抽取数	累积分布										
2	9.79E-05	101	0.310391	201	0.687256	301	0.866227	401	0.944447	501	0.977047
3	0.000288	102	0.314556	202	0.68971	302	0.867422	402	0.94493	502	0.977252
4	0.00057	103	0.318737	203	0.692166	303	0.868618	403	0.945407	503	0.977453
5	0.000945	104	0.322957	204	0.694594	304	0.869794	404	0.945882	504	0.977653
6	0.001406	105	0.327257	205	0.696997	305	0.870959	405	0.946352	505	0.977851
7	0.001953	106	0.331665	206	0.699382	306	0.872111	406	0.946819	506	0.978047
8	0.002586	107	0.336209	207	0.701738	307	0.873253	407	0.947284	507	0.978241
9	0.003292	108	0.340934	208	0.704076	308	0.874385	408	0.947744	508	0.978435
10	0.004086	109	0.345842	209	0.706398	309	0.875513	409	0.948198	509	0.978625
11	0.004951	110	0.350895	210	0.708701	310	0.876624	410	0.948649	510	0.978812
12	0.005889	111	0.356109	211	0.710992	311	0.877722	411	0.949099	511	0.978999
13	0.006895	112	0.361452	212	0.713274	312	0.878813	412	0.949542	512	0.979184
14	0.007975	113	0.366877	213	0.715532	313	0.879885	413	0.949984	513	0.979368
15	0.009123	114	0.372377	214	0.717776	314	0.880946	414	0.950418	514	0.97955
16	0.010339	115	0.377885	215	0.720001	315	0.882006	415	0.950854	515	0.97973
17	0.011617	116	0.383369	216	0.722214	316	0.883046	416	0.951286	516	0.979908
18	0.01296	117	0.388786	217	0.724417	317	0.884075	417	0.951713	517	0.980085
19	0.01436	118	0.394131	218	0.726609	318	0.885094	418	0.952133	518	0.98026
20	0.015821	119	0.399351	219	0.728787	319	0.886096	419	0.952554	519	0.980434
21	0.017335	120	0.404467	220	0.730968	320	0.887093	420	0.952973	520	0.980608
22	0.018911	121	0.409432	221	0.733139	321	0.888073	421	0.95339	521	0.980779
23	0.020538	122	0.414278	222	0.735301	322	0.889039	422	0.9538	522	0.980949
24	0.022216	123	0.418972	223	0.737454	323	0.890001	423	0.954205	523	0.98112
25	0.02394	124	0.423573	224	0.739603	324	0.890952	424	0.954608	524	0.981289
26	0.025718	125	0.428044	225	0.741758	325	0.891895	425	0.955008	525	0.981455
27	0.027542	126	0.432415	226	0.743925	326	0.89283	426	0.955404	526	0.981617
28	0.029417	127	0.436694	227	0.746089	327	0.89375	427	0.955799	527	0.98178
29	0.031325	128	0.440918	228	0.748251	328	0.894669	428	0.956187	528	0.981942
30	0.033289	129	0.445059	229	0.750409	329	0.895573	429	0.956573	529	0.9821
31	0.035288	130	0.449165	230	0.752571	330	0.896469	430	0.956956	530	0.982259
32	0.037331	131	0.453206	231	0.754725	331	0.89736	431	0.957338	531	0.982413
33	0.039404	132	0.457215	232	0.756879	332	0.898239	432	0.957714	532	0.98257
34	0.041515	133	0.461171	233	0.759031	333	0.899106	433	0.958086	533	0.982724
35	0.04367	134	0.465101	234	0.761174	334	0.899966	434	0.95846	534	0.982875
36	0.045854	135	0.468992	235	0.763306	335	0.900818	435	0.958827	535	0.983027
37	0.048075	136	0.472849	236	0.765438	336	0.901668	436	0.959192	536	0.983178
38	0.050332	137	0.47668	237	0.767552	337	0.902509	437	0.959553	537	0.983326
39	0.052616	138	0.480499	238	0.76964	338	0.903342	438	0.95991	538	0.983473
40	0.054936	139	0.484269	239	0.771718	339	0.904165	439	0.960264	539	0.983619
41	0.057272	140	0.488026	240	0.773791	340	0.904984	440	0.960617	540	0.983764
42	0.059636	141	0.491756	241	0.775835	341	0.905789	441	0.960961	541	0.983909
43	0.062035	142	0.495449	242	0.777859	342	0.906591	442	0.961307	542	0.984048
44	0.064469	143	0.499132	243	0.779864	343	0.907391	443	0.961652	543	0.984188
45	0.066918	144	0.502778	244	0.78185	344	0.908186	444	0.961991	544	0.984329
46	0.069394	145	0.506394	245	0.783806	345	0.908975	445	0.962329	545	0.984469
47	0.071885	146	0.50999	246	0.785743	346	0.909756	446	0.962659	546	0.984606
48	0.07442	147	0.513559	247	0.787658	347	0.910528	447	0.962989	547	0.984742
49	0.076962	148	0.517095	248	0.789544	348	0.911301	448	0.963316	548	0.984877
50	0.07952	149	0.520608	249	0.791406	349	0.912065	449	0.963637	549	0.985011
51	0.082101	150	0.524098	250	0.793248	350	0.912828	450	0.963956	550	0.985143
