Year	Original	Single-tier	Year	Original	Single-tier	Year	Original	Single-tier
0	0.618312144	1.982787265	30	1.772178923	1.174822443	60	0.9978053429	0.5762946885
1	0.6426721217	2.014274968	31	1.847100586	1.116663942	61	0.9265845428	0.5591448676
2	0.667679237	2.041957253	32	1.921814362	1.061181213	62	0.857217578	0.5414027004
3	0.6933351853	2.065605196	33	1.995251414	1.009285879	63	0.7899587542	0.5230681861
4	0.719641314	2.085010951	34	2.065988667	0.9619546856	64	0.7250314797	0.5041413226
5	0.7465989708	2.099990939	35	2.13213827	0.9201228688	65	0.662627148	0.4846221035
6	0.7742099552	2.110388877	36	2.191200104	0.8845248812	66	0.6029048678	0.4645105111
7	0.8024770656	2.116078569	37	2.239862522	0.8555192909	67	0.5459914107	0.4438064954
8	0.8314047763	2.116966403	38	2.273733364	0.8329582137	68	0.4919818285	0.4225099167
9	0.8610000508	2.112993479	39	2.286975384	0.8161569649	69	0.440940454	0.4006203864
10	0.8912733073	2.104137324	40	2.271803279	0.8039757759	70	0.392902019	0.3781368372
11	0.9222395703	2.090413126	41	2.236858644	0.7949464287	71	0.3478729824	0.3550564076
12	0.9539198106	2.071874456	42	2.197286795	0.7872482566	72	0.3058322714	0.3313717082
13	0.9863425145	2.048613444	43	2.153231885	0.7788974059	73	0.2667313921	0.3070646667
14	1.019545501	2.020760376	44	2.104874087	0.7708071642	74	0.2304919952	0.2820942112
15	1.05357801	1.988482729	45	2.052428542	0.7627074976	75	0.1970031172	0.2563754316
16	1.08850312	1.951983639	46	1.99614395	0.7542784264	76	0.1661177134	0.2297527317
17	1.124400492	1.911499846	47	1.936300289	0.7453640166	77	0.1376566361	0.2019828072
18	1.161369513	1.867299167	48	1.873206377	0.7358965152	78	0.1114304886	0.1727650512
19	1.199532881	1.81967757	49	1.80719667	0.7258496387	79	0.08729343026	0.1418757939
20	1.239040659	1.76895598	50	1.738627662	0.7152142743	80	0.0652255616	0.1094549033
21	1.28007491	1.715476949	51	1.667874042	0.7039875966	81	0.04541603799	0.07643955612
22	1.322854935	1.659601416	52	1.595324266	0.6921688215	82	0.02828801264	0.04504960377
23	1.36764325	1.601705848	53	1.521376163	0.6797577544	83	0.01442053919	0.01909856802
24	1.414752394	1.542180195	54	1.446432192	0.666754352	84	0.00446763755	0.00345758159
25	1.46455277	1.481427268	55	1.370894702	0.6531586057	85	0	0
26	1.517481297	1.419864465	56	1.295161332	0.6389705138			
27	1.574052107	1.357929073	57	1.219620311	0.6241900762			
28	1.634868193	1.296088681	58	1.144646552	0.6088172928			
29	1.700635427	1.234858051	59	1.070596332	0.5928521636			