

A.H. Coefficient Table for Men

Bodyweight	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
32	1.472993	1.470411	1.467843	1.465290	1.462752	1.460228	1.457718	1.455233	1.452742	1.450274
33	1.447820	1.445380	1.442954	1.440541	1.438141	1.435755	1.433381	1.431021	1.428673	1.426338
34	1.424016	1.421706	1.419409	1.417124	1.414851	1.412590	1.410341	1.408104	1.405879	1.403665
35	1.401464	1.399273	1.397094	1.394926	1.392770	1.390624	1.388490	1.386366	1.384253	1.382151
36	1.380060	1.377979	1.375909	1.373849	1.371800	1.369760	1.367731	1.365712	1.363703	1.361703
37	1.359714	1.357734	1.355764	1.353804	1.351853	1.349912	1.347979	1.346057	1.344143	1.342239
38	1.340343	1.338457	1.336579	1.334711	1.332852	1.331000	1.329158	1.327324	1.325499	1.323682
39	1.321874	1.320074	1.318283	1.316499	1.314724	1.312957	1.311198	1.309447	1.307703	1.305968
40	1.304241	1.302521	1.300809	1.299104	1.297408	1.295718	1.294037	1.292362	1.290695	1.289036
41	1.287383	1.285738	1.284100	1.282469	1.280845	1.279228	1.277618	1.276015	1.274419	1.272830
42	1.271248	1.269672	1.268103	1.266540	1.264984	1.263435	1.261892	1.260356	1.258826	1.257302
43	1.255785	1.254274	1.252770	1.251271	1.249779	1.248292	1.246812	1.245338	1.243870	1.242408
44	1.240951	1.239501	1.238057	1.236618	1.235185	1.233757	1.232336	1.230920	1.229510	1.228105
45	1.226706	1.225312	1.223924	1.222541	1.221164	1.219792	1.218425	1.217064	1.215708	1.214357
46	1.213011	1.211671	1.210335	1.209005	1.207680	1.206360	1.205045	1.203735	1.202429	1.201129
47	1.199834	1.198543	1.197257	1.195977	1.194700	1.193429	1.192162	1.190900	1.189643	1.188390
48	1.187142	1.185899	1.184660	1.183425	1.182195	1.180970	1.179749	1.178532	1.177320	1.176112
49	1.174908	1.173709	1.172514	1.171323	1.170137	1.168955	1.167777	1.166603	1.165433	1.165267
50	1.163106	1.161948	1.160795	1.159645	1.158500	1.157358	1.156221	1.155087	1.153958	1.152832
51	1.151710	1.150592	1.149478	1.148367	1.147261	1.146158	1.145059	1.143963	1.142871	1.141783
52	1.140699	1.139618	1.138541	1.137467	1.136397	1.135331	1.134268	1.133209	1.132153	1.131100
53	1.130051	1.129006	1.127942	1.126925	1.125890	1.124858	1.123829	1.122804	1.121782	1.120764
54	1.119748	1.118736	1.117728	1.116722	1.115720	1.114720	1.113725	1.112732	1.111742	1.110756
55	1.109772	1.108792	1.107815	1.106840	1.105869	1.104901	1.103936	1.102974	1.102015	1.101059
56	1.100106	1.099156	1.098208	1.097264	1.096323	1.095384	1.094448	1.093516	1.092586	1.091658
57	1.090734	1.089813	1.088894	1.087978	1.087065	1.086154	1.085246	1.084341	1.083439	1.082539
58	1.081643	1.080748	1.079857	1.078968	1.078081	1.077198	1.076316	1.075438	1.074562	1.073689
59	1.072818	1.071949	1.071084	1.070220	1.069360	1.068501	1.067645	1.066792	1.065941	1.065093
60	1.064247	1.063403	1.062562	1.061723	1.060887	1.060053	1.059221	1.058392	1.057565	1.056741
