

No	Data (X)	Xrata-rata	N+1	m/(N+1)	$\rho = (m/N+1)*100\%$	Log X	(Log X) _{rata-rata}	Log X - Log X _{rata-rata}	(Log X - Log X _{rata-rata}) ²	(Log X - Log X _{rata-rata}) ³
1	2.40	14.17	145	0.006896552	0.689655172	0.380211242	1.08	-0.699788758	0.489704306	-0.342689568
2	2.66	14.17	145	0.013793103	1.379310345	0.424881637	1.08	-0.655118363	0.42918007	-0.281163745
3	3.06	14.17	145	0.020689655	2.068965517	0.485721426	1.08	-0.594278574	0.353167023	-0.209879595
4	3.12	14.17	145	0.027586207	2.75862069	0.494154594	1.08	-0.585845406	0.34321484	-0.201070837
5	3.43	14.17	145	0.034482759	3.448275862	0.53529412	1.08	-0.54470588	0.296704496	-0.161616683
6	3.47	14.17	145	0.04137931	4.137931034	0.540329475	1.08	-0.539670525	0.291244276	-0.157175951
7	3.64	14.17	145	0.048275862	4.827586207	0.561101384	1.08	-0.518898616	0.269255774	-0.139716449
8	4.06	14.17	145	0.055172414	5.517241379	0.608526034	1.08	-0.471473966	0.222287701	-0.104802864
9	4.15	14.17	145	0.062068966	6.206896552	0.618048097	1.08	-0.461951903	0.213399561	-0.098580333
10	4.89	14.17	145	0.068965517	6.896551724	0.689308859	1.08	-0.390691141	0.152639568	-0.059634927
11	4.91	14.17	145	0.075862069	7.586206897	0.691081492	1.08	-0.388918508	0.151257606	-0.058826882
12	4.94	14.17	145	0.082758621	8.275862069	0.693726949	1.08	-0.386273051	0.14920687	-0.057634593
13	5.05	14.17	145	0.089655172	8.965517241	0.703291378	1.08	-0.376708622	0.141909386	-0.053458489
14	5.36	14.17	145	0.096551724	9.655172414	0.72916479	1.08	-0.35083521	0.123085345	-0.043182673
15	5.47	14.17	145	0.103448276	10.34482759	0.737987326	1.08	-0.342012674	0.116972669	-0.040006135
16	5.47	14.17	145	0.110344828	11.03448276	0.737987326	1.08	-0.342012674	0.116972669	-0.040006135
17	5.89	14.17	145	0.117241379	11.72413793	0.770115295	1.08	-0.309884705	0.096028531	-0.029757773
18	6.04	14.17	145	0.124137931	12.4137931	0.781036939	1.08	-0.298963061	0.089378912	-0.026720993
19	6.11	14.17	145	0.131034483	13.10344828	0.78604121	1.08	-0.29395879	0.08641177	-0.025401499
20	6.17	14.17	145	0.137931034	13.79310345	0.790285164	1.08	-0.289714836	0.083934686	-0.024317124
21	6.35	14.17	145	0.144827586	14.48275862	0.802773725	1.08	-0.277226275	0.076854407	-0.021306061
22	6.50	14.17	145	0.151724138	15.17241379	0.812913357	1.08	-0.267086643	0.071335275	-0.019052699
23	6.85	14.17	145	0.15862069	15.86206897	0.835690571	1.08	-0.244309429	0.059687097	-0.014582121
24	6.94	14.17	145	0.165517241	16.55172414	0.84135947	1.08	-0.23864053	0.056949302	-0.013590412
25	7.05	14.17	145	0.172413793	17.24137931	0.848189117	1.08	-0.231810883	0.053736285	-0.012456656
26	7.10	14.17	145	0.179310345	17.93103448	0.851258349	1.08	-0.228741651	0.052322743	-0.011968391
27	7.25	14.17	145	0.186206897	18.62068966	0.860338007	1.08	-0.219661993	0.048251391	-0.010598997
28	7.25	14.17	145	0.193103448	19.31034483	0.860338007	1.08	-0.219661993	0.048251391	-0.010598997
