

state_fips	year	crack_index
1	1980	-0.10402
1	1981	-0.1265
1	1982	-0.1303
1	1983	0.216164
1	1984	0.145827
1	1985	0.217438
1	1986	0.276875
1	1987	0.211371
1	1988	0.559781
1	1989	0.721824
1	1990	0.509436
1	1991	0.858204
1	1992	0.885437
1	1993	0.254123
1	1994	0.122993
1	1995	1.155848
1	1996	1.549224
1	1997	1.590946
1	1998	1.657981
1	1999	1.549075
1	2000	0.843571
2	1980	-0.75082
2	1981	-0.74303
2	1982	0.511624
2	1983	1.035473
2	1984	-0.08325
2	1985	-0.00979
2	1986	1.481591
2	1987	1.612426
2	1988	1.976441
2	1989	1.154805
2	1990	-1.16601
2	1991	-0.34113
2	1992	-0.91584
2	1993	-0.12049
2	1994	0.32895
2	1995	1.888664
2	1996	2.147274
2	1997	1.042536
2	1998	-0.53157
2	1999	3.174866
2	2000	2.123269
4	1980	-0.61034
4	1981	0.106243
4	1982	0.034173
4	1983	-0.07229
4	1984	0.439135
4	1985	0.563288
4	1986	1.376415
4	1987	1.091899

4	1988	2.088886
4	1989	1.663289
4	1990	0.554759
4	1991	1.295416
4	1992	1.296788
4	1993	0.611845
4	1994	0.44948
4	1995	0.426588
4	1996	1.013009
4	1997	1.006566
4	1998	2.066896
4	1999	2.252411
4	2000	1.574964
5	1980	-0.09594
5	1981	-0.1585
5	1982	-0.12284
5	1983	0.235838
5	1984	0.142097
5	1985	0.148856
5	1986	0.289804
5	1987	0.449796
5	1988	0.74719
5	1989	1.423954
5	1990	0.759269
5	1991	0.898043
5	1992	1.049516
5	1993	1.186286
5	1994	1.238474
5	1995	0.853873
5	1996	0.860352
5	1997	0.99329
5	1998	1.012866
5	1999	0.886052
5	2000	0.684843
6	1980	-0.78373
6	1981	-0.67698
6	1982	-0.08028
6	1983	0.540421
6	1984	0.746178
6	1985	0.914487
6	1986	1.374762
6	1987	1.615281
6	1988	1.918534
6	1989	2.060436
6	1990	1.367013
6	1991	1.2324
6	1992	1.575896
6	1993	1.413071
6	1994	1.450593
6	1995	0.943688
6	1996	1.104322

6	1997	0.865298
6	1998	0.939545
6	1999	0.905035
6	2000	0.828677
8	1980	0.335595
8	1981	-0.40845
8	1982	0.167726
8	1983	-0.69526
8	1984	0.621238
8	1985	-0.08687
8	1986	0.24801
8	1987	0.306042
8	1988	1.713306
8	1989	0.923343
8	1990	0.132786
8	1991	0.856426
8	1992	1.010245
8	1993	0.874385
8	1994	1.5096
8	1995	1.29273
8	1996	1.747329
8	1997	0.817285
8	1998	1.765657
8	1999	2.191677
8	2000	1.703143
9	1980	-0.60081
9	1981	-0.29259
9	1982	-0.16156
9	1983	0.148618
9	1984	0.836635
9	1985	0.87708
9	1986	1.217785
9	1987	1.906172
9	1988	2.739985
9	1989	2.791543
9	1990	2.812746
9	1991	2.049863
9	1992	3.201414
9	1993	4.157567
9	1994	4.011858
9	1995	3.624947
9	1996	5.369555
9	1997	3.724335
9	1998	4.198919
9	1999	4.808353
9	2000	2.371063
10	1980	-0.25912
10	1981	0.147376
10	1982	-0.22456
10	1983	0.157632
10	1984	0.172979

