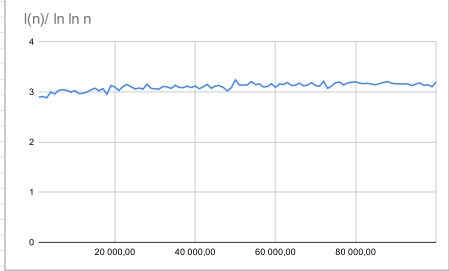
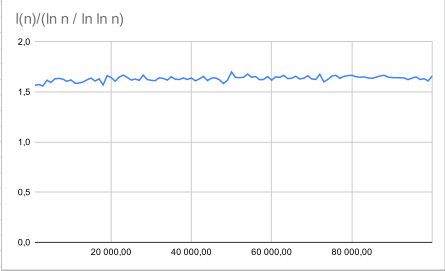
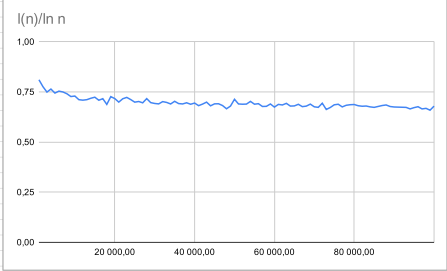
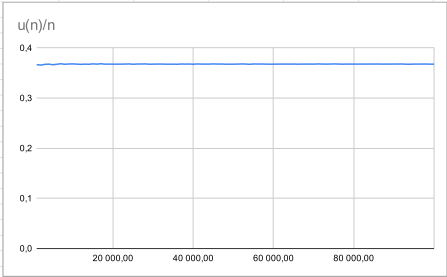
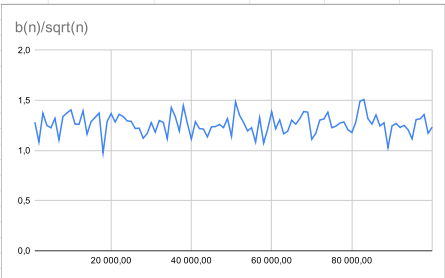
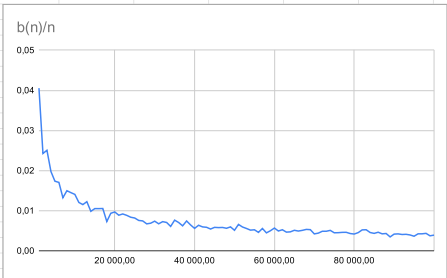
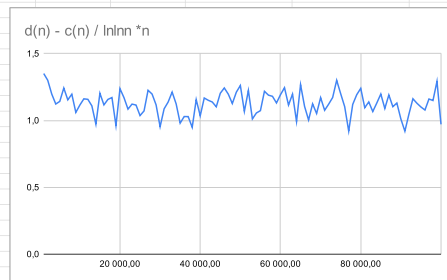
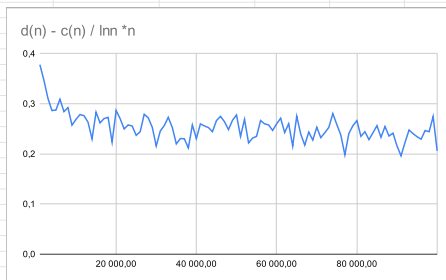
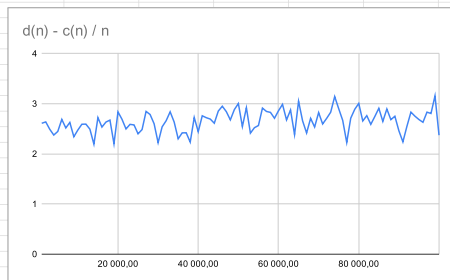
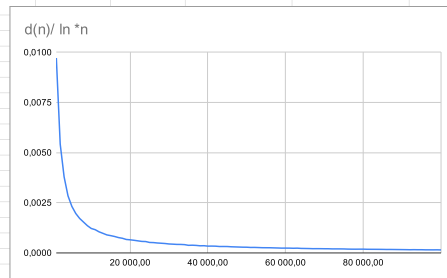
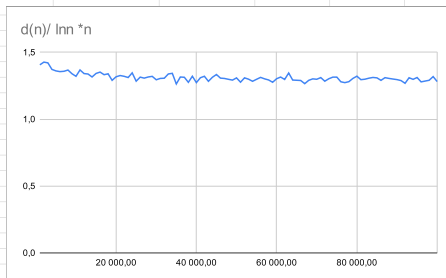
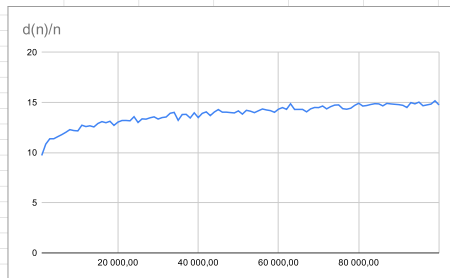
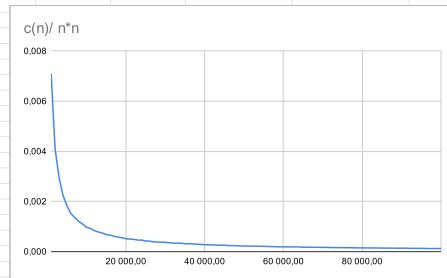
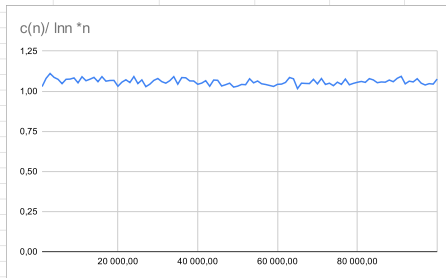
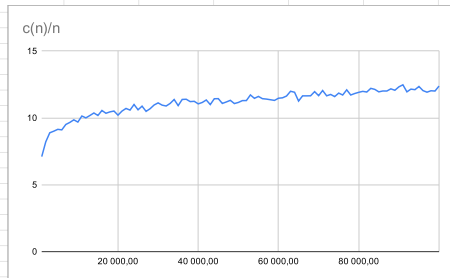


1 000.00	40.54	366.86	5.60	7 107.16	9 718.30	2 611.14	0.04054	1.281987363	0.36686	0.8106830329	1.566762294	2.897853763	7.10716	1.02886679	0.00710716	9.7183	1.406868021	0.0097183	2.61114	0.3780012312	1.351070869
2 000.00	48.50	731.60	5.90	16 416.74	21 693.18	5 276.44	0.02425	1.084492969	0.3658	0.776223611	1.574388735	2.908887264	8.20837	1.079920449	0.004104178	10.84659	1.427013444	0.005423295	2.63822	0.3470929951	1.300726196
3 000.00	75.16	1 101.98	6.00	26 657.52	34 141.78	7 473.66	0.0250533333	1.377225810	0.367326667	0.7494035153	1.584837049	2.884286505	8.889173305	1.10262957	0.00296305776	11.38039333	1.42417795	0.0031548376	2.49122	0.3111545376	1.197565371
4 000.00	79.04	1 471.14	6.34	36 032.52	45 536.80	9 504.28	0.01976	1.249732131	0.367785	0.7644034308	1.61712477	2.99687317	9.00813	1.08069505	0.0022520325	11.3842	1.372574375	0.00284605	2.37607	0.2864788738	1.123151458
5 000.00	86.70	1 831.10	6.34	45 731.66	57 971.66	12 240.00	0.01734	1.226123159	0.36672	0.7443766811	1.594510499	2.959730602	9.14632	1.073866918	0.001288664	11.594332	1.361285548	0.0023188664	2.448	0.2874186302	1.142810607
6 000.00	102.24	2 205.20	6.33	54 645.00	70 774.72	16 129.72	0.01704	1.319912724	0.367533333	0.7540650473	1.63124422	3.032450108	9.1075	1.048974752	0.001517916667	11.79578667	1.355913175	0.00195964044	2.688286667	0.3090157031	1.242697430
7 000.00	96.20	2 579.78	6.64	66 565.00	84 185.50	17 622.60	0.0132285714	1.106781692	0.36854	0.749917888	1.65562308	3.044710176	9.509414286	1.07405624	0.00178132653	12.02692587	1.358412363	0.0017514286	2.578714286	0.2843471222	1.154382736
8 000.00	119.74	2 939.96	6.66	77 312.78	98 333.60	21 020.82	0.0149675	1.338733898	0.367495	0.7410540525	1.627207557	3.033061754	9.6640975	1.075318333	0.001208012188	12.2917	1.367960087	0.0013564625	2.6276025	0.2923717542	1.196648746