61	1.055918	1.055098	1.054281	1.053465	1.052652	1.051841	1.051033	1.050227	1.049423	1.048621
62	1.047821	1.047024	1.046228	1.045435	1.044645	1.043856	1.043069	1.042285	1.041503	1.040723
63	1.039945	1.039169	1.038395	1.037623	1.036854	1.036086	1.035321	1.034558	1.033796	1.033037
64	1.032280	1.031524	1.030771	1.030020	1.029271	1.028523	1.027778	1.027035	1.026293	1.025554
65	1.024816	1.024081	1.023347	1.022616	1.021886	1.021158	1.020432	1.019708	1.018986	1.018265
66	1.017547	1.016830	1.016115	1.015402	1.014691	1.013982	1.013274	1.012569	1.011865	1.011163
67	1.010462	1.009764	1.009067	1.008372	1.007679	1.006987	1.006297	1.005609	1.004923	1.004239
68	1.003556	1.002874	1.002195	1.001517	1.000841	1.000167	0.999494	0.998823	0.998153	0.997486
69	0.996819	0.996155	0.995492	0.994831	0.994171	0.993513	0.992857	0.992202	0.991548	0.990897
70	0.990247	0.989598	0.988951	0.988306	0.987662	0.987020	0.986379	0.985740	0.985102	0.984466
71	0.983831	0.983198	0.982567	0.981936	0.981308	0.980681	0.980055	0.979431	0.978808	0.978187
72	0.977567	0.976949	0.976332	0.975716	0.975102	0.974490	0.973878	0.973269	0.972660	0.972053
73	0.971448	0.970844	0.970241	0.969640	0.969040	0.968441	0.967844	0.967248	0.966654	0.966061
74	0.965469	0.964878	0.964289	0.963701	0.963115	0.962530	0.961946	0.961364	0.960783	0.960203
75	0.959624	0.959047	0.958471	0.957896	0.957323	0.956751	0.956180	0.955610	0.955042	0.954475
76	0.953909	0.953345	0.952782	0.952220	0.951659	0.951099	0.950541	0.949984	0.949428	0.948873
77	0.948320	0.947767	0.947216	0.946666	0.946118	0.945570	0.945024	0.944479	0.943935	0.943392
78	0.942850	0.942310	0.941771	0.941233	0.940696	0.940160	0.939625	0.939091	0.938559	0.938028
79	0.937498	0.936969	0.936441	0.935914	0.935388	0.934863	0.934340	0.933818	0.933296	0.932776
80	0.932257	0.931739	0.931222	0.930706	0.930191	0.929678	0.929165	0.928653	0.928143	0.927633
81	0.927125	0.926618	0.926111	0.925606	0.925102	0.924598	0.924096	0.923595	0.923095	0.922596
82	0.922098	0.921601	0.921105	0.920609	0.920115	0.919622	0.919130	0.918639	0.918149	0.917660
83	0.917172	0.916685	0.916198	0.915713	0.915229	0.914746	0.914263	0.913782	0.913302	0.912822
84	0.912344	0.911866	0.911390	0.910914	0.910439	0.909966	0.909493	0.909021	0.908550	0.908080
85	0.907611	0.907142	0.906675	0.906209	0.905743	0.905279	0.904815	0.904352	0.903890	0.903429
86	0.902969	0.902510	0.902052	0.901594	0.901138	0.900682	0.900227	0.899773	0.899320	0.898868
87	0.898417	0.897966	0.897517	0.897068	0.896620	0.896173	0.895727	0.895281	0.894837	0.894393
88	0.893950	0.893508	0.893067	0.892627	0.892187	0.891749	0.891311	0.890874	0.890437	0.890002
89	0.889567	0.889133	0.888700	0.888268	0.887837	0.887406	0.886976	0.886547	0.886119	0.885692
90	0.885265	0.884839	0.884414	0.883990	0.883566	0.883144	0.882722	0.882300	0.881880	0.881460
91	0.881041	0.880623	0.880206	0.879789	0.879373	0.878958	0.878544	0.878130	0.877717	0.877305