10	1985	0.111124
10	1986	0.728989
10	1987	1.934467
10	1988	2.958124
10	1989	2.824571
10	1990	2.459503
10	1991	3.63814
10	1992	3.198467
10	1993	2.953985
10	1994	4.772206
10	1995	3.909029
10	1996	3.331336
10	1997	4.707807
10	1998	4.146467
10	1999	2.953159
10	2000	1.800673
12	1980	-0.62823
12	1981	-0.49208
12	1982	0.040493
12	1983	0.282216
12	1984	0.716597
12	1985	1.039094
12	1986	1.924822
12	1987	2.561353
12	1988	0.577121
12	1989	0.477732
12	1990	1.881816
12	1991	2.069309
12	1992	1.911368
12	1993	2.023063
12	1994	2.022402
12	1995	2.10219
12	1996	0.454531
12	1997	0.628257
12	1998	0.748981
12	1999	0.576102
12	2000	0.240428
13	1980	-0.21224
13	1981	-0.09296
13	1982	-0.11127
13	1983	-0.02252
13	1984	0.433021
13	1985	0.622136
13	1986	0.98722
13	1987	1.359885
13	1988	2.138449
13	1989	2.39422
13	1990	2.028397
13	1991	2.168408
13	1992	1.848083
13	1993	1.689713

13	1994	2.091892
13	1995	1.740643
13	1996	1.972232
13	1997	2.320406
13	1998	2.155122
13	1999	1.988691
13	2000	1.472646
15	1980	0.051943
15	1981	-0.75698
15	1982	-0.40267
15	1983	0.088518
15	1984	1.010173
15	1985	-0.0093
15	1986	1.922358
15	1987	1.757092
15	1988	1.239816
15	1989	2.356388
15	1990	3.00647
15	1991	1.365393
15	1992	1.131562
15	1993	1.621175
15	1994	1.986278
15	1995	4.252366
15	1996	1.086532
15	1997	1.569094
15	1998	2.594702
15	1999	1.08435
15	2000	0.142186
16	1980	0.129564
16	1981	-0.15536
16	1982	-0.02329
16	1983	0.180944
16	1984	-0.12391
16	1985	0.361287
16	1986	0.499986
16	1987	1.054604
16	1988	1.448337
16	1989	2.40134
16	1990	2.550969
16	1991	0.732361
16	1992	0.237459
16	1993	0.548722
16	1994	0.157391
16	1995	-0.03061
16	1996	0.749769
16	1997	0.397412
16	1998	1.072656
16	1999	0.680682
16	2000	0.488528
17	1980	-0.11557
17	1981	-0.03653

17	1982	-0.10964
17	1983	0.062733
17	1984	0.187705
17	1985	0.449241
17	1986	0.472767
17	1987	1.023624
17	1988	1.511545
17	1989	1.764677
17	1990	1.562549
17	1991	1.889388
17	1992	1.587516
17	1993	1.730049
17	1994	2.217911
17	1995	0.861494
17	1996	0.94727
17	1997	0.681412
17	1998	1.514728
17	1999	1.921045
17	2000	1.370892
18	1980	-0.0633
18	1981	-0.04235
18	1982	0.011753
18	1983	0.08327
18	1984	0.009799
18	1985	0.120887
18	1986	0.754515
18	1987	0.698418
18	1988	1.005227
18	1989	0.892955
18	1990	0.533726
18	1991	1.055152
18	1992	1.017135
18	1993	1.019704
18	1994	1.240626
18	1995	1.635781
18	1996	1.457932
18	1997	2.56444
18	1998	3.014156
18	1999	3.132785
18	2000	1.208173
19	1980	-0.08379
19	1981	0.08015
19	1982	-0.01506
19	1983	0.000751
19	1984	0.017292
19	1985	-0.11523
19	1986	-0.12222
19	1987	0.081721
19	1988	1.122072
19	1989	0.891593
19	1990	0.581687

19	1991	0.258348
19	1992	0.137977
19	1993	-0.16573
19	1994	0.446433
19	1995	0.78454
19	1996	0.700124
19	1997	1.125447
19	1998	1.075164
19	1999	0.908245
19	2000	0.942194
20	1980	-0.12126
20	1981	-0.00991
20	1982	-0.2989
20	1983	0.07941
20	1984	0.340762
20	1985	1.055728
20	1986	1.73543
20	1987	0.99384
20	1988	1.654518
20	1989	2.40681
20	1990	1.17019
20	1991	1.921797
20	1992	1.898414
20	1993	0.309869
20	1994	0.80166
20	1995	0.322733
20	1996	0.348778
20	1997	0.724982
20	1998	0.868535
20	1999	0.727422
20	2000	0.884444
21	1980	-0.02417
21	1981	-0.2177
21	1982	-0.1828
21	1983	0.204309
21	1984	0.226596
21	1985	0.310177
21	1986	0.719107
21	1987	0.431671
21	1988	1.013508
21	1989	1.339938
21	1990	1.155597
21	1991	1.237813
21	1992	1.032813
21	1993	1.266126
21	1994	1.326863
21	1995	2.32915
21	1996	2.507514
21	1997	3.209762
21	1998	3.396129
21	1999	3.299528