9 000.00	130.44	3 212.80	6.62	88 719.40	109 802.00	21 082.60	0.0144933333	1.374958327	0.368088869	0.727074654	1.6095978109	2.99707325	9.857711111	1.086274279	0.001058051235	12.20022222	1.33995049	0.001355580247	2.342511111	0.257780416	1.006525312
10 000.00	140.50	3 682.36	6.72	96 901.36	121 663.94	24 762.58	0.01405	1.405	0.368236	0.7296147296	1.619983142	3.026581434	9.690136	1.052093148	0.0009690136	12.166394	1.320944445	0.0012166394	2.476258	0.2688562963	1.115267353
11 000.00	132.46	4 045.70	6.62	111 558.36	140 069.66	28 511.30	0.0120418148	1.262956546	0.3677909091	0.7113957228	1.586854809	2.967782344	10.1416609	1.088398881	0.0009219699174	12.73360545	1.368373484	0.001157600496	2.591936364	0.2785336016	1.161979302
12 000.00	138.10	4 408.18	6.66	120 054.80	151 186.12	31 131.32	0.0115903333	1.260674753	0.367348333	0.7090641663	1.588253204	2.937308876	10.00456677	1.065147106	0.0008373138889	12.59884333	1.341349601	0.001049903611	2.594276667	0.276024958	1.159196072
13 000.00	159.04	4 781.58	6.74	132 351.84	164 769.06	32 417.22	0.01223384615	1.394873074	0.3678138462	0.711518015	1.599787398	2.997667956	10.18007107	1.07482822	0.0007831469222	12.67454308	1.338006785	0.0009749648521	2.67454308	0.2836349629	1.109062561
14 000.00	157.66	5 145.06	6.86	145 168.04	175 882.30	30 714.26	0.00983285714	1.163439347	0.3675042857	0.718564341	1.621230351	3.040500710	10.36914571	1.088136928	0.0007405632653	12.56302143	1.315983831	0.0008973586735	2.193875714	0.22890194	0.973273271
15 000.00	137.86	5 524.88	6.96	152 760.82	193 612.92	40 852.10	0.0105106667	1.287288509	0.368325333	0.723808319	1.63273647	3.075088817	10.18405467	1.059063929	0.0006789369778	12.907528	1.342324159	0.000860518667	2.723473333	0.283288298	1.20326214
16 000.00	168.06	5 884.14	6.86	168 904.10	209 484.46	40 560.36	0.01050375	1.328639509	0.36775875	0.7086525093	1.60871023	3.021896719	10.55650625	1.090509413	0.0006597816406	13.09158275	1.352825896	0.0008182205469	2.5350225	0.2761871834	1.116702066
17 000.00	179.06	6 265.54	6.98	175 922.88	220 723.16	44 800.28	0.01053294118	1.373327509	0.3685611765	0.716561183	1.631137285	3.066325013	10.34840471	1.062358899	0.00060687296886	12.98371529	1.33297764	0.0007637479585	2.635310588	0.2705388643	1.11576961
18 000.00	131.20	6 618.70	6.74	188 173.78	236 272.04	48 134.26	0.00728888888	0.9779070622	0.3677055556	0.68788657	1.56988871	2.953302009	10.45209889	1.066744578	0.0005806721207	13.12622444	1.339666693	0.0007292346914	2.674125556	0.279292152	1.171735961