92	0.876894	0.876483	0.876073	0.875664	0.875255	0.874848	0.874441	0.874034	0.873629	0.873224
93	0.872820	0.872416	0.872014	0.871612	0.871210	0.870810	0.870410	0.870011	0.869612	0.869215
94	0.868818	0.868421	0.868026	0.867631	0.867236	0.866843	0.866450	0.866058	0.865666	0.865275

95 0.864885 0.864496 0.864107 0.863719 0.863331 0.862944 0.862558 0.862173 0.861788 0.861404
96 0.861020 0.860637 0.860255 0.859874 0.859493 0.859112 0.858733 0.858354 0.857976 0.857598
97 0.857221 0.856845 0.856469 0.856094 0.855719 0.855345 0.854972 0.854600 0.854228 0.853856
98 0.853486 0.853116 0.852746 0.852377 0.852009 0.851641 0.851274 0.850908 0.850542 0.850177
99 0.849812 0.849448 0.849085 0.848722 0.848360 0.847999 0.847638 0.847277 0.846917 0.846558
100 0.846200 0.845842 0.845484 0.845127 0.844771 0.844415 0.844060 0.843706 0.843352 0.842998
101 0.842646 0.842293 0.841942 0.841591 0.841240 0.840890 0.840541 0.840192 0.839844 0.939496
102 0.839149 0.838802 0.838456 0.838111 0.837766 0.837421 0.837078 0.836734 0.836392 0.836049
103 0.835708 0.835367 0.835026 0.834686 0.834347 0.834008 0.833669 0.833331 0.832994 0.832657
104 0.832321 0.831985 0.831650 0.831315 0.830981 0.830647 0.830314 0.829982 0.829650 0.829318
105 0.828987 0.828656 0.828326 0.827997 0.827668 0.827339 0.827011 0.826684 0.826357 0.826030
106 0.825704 0.825379 0.825054 0.824730 0.824406 0.824082 0.823759 0.823437 0.823115 0.822793
107 0.822472 0.822152 0.821832 0.821512 0.821193 0.820874 0.820556 0.820239 0.819922 0.819605
108 0.819289 0.818973 0.818658 0.818343 0.818029 0.817715 0.817402 0.817089 0.816776 0.816464
109 0.816153 0.815842 0.815531 0.815221 0.814912 0.814603 0.814294 0.813986 0.813678 0.813371
110 0.813064 0.812757 0.812451 0.812146 0.811841 0.811536 0.811232 0.810928 0.810625 0.810322
111 0.810020 0.809718 0.809416 0.809115 0.808815 0.808515 0.808215 0.807916 0.807617 0.807318
112 0.807020 0.806723 0.806426 0.806129 0.805833 0.805537 0.805241 0.804946 0.804652 0.804358
113 0.804064 0.803771 0.803478 0.803185 0.802893 0.802602 0.802310 0.802020 0.801729 0.801439
114 0.801150 0.800861 0.800572 0.800283 0.799996 0.799708 0.779421 0.799134 0.798848 0.798562
115 0.798277 0.797992 0.797707 0.797423 0.797139 0.796855 0.796572 0.796290 0.796007 0.795725
116 0.795444 0.795163 0.794882 0.794602 0.794322 0.794042 0.793763 0.793484 0.793206 0.792928
117 0.792650 0.792373 0.792096 0.791820 0.791544 0.791268 0.790993 0.790718 0.790443 0.790169
118 0.789895 0.789622 0.789349 0.789076 0.788804 0.788532 0.788260 0.787989 0.787718 0.787448
119 0.787178 0.786908 0.786639 0.786370 0.786101 0.785833 0.785565 0.785297 0.785030 0.784763
120 0.784497 0.784231 0.783965 0.783700 0.783435 0.783170 0.782906 0.782642 0.782378 0.782115
121 0.781852 0.781589 0.781327 0.781065 0.780804 0.780543 0.780282 0.780021 0.779761 0.779501
