1.30641105	8.36708102	3.46789411	1
2.3670483	0.43749231	3.53702901	3.68206138	1
1.2381821	1.26300237	4.65498669	0.889635497	0
7.84160511	0.535398288	5.5525804	0.995908441	0
5.17471471	0.300064326	7.17921745	3.35410491	0
0.117250641	0.711834236	2.38528129	3.9802728	0
1.18802244	1.04811929	3.44519113	2.24900425	2
9.32234298	0.905217468	3.6756243	5.60156967	0
2.88576387	0.928882341	2.13438479	4.88548778	0
9.40664098	0.489609753	3.63778477	5.76389176	2
2.23420467	0.901182898	2.34732834	4.8365108	1
9.59688556	0.85923329	5.54529954	6.31341028	3
8.55456247	1.71826586	4.44208832	3.03699163	0
5.68246523	0.189329697	6.63473311	5.57978692	1
3.38114065	0.473666435	5.36108282	3.45555332	0
4.15980907	0.337055819	2.81499049	5.42687997	0
8.93378986	0.274977168	3.6758382	4.74796921	0
2.2308222	1.52090035	2.62617724	3.21235179	0
8.19469695	0.479263382	3.11744143	4.5084163	3
7.88809959	0.917116676	4.79370716	5.08413653	1
6.08197488	0.646731118	3.07617685	2.82284327	0
0.485396609	0.467104965	4.56464458	5.5110548	0
4.31906746	2.30790301	5.24608146	4.71251113	3
0.822722241	0.66028428	4.56962693	3.36710802	0
7.68842133	0.339281322	2.78195084	2.12137971	0
8.58136965	1.03682942	7.07053321	5.8423055	0
5.77471828	1.03788534	5.50474685	4.87629835	0
7.15872766	0.364250084	8.14049645	5.89211735	2
8.89257425	0.456584505	6.46335318	4.7964227	0
5.10879893	0.665985268	5.10687745	2.20935075	0
9.95424798	1.22459269	3.19687647	5.26830281	0
1.23085368	0.58837527	2.57816325	4.77306746	0
6.37067682	1.29847537	2.49566119	3.74548744	0
4.39208425	0.47166812	2.90357186	6.63560448	0
3.59796184	0.385652252	9.21144283	3.89085995	1
4.85046573	0.717846347	5.25432553	2.91386657	2
0.147984561	1.78545494	5.24961241	1.05198782	0
2.83696791	1.83464432	4.51906927	3.26185436	2
0.358787184	0.927375513	6.15349922	5.22454327	1
8.96248137	0.897847465	5.11239232	3.53347272	0
6.91195694	1.25541672	3.90808275	4.8373349	0
9.94677059	1.89777199	6.60505704	2.92526934	0
2.38304025	0.868626346	5.0580403	3.68076298	4
3.91330234	0.609757408	2.86760685	6.32544967	1
3.75862162	0.682942547	2.41347406	3.19725535	0
3.16243757	0.143767027	1.86023221	5.38095709	0
0.443153	0.888342678	10.3867769	0.281903208	0
2.48894887	1.23441214	4.19860861	3.83903734	0

2.30249165	1.07224566	5.60452417	4.34454117	2
4.75924115	0.618430211	3.86354048	1.77642847	0
7.03886696	1.23451929	1.59179378	5.27424246	0
3.41347401	0.832096284	8.54168176	3.68517517	0
7.76185633	0.264851726	3.41338698	2.81501822	2
8.57174605	1.15561954	3.84413902	1.80679292	0
5.78767429	0.43106686	4.4904394	5.92414514	0
4.70571977	1.04404331	13.9662853	4.46623178	0
5.37493672	1.31649142	3.02763993	2.64099995	1
3.84093399	0.590133727	6.06831942	4.9135266	2
5.18499843	0.705796681	5.21494599	2.47513561	1
8.0717028	1.82638737	4.63566885	1.77112182	2
8.10219464	1.42621738	9.59324849	6.08913908	1
7.6336743	1.46931204	3.36665039	4.61699724	3
7.50802205	0.799734401	2.76841507	2.83716045	5
0.343087723	0.636491514	6.10398453	2.04294708	0
3.82128033	1.36238289	4.5567332	3.98173797	0
9.44860579	0.79813452	2.42237175	1.97060943	6
9.2030612	1.12713536	1.82205193	2.18940978	1
7.84729125	1.56586872	11.7381841	5.24888862	1
2.56385624	0.711362595	5.12898424	4.06702564	0
3.21349402	1.24373304	3.57023764	2.41931867	0
0.062893326	0.674180827	4.8426281	6.94635519	0
1.25139523	0.313809272	3.88379612	5.15682522	2
0.934685143	0.087888065	4.13567917	3.47102305	0
2.39465273	1.29075349	1.5681156	5.19881714	0
7.58704994	0.982784813	3.85412206	0.089630905	0
1.7419679	1.16559564	4.3447838	6.73728999	6
3.79437587	0.497938034	8.18298275	4.03682226	1
7.79922123	0.371010399	2.69735477	6.80357358	0
3.23048891	0.260513008	3.39725848	2.94831539	0
9.64490192	1.03492747	3.55540795	5.59217506	1
6.1249164	0.900155005	2.81650256	3.04979461	0
4.8136523	1.1406648	2.82984975	3.58324928	1
1.20306368	1.80986399	5.50812256	4.86202933	0
7.97521417	0.733488908	5.30464056	4.74582711	0
8.79579717	0.320184089	3.15528244	3.50410233	1
5.512226	1.78961749	3.99767309	3.21063219	9
0.397965952	0.304849406	3.29479019	3.34099728	0
9.38664563	0.522207969	5.23971423	4.2448349	0
2.37793817	0.137245506	5.11431821	5.64397049	0
5.10134953	0.644014729	3.63401554	8.17664387	1
7.75081676	0.346265232	3.40555852	3.25524538	0
8.57625868	1.79549926	2.76962873	2.37003907	0
5.78417652	0.994613001	2.33241162	2.93483088	0
7.27119649	1.68442753	4.08432367	5.58447681	0
9.59600096	1.13470183	4.22036014	8.02214655	0
1.20876992	0.137810652	3.61158715	4.70652608	0
1.26127897	0.566226436	3.04067677	6.0789061	1
2.30300493	0.696055683	6.36145824	3.53500266	0

8.06050293	0.77313056	4.82485184	5.88649262	3
3.33852184	0.467908965	2.47015946	2.26670618	0
0.8046489	0.689392831	1.42861737	2.66244057	1
9.53609159	1.36413551	6.0641076	5.19315087	0
8.06439391	1.07460841	4.00949282	2.56650703	0
0.614138113	0.941620464	1.74347465	2.73137086	0
6.15975316	1.14648381	7.10863011	2.59533872	1
1.74530328	0.595883696	3.6392017	3.90581542	0
7.22121317	0.883192178	3.92841511	4.6838245	2
3.52457529	0.642591074	3.1531126	4.60319371	0
0.727748806	0.807164818	2.4170384	4.97361851	0
0.026850272	1.5790939	1.72232485	2.19369984	1
2.12587269	0.938319024	7.13693553	3.21320472	0
4.26859563	1.20226999	4.40159042	2.00030052	2
4.5335137	0.387353736	3.25400494	2.33760923	2
8.18188939	0.703358499	5.55849655	4.01927811	1
8.13596071	1.68107982	7.47815819	2.19531394	1
2.28238381	1.17167055	3.35864274	3.2002815	1
3.64965256	0.476632761	6.90642763	4.82377863	0
5.12799182	0.804169906	3.82214611	4.42275999	0
2.55383948	1.12970697	3.07782942	5.43802096	1
7.25138754	1.54134803	4.25437992	3.74203765	3
0.099146343	0.329714821	2.86869314	2.73871307	6
3.37811336	0.951430156	2.83957613	2.43226011	0
3.94686521	0.800201911	2.72031082	5.45824058	0
7.74907571	0.49443086	2.58896925	6.33894019	3
1.23399625	0.484370178	4.01874371	4.97884986	3
5.64353353	0.928028489	4.51853615	5.82135852	3
8.3390306	0.846911683	4.47784633	1.97091469	0
5.99989871	0.534077718	3.42286963	3.54193956	0
6.71307037	0.059805356	3.0402727	4.69241468	0
4.51153573	1.43312352	2.40847208	4.74667602	1
3.12624756	0.372777975	4.51342614	4.69158019	5
2.045848	0.918048566	3.79265216	3.31663442	0
8.48931337	0.326270424	6.67595719	3.44743167	0
2.83018521	1.28151402	2.7759964	3.35198765	2
9.45828076	0.566714814	5.04909337	3.75971283	2
0.145873362	0.832553466	3.92029174	1.41167496	0
9.76473739	1.15479489	6.45221026	3.84595186	2
3.52909578	1.46866631	5.27603303	3.27183298	0
9.80671229	1.0550147	5.72767205	0.459395811	0
4.44506645	0.365245397	1.65881854	3.3999277	1
8.52804834	1.86661856	1.82443626	1.87183923	0
9.78165564	0.680028937	2.92541907	4.2008136	0
8.19160177	1.12161018	5.5701484	5.25217123	1
1.73415649	0.20635719	4.35710126	2.57658642	0
9.79480644	0.715013958	6.17741551	4.83953113	0
0.891200381	0.117021764	2.57173834	2.28498453	0
1.49990042	1.05806684	7.24711264	2.55187352	1
2.77013148	1.11071272	5.3939091	2.82256183	0

