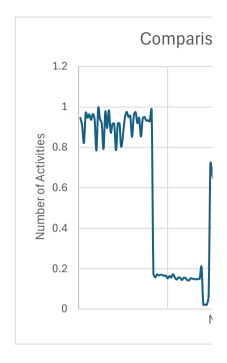
i	TimeRecursive	Timelterative	M[i]
1	318.725	301.585	0.946223
2	633.72	574.33	0.906284
3	1025.225	843.105	0.822361
4	363.375	352.65	0.970485
5	437.05	413.63	0.946413
6	613.015	590.565	0.963378
7	578.83	542.13	0.936596
8	628.58	606.92	0.965541
9	709.28	665.455	0.938212
10	1039.565	816.17	0.785107
11	658.375	653.865	0.99315
12	700.895	658.955	0.940162
13	764.825	701.945	0.917785
14	1083.67	858.88	0.792566
15	864.59	844.835	0.977151
16	942.74	844.8	0.896111
17	961.415	945.985	0.983951
18	1060.9	927.39	0.874154
19	1076.755	985.645	0.915385
20	1109.235	1017.49	0.91729
21	1408.08	1106.885	0.786095
22	1207.86	1108.965	0.918124
23	1271.065	1166.23	0.917522
24	1539.175	1236.2	0.803158
26	1359.74	1290.565	0.949126
27	1413.53	1379.175	0.975696
28	1466.81	1394.095	0.950426
29	1491.765	1427.17	0.956699
30	1786.045	1522.42	0.852397
31	1590.045	1525.81	0.959602
32	1655.825	1613.575	0.974484
33	1753.715	1613.52	0.920058
34	1756.705	1661.785	0.945967
35	2056.73	1756.085	0.853824
36	1859.17	1753.995	0.943429
37	1937.52	1842.265	0.950837
38	1979.275	1846.215	0.932773
39	2067.285	1931.85	0.934487
40	2081.935	1935.48	0.929654
41	2165.775	2133.41	0.985056
42	2180.445	382.25	0.175308
43	2461.495	387.18	0.157295
44	2289.835	393.3	0.171759



45	2384.63	398.23	0.166999
46	2383.235	404.05	0.169538
47	2428.995	410.4	0.168959
48	2521.285	415.09	0.164634
49	2542.755	421.09	0.165604
50	2799.8	426.285	0.152256
51	2643.865	432.165	0.16346
52	2789.345	437.725	0.156928
53	2781.815	479.9	0.172513
54	2853.775	449.05	0.172313
55	3098.875	454.48	0.137333
56	2941.92	460.16	0.156415
57	3006.465	465.905	0.154968
58	3267.595	471.515	0.134908
59	3079.545	471.313	0.1443
		482.75	0.153164
60 61	3133.275		
61	3403.7	488.37	0.143482
62	3461.905	494.215	0.142758
63	3264.075	499.64	0.153072
64	3362.94	505.585	0.15034
65	3442.565	511.905	0.148699
66	3508.93	516.6	0.147224
67	3552.325	533.705	0.150241
68	3577.81	539	0.150651
69	2641.265	549.335	0.207982
70	24790.03	551.485	0.022246
71	24241.09	557.47	0.022997
72	24951.72	562.925	0.022561
73	8528.865	567.3	0.066515
74	861.83	620.84	0.720374
75	868.49	578.445	0.666035
76	916.955	584.285	0.637201
77	891.055	589.815	0.661929
78	899.64	595.575	0.662015
79	906.905	632.215	
80	948.76	606.815	0.639587
81	929.485	612.26	0.658709
82	938.39	617.99	0.658564
83	945.84	623.855	0.659578
84	987.05	658.495	0.667134
85	968.26	634.835	0.655645
86	976.955	640.55	0.65566
87	1022.81	646.885	0.632459
88	1005.68	651.9	0.648218