21	2000	2.156132
22	1980	-0.2692
22	1981	-0.17947
22	1982	0.181853
22	1983	0.095362
22	1984	0.165628
22	1985	0.511935
22	1986	0.505165
22	1987	0.483839
22	1988	1.323521
22	1989	1.855482
22	1990	1.261886
22	1991	1.570929
22	1992	1.863497
22	1993	1.526749
22	1994	1.654475
22	1995	1.640457
22	1996	1.418879
22	1997	1.838494
22	1998	1.889548
22	1999	1.607848
22	2000	0.943382
23	1980	-1.75317
23	1981	0.083157
23	1982	0.045331
23	1983	-0.57078
23	1984	2.157664
23	1985	1.223291
23	1986	0.623555
23	1987	-0.58803
23	1988	-0.01184
23	1989	0.058528
23	1990	1.860598
23	1991	0.213193
23	1992	0.241714
23	1993	0.818329
23	1994	0.881841
23	1995	0.363633
23	1996	1.195868
23	1997	2.773318
23	1998	1.933708
23	1999	1.039998
23	2000	1.190756
24	1980	-0.16591
24	1981	-0.27486
24	1982	-0.0366
24	1983	-0.02945
24	1984	0.487232
24	1985	1.022807
24	1986	1.446893
24	1987	1.29687

24	1988	2.851097
24	1989	3.622975
24	1990	2.045653
24	1991	1.941925
24	1992	2.216755
24	1993	3.229308
24	1994	3.640979
24	1995	3.595862
24	1996	3.463819
24	1997	3.703497
24	1998	3.853797
24	1999	3.628405
24	2000	2.008471
25	1980	-1.31504
25	1981	-0.81543
25	1982	-0.33368
25	1983	0.545789
25	1984	1.765647
25	1985	2.170756
25	1986	2.649437
25	1987	3.958913
25	1988	4.861462
25	1989	5.535561
25	1990	3.914281
25	1991	4.95638
25	1992	4.617449
25	1993	5.026711
25	1994	6.110833
25	1995	5.642361
25	1996	5.48076
25	1997	5.672508
25	1998	6.005205
25	1999	5.438181
25	2000	3.314717
26	1980	0.030811
26	1981	-0.04569
26	1982	-0.10769
26	1983	0.016833
26	1984	0.104468
26	1985	0.500016
26	1986	0.924567
26	1987	1.16663
26	1988	1.411927
26	1989	1.319779
26	1990	1.060384
26	1991	1.360242
26	1992	1.245561
26	1993	1.186137
26	1994	1.56048
26	1995	1.363623
26	1996	1.495543

26	1997	1.322559
26	1998	1.722948
26	1999	1.946582
26	2000	1.491731
27	1980	0.016749
27	1981	0.255406
27	1982	-0.38989
27	1983	-0.05006
27	1984	0.168002
27	1985	1.594677
27	1986	1.560838
27	1987	1.706824
27	1988	1.646952
27	1989	1.212826
27	1990	0.468599
27	1991	0.408877
27	1992	0.054519
27	1993	0.562396
27	1994	0.79146
27	1995	0.833806
27	1996	0.607898
27	1997	1.077319
27	1998	1.009895
27	1999	1.450106
27	2000	1.040936
28	1980	-0.00719
28	1981	0.036731
28	1982	0.011312
28	1983	-0.04839
28	1984	0.005226
28	1985	0.018633
28	1986	0.256577
28	1987	0.437705
28	1988	0.37881
28	1989	0.660209
28	1990	0.455485
28	1991	0.59768
28	1992	0.800894
28	1993	0.628005
28	1994	0.776798
28	1995	1.082927
28	1996	0.952047
28	1997	1.018598
28	1998	1.638651
28	1999	1.455969
28	2000	0.616286
29	1980	-0.35184
29	1981	-0.24601
29	1982	-0.13622
29	1983	-0.04788
29	1984	0.775079