29	7.27	14.17	145	0.2	20	0.861534411	1.08	-0.218465589	0.047727214	-0.010426754
30	7.32	14.17	145	0.206896552	20.68965517	0.864511081	1.08	-0.215488919	0.046435474	-0.01000633
31	8.12	14.17	145	0.213793103	21.37931034	0.909556029	1.08	-0.170443971	0.029051147	-0.004951593
32	8.12	14.17	145	0.220689655	22.06896552	0.909556029	1.08	-0.170443971	0.029051147	-0.004951593
33	8.55	14.17	145	0.227586207	22.75862069	0.931966115	1.08	-0.148033885	0.021914031	-0.003244019
34	8.90	14.17	145	0.234482759	23.44827586	0.949390007	1.08	-0.130609993	0.01705897	-0.002228072
35	9.05	14.17	145	0.24137931	24.13793103	0.956648579	1.08	-0.123351421	0.015215573	-0.001876863
36	9.08	14.17	145	0.248275862	24.82758621	0.958085849	1.08	-0.121914151	0.01486306	-0.001812017
37	9.23	14.17	145	0.255172414	25.51724138	0.965201701	1.08	-0.114798299	0.013178649	-0.001512887
38	9.33	14.17	145	0.262068966	26.20689655	0.969881644	1.08	-0.110118356	0.012126052	-0.001335301
39	9.38	14.17	145	0.268965517	26.89655172	0.972202838	1.08	-0.107797162	0.011620228	-0.001252628
40	9.42	14.17	145	0.275862069	27.5862069	0.974050903	1.08	-0.105949097	0.011225211	-0.001189301
41	9.59	14.17	145	0.282758621	28.27586207	0.981818607	1.08	-0.098181393	0.009639586	-0.000946428
42	9.61	14.17	145	0.289655172	28.96551724	0.982723388	1.08	-0.097276612	0.009462739	-0.000920503
43	9.76	14.17	145	0.296551724	29.65517241	0.989449818	1.08	-0.090550182	0.008199336	-0.000742451
44	9.80	14.17	145	0.303448276	30.34482759	0.991226076	1.08	-0.088773924	0.00788081	-0.00069961
45	9.82	14.17	145	0.310344828	31.03448276	0.992111488	1.08	-0.087888512	0.007724391	-0.000678885
46	10.10	14.17	145	0.317241379	31.72413793	1.004321374	1.08	-0.075678626	0.005727254	-0.000433431
47	10.20	14.17	145	0.324137931	32.4137931	1.008600172	1.08	-0.071399828	0.005097935	-0.000363992
48	10.36	14.17	145	0.331034483	33.10344828	1.015359755	1.08	-0.064640245	0.004178361	-0.00027009
49	10.54	14.17	145	0.337931034	33.79310345	1.022840611	1.08	-0.057150389	0.003267196	-0.000186751

No	Data (X)	Xrata-rata	N+1	m/(N+1)	$\rho = (m/N+1)*100\%$	Log X	(Log X)rata-rata	Log X - Log Xrata-rata	(Log X - Log Xrata-rata)2	(Log X - Log Xrata-rata)3
51	10.60	14.17	145	0.351724138	35.17241379	1.025305865	1.08	-0.054694135	0.002991448	-0.000163615
52	10.80	14.17	145	0.35862069	35.86206897	1.033423755	1.08	-0.046576245	0.002169347	-0.00010104
53	11.00	14.17	145	0.365517241	36.55172414	1.041392685	1.08	-0.038607315	0.001490525	-5.75452E-05
54	11.00	14.17	145	0.372413793	37.24137931	1.041392685	1.08	-0.038607315	0.001490525	-5.75452E-05
55	11.02	14.17	145	0.379310345	37.93103448	1.042181595	1.08	-0.037818405	0.001430232	-5.40891E-05
56	11.10	14.17	145	0.386206897	38.62068966	1.045322979	1.08	-0.034677021	0.001202496	-4.1699E-05