7.3673051	1.04290349	4.38508113	4.57535977	1
6.87612561	0.855842258	2.95356963	1.5622656	0
2.22351599	0.68039579	2.93505284	2.71967672	7
1.74791667	0.818820735	2.53752471	4.07313596	4
1.18698431	0.676219909	4.35174319	2.92370434	2
8.83290024	1.33915477	4.16715061	3.95762696	0
0.531496529	1.63250106	3.1714592	5.3298694	0
5.27150791	0.955837121	7.2682555	4.22539782	0
2.38945137	0.419857416	7.49608761	2.28313985	2
7.22939111	0.656176221	4.75883818	5.83041398	0
0.456962022	2.10106189	2.72160133	4.76196262	1
9.92409637	2.40010253	5.4686768	4.46325155	2
1.51925844	1.7517155	6.79317158	5.53743612	0
2.3015251	1.30568269	3.55473783	4.97625889	1
1.01153403	1.50834395	2.63127623	1.69852307	0
5.32617691	0.708691655	4.83662712	5.76112439	0
2.01906084	0.199495197	4.36804469	2.71781463	1
8.29758042	0.679102842	3.06033499	3.49153719	2
8.23274616	0.018969222	8.28918061	4.01272231	0
1.97416398	0.561515822	6.78094545	3.36866098	0
7.66182806	0.250195073	6.66247628	4.0834448	2
2.48022598	0.926760042	6.77260362	4.7059469	0
5.56241718	1.17048733	6.27577836	5.19022109	0
2.45048682	0.462454675	1.78687161	4.70129883	0
2.59845339	0.771463086	6.84599961	4.66836681	0
2.63762054	1.0839331	4.31049736	4.65288422	1
9.64562058	1.56462442	5.52955534	3.81485296	0
2.94316105	1.46209038	4.56438769	5.46417649	0
2.83408625	0.47533881	4.60481239	3.52107319	0
4.98387072	1.4284691	4.14112248	5.09695022	0
6.10495741	0.712581348	2.51675439	4.84435197	0
6.34471197	0.237241173	5.78229068	4.56103123	1
7.10585215	0.361182218	4.78450092	6.19551387	0
0.798049062	0.562994216	2.89889662	1.27111178	4
3.13221713	1.48069396	4.15023001	4.37278842	0
7.75228701	1.36100858	6.20885066	4.66329405	1
7.97337778	0.872561619	2.47285631	3.8625086	1
1.57162134	0.233137424	2.81674987	4.32356926	3
2.41808314	0.811426182	4.3847308	5.77879508	0
4.01594629	0.058707885	3.63580065	2.66217132	1
7.58864587	0.861541283	5.72824775	3.82903869	1
1.50993072	0.226666231	6.1615515	5.3190033	0
3.34974137	1.02030786	2.73947008	2.70949781	2
4.22233273	0.832750363	4.17617678	4.36675267	0
5.82345898	0.832343852	6.16938687	4.38998331	0
7.83933885	0.346926526	3.86596489	4.19323886	1
8.24002096	2.19857811	4.33890028	3.68424664	0
3.04261067	1.3797315	4.03460644	5.23136354	0
9.01435694	0.308970291	2.39678264	3.1869058	0
4.72534105	0.476775515	3.78355933	3.38217057	0

2.09949089	0.54013876	4.93932874	3.56923854	2
8.12224797	0.653374443	3.96937504	6.10319972	0
3.61953332	0.342231517	3.81095505	0.041400338	0
2.9973671	0.914892074	7.98334598	3.90452743	2
6.01529209	0.752517142	7.33590519	3.34704847	2
1.10300439	0.680668829	5.00891447	6.60411926	0
9.45683106	0.483657089	2.94244126	5.12530662	0
5.31995106	0.068521317	5.02599161	4.84209467	0
1.14322946	0.835530369	7.45847182	2.87702468	2
6.41563152	0.205828099	6.52879281	2.76579103	0
0.381664201	0.506984786	3.97080339	4.13059587	1
5.46249724	0.655784556	3.26821703	4.01287051	0
0.667202778	1.29403752	6.41334792	3.49419247	0
4.90687979	0.698025056	3.50713053	4.39723953	3
9.07710158	1.12741021	3.65172275	5.27425233	0
6.11592535	0.915297581	5.82780224	1.45355428	0
8.83686279	0.716924803	6.76814631	1.9449774	1
0.966752276	0.209651809	2.29772225	5.87816598	2
8.06486141	0.811431896	6.12899962	7.26844626	0
3.66584327	0.608652374	5.42876745	3.14920972	0
1.08299004	0.967647061	3.81418599	3.82910294	0
8.82771506	0.468395926	7.80472013	4.19537892	1
2.99107197	0.809196229	4.62570815	6.03203878	0
3.47927011	0.992815577	8.0258252	5.51444966	0
3.78726248	0.350279078	8.98268663	2.97772696	4
5.91332298	0.515970122	4.33864889	4.19135562	0
4.08440938	0.821914059	2.82812077	1.89145641	2
3.0181873	0.595796464	3.30862795	4.8549786	0
0.269195603	0.964530609	2.48027066	4.57797164	2
0.857034659	0.752838738	5.14869969	3.50887345	0
6.67874912	0.517970581	3.53860953	5.06357346	2
8.43235811	0.429938304	5.89871517	3.6125616	6
7.4394161	2.10113617	7.61295623	6.23065627	0
8.67655132	0.604848049	9.07593891	2.96453781	0
5.94895915	0.240420116	3.11000441	1.45700114	1
9.74668043	1.03795909	4.38025999	4.33861034	4
5.85816546	0.756347504	1.89282063	5.09898046	2
6.96168873	0.769477393	8.3406953	2.3910961	0
2.83004186	0.790936473	5.5914243	4.05051856	1
2.70334886	0.485425149	3.15264345	3.91416704	0
8.59178126	0.922922163	3.95290553	2.37218103	0
3.90411536	0.948060051	4.44719095	2.77225073	0
8.88588739	1.05726278	8.81710379	4.14759254	0
4.09502846	0.54770125	3.11506604	4.24756185	1
6.31058545	2.13029517	3.64273467	4.11339782	0
7.29423926	0.454560656	4.80012461	2.42897901	3
4.26350942	0.119186777	5.6018143	4.38258464	3
2.42274405	1.82932715	2.40737325	5.63030355	0
8.81374883	0.985448527	2.61895644	4.92933419	1
2.65804203	1.21039429	2.57377835	3.69453235	0

1.2922093	0.929799487	3.05236288	3.10431218	3
7.29932686	0.386200915	2.789381	4.55219417	0
0.612645138	1.15318977	2.55109063	4.54383396	2
5.74862851	0.463842661	2.10377463	3.3535283	1
0.26471151	0.525732568	3.88980109	1.60486375	2
4.90238447	1.17762946	3.45990253	3.50044229	0
3.19832406	1.09062371	3.56646252	6.02584257	2
6.03286149	0.680175406	2.93083024	2.42788894	2
1.12215238	0.325694462	2.76104818	4.690751	3
1.63191014	1.34482303	1.64111025	4.05366092	2
2.08105791	0.661204939	2.782306	3.80332834	0
0.37160205	1.62978264	1.95514283	2.14110865	0
5.93609236	0.92849165	4.52717241	3.82551408	0
9.94640881	0.220767671	3.7781195	2.13240575	1
2.88324548	0.757256804	3.38833547	5.2874541	0
8.92270775	0.609313332	2.3359868	1.99033254	1
4.76542117	0.832466138	6.09856024	6.21423751	0
4.97075874	0.187951394	5.90016006	4.50465673	1
0.259428495	0.64655736	3.32096026	5.30206758	0
0.695380776	0.871442226	3.76245519	3.86592093	0
6.91909852	0.999585407	6.86763143	5.11900048	0
7.57657132	2.03594582	2.07477479	6.87734379	1
1.36921922	0.793054989	5.40186163	4.64032444	0
1.57647001	1.28194257	5.07066844	3.08872027	0
8.53004722	0.621743399	8.41273648	4.20004484	0
0.195574735	0.532527353	8.17828667	2.55444386	0
6.43706208	1.37046028	7.96263951	5.01548206	0
3.7454401	0.716835263	4.69207269	2.1282168	0
8.86059673	0.562913621	1.921211	3.88366192	1
9.88256673	1.19159213	1.56332115	5.40032116	0
2.13295109	0.422410088	6.42388836	2.60733281	0
2.86685525	0.825514819	5.73044941	3.24202163	1
5.62083558	0.439396966	3.08094854	4.39208486	0
9.00467582	0.597980719	4.27473144	7.52113774	0
4.53323814	0.124858495	5.60622973	5.54215399	0
4.78960836	0.167614788	5.46794557	3.9407145	2
5.26624884	1.00804145	5.90331246	1.71614231	1
3.34577796	0.613982035	3.19114433	3.11294051	1
9.25838333	0.749023078	2.91002778	4.32516129	1
4.94055104	0.942819788	3.82705632	3.00743592	1
0.236909648	0.60204622	6.60131256	0.975449078	2
4.952961	0.969560781	3.15880247	4.33152942	1
0.331957468	0.3837431	4.39666106	3.10484004	2
8.75062175	0.803400777	2.90384709	1.40256703	3
2.4578917	1.01396054	6.53376107	5.72434783	0
3.68458385	0.443797502	3.15441092	6.40960504	3
4.93641265	1.44293851	5.48620881	6.1898459	0
0.45203584	0.315018979	4.8371079	4.44604646	0
1.05261497	1.41697405	4.90422167	3.54217542	2
8.56336071	0.945626207	3.6060255	2.03156603	1