19 000.00	177.62	6 989.08	7.16	199 785.60	241 612.62	41 832.02	0.009348421053	1.285905915	0.3678463158	0.72641659	1.662562677	3.129788941	10.5103158	1.06278142	0.00055462266145	12.71671684	1.290749706	0.000693008864	2.223471564	0.9624036575	1.237964662
20 000.00	193.48	7 354.14	7.10	204 166.36	260 936.62	56 770.26	0.009674	1.3681102	0.367707	0.7169191623	1.643814608	3.096532923	10.208318	1.030780111	0.000510419	13.046831	1.317397627	0.00065234155	2.38513	0.2866175158	1.237964662
21 000.00	180.68	7 724.24	6.96	220 768.24	277 267.06	56 498.82	0.00886952381	1.284073993	0.3677419008	0.6993373977	1.609933848	3.028982346	10.208318	1.0365818326	0.0005006082594	13.20319333	1.326805412	0.0006287234921	2.69042	0.270320884	1.170867052
22 000.00	201.86	8 091.52	7.16	235 036.38	290 556.86	54 993.48	0.00917545445	1.360399842	0.3677963636	0.7160880927	1.646763064	3.10971087	10.70924455	1.071053224	0.000486783843	13.20718	1.320871804	0.000603204909	2.497894545	0.2498185803	1.084847518
23 000.00	203.00	8 461.92	7.26	243 449.32	303 007.26	59 557.94	0.008260896957	1.338542361	0.3679095652	0.7228736082	1.607976455	3.14707952	10.58475304	1.053917166	0.000462096541	13.17149619	1.311749619	0.000462096541	2.578134529	1.122491496	1.115271111
24 000.00	200.00	8 836.58	7.18	264 095.42	325 970.48	61 875.06	0.008359333333	1.294867432	0.3681908333	0.718911324	1.645272966	3.106710678	11.00397583	1.091035505	0.0004584989931	13.58210333	1.346568408	0.000595209722	2.5781275	0.2556193035	1.115271111
25 000.00	204.06	9 188.70	7.08	265 193.66	325 207.28	60 013.62	0.0081624	1.290588759	0.367548	0.6991466291	1.61864239	3.05892488	10.6077464	1.07509906	0.00042503566	13.0082912	1.28462562	0.000520311678	2.4005448	0.237025656	1.036876839
26 000.00	196.56	9 568.72	7.14	282 808.20	347 521.58	64 613.38	0.007513372	1.219013372	0.3680276923	0.7023513748	1.628776889	3.078867802	10.81188462	1.070356026	0.000418502564	13.36621462	1.314815916	0.0005140851775	2.48513	0.244486095	1.074222814
27 000.00	200.32	9 930.26	7.10	283 254.44	360 141.26	76 886.82	0.0074414681	1.227700161	0.367752526	0.696533379	1.616236904	3.056734943	10.49090519	1.028158029	0.000388520439	13.3385619	1.307242096	0.0004403029328	2.84766	0.279084076	1.225991607
28 000.00	187.78	10 310.70	7.34	299 255.20	377 271.54	78 016.34	0.006706428571	1.122200141	0.3682362857	0.716799688	1.67878464	3.155228165	10.68768571	1.03732407	0.0003817030612	13.47396357	1.315283475	0.000481213399	2.78627857	0.271240486	1.197739165