122 0.779242 0.778983 0.778724 0.778466 0.778208 0.777950 0.777693 0.777436 0.777179 0.776922
123 0.776666 0.766411 0.766155 0.775900 0.775646 0.775391 0.775137 0.774884 0.774630 0.774377
124 0.774124 0.773872 0.773620 0.773368 0.773117 0.772866 0.772615 0.772365 0.772114 0.771865
125 0.771615 0.771366 0.771117 0.770869 0.770620 0.770373 0.770125 0.769878 0.769631 0.769384
126 0.769138 0.768892 0.768646 0.768401 0.768156 0.767911 0.767667 0.767423 0.767179 0.766936
127 0.766692 0.766450 0.766207 0.765965 0.765723 0.765481 0.765240 0.764999 0.764758 0.764518
128 0.764278 0.764038 0.763798 0.763559 0.763320 0.763081 0.762843 0.762605 0.762367 0.762130
129 0.761893 0.761656 0.761419 0.761183 0.760947 0.760712 0.760476 0.760241 0.760006 0.759772
130 0.759538 0.759304 0.759070 0.758837 0.758604 0.758371 0.758138 0.757906 0.757674 0.757443
131 0.757211 0.756980 0.756750 0.756519 0.756289 0.756059 0.755829 0.755600 0.755371 0.755142
132 0.754913 0.754685 0.754457 0.754230 0.754002 0.753775 0.753548 0.753321 0.753095 0.752869
133 0.752643 0.752418 0.752193 0.751968 0.751743 0.751518 0.751294 0.751070 0.750847 0.750623
134 0.750400 0.750177 0.749955 0.749733 0.749511 0.749289 0.749067 0.748846 0.748625 0.748404
135 0.748184 0.747964 0.747744 0.747524 0.747305 0.747086 0.746867 0.746648 0.746430 0.746212
136 0.745994 0.745776 0.745559 0.745342 0.745125 0.744908 0.744692 0.744476 0.744260 0.744045
137 0.743829 0.743614 0.743399 0.743185 0.742971 0.742756 0.742543 0.742329 0.742116 0.741903
138 0.741690 0.741477 0.741265 0.741053 0.740841 0.740629 0.740418 0.740207 0.739996 0.739785
139 0.739575 0.739365 0.739155 0.738945 0.738736 0.738527 0.738318 0.738109 0.737901 0.737692
140 0.737484 0.737277 0.737069 0.736862 0.736655 0.736448 0.736241 0.736035 0.735829 0.735623
141 0.735418 0.735212 0.735007 0.734802 0.734597 0.734393 0.734189 0.733985 0.733781 0.733577
142 0.733374 0.733171 0.732968 0.732765 0.732563 0.732361 0.732159 0.731957 0.731755 0.731554
143 0.731353 0.731152 0.730952 0.730751 0.730551 0.730351 0.730151 0.729952 0.729753 0.729554
144 0.729355 0.729156 0.728958 0.728759 0.728562 0.728364 0.728166 0.727969 0.727772 0.727575
145 0.727378 0.727182 0.726986 0.726790 0.726594 0.726398 0.726203 0.726008 0.725813 0.725618
146 0.725423 0.725229 0.725035 0.724841 0.724648 0.724454 0.724261 0.724068 0.723875 0.723682
147 0.723490 0.723298 0.723106 0.722914 0.722722 0.722531 0.722340 0.722149 0.721958 0.721767
148 0.721577 0.721387 0.721197 0.721007 0.720818 0.720628 0.720439 0.720250 0.720062 0.719873
149 0.719685 0.719497 0.719309 0.719121 0.718933 0.718746 0.718559 0.718372 0.718185 0.717999
150 0.717812 0.717626 0.717440 0.717255 0.717069 0.716884 0.716699 0.716514 0.716329 0.716144
151 0.715960 0.715776 0.715592 0.715408 0.715224 0.715041 0.714858 0.714675 0.714492 0.714309