3.74105525	1.67017403	4.26971717	4.78016864	0
1.13227072	0.909362729	3.80219428	5.94946466	0
7.89970075	1.40575124	4.43852095	1.96154224	0
9.75254201	0.471856722	3.9023732	4.89244077	0
4.80032853	1.41866789	3.77816003	5.6889862	0
5.44781646	1.19675026	2.33457285	2.09693122	0
0.262447738	1.66447215	3.00068362	6.42764433	0
6.79438471	0.874614624	7.04146623	3.46716895	2
7.76169217	1.79670483	3.85398109	7.07835281	1
8.40711551	0.825515884	2.46816489	3.91708697	0
2.4535558	1.04339817	5.82433818	3.93816939	0
6.92325946	1.471499	2.24486803	2.20595365	0
9.224453	1.13751608	2.96282876	6.20340062	1
3.59298926	0.867624327	5.38883867	2.98955114	0
6.19267604	0.928963025	1.18914088	4.38564634	1
9.00592068	1.18314023	2.44948711	2.76342104	1
9.970847	0.77192268	5.10057142	5.13042438	1
3.48285335	0.726984414	2.25839612	5.87388247	2
4.89780645	0.576739341	5.58342109	6.80821421	2
8.38643596	1.04654081	4.99481539	4.76851457	1
0.110557992	1.36867525	8.04223502	3.48825701	1
1.05598832	0.555311867	3.90203251	3.80323229	0
3.19289203	0.920377461	1.98224863	3.06512773	0
1.17549504	0.869303618	3.03394565	7.78252767	0
7.11474438	0.601795673	6.11458805	2.75478523	0
1.7198171	0.987655864	5.05907789	5.3649836	3
1.64179431	0.523711247	2.93698074	1.96761686	0
5.32528045	0.771467343	2.61315488	2.41250004	1
2.50533055	1.3526667	4.92064121	1.87614595	2
2.95643617	0.988417731	7.20818648	5.47750686	0
2.88531953	0.414639856	3.24339787	3.81889161	0
7.93849102	0.804189823	3.44213085	1.77504917	1
4.82503148	1.81247928	3.95847307	4.01446627	0
9.65862769	1.48418352	3.03369757	2.92653146	0
8.2397714	1.24036374	3.2637354	3.14524955	0
0.782307605	1.18375184	3.2984928	2.59318259	1
4.9228032	0.401195262	1.98492384	4.82627635	2
2.46072793	1.08849005	7.03870053	4.33961409	5
3.62174487	0.882286139	7.80209153	5.02552358	1
8.70130836	0.880008305	2.86367324	3.90460987	2
4.05649049	0.578467466	5.53197342	3.64761474	2
6.2879266	1.64114513	6.92213262	2.53934763	0
3.25249579	1.25695219	1.8495374	2.21703042	4
2.53425911	1.50013824	4.00462429	4.86665214	0
0.523936616	0.404170721	5.33698141	3.36100709	1
4.30534385	0.822745561	4.26301641	4.76648767	2
0.6067773	0.638085709	6.0757131	4.6014554	3
5.46913602	1.05457503	4.65946736	4.22937006	0
4.70382671	0.085458204	4.41129777	3.94578612	3
8.72708622	0.587465417	6.05927798	4.29002293	0

4.89250688	2.24203453	2.82572803	7.37275838	5
8.26426207	1.08772566	7.41566592	3.393762	0
7.30802981	0.478511136	5.06099449	3.76348218	1
1.64619303	1.56957573	10.2993086	1.20294249	1
9.69570451	0.56108962	4.41864286	4.03588365	0
4.77928435	1.38330033	5.10184902	5.50687595	0
5.60172732	0.954755312	5.11548238	5.12609795	0
6.50964693	1.74126837	4.42657866	3.90416532	1
0.691560148	1.17048188	4.44973289	3.68900675	1
3.22126231	1.31686595	6.12926108	2.82992625	0
0.83026733	1.43361547	3.48982014	4.37482083	0
6.56009082	0.517495629	6.61690612	1.78597812	0
9.02364987	0.946237862	2.69141677	4.23669051	1
5.85088986	0.868917719	3.59815781	3.14516731	1
0.575782354	0.873638199	2.8819856	4.17302461	0
5.03614052	0.482719475	3.13109994	7.72212662	0
0.709548239	0.188657178	1.75806556	4.45392678	2
8.9114934	0.832137178	4.06040051	4.72044702	3
9.79056205	1.20716637	4.58790979	3.0743991	0
8.74263873	0.853831721	3.0591703	3.41788959	1
9.74901822	1.23304555	5.42314203	1.705209	0
2.43164311	0.718197394	4.03392342	3.17978194	1
2.2744464	2.22246811	3.45296254	3.7562365	0
7.395129	2.15703063	6.08440396	4.74302919	0
5.18091094	1.47595476	4.00381015	2.37308914	1
5.47372486	1.39109875	4.05381449	6.80514975	2
7.93444474	1.49720792	2.67052055	3.08595709	1
1.19241148	1.37686864	3.2729374	3.26986976	2
2.94227544	0.885479974	4.07755937	5.20831966	0
0.611946804	0.851222103	3.27211397	4.74593971	1
7.5725858	1.13125564	4.55610978	2.92392758	2
5.17650589	0.887573944	5.44836062	0.774981224	0
4.20349587	0.231724351	6.01633818	3.70637037	7
0.104069123	0.395395072	2.2548055	3.69709018	0
2.47126908	0.397163075	3.93363923	4.66300613	0
9.79058486	0.509717363	3.17009641	4.08032605	1
8.56089297	0.577378502	5.19663203	5.32585022	0
0.872396198	0.896664175	3.01454397	5.1809466	1
3.52484373	0.502611591	5.30359179	6.3591696	0
6.15301252	0.748194658	10.1677764	5.31593121	7
5.87796971	0.501912512	2.54694696	5.16709584	1
2.13850478	0.94612498	3.75209252	3.16215178	3
0.893050162	0.433450516	5.84265617	3.23068438	0
6.49740647	0.930742102	2.82385357	2.0662556	0
4.48058281	0.777691144	5.92953927	5.18642014	0
5.61340191	1.93128365	2.62490327	5.9716415	0
2.52577778	0.9005186	3.15290248	6.57240359	1
5.87470451	1.17053996	3.27634585	3.63760465	0
4.04565796	0.430927815	2.0804672	2.33030052	0
4.2816687	0.064902273	3.17411244	4.71695826	1

7.95946596	0.970361965	7.01811559	6.28323665	0
6.71414397	0.65178002	5.29413438	4.08024636	0
7.38609763	0.505329352	3.34814902	6.92495777	4
1.21360736	0.198010116	6.01484073	3.16127446	1
8.23835606	1.15120607	4.0904197	5.13282552	1
0.950062273	0.356847907	7.07771337	3.59938152	2
6.7840891	1.00525058	3.9619893	8.27732436	0
8.8107097	0.338306133	3.38833611	2.90683757	0
6.31454306	1.35841821	3.35485554	5.06218784	0
8.12450304	0.944500586	2.61931761	3.71973963	0
2.94660632	0.482501626	6.25917803	2.80180924	0
9.60603796	1.54201618	2.32187694	3.58934261	0
3.50234814	1.17850351	3.47346232	3.93451364	0
9.99122249	1.38359687	4.40425188	4.28101023	2
1.7627418	1.19352662	8.88988631	3.00960578	0
0.86960841	0.597435748	3.06537369	5.2202881	6
0.551841939	0.428821747	7.57248	2.80307172	2
3.55529108	1.11620201	2.84202933	4.10771019	1
7.52146012	1.40937816	4.99015123	3.24871869	0
9.61073227	0.972352795	3.25529177	4.58096626	0
9.94165195	0.54109299	2.63598622	4.63651744	0
9.10357852	1.73122947	2.16577857	3.84343287	2
2.63575625	0.978101237	5.47060534	5.992424	0
6.7654589	0.738797569	5.75562744	4.49498457	1
8.50163525	0.285736229	2.72883131	1.23770478	0
0.695864081	0.989723603	5.41288192	3.32586743	0
1.69673576	1.39330156	7.78776075	2.08036172	1
0.07179786	1.22909278	1.81515522	4.43007659	1
4.11870542	0.111890485	5.23907729	5.88882132	1
2.35420937	0.696157333	5.25919641	5.80696333	0
5.14798605	1.05346431	2.74962033	3.48239589	0
2.04005643	0.739644211	5.65335486	3.08112282	1
0.441032681	0.548301421	2.12752256	7.28622663	1
8.74773737	0.802773997	3.3861309	3.76004345	1
1.03679739	1.44796578	6.64633878	6.6186723	4
5.85372419	0.550660374	5.53959799	5.77807277	2
4.37369894	0.879515957	3.72386263	3.99465198	0
1.72813178	0.540592269	3.00219268	3.91689345	0
3.99813756	1.49481951	2.45131012	7.0899971	1
6.73355144	1.69438527	2.55041871	3.58043879	2
0.435401353	1.02080915	4.80598732	4.49340026	1
0.856242788	0.642400031	3.93117871	4.64041956	1
7.8857612	0.397875773	2.9402414	5.42907253	0
3.47262046	1.42579575	5.40232718	0.489450115	0
6.34720958	0.930126335	5.09956597	4.30160351	1
9.23093858	0.304542106	4.13770122	4.49755935	0
3.02849618	0.829635708	3.69013165	4.29144839	0
8.31110188	1.47735061	2.76751338	5.76150973	2
7.76418797	1.71271831	3.62008074	3.48502202	0
5.61379363	0.47043377	3.94472609	4.28725005	5

