

庄序八连顺

Table with 38 columns labeled 18 to 35 and 38 rows of numerical data. The table contains a large set of numbers, likely representing a sequence or a specific data set.

年序八位补

Table with 50 columns and 51 rows of numerical data, likely representing a lottery drawing or a random number sequence. Columns are numbered 36 to 50, and rows are numbered 1 to 51.

年序\年号	54	55	56	57	58	59	60
1	199.97980	199.73619	199.486502	199.21659	198.910891	198.554125	198.126310
2	709.291219	708.619746	707.908192	707.116638	706.202724	705.117041	706.156403
3	1352.614483	1351.194288	1349.71986	1348.110416	1346.179287	1344.791764	1347.829303
4	2079.213548	2076.934945	2074.381678	2071.413717	2073.125543	2073.589464	2072.589998
5	2919.994685	2916.342896	2912.156859	2914.119737	2914.746144	2913.884647	2911.108615
6	3857.63859	3852.03969	3854.202302	3854.99216	3854.127530	3851.317296	3846.246167
7	4892.131921	4894.429804	4895.329248	4894.501877	4891.613822	4886.312872	4878.198431
8	6039.258707	6039.221965	6039.421042	6036.471557	6030.972653	6022.481342	6010.48440
9	7294.362972	7293.573673	7290.590477	7284.957056	7274.176177	7263.686542	7246.834835
10	8661.906132	8658.920023	8653.236018	8644.296422	8631.480253	8614.080430	8591.268403
11	10146.481947	10141.042258	10132.106546	10119.188635	10101.517286	10078.205592	10048.219774
12	11753.895092	11745.148505	11732.399479	11714.809859	11691.425705	11661.151333	11622.711197
13	13489.267165	13476.974108	13459.927936	13436.972950	13407.040225	13368.64478	13320.581592
14	15359.174683	15343.052552	15321.188831	15292.355348	15255.143919	15207.923638	15148.766199
15	17370.855369	17350.745822	17323.882213	17288.797124	17243.793543	17186.877352	17115.653179
16	17882.572235	17860.051521	17830.037006	17790.840449	17740.478430	17674.581706	17596.260364
17	18418.993332	18395.789889	18364.867032	18324.485862	18272.603453	18203.735014	18115.855102
18	18971.499798	18947.592046	18915.730667	18874.128166	18820.678514	18749.732368	18659.203488
19	19540.567282	19516.932965	19483.107399	19440.245377	19383.180285	19310.092618	19218.633703
20	20126.496652	20101.312683	20067.490690	20023.330456	19966.599508	19891.304403	19795.231743
21	20730.396206	20704.238708	20669.388971	20623.889702	20563.441383	20487.870721	20388.897876
22	21352.191189	21325.235417	21289.254433	21242.448142	21182.228953	21102.309347	21000.347052
23	21992.622389	21964.842666	21927.838743	21879.539444	21817.488543	21735.153247	21630.109329
24	22652.246559	22623.614211	22585.483398	22535.709052	22471.780181	22386.951028	22278.730287
25	23331.636846	23302.128145	23262.830185	23211.539434	23145.668065	23058.267358	22946.771458
26	24031.383248	24000.967366	23960.466635	23907.611561	23839.736004	23749.483418	23634.810706
27	24752.093092	24720.740048	24678.997023	24624.507860	24554.588783	24461.772293	24345.442612
28	25494.391524	25462.070155	25419.045332	25362.809186	25290.833027	25195.224366	25073.278839
29	26258.922034	26225.999223	26181.250745	26123.394251	26049.116706	25950.97703	25824.948474
30	27046.346957	27011.990361	26966.27079	26906.640239	26830.090431	26728.568403	26599.098388
31	27857.347990	27821.921709	27774.790723	27713.323217	27634.427366	27529.805972	27396.393605
32	28692.626662	28656.093882	28607.501540	28544.138511	28462.819709	28354.987003	28217.517720
33	29552.904790	29515.226905	29465.123348	29399.801104	29315.979080	29204.854109	29063.173360
34	30438.924934	30400.061312	30348.394141	30281.046043	30194.636969	30080.099403	29934.082725
35	31351.458003	31311.458003	31258.072701	31188.608986	31099.545255	30981.482055	30830.988187
36	32291.267701	32249.901532	32194.938978	32123.326279	32031.476682	31909.770412	31754.652962
37	33259.182964	33216.494881	33159.794639	33085.936430	32991.225696	32865.754395	32705.861793
38	34256.024474	34211.965727	34153.463683	34077.279889	33979.608970	33850.246207	33685.401588
39	35282.651221	35237.164213	35176.793123	35098.200232	34997.466233	34864.081060	34694.162430
40	36339.933954	36292.964230	36229.653755	36149.564832	36045.661003	35908.17866	35732.937524
41	37428.775912	37380.264203	37315.940937	37232.265435	37125.081302	36983.239901	36802.624536
42	38550.103637	38499.987901	38433.575393	38347.219896	38236.640340	38090.355468	37904.125900
43	39704.869809	39653.085262	39584.938973	39495.378866	39381.277204	39230.98577	39038.369568
44	40894.054095	40840.533181	40769.700385	40677.888608	40559.957559	40404.329649	40206.309755
45	42118.663961	42063.336261	41990.165928	41895.170514	41773.674375	41613.136289	41408.927730
46	43397.735451	43326.527973	43246.930238	43146.842644	43026.448728	42887.834098	42625.471736
47	44678.333966	44619.169424	44541.052068	44439.758546	44310.330460	44169.51098	
48	46015.553059	45954.354161	45873.20135	45749.003949			
49	47392.525262	47329.205047	47245.754023	46450.465812			
50	48810.402992	48744.877191	47949.203449				
51	50270.378507	49470.647297					
52	51018.863055						
53							
54							
55							
56							
57							
58							
59							
60							
61							
62							
63							
64							
65							
66							
67							
68							
69							
70							
71							
72							
73							
74							
75							
76							
77							
78							
79							
80							
81							
82							
83							
84							
85							
86							
87							
88							
89							
90							
91							
92							
93							
94							
95							
96							
97							
98							
99							
100							
101							
102							
103							
104							
105							
106							