152 0.714127 0.713944 0.713762 0.713581 0.713399 0.713217 0.713036 0.712855 0.712674 0.712493
153 0.712313 0.712132 0.711952 0.711772 0.711592 0.711413 0.711233 0.711054 0.710875 0.710696
154 0.710517 0.710339 0.710160 0.709982 0.709804 0.709626 0.709449 0.709271 0.709094 0.708917
155 0.708740 0.708563 0.708387 0.708211 0.708034 0.707858 0.707683 0.707507 0.707332 0.707156
156 0.707981 0.706806 0.706632 0.706457 0.706283 0.706108 0.706934 0.705751 0.705587 0.705413
157 0.705240

A.H. Coefficient Table for Women

Bodyweight	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
28	1.417245	1.414520	1.411813	1.409123	1.406450	1.403795	1.401157	1.398536	1.395931	1.393343
29	1.390771	1.388216	1.385676	1.383153	1.380645	1.378152	1.375675	1.373214	1.370767	1.368335
30	1.365918	1.363516	1.361128	1.358755	1.356395	1.354050	1.351719	1.349402	1.347098	1.344808
31	1.342531	1.340268	1.338017	1.335780	1.333556	1.331344	1.329146	1.326959	1.324786	1.322624
32	1.320475	1.318338	1.316213	1.314099	1.311998	1.309908	1.307830	1.305763	1.303763	1.301664
33	1.299631	1.297609	1.295598	1.293598	1.291608	1.289630	1.287662	1.285704	1.283757	1.281820
34	1.279894	1.277977	1.276071	1.274174	1.272288	1.270411	1.268544	1.266687	1.264839	1.263001
35	1.261172	1.259352	1.257541	1.255740	1.253948	1.252165	1.250391	1.248625	1.246869	1.245121
36	1.243382	1.241651	1.239929	1.238216	1.236510	1.234813	1.233125	1.231444	1.229772	1.228108
37	1.226451	1.224803	1.223162	1.221530	1.219905	1.218287	1.216678	1.215076	1.213481	1.211894
38	1.210314	1.208742	1.207177	1.205619	1.204068	1.202524	1.200988	1.199458	1.197936	1.196420
39	1.194911	1.193409	1.191914	1.190426	1.188944	1.187469	1.186000	1.184538	1.183082	1.181633
40	1.180190	1.178754	1.177323	1.175899	1.174481	1.173070	1.171664	1.170265	1.168871	1.167484
41	1.166102	1.165727	1.163357	1.161993	1.160635	1.159282	1.157935	1.156594	1.155259	1.153929
42	1.152605	1.151286	1.149972	1.148664	1.147362	1.146065	1.144773	1.143486	1.142205	1.140925
43	1.139658	1.138392	1.137131	1.135875	1.134625	1.133379	1.132139	1.130903	1.129672	1.128446
44	1.127225	1.126009	1.124798	1.123591	1.122389	1.121192	1.120000	1.118812	1.117628	1.116450
45	1.115275	1.114106	1.112941	1.111780	1.110624	1.109472	1.108324	1.107181	1.106042	1.104908
46	1.103778	1.102652	1.101530	1.100412	1.099299	1.098190	1.097084	1.095983	1.094886	1.093793
47	1.092704	1.091620	1.090539	1.089462	1.088388	1.087319	1.086254	1.085192	1.084135	1.083081
48	1.082031	1.080985	1.079942	1.078903	1.077868	1.076837	1.075809	1.074785	1.073764	1.072747
49	1.071734	1.070724	1.069718	1.068715	1.067716	1.066720	1.065727	1.064739	1.063753	1.062771
50	1.061792	1.060817	1.059845	1.058876	1.057910	1.056948	1.055989	1.055033	1.054081	1.053132
51	1.052186	1.051243	1.050303	1.049366	1.048433	1.047502	1.046575	1.045651	1.044730	1.043811