1.11006708	1.11225939	4.81133744	6.78117039	0
6.26735122	1.15566122	3.19402998	2.23122021	1
0.535548881	1.43788819	5.76492926	4.86111112	0
4.37246571	0.381570368	6.97178328	3.30413128	2
5.26020673	1.45644312	6.69007981	2.19358803	1
2.29732757	0.907602216	3.49466245	3.5369806	0
7.6886295	0.630797806	2.27019825	2.28389271	0
4.41191079	0.988358979	3.96390277	2.47351634	1
2.47232793	1.24363584	7.38302905	5.11035562	0
8.50949199	1.60965662	4.07516769	1.16100942	1
9.00348385	0.549414417	4.23736221	3.1101423	0
3.54032288	1.45921565	5.19029008	3.77511768	0
6.35627229	1.17236613	4.25026841	5.67733352	0
4.19102865	0.829157982	4.13820565	6.29216733	1
9.46284282	0.822046796	2.63258164	5.38741131	3
1.36040244	1.33652273	4.64726985	5.80193678	3
7.2363256	0.619077606	6.28306902	5.55885882	1
4.30578327	0.714378846	6.61533678	5.46159708	0
5.16424013	0.327084923	4.8592603	4.7513352	6
4.7057176	0.824983829	2.43607138	4.71012779	1
1.1782899	0.429480353	3.73973737	4.15428485	2
2.0226436	0.84210124	7.79494557	3.63662823	3
8.87624749	0.614247623	6.10002291	5.24388038	0
4.56897791	0.381350751	4.27349003	3.71900809	0
8.07034875	1.18344515	3.02044947	3.82901571	0
3.99411426	0.746602258	3.9637964	4.19115995	2
0.762635237	0.521908084	4.89643671	5.66371676	3
5.59094504	0.884578839	2.76139613	2.87827417	5
2.32299062	0.954499464	2.97333157	3.67822797	0
4.72300634	0.543647753	3.23564101	5.69443097	2
0.097851453	0.133781672	2.3298951	6.30790174	2
2.31528264	1.2726825	2.66991514	6.6930118	1
4.05535982	1.68957039	4.34173452	2.42130774	0
5.36550438	1.49388304	5.56677529	4.23138121	2
8.12681695	0.499217374	3.13133424	4.31357596	2
9.94324442	0.969453795	7.30626531	3.37445122	7
2.46437514	0.622986216	2.77391268	2.84020933	1
3.84938948	1.61838845	3.24404865	3.76904746	0
3.54084297	0.755654733	5.31738639	2.99645816	4
2.41454619	0.430956217	2.20702114	4.49461814	0
0.135466345	1.22800457	4.78178736	5.59532108	0
9.96077133	0.76670965	5.69310424	1.53156807	2
4.21941195	1.22622602	4.43084403	5.40443204	1
8.77096213	1.57276346	3.67597356	3.73398646	0
2.01069467	0.655449101	4.10135275	4.2205134	0
1.72505349	0.760712435	2.47023379	3.71608048	2
0.082711438	0.839990086	5.46108909	6.17773159	2
9.0432621	0.589837017	4.21717636	2.58278556	1
6.56276723	1.05282447	2.49377199	3.70154233	2
2.94785599	0.815951504	4.22707315	3.29362801	1

0.937517916	1.2921116	4.43300627	3.76207019	1
6.0738145	1.17844391	6.47621456	2.86671447	3
1.23758975	1.23050838	4.77993479	2.47152533	1
8.75046775	1.46731378	3.45079553	5.75438628	3
7.33351317	0.812894362	3.3960164	3.96647203	1
7.46532002	0.535707681	7.88783451	3.8048039	0
3.16654406	0.394885172	4.22786862	4.17579088	0
8.55247665	0.666829222	6.15195831	7.85533726	0
5.90818848	1.47395763	4.42383177	4.05121898	1
0.674833662	0.729700653	1.78507524	5.82605281	0
2.43725777	0.708344178	5.83932064	2.9081535	3
5.76503912	0.824273343	5.8862514	3.87589965	0
7.50233005	0.958742811	4.62874728	5.87015872	4
3.14168963	0.424588346	6.34468194	4.86294719	1
6.54724506	1.2051132	4.25721381	6.06585409	0
3.69507588	1.2082803	3.71538912	2.70552298	0
8.1839641	0.168619582	5.43872524	2.99009003	1
9.15928154	0.642431261	4.30138262	6.61497061	0
4.14907777	0.237155831	3.16574793	5.6605092	0
3.68747689	1.15861371	2.76340694	5.92459545	1
6.89995633	1.61911686	2.61363516	3.30858364	0
5.60694845	0.854648404	11.5260834	5.80581235	1
9.0184446	1.12474971	3.60326844	2.50740742	10
0.896388937	1.21962988	6.43426387	6.57561429	0
6.36782973	0.795046936	1.81367324	3.46029542	1
9.66625336	0.688976083	2.3922803	5.54918108	3
2.55917272	0.611509927	5.83878979	0.379308446	4
4.21388587	1.08201851	2.84979946	1.68189946	1
4.3166379	1.15704477	3.41132958	3.34170427	8
6.73461144	0.265769135	2.75605764	4.53440443	0
0.605473844	0.917368875	3.80295588	6.01587055	2
9.12314724	0.269565149	3.18460959	0.525792929	4
3.32958854	0.542567737	4.72064594	4.83665272	0
8.44857882	0.864489764	3.53116005	4.24458099	0
1.30239038	0.891822853	5.02694119	3.16952831	0
5.46063085	1.66170849	5.18430255	4.67912025	1
9.50915217	0.961301349	5.71675989	4.15412524	1
9.52802251	0.280611222	3.31119821	4.42767184	0
0.146334751	0.211996618	10.1574467	5.394652	0
7.70890778	0.381453513	1.53220865	5.08227169	1
1.74359725	1.04190528	4.74411595	3.50428098	2
4.50194753	0.897865391	7.08138131	4.8105501	1
3.80719743	1.20823683	8.14308341	4.88142737	2
2.51855198	1.21418668	6.69990385	1.4248056	1
2.59700768	0.701219293	4.71116716	3.60247125	0
5.89287756	0.255321131	2.34436446	4.42593241	0
3.53487168	0.966462952	5.20347138	4.06481764	0
1.08924039	1.26505083	3.4339419	2.33849396	0
9.09557636	0.778191739	3.13344196	5.6377109	3
5.05805913	0.996714669	4.07735663	4.51146697	0

8.75832931	0.709846829	3.97107023	3.22900164	1
8.44683507	0.833668091	4.1619699	2.58905196	0
8.64393033	0.714381862	3.99503201	3.23534368	0
7.7772617	1.34854174	2.79029711	2.74196159	1
8.08964114	0.538454472	6.80511179	4.25056388	1
5.44234243	1.40192361	5.19744024	2.83602009	0
8.68754109	1.47783672	2.23513387	2.18126994	0
5.29221942	0.241298284	11.2142667	2.34381838	1
8.74796246	0.361619666	6.55487337	4.04927927	0
1.19536917	0.607219638	7.89336269	5.20904681	0
3.96572652	0.240206644	2.31197025	4.707545	0
9.40414005	0.359180374	5.46110179	3.13241021	0
2.00405665	2.38289632	1.93832725	3.80201658	0
4.12862757	0.837151213	6.9670844	1.21215876	0
8.69959496	0.142633537	4.01539815	5.88317116	2
7.23334774	0.971405051	6.21616927	5.43571018	1
3.95047046	1.25796928	3.00842116	4.81968306	0
6.19082234	0.716326121	7.91854378	5.12126948	1
2.06078732	0.626736455	6.03436212	2.60244047	0
0.968133621	0.512865952	6.98620776	3.39110438	1
5.97376809	0.37010027	5.27564437	2.91736937	6
9.12018954	0.461599813	7.11515038	3.2589418	3
7.8671071	0.019494177	2.64129102	3.25578686	1
6.96166716	1.49187754	10.572966	5.11002532	0
9.3294588	1.05918425	6.12891538	4.73638678	2
1.02606393	1.25397039	2.05312298	5.41874931	0
3.54711611	0.55748727	3.33544044	3.20725077	2
8.64592605	1.32179292	2.975961	4.21351393	0
2.88805722	1.36338218	4.79840885	1.10433905	3
1.07689933	1.26180683	4.30059728	5.59117137	1
8.04701965	1.31240087	3.32302906	3.64479788	4
1.81101891	0.646266214	2.92667842	2.63686135	2
2.75902421	1.33431455	1.57977796	7.20935837	0
5.64234803	0.798681555	3.55514303	4.4462961	0
1.18411053	1.2699615	3.29475722	3.97743605	1
9.22024257	1.28533212	3.6727625	5.02022046	2
7.25807913	1.70518075	5.51450662	0.283660899	0
7.24066438	0.489067859	8.68261438	5.9192364	1
6.17142845	0.546868292	3.74601682	2.58104646	0
6.58313783	0.721711734	3.29245539	4.48192452	0
4.80960728	0.914023525	1.72837359	2.72032623	4
7.46260133	0.45040248	2.78813646	4.7542453	2
1.84727961	0.593499956	3.41453606	5.46736725	0
9.61301128	0.79811135	14.2263129	4.72695212	0
6.80642909	1.05539269	2.38259919	2.12216591	0
9.95566492	1.36938509	2.73621359	3.86163363	1
0.593076316	1.45890266	4.66223004	3.5502832	0
4.473945	0.470391949	2.14973539	5.42442905	1
5.73466781	0.183193577	3.61191218	3.3244621	1
4.41172703	0.29260354	7.11226509	2.138927	1