29 000.00	199.22	10 661.90	7.16	318 025.88	393 483.66	75 457.78	0.006869655712	1.168680121	0.367651724	0.6986335168	1.623426099	3.07833202	10.96649068	1.067285169	0.0003781520571	13.56840027	1.32051819	0.0004877959334	2.601929414	0.2532340118	1.116869784
30 000.00	221.30	11 032.52	7.14	333 726.60	400 467.64	66 741.04	0.00737666667	1.277671646	0.3677506667	0.6926018806	1.615848989	3.060420335	11.12422	1.07908343	0.0003708703313	13.489133	1.294886277	0.0004449604444	2.220471333	0.24628047	0.9357446
31 000.00	228.28	11 405.66	7.14	339 601.08	418 383.44	78 732.36	0.006720645161	1.183291685	0.367925451	0.6904058974	1.61291823	3.056206394	10.95646465	1.059442978	0.0003562435048	13.49624	1.305025277	0.000433625806	2.53973548	0.245682749	1.0871356
32 000.00	230.38	11 773.82	7.28	348 520.42	435 698.22	85 177.30	0.00725875	1.298484675	0.367931875	0.701788809	1.61662012	3.110210376	10.989127875	1.094914494	0.0003403525318	13.53503638	1.308509943	0.000425333418	2.68179026	0.2565954488	1.137880302
33 000.00	232.68	12 133.52	7.26	365 777.86	459 487.32	93 709.46	0.007509090901	1.289861244	0.3678624242	0.6997909066	1.634376754	3.099622604	11.08417758	1.065349631	0.000335894169	13.2383297	1.313823897	0.0004219350964	2.89380606	0.2729343395	1.123290787
34 000.00	226.28	12 501.50	7.20	386 886.60	476 506.48	89 619.88	0.006067058824	1.161710371	0.36786911765	0.6900440953	1.618209161	3.070256679	11.37901765	1.05955888	0.0003344676986	14.01489647	1.334180077	0.0004212082374	2.63587824	0.252621197	1.124003412
35 000.00	257.18	12 870.24	7.36	382 254.28	482 801.16	80 546.88	0.007633714286	1.428137172	0.367721429	0.703421907	1.61538074	3.134776806	10.82155086	1.043815635	0.000312043102	13.22389209	1.263763709	0.000377798653	2.301339429	0.2198408714	0.9801880139
36 000.00	263.58	13 231.84	7.26	409 759.26	496 876.30	87 117.04	0.007043888889	1.336459348	0.367551111	0.6920034951	1.626584936	3.084684865	11.38220167	1.040280805	0.00031046172285	13.80211944	1.315580849	0.0003383922068	2.194917778	0.2306600445	0.929513975
37 000.00	229.88	13 616.42	7.26	421 669.84	511 262.28	89 592.44	0.006212972973	1.195089213	0.3680113514	0.6902211833	1.624148195	3.085223463	11.39642164	1.038789946	0.00030801970314	13					

84 000,00	381,78	30 908,32	7,66	1 019 283,88	1 249 905,78	230 621,90	0,004545	1,317266146	0,3679561905	0,675570076	1,640426265	3,154586641	12,1343319	1,070181661	0,0001444563322	14,87983071	1,31231963	0,0001771408418	2,74549881	0,2421379686	1,130667607