年得八年齡	54	55
1	158.778932	158.523076
2	618.578734	617.877684
3	1190.418324	1189.248553
4	1824.396517	1822.045037
5	2554.335229	2550.597073
6	3384.230592	3378.592666
7	4289.391680	4290.767886
8	5283.636733	5283.470114
9	6361.888384	6359.733236
10	7527.482682	7522.853813
11	8778.999067	8776.387374
12	10135.321675	10124.184510
13	11585.709822	11570.498812
14	13139.905455	13120.04923
15	14803.284421	14778.473403
16	16582.071893	16552.011889
17	18483.602868	18448.374433
18	20516.699194	20476.850990
19	22692.106552	22648.851691
20	25008.688104	24964.398180
21	27598.822819	25713.189346
22	26531.442244	26484.623014
23	27327.218344	27278.769646
24	28146.842915	28096.919453
25	28991.028133	28939.582933
26	29860.507105	29807.491454
27	30756.034474	30701.397844
28	31678.387023	31622.077019
29	32628.344330	32570.326590
30	33606.789386	33546.747486
31	34614.509244	34552.844515
32	35652.395997	35588.824921
33	36721.345349	36655.808924
34	37822.281176	37754.710215
35	38956.152037	38886.474488
36	40123.933718	40052.079971
37	41326.629389	41252.520043
38	42565.270288	42488.82399
39	43840.916130	43762.047386
40	45154.656510	45073.275784
41	46507.611215	46423.624882
42	47900.931532	47814.241937
43	49335.801224	49246.307024
44	50813.437589	50721.032417
45	52335.092470	52239.664721
46	53902.052115	53803.692416
47	55515.643651	55413.829412
48	57177.223073	57072.033726
49	58888.197267	58779.500572
50	60649.999640	60537.664511
51	62464.112044	61439.019273
52	63394.150350	
53		
54		
55		
56		
57		
58		
59		
60		
61		
62		
63		
64		
65		
66		
67		
68		
69		
70		
71		
72		
73		
74		
75		
76		
77		
78		
79		
80		
81		
82		
83		
84		
85		
86		
87		
88		
89		
90		
91		
92		
93		
94		
95		
96		
97		
98		
99		
100		
101		
102		
103		
104		
105		
106		