29	1985	0.886004
29	1986	1.296937
29	1987	1.106779
29	1988	1.297188
29	1989	1.452906
29	1990	0.849844
29	1991	1.290332
29	1992	1.783787
29	1993	1.671113
29	1994	2.077378
29	1995	1.12311
29	1996	1.634225
29	1997	1.218378
29	1998	1.582521
29	1999	2.051847
29	2000	1.352309
30	1980	0.026795
30	1981	0.327343
30	1982	-0.93229
30	1983	1.468432
30	1984	-0.96146
30	1985	0.066349
30	1986	1.033635
30	1987	0.554761
30	1988	2.13922
30	1989	0.22573
30	1990	-0.86203
30	1991	-0.19676
30	1992	-0.28747
30	1993	0.005491
30	1994	-0.01939
30	1995	-0.74521
30	1996	-0.27483
30	1997	0.34189
30	1998	-0.21054
30	1999	-0.41324
30	2000	-0.13223
31	1980	0.048739
31	1981	-0.09469
31	1982	0.046978
31	1983	-0.09333
31	1984	0.091793
31	1985	-0.00018
31	1986	-0.04526
31	1987	0.091843
31	1988	0.225514
31	1989	0.178361
31	1990	-0.08832
31	1991	-0.0005
31	1992	0.04053
31	1993	-0.00157

31	1994	0.076664
31	1995	-0.04078
31	1996	0.034005
31	1997	0.032707
31	1998	0.137503
31	1999	0.099645
31	2000	0.126457
32	1980	-0.16245
32	1981	-0.51964
32	1982	-0.50139
32	1983	0.24995
32	1984	0.852097
32	1985	0.861662
32	1986	2.400998
32	1987	1.36349
32	1988	1.555188
32	1989	1.215949
32	1990	0.89582
32	1991	1.480873
32	1992	1.914457
32	1993	1.722351
32	1994	1.700314
32	1995	1.907531
32	1996	2.325102
32	1997	1.882172
32	1998	2.227402
32	1999	2.112857
32	2000	2.397581
33	1980	0.196707
33	1981	-0.067
33	1982	-0.06708
33	1983	0.128135
33	1984	-0.10932
33	1985	0.877857
33	1986	0.710054
33	1987	1.862501
33	1988	2.42311
33	1989	2.743691
33	1990	1.268162
33	1991	1.333127
33	1992	1.132515
33	1993	1.242006
33	1994	0.53737
33	1995	0.189759
33	1996	1.717704
33	1997	4.167997
33	1998	1.984717
33	1999	1.815496
33	2000	1.287122
34	1980	-0.50537
34	1981	-0.23722

34	1982	0.027711
34	1983	0.225769
34	1984	0.437081
34	1985	0.596037
34	1986	0.922962
34	1987	1.408301
34	1988	2.536221
34	1989	2.905937
34	1990	2.308316
34	1991	2.640601
34	1992	2.221625
34	1993	2.581174
34	1994	3.719538
34	1995	3.83268
34	1996	3.843302
34	1997	4.149534
34	1998	3.809059
34	1999	3.724232
34	2000	2.664618
35	1980	-0.2755
35	1981	-0.28936
35	1982	0.132862
35	1983	0.106313
35	1984	0.227207
35	1985	0.357273
35	1986	0.297943
35	1987	1.107283
35	1988	1.013266
35	1989	1.170331
35	1990	1.176739
35	1991	1.506013
35	1992	1.820892
35	1993	1.745513
35	1994	2.067705
35	1995	2.333835
35	1996	2.237132
35	1997	2.646339
35	1998	3.031299
35	1999	4.148487
35	2000	1.968154
36	1980	-0.33265
36	1981	-0.29445
36	1982	0.016479
36	1983	0.259679
36	1984	0.307703
36	1985	0.564456
36	1986	1.593725
36	1987	2.089364
36	1988	2.768763
36	1989	3.28335
36	1990	2.85911

36	1991	3.384964
36	1992	2.954528
36	1993	3.412864
36	1994	3.691823
36	1995	3.524968
36	1996	3.182138
36	1997	2.890668
36	1998	2.766141
36	1999	2.637764
36	2000	1.729294
37	1980	-0.13723
37	1981	-0.11205
37	1982	-0.0139
37	1983	0.056046
37	1984	0.207782
37	1985	0.202966
37	1986	0.644194
37	1987	0.523758
37	1988	1.01909
37	1989	1.40865
37	1990	1.337665
37	1991	1.727376
37	1992	1.366523
37	1993	1.120555
37	1994	1.398412
37	1995	1.555725
37	1996	1.421566
37	1997	1.674338
37	1998	1.429208
37	1999	1.507429
37	2000	1.209066
38	1980	-0.16341
38	1981	-0.02986
38	1982	0.083161
38	1983	0.142742
38	1984	-0.03695
38	1985	-0.01631
38	1986	0.038877
38	1987	0.328585
38	1988	0.127324
38	1989	0.14143
38	1990	0.326816
38	1991	0.160093
38	1992	0.555291
38	1993	-0.20818
38	1994	-0.37439
38	1995	-0.36332
38	1996	0.34517
38	1997	-0.15042
38	1998	0.04944
38	1999	-0.2619