52	1.042896	1.041984	1.041075	1.040169	1.039266	1.038365	1.037468	1.036573	1.035682	1.034793
53	1.033907	1.033024	1.032144	1.031267	1.030392	1.029520	1.028651	1.027785	1.026922	1.026061
54	1.025203	1.024348	1.023495	1.022645	1.021798	1.020953	1.020111	1.019271	1.018435	1.017600
55	1.016769	1.015940	1.015113	1.014289	1.013468	1.012649	1.011832	1.011018	1.010207	1.009398
56	1.008591	1.007787	1.006985	1.006186	1.005389	1.004594	1.003802	1.003012	1.002225	1.001440
57	1.000657	0.999897	0.999099	0.998323	0.997549	0.996778	0.996009	0.995242	0.994478	0.993716
58	0.992956	0.992198	0.991442	0.990689	0.989937	0.989188	0.988441	0.987697	0.986954	0.986214
59	0.985475	0.984739	0.984005	0.983273	0.982543	0.981815	0.981089	0.980365	0.979643	0.978923
60	0.978205	0.977490	0.976776	0.976064	0.975354	0.974647	0.973941	0.973237	0.972535	0.971835
61	0.971137	0.970441	0.969747	0.969054	0.968364	0.967675	0.966989	0.966304	0.965621	0.964940
62	0.964261	0.963583	0.962908	0.962234	0.961562	0.960892	0.960224	0.959557	0.958892	0.958229
63	0.957568	0.956909	0.956251	0.955595	0.954941	0.954288	0.953637	0.952988	0.952341	0.951695
64	0.951051	0.950409	0.949768	0.949129	0.948492	0.947856	0.947222	0.946590	0.945959	0.945330
65	0.944702	0.944077	0.943452	0.942830	0.942209	0.941589	0.940971	0.940355	0.939740	0.939127
66	0.938515	0.937905	0.937296	0.936689	0.936083	0.935479	0.934877	0.934276	0.933676	0.933078
67	0.932482	0.931887	0.931293	0.930701	0.930110	0.929521	0.928933	0.928347	0.927762	0.927179
68	0.926597	0.926016	0.925437	0.924859	0.924283	0.923708	0.923134	0.922562	0.921991	0.921422
69	0.920854	0.920287	0.919722	0.919158	0.918595	0.918034	0.917474	0.916916	0.916358	0.915803
70	0.915248	0.914695	0.914143	0.913592	0.913042	0.912494	0.911948	0.911402	0.910858	0.910315
71	0.909773	0.909233	0.908693	0.908156	0.907619	0.907083	0.906549	0.906016	0.905484	0.904954
72	0.904425	0.903897	0.903370	0.902844	0.902319	0.901796	0.901274	0.900753	0.900234	0.899715
73	0.899198	0.898681	0.898166	0.897653	0.897140	0.896628	0.896118	0.895609	0.895100	0.894594
74	0.894088	0.893583	0.893079	0.892577	0.892075	0.891575	0.891076	0.890578	0.890081	0.889585
75	0.889090	0.888597	0.888104	0.887613	0.887122	0.886633	0.886144	0.885657	0.885171	0.884686
76	0.884202	0.883719	0.883237	0.882756	0.882276	0.881797	0.881319	0.880842	0.880367	0.879892
77	0.879418	0.878945	0.878473	0.878003	0.877533	0.877064	0.876596	0.876130	0.875664	0.875199
78	0.874735	0.874272	0.873811	0.873350	0.872890	0.872431	0.871973	0.871516	0.871059	0.870604
79	0.870150	0.869697	0.869245	0.868793	0.868343	0.867893	0.867444	0.866997	0.866550	0.866104
80	0.865659	0.865215	0.864772	0.864330	0.863889	0.863448	0.863009	0.862570	0.862132	0.861695
81	0.861259	0.860824	0.860390	0.859957	0.859524	0.859093	0.858662	0.858232	0.857803	0.857375