6.73787256	1.36335364	4.42743675	1.62512017	6
7.96823131	1.52581296	3.77567131	3.64775487	2
8.4256942	1.82839284	4.33660364	5.06728028	1
2.02345992	0.246612418	3.27649025	4.46386225	0
4.69070972	0.758807444	2.43217409	4.52882644	0
4.76625075	1.85855835	1.60676608	2.42268293	0
0.571379811	1.09914872	3.00847711	4.4870208	0
1.4958918	0.599411375	7.55064294	1.72255035	0
1.89002065	1.15712797	4.5981415	2.17008862	1
2.88303697	0.407397097	2.52881469	3.03400284	1
5.15265095	0.516930443	4.08407493	2.87728272	4
8.41645417	1.3251653	4.87270092	3.2772569	1
1.46209806	0.512297069	3.69481295	5.18417266	0
6.70423479	0.345414259	5.40351589	5.62205137	1
6.09256567	0.446815677	3.57260639	4.51450463	2
3.09572585	0.665362612	3.11553646	3.39139129	0
9.08623341	0.67227343	4.40666036	1.63951156	0
0.791434576	0.917888021	5.58695283	3.02189129	2
1.25466123	0.492180749	5.51178887	5.80777144	1
4.41506894	0.972085821	5.3228753	2.85136324	2
5.20529809	0.317992804	7.15341753	3.87328113	0
5.66378127	0.571916628	4.42072469	3.7288196	3
4.33285841	0.942580535	3.33271186	3.94301492	1
3.86348195	0.036419938	2.22262337	1.89631585	0
3.10477537	0.902523653	3.91700141	2.77398563	1
9.95073295	0.976424165	2.6212938	1.65530393	1
6.168568	0.43475012	3.42305257	5.90146788	0
8.56979284	1.16147122	2.68327044	4.7218873	1
4.86502586	0.75936606	2.24062672	3.68206969	7
1.67399059	0.553433815	3.87626098	1.89369833	4
3.93832974	1.4354814	5.26274075	3.627048	3
2.93848451	1.75410233	2.80835703	2.79108849	0
7.84550659	0.747024991	6.45199447	3.34531243	3
5.6660516	0.611406149	4.07880682	3.61531436	1
6.89478891	1.20125327	2.51872108	3.59364725	1
6.50061421	1.70949947	4.61006885	1.10991936	0
8.91391287	1.08567723	5.4312866	5.49184922	0
3.44568122	1.11008493	3.91180754	5.07408218	0
0.258585245	0.896147061	4.01708794	2.45443234	1
3.64439044	0.385761636	8.09443551	2.47478048	0
0.508120195	1.09822416	3.9463628	2.9669886	0
4.0782518	1.23853342	2.96908469	2.48930682	0
3.06074202	1.82314804	4.11103234	2.67739507	1
1.18808585	0.864513288	3.63123996	3.69011575	4
8.40760222	1.19646251	3.37815256	5.65362837	2
3.540789	0.250354108	4.19178799	2.32446933	3
2.1862706	0.019799359	6.08910395	3.66545823	1
2.45168795	1.11403023	1.88916809	4.45140016	0
4.75821032	0.215959634	3.48974523	3.6132359	0
8.61778741	0.763050557	6.77572606	8.23940742	1

1.46030333	0.910050974	2.27954095	2.77839867	0
9.26249401	0.2723219	4.556838	2.596426	1
8.0177806	0.619574871	3.22399235	4.12474135	6
3.83390123	0.902128818	4.21543779	2.9481739	3
0.187093252	0.095740147	5.82874622	5.57487552	1
3.3027372	0.17452962	3.47561301	7.13791035	0
0.573002279	0.635657238	4.03699737	4.19914742	1
5.88252819	1.08773218	3.64794612	3.338215	0
0.727126051	0.923762193	3.42891843	2.30920218	4
3.1137069	0.17444919	2.2523197	3.18108403	2
5.94526879	0.473727257	2.0917052	5.25394575	2
8.63330798	0.701805618	2.86634468	2.36778711	0
4.28921729	1.4573151	8.63655878	3.78643605	1
8.39516315	1.83848633	2.89838724	3.58670235	2
2.57943877	0.908815154	2.64038262	4.83392924	1
2.28142612	0.97491385	2.87014189	6.10729132	1
3.6193168	0.944668048	1.46998151	4.83164937	2
8.77695384	0.35206028	6.51029399	6.06771856	0
4.5035194	1.08259563	4.92219285	3.59631315	1
9.33325914	0.965407664	5.22425232	2.28962045	0
0.612754966	1.66988181	4.99513525	3.90824733	0
4.57833067	0.202772152	3.27019223	3.96092131	3
1.15368793	0.531063408	2.72496966	2.29876923	0
3.29250689	1.35992866	2.44651776	3.44031757	1
7.99267462	1.96546368	4.17666552	4.36004339	0
7.08685111	1.71482507	3.38255929	2.58753964	0
0.792696187	1.07261717	5.19464635	2.29596386	4
4.95323148	0.32024931	5.74212793	6.26992351	0
4.30544808	0.828652676	5.07160794	3.600581	5
3.39787507	0.922930815	3.33183191	3.99620726	1
6.81375555	0.548655806	7.1519104	2.45554488	1
1.16050419	0.6173754	2.34321168	0.104035095	0
4.34943783	1.06095909	7.56749302	4.39344485	0
1.99962914	1.54457348	2.74196144	6.45921742	0
6.33435263	0.910274059	2.56466237	4.58043959	2
8.62708837	0.584937409	2.69055322	5.91379867	0
2.88086266	1.09901332	2.98198638	2.36854718	1
8.37638286	1.06580414	6.17146228	6.03209845	1
6.07166744	0.844724545	2.57564747	6.09939172	0
1.80422054	0.505958963	3.2044706	4.98609007	0
3.90313556	0.895594268	3.32595243	3.42444258	0
7.84960943	1.68075866	1.79534661	3.92425064	3
3.5152641	1.38329902	4.43547628	6.04154224	1
3.20340322	1.73670509	6.66544386	2.84383803	1
6.77191058	2.01529406	5.28325459	3.96561454	2
1.63757595	0.378367191	4.67245139	3.20170008	0
9.72868362	0.56395322	4.17082479	3.8405884	0
0.883759118	0.821958122	6.64034272	4.22439533	0
4.84234108	0.48660826	5.36802659	1.82457242	4
2.0965691	1.33161688	6.45774712	2.86737456	0

5.76120228	0.6375188	5.33125833	2.60062534	0
1.78446764	1.02752317	2.48864308	0.966569066	0
5.73267623	0.386287855	5.40710113	3.94524788	1
3.64989918	0.726866568	6.95718326	3.64524496	0
9.74686734	1.22718272	1.49048246	2.95907635	0
7.10868566	0.474451064	2.18693604	3.17908028	4
0.223834689	0.847531838	5.45462496	2.84263581	0
0.533790798	1.6460339	2.3472622	3.17888866	1
5.21962332	2.00451813	10.1051236	5.59201407	0
7.50796909	0.26766435	5.54282147	2.86799692	1
3.63548335	0.224690657	8.23862014	2.20434259	0
7.33935202	1.19910945	6.25062945	4.84003125	1
2.84974927	0.567033872	2.25479628	3.56815758	0
0.672443314	0.44788866	6.20249861	2.62411707	0
9.87891156	0.102833995	3.46953991	6.60376955	1
4.10128382	1.17313902	8.39687656	3.63446143	0
1.36361734	1.24723427	4.47334862	1.54141815	0
5.89055288	0.472742781	2.78806006	3.99098821	1
5.85798086	0.802512583	6.51320289	6.77051168	0
1.4656322	0.762720972	1.67882039	1.30767982	0
3.0920868	0.72356659	2.97221423	3.36995238	0
2.88382184	0.344986315	2.18424155	4.51971279	3
2.98267621	0.794680102	4.07184822	3.02487219	0
1.29404556	1.72121539	7.17437871	5.67731293	0
1.39557172	1.49281989	3.50470211	5.55606674	1
7.10523654	0.754162061	4.91849705	6.02595098	2
3.00606244	0.132172731	4.6870824	4.37385491	0
7.73646572	1.40391339	4.13533673	4.34615116	3
5.66872582	0.961532796	2.42225977	5.74593408	2
8.39528596	1.15023141	1.62435126	5.05470043	0
0.508108949	0.116113192	15.2981917	5.43700318	2
4.50898706	0.89809433	3.63980033	5.09328314	0
7.88557044	0.751674926	2.97288746	0.860384637	2
6.12371074	0.333746242	5.30316862	3.22566153	1
0.77543654	0.618644328	5.28285445	2.8621821	0
5.07239973	1.55785245	2.51774412	4.62595935	0
5.41430301	0.602596889	4.16843194	4.94727404	0
8.04286751	0.428933404	3.99292839	4.53616037	0
4.18559902	1.43481219	5.29183925	5.9611424	1
7.79446661	0.80318422	1.50170075	1.99213333	0
0.366303211	0.451442164	3.75876415	2.63599707	0
9.82734318	0.727743625	2.33355114	4.26514381	1
1.45546725	1.30805658	8.55779599	5.4797407	2
7.01929042	1.24105351	5.31376207	6.15832813	4
7.90916148	1.27039634	4.49101125	5.76307231	4
0.910462481	1.08770394	6.2903921	2.29945645	4
7.32978791	0.564198458	4.06258489	5.90245559	0
0.259959337	0.540607998	4.93896318	1.60935591	0
6.14125816	1.08374514	2.27765765	5.29755913	1
6.56865842	0.525268992	6.49556892	4.50733021	6