52	0.084771	151	0.527566	251	0.795059	351	0.913582	451	0.964273	551	0.985275
53	0.087596	152	0.531003	252	0.796847	352	0.914334	452	0.964588	552	0.985406

54	0.090626	153	0.53441	253	0.798609	353	0.915081	453	0.964904	553	0.985537
55	0.093902	154	0.537799	254	0.800352	354	0.915822	454	0.965212	554	0.985665
56	0.097444	155	0.541163	255	0.802065	355	0.916552	455	0.965518	555	0.985791
57	0.101281	156	0.544493	256	0.803755	356	0.917286	456	0.965821	556	0.985915
58	0.105377	157	0.54781	257	0.805435	357	0.918013	457	0.966122	557	0.986038
59	0.109734	158	0.551114	258	0.807096	358	0.918739	458	0.966416	558	0.986162
60	0.114323	159	0.554406	259	0.808725	359	0.919453	459	0.966712	559	0.986285
61	0.119101	160	0.55769	260	0.810332	360	0.920163	460	0.967008	560	0.986407
62	0.124038	161	0.560985	261	0.811921	361	0.92087	461	0.967298	561	0.986526
63	0.129099	162	0.564277	262	0.813492	362	0.921567	462	0.967585	562	0.986647
64	0.134263	163	0.56759	263	0.815051	363	0.922263	463	0.96787	563	0.986764
65	0.139488	164	0.570931	264	0.816595	364	0.922955	464	0.968154	564	0.986881
66	0.14474	165	0.574296	265	0.818118	365	0.923643	465	0.968434	565	0.986998
67 60	0.150013	166	0.577682	266	0.819634	366	0.924318	466	0.968712	566	0.987113
68 69	0.155281 0.160532	167	0.581126 0.584594	267 268	0.821126	367	0.924988	467	0.968987	567	0.987227
70	0.165754	168 169	0.588103	269	0.824073	368 369	0.925655	469	0.96953	568 569	0.987452
71	0.103734	170	0.591638	270	0.825525	370	0.926969	470	0.969796	570	0.987561
72	0.176095	171	0.595203	271	0.826963	371	0.92762	471	0.970058	571	0.98767
73	0.170093	172	0.593203	272	0.828389	372	0.92762	472	0.97032	572	0.987777
74	0.186307	173	0.602377	273	0.829799	373	0.928897	473	0.970581	573	0.987886
7 <i>5</i>	0.191355	174	0.605964	274	0.831203	374	0.929527	474	0.97084	574	0.987994
7 <i>6</i>		175	0.609548		0.832594	375	0.930154	475			0.988101
77	0.201351	176	0.613112	276	0.833972	376	0.930775	476	0.971352	576	0.988204
78	0.20629	177	0.616647	277	0.835346	377	0.931391	477	0.971604	577	0.988308
79	0.211185	178	0.620152	278	0.836711	378	0.932002	478	0.971855	578	0.988411
80	0.216049	179	0.623617	279	0.838071	379	0.932604	479	0.972106	579	0.988514
81	0.22087	180	0.627036	280	0.839413	380	0.933194	480	0.972353	580	0.988614
82	0.225657	181	0.630401	281	0.840762	381	0.933782	481	0.972597	581	0.988714
83	0.23041	182	0.633711	282	0.842096	382	0.934362	482	0.97284	582	0.988814
84	0.235133	183	0.636969	283	0.843424	383	0.934946	483	0.97308	583	0.988913
85	0.239813	184	0.64018	284	0.844745	384	0.935521	484	0.973317	584	0.989012
86	0.244455	185	0.643316	285	0.846061	385	0.936088	485	0.973551	585	0.989109
87	0.249064	186	0.6464	286	0.84737	386	0.936647	486	0.973784	586	0.989204
88	0.253643	187	0.649431	287	0.848673	387	0.9372	487	0.974016	587	0.989299
89	0.25819	188	0.652401	288	0.849969	388	0.937748	488	0.974246	588	0.989393
90	0.262697	189	0.65532	289	0.851255	389	0.938297	489	0.974471	589	0.989486
91	0.267184	190	0.658197	290	0.852543	390	0.938835	490	0.974695	590	0.989579
92	0.271622	191	0.661031	291	0.853819	391	0.939367	491	0.974915	591	0.989671
93	0.276046	192	0.663818	292	0.855099	392	0.939895	492	0.975135	592	0.989764
94	0.280433	193	0.666557	293	0.85636	393	0.940421	493	0.975356	593	0.989853
95	0.28479	194	0.669257	294	0.857618	394	0.940937	494	0.975571	594	0.989943
96	0.289137	195	0.671918	295	0.85887	395	0.941452	495	0.975788	595	0.990032
97	0.293447	196	0.67455	296	0.860116	396	0.941961	496	0.976002	596	0.990121
98	0.297723	197	0.677144	297	0.861356	397	0.942472	497	0.976215	597	0.990209
99	0.301985	198	0.679711	298	0.86259	398	0.942973	498	0.976426	598	0.990296
100	0.306204	199	0.682255	299	0.863811	399	0.94347	499	0.976637	599	0.990382
		200	0.684767	300	0.865027	400	0.943961	500	0.976844	600	0.990467
		1		1				ı	<u> </u>	1	