82	0.856948	0.856521	0.856096	0.855671	0.855247	0.854824	0.854402	0.853980	0.853560	0.853140
83	0.852721	0.852303	0.851886	0.851469	0.851054	0.850639	0.850225	0.849812	0.849399	0.848988
84	0.848577	0.848167	0.847758	0.847349	0.846942	0.846535	0.846129	0.845723	0.845319	0.844915
85	0.844512	0.844110	0.843709	0.843308	0.842908	0.842509	0.842111	0.841713	0.841316	0.840920
86	0.840525	0.840130	0.839737	0.839344	0.838951	0.838560	0.838169	0.837779	0.837389	0.837001
87	0.836613	0.836225	0.835839	0.835453	0.835068	0.834684	0.834300	0.833917	0.833535	0.833153
88	0.832773	0.832392	0.832013	0.831634	0.831256	0.830879	0.830502	0.830127	0.829751	0.829377
89	0.829003	0.828630	0.828257	0.827885	0.827514	0.827144	0.826774	0.826405	0.826036	0.825668
90	0.825301	0.824935	0.824569	0.825204	0.823839	0.823475	0.823112	0.822750	0.822388	0.822026

91 0.821666 0.821306 0.820947 0.820588 0.820230 0.819872 0.819516 0.819159 0.818804 0.818449
92 0.818095 0.817741 0.817388 0.817035 0.816684 0.816332 0.815982 0.815632 0.815283 0.814934
93 0.814586 0.814238 0.813891 0.813545 0.813199 0.812854 0.812509 0.812166 0.811822 0.811479
94 0.811137 0.810796 0.810455 0.810114 0.809774 0.809435 0.809097 0.808758 0.808421 0.808084
95 0.807748 0.807412 0.807077 0.806742 0.806408 0.806074 0.805741 0.805409 0.805077 0.804646
96 0.804415 0.804085 0.803755 0.803426 0.803098 0.802770 0.802442 0.802115 0.801789 0.801463
97 0.801138 0.800813 0.800489 0.800166 0.799843 0.799520 0.799198 0.798876 0.798556 0.798235
98 0.797915 0.797596 0.797277 0.796959 0.796641 0.796323 0.796007 0.795690 0.795375 0.795059
99 0.794745 0.794431 0.794117 0.793804 0.793491 0.793179 0.792867 0.792556 0.792245 0.791935
100 0.791625 0.791316 0.791008 0.790699 0.790392 0.790085 0.789778 0.789472 0.789166 0.788861
101 0.788556 0.788252 0.787948 0.787645 0.787342 0.787039 0.786738 0.786436 0.786135 0.785835
102 0.785535 0.785235 0.784936 0.784638 0.784340 0.784042 0.783745 0.783448 0.783152 0.782856
103 0.782561 0.782266 0.781972 0.781678 0.781384 0.781091 0.780799 0.780507 0.780215 0.779924
104 0.779633 0.779343 0.779053 0.778763 0.778474 0.778186 0.777898 0.777610 0.777323 0.777036
105 0.776750 0.776464 0.776178 0.775893 0.775609 0.775325 0.775041 0.774758 0.774475 0.774192
106 0.773910 0.773629 0.773348 0.773067 0.772786 0.772507 0.772227 0.771948 0.771669 0.771391
107 0.771113 0.770836 0.770559 0.770282 0.770006 0.769730 0.769455 0.769180 0.768906 0.768632
108 0.768358 0.768085 0.767812 0.767539 0.767267 0.766995 0.766724 0.766453 0.766183 0.765913
109 0.765643 0.765374 0.765105 0.764836 0.764568 0.764300 0.764033 0.763766 0.763499 0.763233
110 0.762967 0.762702 0.762437 0.762172 0.761908 0.761644 0.761381 0.761117 0.760855 0.760592
111 0.760330 0.760069 0.759808 0.759547 0.759286 0.759026 0.758766 0.758507 0.758248 0.757989
112 0.757731