1.26112219	0.292931405	3.13751024	4.71375195	0
0.603993493	0.590552805	4.96111346	5.40812043	4
5.85736202	1.50029326	6.46076666	8.18592013	0
3.9333923	1.25407667	5.11822242	4.21251457	1
1.80446323	0.200508803	5.60296027	3.53258941	0
1.63389994	0.652980851	4.07380685	3.28373567	2
3.82647398	0.942252597	8.02317649	2.60443981	1
0.0126652	1.08417404	2.66724767	3.28799684	0
6.22018992	1.00938327	4.36267167	6.47995987	2
6.09822953	1.71194913	4.59865304	3.81209256	0
7.34140936	1.2685096	2.60563746	3.44039791	0
1.06864403	0.652844499	4.72937388	6.4821226	1
2.94359708	1.18911904	2.55777703	3.97368901	4
4.20101485	1.13579023	4.62390075	0.828784471	0
6.51339812	0.943831482	8.62257848	3.31284817	1
3.67299415	0.379828771	4.35074817	2.15738413	0
5.8585121	1.11418725	6.27809335	5.49433904	0
7.52812066	0.902256855	4.02844113	4.22397052	3
0.462107074	1.1961341	4.50764854	3.91460649	3
0.254724391	0.379687387	6.72914976	5.19717137	1
3.18531674	1.13403446	4.84156	1.63003362	0
5.90215705	1.26667949	5.54571186	3.10788785	0
5.76376781	1.62689007	5.46362592	5.80891839	6
8.56653152	0.459194145	3.79411631	3.76908155	3
6.06182689	0.74867125	2.43746239	5.90978973	1
0.199616505	0.903221531	3.91640025	4.98635467	6
8.11795441	0.912338209	3.79107174	6.48598393	0
0.905909452	0.156890346	7.17990321	4.91785972	3
6.85245364	1.09224966	3.34158468	0.720841921	0
1.55496217	1.45729184	3.46571834	2.24760303	2
5.64393261	0.856288031	2.38180476	6.55241631	2
5.27116637	1.04800665	2.83784928	3.24530914	0
6.41966052	1.10629456	2.40844789	5.01468475	0
4.31238243	0.231095714	2.93242581	5.28540655	0
1.24408563	0.684123929	4.15511161	4.74206825	0
2.44899154	0.652725998	5.67086394	2.84628994	2
3.78306331	0.513728965	2.8321745	1.99485631	1
4.62501031	0.946140508	3.35645584	7.42030135	5
6.48041337	0.984458304	3.43438377	6.57354994	0
5.57032279	2.20293998	4.09687875	3.37794917	0
7.37155591	0.118046564	2.3820598	4.39366971	0
9.53758663	0.139694086	2.39953539	4.08785418	1
9.00574329	1.3115354	3.73503743	4.53497805	0
4.03334347	1.97535866	3.68944908	4.29077738	0
3.94704459	1.24817333	2.35746271	4.15139475	0
6.3527407	0.448561602	2.83531422	4.3169461	0
3.76685849	0.686188782	1.69073849	3.56167994	0
9.65128293	1.60385576	2.39863414	2.9515704	0
8.15792403	0.75698291	2.53622992	5.45006829	0
1.28061756	1.79572884	3.44849066	1.59915645	0

8.27175894	1.18304399	2.02254526	3.11807696	0
8.45222719	1.34220266	5.89032155	5.33239968	1
0.149026082	0.324967212	3.63363566	7.04301315	1
6.62331336	1.08006448	4.95852263	4.19686769	3
7.55518544	0.326845714	5.97589198	5.29918156	1
4.39705298	0.98907613	3.06107625	2.9241406	1
3.54098774	1.24514964	3.57384659	4.70874952	4
2.77828011	0.121359323	5.98388902	5.77526498	0
5.87006029	1.0608313	3.10140221	-0.634524886	0
5.99606002	0.73463273	5.75362224	4.55783865	0
5.54760036	0.296323299	6.76450988	2.11024731	0
2.56562333	0.353164813	4.26645978	2.44030854	2
6.00917062	0.367610889	4.44374789	3.76428315	1
9.12805109	0.79566208	4.01756678	7.47342084	0
3.37647225	0.529230381	5.60070403	3.94465049	0
4.45896873	1.42129976	4.66399488	3.71741122	1
9.74513165	0.994323304	3.14440338	3.89460965	0
5.35052695	1.49747968	3.56882517	1.67784125	0
7.04711361	1.48879945	2.28466217	3.57782212	2
7.27123811	0.420981495	2.59458685	4.15714541	0
8.65398698	0.581352088	7.03324124	4.51173545	1
7.63620153	0.827372731	3.46802253	7.58357585	2
3.72658415	0.280960504	2.46176667	5.01791991	0
3.25032315	0.251590096	2.6123719	3.73031785	0
4.38949126	1.15006807	2.60982725	5.94084819	2
8.82781388	0.369357969	7.53798733	2.69742968	0
0.213361403	1.03686464	3.23413016	4.83526812	1
5.377618	0.748605329	6.21766914	1.95911451	1
1.51544759	0.345144736	4.77037389	3.32186212	0
4.27323134	0.734564083	3.16468374	3.0132385	1
0.586454831	0.230503791	3.53712011	4.26690032	3
2.71778326	0.351976791	2.98167108	2.11550261	5
1.80276979	1.3568167	1.68507472	2.51611118	0
0.587019888	0.230299118	3.02045563	2.06240761	0
9.37352473	1.00150271	2.55228256	3.97546412	0
3.63995045	0.401590399	5.0836849	2.00551555	0
4.08862985	1.1479894	5.3740398	3.39493119	1
7.1737724	1.7405001	3.59817743	4.02018741	2
3.7074593	1.23360029	3.06633906	7.43850885	0
6.80617982	0.400072664	4.80829383	1.58373897	0
0.550451227	1.16382206	1.87256564	4.72178814	3
4.45502409	1.2602112	1.80668097	5.15096634	0
3.08583277	0.985247991	5.27037391	4.94342042	0
6.43733725	1.0579352	1.70556395	3.05699403	1
3.60000421	0.505866122	2.03412709	2.65330116	0
7.13347298	0.720862305	3.65759302	6.60544564	1
2.96271733	0.540370499	3.07115005	4.43432965	0
6.81524535	0.572702947	6.11370359	9.11122515	6
0.51342245	0.78386955	3.41684804	4.44788896	0
1.19941816	1.29220119	6.02551793	3.96831998	0

1.3647495	0.176238096	4.0658286	1.42939395	1
0.565834071	1.77381794	3.92889909	3.53804726	0
4.57084166	0.632685846	2.39122628	2.99605145	0
3.45520728	1.20722952	6.6762047	4.38788877	0
0.819099513	1.47581082	5.87804221	1.63399752	5
1.9189552	1.03211065	10.4441134	5.50908448	2
2.37290753	1.6954872	2.83972634	5.27725819	6
1.0732893	0.324481265	3.79296473	4.69902243	1
8.23479566	1.42775339	4.72528777	6.01159122	0
6.48761663	0.526721308	1.96883221	4.09626777	0
8.70585849	0.653888602	6.24956008	5.39584833	1
5.62881115	0.55493998	5.76589847	5.0963829	1
5.01658241	0.785483983	4.60706588	3.44811237	1
0.93433107	0.722091556	4.98350305	4.25061635	0
4.54140662	0.883812142	6.12827013	5.58278947	0
1.80610171	1.81625768	7.04787984	2.09781762	2
2.59157007	1.55916331	5.14710256	4.60779565	1
1.74404584	2.23366908	8.6229909	5.74074415	0
2.10094495	0.47244707	2.33061777	6.16515793	0
9.80198777	0.51203222	3.30891328	3.20886811	1
7.47004172	1.40566797	3.34068435	4.26944489	0
6.87452434	0.681979028	4.01352601	3.41174505	0
2.5969477	1.33207077	10.7104598	5.40474349	2
2.29827923	1.09792595	10.9376012	3.60203032	2
6.90139904	0.466435481	3.98659893	5.20358856	4
9.98486498	0.837952375	1.51504733	5.65189787	2
5.54268476	0.79931358	3.39429959	2.21809628	2
9.29915511	0.587242719	3.89646525	2.72580041	1
1.54752295	0.813506836	2.43115744	5.23218384	0
5.80478806	0.485424964	3.7389024	1.96371377	1
0.188976866	0.939670884	3.44181335	0.357770698	1
7.89399795	0.276990437	4.44507581	6.22530508	0
6.26944107	0.922147958	3.00897936	5.32222055	1
7.91704	1.4238925	5.26276446	3.12560928	0
8.43354215	0.634233338	2.82825349	4.53794443	0
1.51098209	0.800971912	5.55431078	2.10215119	0
2.61197429	0.202400954	4.03754669	4.54967931	0
2.02814088	1.42103411	4.57030616	4.91568404	0
2.9767193	2.04588171	4.72704778	6.04300664	0
0.059612433	0.853575877	8.35979743	3.44672952	0
0.034226347	1.20519859	6.93138827	6.00606328	0
3.69585886	0.993635767	4.17951265	5.15634449	1
2.88135774	1.33400646	3.05673535	2.62098667	3
1.08071316	0.519151737	5.78792968	6.10800286	2
9.35092818	1.52727458	1.86692192	4.98960392	0
9.74715561	1.56448316	6.92542952	4.97675077	1
9.2897328	0.216710579	2.08747337	4.22977796	2
6.4199127	1.47961508	3.32849523	2.9919108	0
1.62983744	0.350122187	2.51968634	4.31622146	0
4.2110207	0.37430473	3.26408215	4.88265287	0