57	11.20	14.17	145	0.393103448	39.31034483	1.049218023	1.08	-0.030781977	0.00094753	-2.91669E-05
58	11.25	14.17	145	0.4	40	1.051152522	1.08	-0.028847478	0.000832177	-2.40062E-05
59	11.30	14.17	145	0.406896552	40.68965517	1.053078443	1.08	-0.026921557	0.00072477	-1.95119E-05
60	11.50	14.17	145	0.413793103	41.37931034	1.06069784	1.08	-0.01930216	0.000372573	-7.19147E-06
61	11.50	14.17	145	0.420689655	42.06896552	1.06069784	1.08	-0.01930216	0.000372573	-7.19147E-06
62	11.50	14.17	145	0.427586207	42.75862069	1.06069784	1.08	-0.01930216	0.000372573	-7.19147E-06
63	11.60	14.17	145	0.434482759	43.44827586	1.064457989	1.08	-0.015542011	0.000241554	-3.75424E-06
64	11.61	14.17	145	0.44137931	44.13793103	1.06483222	1.08	-0.01516778	0.000230062	-3.48952E-06
65	11.62	14.17	145	0.448275862	44.82758621	1.065206128	1.08	-0.014793872	0.000218859	-3.23777E-06
66	11.80	14.17	145	0.455172414	45.51724138	1.071882007	1.08	-0.008117993	6.59018E-05	-5.3499E-07
67	11.90	14.17	145	0.462068966	46.20689655	1.075546961	1.08	-0.004453039	1.98296E-05	-8.83018E-08
68	12.00	14.17	145	0.468965517	46.89655172	1.079181246	1.08	-0.000818754	6.70358E-07	-5.48858E-10
69	12.10	14.17	145	0.475862069	47.5862069	1.08278537	1.08	0.00278537	7.75829E-06	2.16097E-08
70	12.10	14.17	145	0.482758621	48.27586207	1.08278537	1.08	0.00278537	7.75829E-06	2.16097E-08
71	12.30	14.17	145	0.489655172	48.96551724	1.089905111	1.08	0.009905111	9.81112E-05	9.71803E-07
72	12.40	14.17	145	0.496551724	49.65517241	1.093421685	1.08	0.013421685	0.000180142	2.4178E-06
73	12.43	14.17	145	0.503448276	50.34482759	1.094471129	1.08	0.014471129	0.000209414	3.03045E-06
74	12.60	14.17	145	0.510344828	51.03448276	1.100370545	1.08	0.020370545	0.000414959	8.45294E-06
75	12.80	14.17	145	0.517241379	51.72413793	1.10720997	1.08	0.02720997	0.000740382	2.01458E-05
76	12.90	14.17	145	0.524137931	52.4137931	1.11058971	1.08	0.03058971	0.00093573	2.86237E-05
77	13.00	14.17	145	0.531034483	53.10344828	1.113943352	1.08	0.033943352	0.001152151	3.91079E-05
78	13.00	14.17	145	0.537931034	53.79310345	1.113943352	1.08	0.033943352	0.001152151	3.91079E-05
79	13.10	14.17	145	0.544827586	54.48275862	1.117271296	1.08	0.037271296	0.001389149	5.17754E-05
80	13.10	14.17	145	0.551724138	55.17241379	1.117271296	1.08	0.037271296	0.001389149	5.17754E-05
81	13.10	14.17	145	0.55862069	55.86206897	1.117271296	1.08	0.037271296	0.001389149	5.17754E-05
82	13.40	14.17	145	0.565517241	56.55172414	1.127104798	1.08	0.047104798	0.002218862	0.000104519
83	13.40	14.17	145	0.572413793	57.24137931	1.127104798	1.08	0.047104798	0.002218862	0.000104519
84	13.40	14.17	145	0.579310345	57.93103448	1.127104798	1.08	0.047104798	0.002218862	0.000104519
85	13.50	14.17	145	0.586206897	58.62068966	1.130333768	1.08	0.050333768	0.002533488	0.00012752
86	13.50	14.17	145	0.593103448	59.31034483	1.130333768	1.08	0.050333768	0.002533488	0.00012752
