

name	Ave1	Ave2	Ave3
-10_%	10	0.444411879	0.505525067
-10_%	20	0.401527371	0.686623312
-10_%	30	0.363260745	0.902350594
-10_%	40	0.32911474	1.151476011
-10_%	50	0.29864564	1.431308241
-10_%	60	0.271457508	1.737952307
-10_%	70	0.247197045	2.066638205
-10_%	80	0.225548992	2.412073373
-10_%	90	0.206232042	2.76877916
-10_%	100	0.188995177	3.131383183
-10_%	110	0.173614409	3.494851641
-10_%	120	0.15988987	3.854656249
-10_%	130	0.147643215	4.206878395
-10_%	140	0.136715302	4.548258285
-10_%	150	0.126964127	4.87619948
-10_%	160	0.118262977	5.188739924
-10_%	170	0.110498782	5.484499977
-10_%	180	0.10357065	5.762616522
-10_%	190	0.097388552	6.02267054
-10_%	200	0.091872154	6.264613731
-10_%	210	0.086949772	6.488698145
-10_%	220	0.08255744	6.695411393
-10_%	230	0.078638084	6.885418925
-10_%	240	0.07514077	7.059513977
-10_%	250	0.072020054	7.218575238
-10_%	260	0.069235383	7.363531842
-10_%	270	0.066750569	7.495335074
-10_%	280	0.064533326	7.614936038
-10_%	290	0.062554839	7.723268478
-10_%	300	0.060789399	7.821235992
-10_%	310	0.059214065	7.909702881
-10_%	320	0.057808365	7.989487981
-10_%	330	0.056554035	8.061360895
-10_%	340	0.055434772	8.126040104
-10_%	350	0.054436034	8.184192542
-10_%	360	0.053544842	8.23643428
-10_%	370	0.052749615	8.283332009
-10_%	380	0.05204002	8.325405107
-10_%	390	0.051406835	8.363128085
-10_%	400	0.050841833	8.396933267
-10_%	410	0.050337671	8.427213596
-10_%	420	0.049887798	8.454325462
-10_%	430	0.049486368	8.478591504
-10_%	440	0.049128165	8.500303332
-10_%	450	0.048808534	8.519724127
fit	10	0.493790977	0.561694519
fit	20	0.446141523	0.762914791
fit	30	0.40362305	1.002611771
fit	40	0.365683045	1.27941779

fit	50	0.331828489	1.59034249
fit	60	0.301619454	1.931058119
fit	70	0.274663383	2.296264672
fit	80	0.250609992	2.680081525
fit	90	0.229146714	3.076421289
fit	100	0.209994641	3.479314648
fit	110	0.192904899	3.88316849
fit	120	0.177655411	4.282951388
fit	130	0.164048017	4.674309328
fit	140	0.151905891	5.053620317
fit	150	0.141071252	5.417999422
fit	160	0.131403307	5.765266583
fit	170	0.122776424	6.093888864
fit	180	0.1150785	6.402907246
fit	190	0.108209502	6.691856155
fit	200	0.102080171	6.960681924
fit	210	0.096610857	7.209664606
fit	220	0.091730489	7.439345993
fit	230	0.087375649	7.650465472
fit	240	0.083489745	7.843904419
fit	250	0.080022282	8.020639153
fit	260	0.076928203	8.181702046
fit	270	0.074167299	8.328150083
fit	280	0.071703695	8.461040042
fit	290	0.069505376	8.58140942
fit	300	0.067543776	8.690262213
fit	310	0.065793405	8.788558756
fit	320	0.064231517	8.877208868
fit	330	0.062837816	8.957067661
fit	340	0.061594191	9.028933449
fit	350	0.060484482	9.093547269
fit	360	0.059494269	9.151593644
fit	370	0.058610684	9.203702232
fit	380	0.057822244	9.250450118
fit	390	0.057118706	9.292364538
fit	400	0.056490925	9.329925853
fit	410	0.055930745	9.363570662
fit	420	0.055430887	9.393694958
fit	430	0.054984854	9.420657227
fit	440	0.054586851	9.44478148
fit	450	0.054231705	9.466360141
+10_%	10	0.543170075	0.617863971
+10_%	20	0.490755676	0.83920627
+10_%	30	0.443985355	1.102872949
+10_%	40	0.402251349	1.407359569
+10_%	50	0.365011338	1.749376739
+10_%	60	0.331781399	2.124163931
+10_%	70	0.302129721	2.525891139
+10_%	80	0.275670991	2.948089678
+10_%	90	0.252061385	3.384063418

+10_%	100	0.230994105	3.827246113
+10_%	110	0.212195388	4.271485339
+10_%	120	0.195420952	4.711246527
+10_%	130	0.180452818	5.141740261
+10_%	140	0.16709648	5.558982349
+10_%	150	0.155178378	5.959799364
+10_%	160	0.144543638	6.341793241
+10_%	170	0.135054067	6.70327775
+10_%	180	0.12658635	7.043197971
+10_%	190	0.119030453	7.361041771
+10_%	200	0.112288188	7.656750116
+10_%	210	0.106271943	7.930631066
+10_%	220	0.100903538	8.183280592
+10_%	230	0.096113213	8.41551202
+10_%	240	0.091838719	8.628294861
+10_%	250	0.088024511	8.822703069
+10_%	260	0.084621023	8.999872251
+10_%	270	0.081584029	9.160965091
+10_%	280	0.078874065	9.307144046
+10_%	290	0.076455914	9.439550362
+10_%	300	0.074298154	9.559288435
+10_%	310	0.072372746	9.667414632
+10_%	320	0.070654669	9.764929755
+10_%	330	0.069121598	9.852774427
+10_%	340	0.067753611	9.931826793
+10_%	350	0.066532931	10.002902
+10_%	360	0.065443696	10.06675301
+10_%	370	0.064471752	10.12407245
+10_%	380	0.063604469	10.17549513
+10_%	390	0.062830576	10.22160099
+10_%	400	0.062140018	10.26291844
+10_%	410	0.06152382	10.29992773
+10_%	420	0.060973975	10.33306445
+10_%	430	0.060483339	10.36272295
+10_%	440	0.060045536	10.38925963
+10_%	450	0.059654875	10.41299615