5.8570916	1.81798815	2.47039208	3.35812179	0
2.82551392	0.400469357	3.4979316	6.17599845	0
8.88361465	0.79626558	6.50882472	1.9336714	1
9.91578265	0.066181832	3.68709143	8.23965259	2
8.13908146	0.8234485	3.1640297	0.648633492	1
8.16796429	0.987871229	1.79006936	6.7201488	0
0.002618933	0.414943308	3.66539965	4.50673259	0
5.05157848	0.781681618	3.93275324	6.40308312	2
1.83903363	0.846619567	3.86508945	1.80180524	0
4.3837252	0.569063381	5.67985714	6.48507384	2
3.17377213	1.51246091	3.76747665	2.98293629	0
5.31936974	0.720634941	4.8091639	5.42039821	0
2.38715196	0.595234164	5.40726415	4.8284898	1
7.97209236	0.386139673	3.35823836	3.48089395	0
7.90915709	1.19536679	3.78856653	2.43712715	0
4.58608762	1.00089011	8.85790007	2.86090875	3
4.53617607	0.693790403	1.15850936	6.32001938	0
6.42307065	1.42587567	5.36242772	4.50457733	0
6.61340303	1.49314236	2.59577847	4.03473678	0
9.13690033	1.29480937	2.984014	6.80004598	0
3.68070744	1.13088326	2.61812906	4.56088972	0
9.0115866	0.714139679	6.07295345	7.28765214	1
8.47211867	1.19973802	2.16526927	5.50669539	1
2.57053551	0.431351446	4.39390851	2.31206653	0
9.35105439	1.42496736	3.29557648	7.60845185	1
6.90101812	0.448144133	3.6462213	4.610217	0
3.19138795	0.441544596	3.48203301	4.04296222	3
1.66079674	0.931736632	5.6857871	3.37617232	0
3.31154268	1.04524094	5.63182232	1.91770727	2
9.88710911	0.587534838	8.46911876	1.8550207	1
1.98348437	1.60657542	3.01077752	3.90077475	1
3.07100239	0.531332518	4.88657505	4.85391663	1
1.8609596	1.78448341	1.96006925	3.26715474	1
2.06664103	1.45030793	1.47304978	1.08136184	0
0.189961384	0.372365784	1.181142	3.04936149	0
9.80490961	0.661622179	3.2619037	3.56996226	0
5.78504057	0.837129234	4.31352152	5.29057272	0
5.54293124	1.12685243	1.94319442	4.18343286	0
9.58746792	0.594061931	3.61145871	3.58059616	1
8.61414337	0.66247612	3.21671752	4.83615292	2
6.98004845	0.257131219	3.27144117	3.25258417	0
6.53072301	1.23934723	3.44747654	4.60737375	2
0.436104829	0.193723035	3.17316615	2.97093169	0
1.56774901	0.282072624	6.02659205	3.71326094	3
2.05181584	0.541822483	4.55263634	5.93942313	4
0.670757857	0.898324385	5.56897963	2.35006075	0
7.72857735	1.54035012	1.9584851	4.37606006	2
1.74052229	0.231366145	3.15695628	1.90392496	2
5.92399747	0.591743159	3.07732893	4.63969585	1
9.88188313	0.851258891	2.74111818	5.42907862	0

4.32196528	1.05958278	5.58710701	1.15635293	0
7.27664291	0.822166052	6.29217245	3.97658544	2
9.96986639	0.862447307	4.87473424	3.38334352	3
8.70907241	0.540822724	4.51549225	3.55636154	0
5.30214742	0.085058681	5.06380901	2.73528847	0

Poissonovo

binomické

2
1
1
0
0
1
0
0
0
1
2
1
1
1
2
2
0
1
2
1
2
3
0
1
1
2
4
0
0
3
1
3
0
1
1
0
0
2
3
1
1
4
1
0
0
0

5
6
2
7
6
5
4
7
4
8
5
4
6
6
7
4
1
5
3
3
7
6
5
3
4
5
3
5
7
3
6
8
5
6
5
5
7
7
8
5
5
7
4
6
6

1	6
1	3
0	4
1	5
1	6
1	7
0	3
1	5
0	7
1	5
0	6
2	3
0	6
0	5
0	3
0	7
2	3
0	6
1	3
0	4
1	7
1	5
2	4
1	5
1	3
0	9
1	4
2	7
0	7
1	6
0	6
2	7
2	4
1	2
0	6
0	5
0	6
0	6
1	5
0	3
2	5
2	7
0	2
1	3
1	7
1	9
0	4
1	4
1	5
0	5

1	6
0	2
2	5
0	6
1	9
0	1
0	8
0	3
1	9
1	3
1	5
0	6
2	7
2	6
1	2
1	7
0	6
2	7
3	3
3	5
0	5
1	5
1	5
0	2
0	5
1	6
1	5
2	5
1	7
2	5
1	7
2	4
0	6
1	5
1	7
0	3
3	3
1	3
0	6
0	10
1	7
1	5
0	2
0	4
1	5
3	6
0	5
0	5
1	7
1	2

0	6
1	7
1	4
1	3
1	9
0	4
2	4
0	7
2	4
0	4
0	7
0	4
0	2
2	3
0	5
1	7
1	5
1	5
1	4
1	5
0	9
1	6
0	7
1	7
0	8
0	1
0	6
4	4
0	5
1	3
2	5
0	3
0	4
2	6
1	4
1	2
1	4
1	4
0	4
1	6
2	6
0	5
0	4
2	2
6	5
0	4
0	6
0	5
2	9
1	5

0	3
1	7
2	7
0	7
0	4
0	2
1	4
2	5
0	3
1	6
1	5
3	7
0	4
2	6
0	5
2	4
0	5
1	7
0	2
1	6
0	5
1	4
1	3
2	6
2	2
1	7
0	3
0	4
0	2
0	3
1	7
0	2
0	5
1	5
1	5
1	3
0	3
0	5
0	4
1	7
1	7
1	4
1	4
1	7
2	7
0	6
2	5
2	5
1	7
1	3

1	3
0	9
0	7
0	3
2	1
0	5
3	4
2	4
1	5
0	6
1	9
0	3
2	5
1	3
0	8
0	5
1	8
0	7
1	4
2	6
0	5
1	2
0	8
1	6
1	4
2	5
1	5
0	8
2	4
3	5
0	4
1	3
0	6
2	8
3	1
1	6
4	2
0	7
2	7
0	3
1	3
1	6
0	10
1	7
1	5
0	3
1	4
3	4
1	6
1	5

0	4
0	5
1	4
2	5
1	6
2	2
3	2
2	4
0	4
0	6
3	5
2	4
0	6
2	3
4	6
0	6
1	6
2	5
1	5
3	6
0	5
1	7
2	6
0	3
0	10
0	8
1	4
0	4
3	5
1	5
1	5
2	6
2	7
2	2
0	8
1	5
1	7
0	2
0	9
1	6
1	2
0	7
0	5
0	6
2	7
2	1
1	4
1	1
3	6
0	4

0	4
3	4
1	3
1	5
0	6
0	7
1	7
1	4
3	4
2	6
1	6
2	5
1	6
2	2
4	4
1	3
2	5
2	3
0	5
4	3
3	5
0	5
2	4
1	4
2	4
1	4
1	4
0	5
0	8
4	8
0	5
0	3
1	6
0	3
2	4
0	4
1	3
2	5
0	6
1	5
1	5
2	4
0	4
0	3
2	6
0	6
2	3
1	3
0	3
0	4
2	6

2
1
0
0
0
1
2
2
0
0
1
1
1
1
1
1
0
0
0
1
1
0
1
0
0
1
2
0
2
0
2
2
1
1
2
1
0
0
1
1
0
2
0
2
0
3
1
1

5
6
2
2
8
2
6
5
6
5
3
3
6
3
6
3
3
6
4
5
7
9
5
4
3
6
4
5
3
4
6
3
9
5
6
3
1
7
3
4
10
5
5
2
3
4
2
8
5
6

1	6
1	4
0	4
2	4
0	5
0	5
0	4
3	7
2	7
0	6
1	0
2	4
1	8
1	5
2	4
0	5
2	5
0	4
2	6
1	4
1	4
0	3
0	9
4	6
0	5
4	1
1	8
1	7
0	3
1	3
2	5
1	9
1	6
2	5
0	6
2	9
0	3
1	5
0	8
1	4
1	6
0	6
0	7
0	8
0	4
2	4
1	7
3	7
0	2
1	4

0	3
1	7
2	2
2	4
0	7
0	4
0	4
2	3
1	8
1	6
0	4
2	2
0	7
1	4
0	2
2	6
1	8
0	9
1	5
0	6
1	6
0	7
1	8
1	5
0	8
2	3
0	6
1	4
0	4
1	5
2	3
2	4
3	3
0	7
1	4
0	5
0	4
0	3
0	8
0	3
0	5
0	5
3	5
0	8
1	3
1	6
1	5
1	4
1	7
2	5

0	7
0	6
3	6
0	5
1	7
0	1
1	4
0	4
0	2
1	5
0	6
1	4
1	5
1	3
2	7
1	6
1	3
0	1
2	5
2	3
0	3
0	4
3	5
1	4
0	4
1	5
1	7
2	5
1	8
0	4
0	5
1	1
2	6
1	5
0	2
1	3
0	7
1	2
0	5
0	6
1	3
0	4
0	7
0	6
0	6
0	3
0	5
3	6
1	7
3	3