87	13.80	14.17	145	0.6	60	1.139879086	1.08	0.059879086	0.003585505	0.000214697
88	13.80	14.17	145	0.606896552	60.68965517	1.139879086	1.08	0.059879086	0.003585505	0.000214697
89	13.90	14.17	145	0.613793103	61.37931034	1.1430148	1.08	0.0630148	0.003970865	0.000250223
90	14.00	14.17	145	0.620689655	62.06896552	1.146128036	1.08	0.066128036	0.004372917	0.000289172
91	14.20	14.17	145	0.627586207	62.75862069	1.152288344	1.08	0.072288344	0.005225605	0.00037775
92	14.35	14.17	145	0.634482759	63.44827586	1.156851901	1.08	0.076851901	0.005906215	0.000453904
93	14.50	14.17	145	0.64137931	64.13793103	1.161368002	1.08	0.081368002	0.006620752	0.000538717
94	14.50	14.17	145	0.648275862	64.82758621	1.161368002	1.08	0.081368002	0.006620752	0.000538717
95	14.60	14.17	145	0.655172414	65.51724138	1.164352856	1.08	0.084352856	0.007115404	0.000600205
96	14.75	14.17	145	0.662068966	66.20689655	1.16879202	1.08	0.08879202	0.007884023	0.000700038
97	14.90	14.17	145	0.668965517	66.89655172	1.173186268	1.08	0.093186268	0.008683681	0.0008092
98	14.90	14.17	145	0.675862069	67.5862069	1.173186268	1.08	0.093186268	0.008683681	0.0008092
99	15.00	14.17	145	0.682758621	68.27586207	1.176091259	1.08	0.096091259	0.00923353	0.000887262
100	15.20	14.17	145	0.689655172	68.96551724	1.181843588	1.08	0.101843588	0.010372116	0.001056324

No	Data (X)	Xrata-rata	N+1	m/(N+1)	$\rho = (m/N+1)*100\%$	Log X	(Log X)rata-rata	Log X - Log Xrata-rata	(Log X - Log Xrata-rata)2	(Log X - Log Xrata-rata)3
102	16.10	14.17	145	0.703448276	70.34482759	1.206825876	1.08	0.126825876	0.016084803	0.002039969
103	16.30	14.17	145	0.710344828	71.03448276	1.212187604	1.08	0.132187604	0.017473563	0.002309788
104	16.50	14.17	145	0.717241379	71.72413793	1.217483944	1.08	0.137483944	0.018901835	0.002598699
105	16.50	14.17	145	0.724137931	72.4137931	1.217483944	1.08	0.137483944	0.018901835	0.002598699
106	16.50	14.17	145	0.731034483	73.10344828	1.217483944	1.08	0.137483944	0.018901835	0.002598699
107	16.84	14.17	145	0.737931034	73.79310345	1.226342087	1.08	0.146342087	0.021416006	0.003134063
108	16.90	14.17	145	0.744827586	74.48275862	1.227886705	1.08	0.147886705	0.021870477	0.003234353
109	17.00	14.17	145	0.751724138	75.17241379	1.230448921	1.08	0.150448921	0.022634878	0.003405393
110	17.15	14.17	145	0.75862069	75.86206897	1.234264124	1.08	0.154264124	0.02379742	0.003671088
111	17.20	14.17	145	0.765517241	76.55172414	1.235528447	1.08	0.155528447	0.024189098	0.003762093
112	17.20	14.17	145	0.772413793	77.24137931	1.235528447	1.08	0.155528447	0.024189098	0.003762093
113	17.60	14.17	145	0.779310345	77.93103448	1.245512668	1.08	0.165512668	0.027394443	0.004534127
114	17.70	14.17	145	0.786206897	78.62068966	1.247973266	1.08	0.167973266	0.028215018	0.004739369
115	17.80	14.17	145	0.793103448	79.31034483	1.250420002	1.08	0.170420002	0.029042977	0.004949504