85 000,00	368,32	31 273,88	7,64	1 015 786,22	1 263 129,56	247 343,34	0,004333176471	1,263327178	0,367928	0,673103644	1,635139424	3,144989891	11,95042612	1,052863268	0,0001405932484	14,86034776	1,309234847	0,0001748276208	2,909921647	0,2563715791	1,197866577
86 000,00	397,24	31 652,12	7,70	1 033 269,62	1 261 048,62	227 779,00	0,004619069767	1,354577157	0,368047907	0,6776914703	1,646982386	3,168354662	12,01476302	1,057441873	0,0001397065468	14,66335605	1,290549522	0,0001705041401	2,648593023	0,2331076494	1,089828838
87 000,00	367,04	32 001,32	7,76	1 045 043,98	1 296 996,74	251 952,76	0,004218850575	1,244382142	0,3678312644	0,6822779723	1,658822744	3,191707543	12,01199977	1,056124078	0,0001380689629	14,90800851	1,310748172	0,0001713564196	2,896008736	0,2546240938	1,191135686
88 000,00	378,70	32 371,48	7,80	1 071 408,94	1 307 527,18	236 118,24	0,004303409091	1,27659744	0,3678577273	0,6851064476	1,666387693	3,206834048	12,17510159	1,060389821	0,0001383534272	14,85826341	1,305063085	0,0001688439024	2,683161818	0,2356732643	1,103135524
89 000,00	307,18	32 740,40	7,72	1 074 135,20	1 318 984,18	244 848,98	0,003451460674	1,029696999	0,3678696629	0,6774073968	1,64833324	3,172650395	12,06803483	1,059013695	0,0001356606003	14,82004697	1,30041573	0,0001665173816	2,751112135	0,2414020349	1,13061101
90 000,00	373,60	33 115,10	7,70	1 109 186,82	1 330 723,30	221 536,48	0,004151111111	1,245333333	0,3679455556	0,674990678	1,643114099	3,163157218	12,324298	1,080361852	0,0001369366444	14,78581444	1,296141158	0,0001642868272	2,461516444	0,2157793057	1,011190066
91 000,00	382,96	33 485,12	7,70	1 135 384,00	1 339 224,52	203 840,52	0,004208351648	1,269500038	0,3679683516	0,674337487	1,642176926	3,161899652	12,47674725	1,092667323	0,0001371071127	14,71675297	1,288838729	0,0001617225601	2,240005714	0,1961714058	0,9198276997
92 000,00	373,00	33 864,22	7,70	1 099 392,20	1 333 977,98	234 585,78	0,004054347826	1,229744583	0,3680893478	0,6736926772	1,641251158	3,160658008	11,94991522	1,04552862	0,0001298903828	14,49976065	1,268621113	0,000157606094	2,549845435	0,2230924932	1,046647973
93 000,00	381,34	34 191,98	7,70	1 130 394,72	1 393 902,90	263 508,18	0,004100430108	1,250463121	0,3676556989	0,6730560506	1,640336532	3,159431913	12,15478194	1,06244799	0,000130696958	14,98820323	1,310116996	0,0001611634755	2,83342129	0,2476690056	1,162597617