38	2000	0.615415
39	1980	-0.21171
39	1981	-0.14425
39	1982	-0.05751
39	1983	0.128392
39	1984	0.278979
39	1985	0.622198
39	1986	0.732634
39	1987	1.230852
39	1988	2.800833
39	1989	3.529041
39	1990	2.683173
39	1991	2.558556
39	1992	2.43243
39	1993	2.423891
39	1994	2.460941
39	1995	2.6855
39	1996	2.732715
39	1997	2.768389
39	1998	2.940707
39	1999	2.783465
39	2000	1.918788
40	1980	-0.43062
40	1981	-0.34468
40	1982	-0.09185
40	1983	0.416145
40	1984	0.428387
40	1985	0.487938
40	1986	0.714892
40	1987	0.809589
40	1988	0.73552
40	1989	1.38621
40	1990	1.08774
40	1991	1.166851
40	1992	1.308898
40	1993	1.532524
40	1994	1.642364
40	1995	1.565987
40	1996	1.596105
40	1997	1.751959
40	1998	1.983932
40	1999	1.611958
40	2000	1.172817
41	1980	-0.22119
41	1981	-0.38372
41	1982	-0.23479
41	1983	0.234751
41	1984	0.569738
41	1985	1.186719
41	1986	2.245816
41	1987	4.394354

41	1988	6.269896
41	1989	4.557439
41	1990	3.3759
41	1991	3.9231
41	1992	3.630068
41	1993	4.263655
41	1994	3.468742
41	1995	3.386146
41	1996	4.158289
41	1997	3.366938
41	1998	3.915055
41	1999	2.957866
41	2000	2.626027
42	1980	-0.28504
42	1981	-0.21106
42	1982	0.068488
42	1983	0.148541
42	1984	0.271589
42	1985	0.653107
42	1986	1.460685
42	1987	1.944732
42	1988	3.820727
42	1989	3.340214
42	1990	2.891323
42	1991	3.512466
42	1992	3.591608
42	1993	3.667781
42	1994	3.829985
42	1995	3.819387
42	1996	3.134529
42	1997	3.412525
42	1998	4.333228
42	1999	4.361428
42	2000	2.800565
44	1980	-0.48041
44	1981	-1.11321
44	1982	-0.79301
44	1983	0.505195
44	1984	1.846584
44	1985	2.299217
44	1986	3.139542
44	1987	4.503914
44	1988	4.912391
44	1989	5.654101
44	1990	3.262194
44	1991	2.90454
44	1992	5.669565
44	1993	2.813719
44	1994	3.596411
44	1995	4.563812
44	1996	3.662655

44	1997	4.100196
44	1998	5.46105
44	1999	3.451244
44	2000	3.115304
45	1980	-0.09887
45	1981	-0.10098
45	1982	-0.01912
45	1983	-0.0053
45	1984	0.225542
45	1985	0.287865
45	1986	0.473843
45	1987	0.647381
45	1988	1.339451
45	1989	1.624248
45	1990	1.398415
45	1991	0.338343
45	1992	0.447545
45	1993	0.568362
45	1994	0.684745
45	1995	1.591272
45	1996	1.9366
45	1997	1.651392
45	1998	1.942838
45	1999	1.857855
45	2000	1.141203
46	1980	0.022752
46	1981	0.042589
46	1982	0.021702
46	1983	-0.09373
46	1984	0.011118
46	1985	0.126203
46	1986	-0.52465
46	1987	-0.30679
46	1988	-0.08951
46	1989	-0.28397
46	1990	-0.0351
46	1991	-0.423
46	1992	-0.06598
46	1993	0.082043
46	1994	-0.1614
46	1995	-0.17888
46	1996	-0.47505
46	1997	0.181832
46	1998	1.216131
46	1999	9.09E-05
46	2000	0.31141
47	1980	-0.10996
47	1981	0.000396
47	1982	-0.06474
47	1983	-0.07446
47	1984	0.249292