116	18.10	14.17	145	0.8	80	1.257678575	1.08	0.177678575	0.031569676	0.005609255
117	18.10	14.17	145	0.806896552	80.68965517	1.257678575	1.08	0.177678575	0.031569676	0.005609255
118	18.40	14.17	145	0.813793103	81.37931034	1.264817823	1.08	0.184817823	0.034157628	0.006312938
119	19.60	14.17	145	0.820689655	82.06896552	1.292256071	1.08	0.212256071	0.04505264	0.009562696
120	19.70	14.17	145	0.827586207	82.75862069	1.294466226	1.08	0.214466226	0.045995762	0.009864538
121	19.90	14.17	145	0.834482759	83.44827586	1.298853076	1.08	0.218853076	0.047896669	0.010482333
122	20.50	14.17	145	0.84137931	84.13793103	1.311753861	1.08	0.231753861	0.053709852	0.012447466
123	20.50	14.17	145	0.848275862	84.82758621	1.311753861	1.08	0.231753861	0.053709852	0.012447466
124	20.50	14.17	145	0.855172414	85.51724138	1.311753861	1.08	0.231753861	0.053709852	0.012447466
125	21.40	14.17	145	0.862068966	86.20689655	1.330413773	1.08	0.250413773	0.062707058	0.015702711
126	21.70	14.17	145	0.868965517	86.89655172	1.336459734	1.08	0.256459734	0.065771595	0.016867766
127	21.80	14.17	145	0.875862069	87.5862069	1.338456494	1.08	0.258456494	0.066799759	0.017264832
128	22.00	14.17	145	0.882758621	88.27586207	1.342422681	1.08	0.262422681	0.068865663	0.018071912
129	23.40	14.17	145	0.889655172	88.96551724	1.369215857	1.08	0.289215857	0.083645812	0.024191695
130	25.10	14.17	145	0.896551724	89.65517241	1.399673721	1.08	0.319673721	0.102191288	0.032667869
131	25.40	14.17	145	0.903448276	90.34482759	1.404833717	1.08	0.324833717	0.105516943	0.034275461
132	25.40	14.17	145	0.910344828	91.03448276	1.404833717	1.08	0.324833717	0.105516943	0.034275461
133	27.00	14.17	145	0.917241379	91.72413793	1.431363764	1.08	0.351363764	0.123456495	0.043378139
134	28.20	14.17	145	0.924137931	92.4137931	1.450249108	1.08	0.370249108	0.137084402	0.050755378
135	33.60	14.17	145	0.931034483	93.10344828	1.526339277	1.08	0.446339277	0.199218751	0.088919153
136	33.90	14.17	145	0.937931034	93.79310345	1.530199698	1.08	0.450199698	0.202679768	0.091246371
137	35.20	14.17	145	0.944827586	94.48275862	1.546542663	1.08	0.466542663	0.217662057	0.101548636
138	35.90	14.17	145	0.951724138	95.17241379	1.555094449	1.08	0.475094449	0.225714735	0.107235818
139	37.90	14.17	145	0.95862069	95.86206897	1.57863921	1.08	0.49863921	0.248641062	0.123982183
140	38.70	14.17	145	0.965517241	96.55172414	1.587710965	1.08	0.507710965	0.257770424	0.130872871
141	38.90	14.17	145	0.972413793	97.24137931	1.589949601	1.08	0.509949601	0.260048596	0.132611678
142	38.90	14.17	145	0.979310345	97.93103448	1.589949601	1.08	0.509949601	0.260048596	0.132611678
143	39.30	14.17	145	0.986206897	98.62068966	1.59439255	1.08	0.51439255	0.264599696	0.136108112
144	50.10	14.17	145	0.993103448	99.31034483	1.699837726	1.08	0.619837726	0.384198806	0.238140914