1	7
2	5
0	3
1	7
1	6
0	5
0	6
0	3
0	4
2	7
0	8
1	3
2	7
2	4
2	3
0	7
0	5
1	8
1	3
0	3
1	5
1	3
0	3
0	8
1	2
2	1
1	2
0	3
2	5
0	7
1	5
1	6
2	5
2	5
2	10
1	4
0	7
1	5
0	5
1	3
3	5
2	1
0	5
1	6
0	3
2	6
0	3
0	7
1	6
0	6

0	3
1	3
1	2
0	4
1	8
1	2
1	4
0	4
0	4
1	4
0	2
3	3
0	2
0	4
0	2
0	5
1	4
0	10
1	6
0	6
1	5
0	3
0	6
1	7
1	6
2	7
1	9
1	5
1	6
0	3
1	8
1	2
2	4
1	6
0	4
1	4
2	5
1	6
1	3
0	12
0	5
1	2
0	4
1	3
0	8
0	5
0	5
1	5
0	5
0	3

1	2
3	4
1	3
1	5
0	5
0	7
1	7
0	10
1	2
2	6
2	5
1	6
0	4
1	9
3	4
2	6
2	4
0	3
0	3
0	3
0	4
1	6
1	5
1	4
1	4
1	4
1	3
2	3
2	8
0	2
3	7
1	2
0	5
0	5
0	3
1	3
1	4
1	4
0	7
1	2
1	3
1	4
2	4
0	3
1	6
2	4
2	3
3	4
1	2
0	4
3	6

0	3
3	6
0	3
0	3
2	5
2	10
1	6
3	9
3	6
2	3
0	5
3	4
0	3
0	8
0	3
0	7
1	5
2	7
0	7
2	4
1	6
1	5
2	8
1	5
0	7
0	7
1	5
1	7
1	10
0	3
2	4
3	10
0	6
1	5
0	4
3	3
1	6
1	4
2	6
1	3
2	8
1	4
0	9
0	6
0	8
2	5
1	6
0	6
1	6
0	5

1	6
0	6
2	6
0	3
1	5
0	8
0	5
1	6
0	4
0	5
3	4
0	5
0	4
2	2
0	3
2	7
2	5
0	6
1	7
2	3
0	8
2	3
0	3
3	8
0	4
1	5
2	5
0	6
1	3
0	7
1	4
1	6
1	3
1	4
0	6
1	3
0	4
1	7
0	9
0	3
0	4
6	3
2	4
3	8
0	6
1	5
1	7
3	5
2	6
1	4

1	4
2	3
1	7
3	7
2	6
0	7
0	4
1	5
2	6
1	6
0	8
0	6
0	4
0	4
0	4
0	5
1	4
2	7
1	8
2	6
1	6
1	4
3	4
3	8
0	8
1	4
3	3
3	8
1	7
1	8
0	8
1	7
2	8
2	6
1	5
0	10
2	7
2	4
0	8
1	4
1	5
0	6
1	8
1	7
0	5
3	6
2	3
0	8
0	7
2	3

2	8
0	5
1	6
1	3
0	4
1	2
0	5
0	2
2	7
1	6
3	3
4	4
1	4
0	2
1	11
0	5
3	5
0	7
1	4
2	5
0	9
2	3
1	7
0	9
0	5
0	6
0	7
0	2
0	1
2	5
1	2
1	5
0	8
1	1
0	4
1	5
3	3
2	5
1	7
0	3
3	6
1	3
1	5
2	5
2	6
1	4
1	7
1	4
2	3
2	6


0	4
1	4
1	2
3	7
0	2
0	4
5	7
1	5
0	6
2	5
0	5
1	6
1	7
1	3
1	6
0	4
0	4
0	4
1	3
1	7
1	6
1	2
1	6
0	6
3	5
1	2
2	5
0	7
4	3
1	4
3	6
2	4
1	4
0	4
3	5
0	3
2	2
3	4
1	4
2	4
0	4
1	7
0	2
0	7
3	4
2	5
1	6
1	8
1	5
1	4

	3		7
	2		9
	1		5
	1		5
	1		4

Vygenerujte 100 normálně rozdělených hodnot o průměru 5:

4.925996
4.871088
4.35768
5.378173
4.033746
4.922316
5.084541
5.374077
5.980999
3.650102
8.028501
5.821363
5.838392
4.609092
6.307346
4.917501
5.450808
4.408847
5.284909
4.929191
5.527205
4.890272
5.404174
5.460662
5.124668
5.621993
4.140986
5.817261
5.702
4.615129
6.703069
5.756136
3.104335
5.887158
3.952125
3.625194
3.260981
5.11236
4.393423
2.363731
6.287672
4.724042
5.57996
5.011953
5.178931
5.367131

3.823196
8.172707
2.89092
7.523791
4.003127
4.610675
4.412874
5.116602
4.620201
3.793184
4.486607
4.808275
4.258975
4.828784
5.889854
4.297989
5.886072
3.37286
3.191197
3.377353
5.833807
5.858596
4.943624
5.098463
7.69487
5.210464
4.298567
6.763254
5.361489
2.978116
4.802981
5.754639
3.327893
5.198707
5.277539
4.340837
5.210917
4.55022
5.805223
3.906774
4.590093
6.327052
4.3895
3.324197
5.788474
5.403444
5.169896
4.238515
4.554031
6.354842



3.654113

5.789406

4.181448

4.217087

Následující tabulka uvádí počty bodů z písemky předmětu Analýza dat na PC v letech
Testujte normalitu rozdělení obou souborů za využití Kolmogorovova-Smirnovova, S
Testujte homoskedasticitu za použití Bartlettova, Levenova nebo Brown-Forsytheov
Za jakých předpokladů lze použít dvojitý nepárový t-test pro hodnocení pokroc
Pokud jsou podmínky splněny, otestujte, zda se na hlaině významnosti 5 % změnila

podzim 2010	jaro 2011
75	63
44	78
62	83
57	66
54	60
59	63
65	98
62	82
68	79
70	78
68	79
59	71
48	93
42	52
28	38
90	85
53	41
76	26
74	89
68	95
	83
	88
	68
	62
	59

Výpočet p v Excelu:

Výsledek pro p ze Statistiky:

Průměrný zisk podzim 2010:

Průměrný zisk jaro 2011:

2010 a 2011.

Shapiro-Wilksova nebo χ^2 testu.

ra testu.

oku studentů?

úspěšnost studentů a pokud ano, určete, zda se zlepšila nebo zhoršila.

0.049523

0.0495

61

71

Na hladině významnosti 5 % rozhodněte o účinnosti fyzických trestů pro žáky 5. třídy na
Ověřte normalitu rozdílů.

Jak velká změna prospěchu ospravedlňuje na této hladině významnosti použití fyzických
Kolik žáků by muselo být bito, aby byl test statisticky významný na stejné hladině pravdě

Prospěch bez rákosky	Prospěch s rákoskou
2.51	2.46
2.52	2.32
1.93	1.78
1.42	1.44
2.03	2.32
3.10	3.12
1.01	1.19
1.09	1.27
2.35	2.29
2.31	2.14
2.06	2.15
1.92	2.18
1.75	1.54
2.19	2.38
2.35	1.94
2.50	2.67
2.37	2.00
2.49	2.55
2.03	2.03
1.75	1.65
1.03	1.35
1.70	1.63
2.82	2.73
2.94	2.89
1.18	1.07
2.84	2.63
1.60	1.62

Průměrný prospěch při

Průměrný prospěch po

Směrodatná odchylka p

Směrodatná odchylka p

Rozdíl prospěchů

s

stupně volnosti

$1-\alpha/2$

t 5 % hv

t výpočet

n z tabulky

Výpočet p v Excelu:

Výsledek pro p ze Stati

zlepšení jejich průměrného prospěchu.

trestů?
podobnosti?

ed bitím	2.07
o bití	2.05
před bitím	0.578826
po bití	0.53906
	0.02
	0.184563
	25
	0.975
	2.06
	0.467292
	54

0.663743

stiky: 0.663743

Následující tabulka obsahuje výsledky měření koncentrace fluorenu (ng/m^3) na observatoři v K
Na hladině významnosti 5 % rozhodněte, zda lze považovat výsledky z obou měřících přístrojů :
Jak velká je pravděpodobnost, že se dopustíme chyby 1. druhu?

1/5/2011	3.289	0.636
1/12/2011	2.412	0.2733
1/19/2011	2.099	2.021
1/26/2011	3.048	2.905
2/2/2011	7.0699	4.408
2/9/2011	1.881	3.786
2/16/2011		
2/23/2011	8.616	7.888
3/2/2011	2.385	3.935
3/9/2011	2.426	1.539
3/16/2011	0.7609	1.0873
3/23/2011		
3/30/2011	2.225	0.874
4/6/2011	0.998	0.5423
4/13/2011	0.88	0.77
4/20/2011	0.957	0.734
4/27/2011	0.95	0.627
5/4/2011	0.86	0.771
5/11/2011	0.586	0.299
5/18/2011	0.432	0.267
5/25/2011	0.392	0.3903
6/1/2011	0.38	0.344
6/8/2011	0.368	0.3
6/15/2011	0.338	0.148
6/22/2011	0.247	0.1633
6/29/2011	0.39	0.351

p-hodnota Wilcoxonova testu

ošetřících dvěma vzorkovači značek Digitel a PS-1.
za ekvivaltní.

0.009