94 000,00	370,24	34 552,08	7,62	1 138 567,30	1 397 328,06	258 760,76	0,003938723404	1,207589729	0,3675753191	0,6654411569	1,62239973	3,12540832	12,11241809	1,057756103	0,0001288555115	14,86519213	1,298151003	0,0001581403418	2,752774043	0,2403949007	1,129073871
95 000,00	344,12	34 948,52	7,70	1 173 463,66	1 428 564,04	255 100,38	0,003622315789	1,116472709	0,3678791579	0,6718065879	1,63853971	3,157024937	12,35224905	1,077704193	0,0001300236742	15,03751621	1,311987332	0,0001582896443	2,685267158	0,2342831386	1,100968231
96 000,00	405,22	35 315,64	7,76	1 156 235,60	1 408 792,30	252 556,70	0,004221041667	1,307841926	0,36787125	0,6764234667	1,650417997	3,180434357	12,04412083	1,049861594	0,000125459592	14,67491979	1,279183005	0,0001528637478	2,630798958	0,2293214113	1,078232396
97 000,00	409,78	35 691,74	7,64	1 156 800,40	1 431 589,50	274 789,10	0,004224536082	1,315724286	0,3679560825	0,6653622862	1,624030373	3,130094087	11,92577732	1,038607652	0,0001229461579	14,75865464	1,285320967	0,0001521510788	2,83287732	0,2467133154	1,160624679
98 000,00	425,06	36 061,10	7,68	1 179 131,02	1 454 163,64	275 032,62	0,004337346939	1,357804364	0,3679704082	0,6682489574	1,631672856	3,145331477	12,03194918	1,046918945	0,0001227749917	14,83840449	1,291113064	0,0001514122907	2,806455306	0,2441941188	1,149379194
99 000,00	368,84	36 408,00	7,58	1 189 048,74	1 501 742,18	312 693,44	0,003725656566	1,172250471	0,3677575758	0,658965686	1,609587618	3,103254426	12,01059333	1,044138374	0,0001213191246	15,16911293	1,318723602	0,0001532233629	3,158519596	0,27455852285	1,293098934
100 000,00	389,96	36 774,52	7,82	1 238 213,62	1 475 559,02	237 345,40	0,0038996	1,233161796	0,36777452	0,6792365697	1,659694424	3,200366223	12,3821362	1,075498685	0,000123821362	14,7555902	1,28165428	0,000147555902	2,373454	0,2061555951	0,9713455261

n	Bn	Un	Ln	Cn	Dn	Dn - Cn	b(n)/n	b(n)/sqrt(n)	u(n)/n	l(n)/ln n	l(n)/(ln n / ln ln n)	l(n)/ ln ln n	c(n)/n	c(n)/ lnn *n	c(n)/ n*n	d(n)/n	d(n)/ lnn *n	d(n)/ ln *n	d(n) - c(n) / n	d(n) - c(n) / lnn *n	d(n) - c(n) / lnlnn *n
---	----	----	----	----	----	---------	--------	--------------	--------	-----------	-----------------------	---------------	--------	--------------	-----------	--------	--------------	-------------	-----------------	----------------------	------------------------





Wnioski:  
 W sumie to sie nie znam, wykresy jak wykresy.  
 A jednak jakies mam, proszę zobaczyc od [Wnioski.md](#)