Year	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70																																																																																																			
1	381.920476	381.817122	381.707585	381.586183	381.446282	381.279805	381.079119	381.444624	381.227656	380.976199	380.682434	380.341201	379.945147	379.486091	378.954644	378.341576	377.636716	376.840405	375.956272	374.988702	373.943410	372.825582	371.640922	370.396592	369.091210	367.725422	366.308622	364.841428	363.325995	361.764682	360.160726	358.517822	356.839922	355.122448	353.370292	351.588232	349.771842	347.925822	346.045822	344.127822	342.167822	340.171822	338.145822	336.085822	334.000822	331.885822	329.735822	327.555822	325.341822	323.099822	320.835822	318.545822	316.225822	313.880822	311.515822	309.125822	306.715822	304.285822	301.830822	299.345822	296.835822	294.305822	291.755822	289.185822	286.595822	284.000822	281.385822	278.755822	276.105822	273.440822	270.755822	268.045822	265.315822	262.565822	259.795822	257.005822	254.195822	251.365822	248.515822	245.645822	242.755822	239.845822	236.915822	233.965822	230.995822	228.005822	225.005822	222.005822	219.005822	216.005822	213.005822	210.005822	207.005822	204.005822	201.005822	198.005822	195.005822	192.005822	189.005822	186.005822	183.005822	180.005822	177.005822	174.005822	171.005822	168.005822	165.005822	162.005822	159.005822	156.005822	153.005822	150.005822	147.005822	144.005822	141.005822	138.005822	135.005822	132.005822	129.005822	126.005822	123.005822	120.005822	117.005822	114.005822	111.005822	108.005822	105.005822	102.005822	99.005822	96.005822	93.005822	90.005822	87.005822	84.005822	81.005822	78.005822	75.005822	72.005822	69.005822	66.005822	63.005822	60.005822	57.005822	54.005822	51.005822	48.005822	45.005822	42.005822	39.005822	36.005822	33.005822	30.005822	27.005822	24.005822	21.005822	18.005822	15.005822	12.005822	9.005822	6.005822	3.005822	0.005822

被保险人寿命享盛世终身寿险现金价值表(女性, 10年交, 每1000元交保险费)

Table with columns for 'Year' (年份) and 18 numbered columns for 'Cash Value' (现金价值). The table lists values for each year from 1 to 106. Row 1 starts with 241.817066 for year 1 and continues with values for years 2 through 106.

年序\年数

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35

Table with 35 columns and 35 rows of numerical data. Each row contains 35 numbers, likely representing a sequence or a grid of values.

36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

被保险人寿身故终身寿险现金价值表(女性, 20年交, 每1000元年交保险费)

Table with columns for age (年/月/日) and 15 numerical columns representing cash values. The table contains a dense grid of numerical data points.

Table with columns 34-83 and rows 1-105. It contains a grid of numerical data points.

年得八年齡	54	55
1	160.683425	160.554886
2	623.906036	623.548375
3	1201.002253	1200.293507
4	1841.775238	1840.544806
5	2380.869226	2378.887298
6	3422.325572	3417.290041
7	4341.877530	4342.146349
8	5347.916104	5347.307759
9	6439.765567	6438.028365
10	7620.870751	7617.735584
11	8894.873431	8894.063481
12	10265.672262	10258.894873
13	11737.433811	11728.423898
14	13314.708612	13303.613354
15	15002.511247	14988.483313
16	16806.460775	16789.901141
17	18732.953519	18714.148938
18	20789.388162	20768.987154
19	22984.453669	22963.616886
20	25312.846299	25291.807382
21	26072.155148	26050.474567
22	26854.230380	26831.888769
23	27659.752006	27636.724643
24	28489.421961	28465.687701
25	29343.961659	29319.496853
26	30224.114048	30196.893961
27	31130.648378	31104.642601
28	32064.338284	32037.528647
29	33026.007387	32996.363913
30	34016.484957	33987.971852
31	35036.629130	35007.218344
32	36087.323226	36056.982590
33	37169.476663	37138.173048
34	38284.025929	38251.725369
35	39431.935544	39398.603221
36	40614.198909	40579.798967
37	41831.839004	41796.334145
38	43085.968887	43049.259752
39	44377.491979	44339.656417
40	45707.702255	45668.634567
41	47077.684399	47037.334663
42	48488.614061	48446.927657
43	49941.498322	49898.615678
44	51438.176400	51393.633037
45	52979.326691	52933.247471
46	54566.438044	54518.761536
47	56200.871205	56151.513995
48	57884.000243	57832.881160
49	59617.243934	59564.278122
50	61402.061031	61347.159997
51	63239.951545	62260.567464
52	64181.541081	
53		
54		
55		
56		
57		
58		
59		
60		
61		
62		
63		
64		
65		
66		
67		
68		
69		
70		
71		
72		
73		
74		
75		
76		
77		
78		
79		
80		
81		
82		
83		
84		
85		
86		
87		
88		
89		
90		
91		
92		
93		
94		
95		
96		
97		
98		
99		
100		
101		
102		
103		
104		
105		
106		