89	1007.985	688.91	0.683453
90	1015.61	663.065	0.652874
91	1057.18	668.68	0.632513
92	1033.115	674.43	0.652812
93	1045.955	709.65	0.678471
94	1084.98	685.965	0.632237
95	1062.54	691.25	0.650564
96	1071.795	697.145	0.650446
97	1084.885	702.695	0.647714
98	1126.435	738.95	0.656008
99	1101.88	714.125	0.648097
100	1111.715	719.365	0.647077
101	1165.51	726.595	0.623414
102	1132.19	769.225	0.679413
103	1140.28	736.515	0.645907
104	1180.73	742.07	0.628484
105	1162.915	747.825	0.643061
106	1171.295	753.13	0.642989
107	1179.815	788.175	0.66805
108	1189.61	765.385	0.643392
109	1201.535	770.31	0.641105
110	1210.155	775.975	0.64122
111	1246.47	812.07	0.651496
112	1227.17	787.245	0.641513
113	1241.995	793.895	0.639209
114	1285.595	798.395	0.621032
115	1257.145	835.305	0.664446
116	1265.965	810.035	0.639856
117	1310.785	815.53	0.622169
118	1288.275	821.165	0.637414
119	1295.555	856.785	0.661327
120	1336.43	832.31	0.622786
121	1318.21	838.09	0.635779
122	1326.69	843.435	0.635744
123	1367.93	880.84	0.643922
124	1343.88	854.695	0.635991
125	1357.305	860.385	0.633892
126	1366.105	866.455	0.634252
127	1373.37	901.615	0.656498
128	1413.655	877.525	0.620749
129	1469.79	884.63	0.601875
130	1405.475	889.41	0.632818
131	1413.16	894.465	0.632954
132	1467.275	900.955	0.614033

100	1405 40	000.1	0.001000
133	1435.43	906.1	0.631239
134	1497.2	911.535	0.608826
135	1450.935	957.055	0.659613
136	1459.875	922.64	0.631999
137	1503.63	928.145	0.61727
138	1482.665	934.235	0.630105
139	1489.715	969.875	0.651047
140	1539.965	945.27	0.613826
141	1512.435	950.685	0.628579
142	1521.395	956.485	0.628689
143	1578.17	1004.715	0.636633
144	1537.9	968.045	0.629459
145	1555.36	973.305	0.625775
146	1559.78	978.755	0.627496
147	1567.255	985.085	0.628542
148	1609.655	990.45	0.615318
149	1589.885	995.77	0.626316
150	1627.555	1032.82	0.634584
151	1606.25	1007.07	0.62697
152	1615.34	1012.82	0.627001
153	1656.835	1018.51	0.614732
154	1637.71	1061.22	0.64799
155	1674.56	1030.09	0.615141
156	1654.38	1035.43	0.625872
157	1667.4	1041.37	0.624547
158	1706.54	1046.78	0.613393
159	1683.915	1052.21	0.624859
160	1725.11	1057.89	0.61323
161	1706.515	1093.87	0.640996
162	1715.005	1069.305	0.6235
163	1725.295	1074.97	0.623064
164	1732.38	1081.31	0.624176
165	1748.32	1086.135	0.621245
166	1754.425	1091.835	0.622332
167	1793.35	1097.36	0.611905
168	1770.775	1130.5	0.638421
169	1784.115	1108.805	0.621487
170	1824.55	1114.18	0.61066
171	1800.595	1149.08	0.638167
172	1836.305	1127.075	0.613773
173	1824.675	1131.08	0.61988
174	1833.315	1174.515	0.640651
175	1839.88	1142.49	0.620959
176	1877.12	1148.2	
_, 5	10,,.12	11-10.2	3.311002

177	1861.95	1153.82	0.619684
178	1870.905	1159.875	0.619954
179	1909.195	1165.12	0.610268
180	1887.64	1170.545	0.62011
181	1930.33	1210.51	0.6271
182	1909.44	1182.06	0.619061
183	1944.7	1187.69	0.610732
184	1926.75	1225.93	0.636268
185	1968.84	1199.015	0.608996
186	1948.385	1204.75	0.618333
187	1955.915	1248.98	0.638566
188	1965.935	1215.82	0.618444
189	1978.61	1221.495	0.61735
190	2015.595	1227.575	0.609039
191	1995.075	1232.88	0.617962
192	2029.31	1238.38	0.610247
193	2017.335	1271.53	0.630302
194	2052.47	1249.52	0.608788
195	2034.155	1255.355	0.617138
196	2070.68	1291.13	0.623529
197	2056.185	1266.79	0.616088
198	2092.2	1272.475	0.6082
199	2072.73	1309.345	0.631701
200	2110.48	1283.42	0.608118