47	1985	0.363867
47	1986	0.70188
47	1987	0.906295
47	1988	1.289042
47	1989	1.472929
47	1990	0.688639
47	1991	0.719
47	1992	0.722526
47	1993	1.099039
47	1994	1.213691
47	1995	1.364554
47	1996	1.733054
47	1997	1.679178
47	1998	1.994896
47	1999	1.918883
47	2000	1.383348
48	1980	-0.24068
48	1981	-0.09132
48	1982	-0.00292
48	1983	0.063853
48	1984	0.218059
48	1985	0.43007
48	1986	0.674472
48	1987	0.755668
48	1988	1.056033
48	1989	1.189927
48	1990	0.823186
48	1991	1.431583
48	1992	1.374526
48	1993	1.209393
48	1994	1.352182
48	1995	1.163633
48	1996	1.277602
48	1997	1.391055
48	1998	1.56434
48	1999	1.589824
48	2000	1.039319
49	1980	-0.25497
49	1981	-0.00187
49	1982	-0.15984
49	1983	-0.30996
49	1984	0.715259
49	1985	0.054142
49	1986	2.219246
49	1987	2.262017
49	1988	5.072006
49	1989	2.80157
49	1990	1.133482
49	1991	2.624013
49	1992	2.01494
49	1993	2.807974

49	1994	2.687188
49	1995	4.024248
49	1996	5.33441
49	1997	5.040881
49	1998	6.974928
49	1999	7.312545
49	2000	3.329329
50	1980	-0.34063
50	1981	-0.43733
50	1982	0.083597
50	1983	-0.34223
50	1984	0.997309
50	1985	0.652484
50	1986	2.10184
50	1987	1.557831
50	1988	2.570172
50	1989	1.03895
50	1990	0.43332
50	1991	2.399411
50	1992	1.459771
50	1993	-0.05986
50	1994	2.890997
50	1995	2.185543
50	1996	1.084025
50	1997	1.524814
50	1998	1.881505
50	1999	1.014321
50	2000	0.547954
51	1980	-0.17705
51	1981	-0.04723
51	1982	0.01144
51	1983	0.028499
51	1984	0.179154
51	1985	0.168931
51	1986	0.736607
51	1987	1.486583
51	1988	2.177963
51	1989	2.134395
51	1990	1.686802
51	1991	2.211479
51	1992	2.430805
51	1993	2.109618
51	1994	2.402752
51	1995	2.214832
51	1996	2.252026
51	1997	1.968991
51	1998	2.161778
51	1999	2.359608
51	2000	1.169093
53	1980	-0.51566
53	1981	-0.0779

53	1982	-0.15008
53	1983	0.11488
53	1984	0.582951
53	1985	0.973314
53	1986	1.978449
53	1987	3.465114
53	1988	6.396571
53	1989	5.02429
53	1990	1.919059
53	1991	2.319042
53	1992	2.221523
53	1993	2.588091
53	1994	3.003305
53	1995	2.876946
53	1996	3.359541
53	1997	3.067572
53	1998	3.278391
53	1999	3.979481
53	2000	3.048956
54	1980	-0.1789
54	1981	-0.0146
54	1982	-0.05555
54	1983	0.05993
54	1984	0.191244
54	1985	1.377017
54	1986	1.456977
54	1987	2.424409
54	1988	2.63215
54	1989	2.747148
54	1990	0.786252
54	1991	0.5569
54	1992	1.063342
54	1993	1.380338
54	1994	0.914689
54	1995	1.555511
54	1996	1.104406
54	1997	1.324366
54	1998	2.202656
54	1999	2.583149
54	2000	1.490641
55	1980	-0.18753
55	1981	-0.25963
55	1982	-0.18491
55	1983	0.075468
55	1984	0.534734
55	1985	0.430711
55	1986	0.772658
55	1987	1.40544
55	1988	1.747916
55	1989	1.594612
55	1990	1.417225

55	1991	1.773232
55	1992	1.348102
55	1993	1.171338
55	1994	1.787151
55	1995	1.476738
55	1996	1.014791
55	1997	1.475735
55	1998	0.854683
55	1999	0.956327
55	2000	0.979449
56	1980	-0.18784
56	1981	-0.13807
56	1982	0.486791
56	1983	0.193983
56	1984	-0.38489
56	1985	-0.02984
56	1986	0.236338
56	1987	-0.03901
56	1988	1.73311
56	1989	0.122709
56	1990	-0.18551
56	1991	-0.20056
56	1992	0.1112
56	1993	0.108581
56	1994	0.960737
56	1995	-0.87608
56	1996	0.37907
56	1997	-0.20826
56	1998	-0.86987
56	1999	-0.42073
56	2000	0.113628