

# Stock\_Skewness\_Chart

September 29, 2021

## 1 Stock Skewness Chart

```
[1]: # Library
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import scipy.stats as scs

import warnings
warnings.filterwarnings("ignore")

from pandas_datareader import data as pdr
import yfinance as yf
yf.pdr_override()

[2]: start = '2016-01-01' #input
end = '2020-07-01' #input
symbol = 'AMD'

[3]: df = yf.download("AMD", start, end)

[*****100%*****] 1 of 1 completed

[4]: returns = df['Adj Close'].pct_change()[1:].dropna()

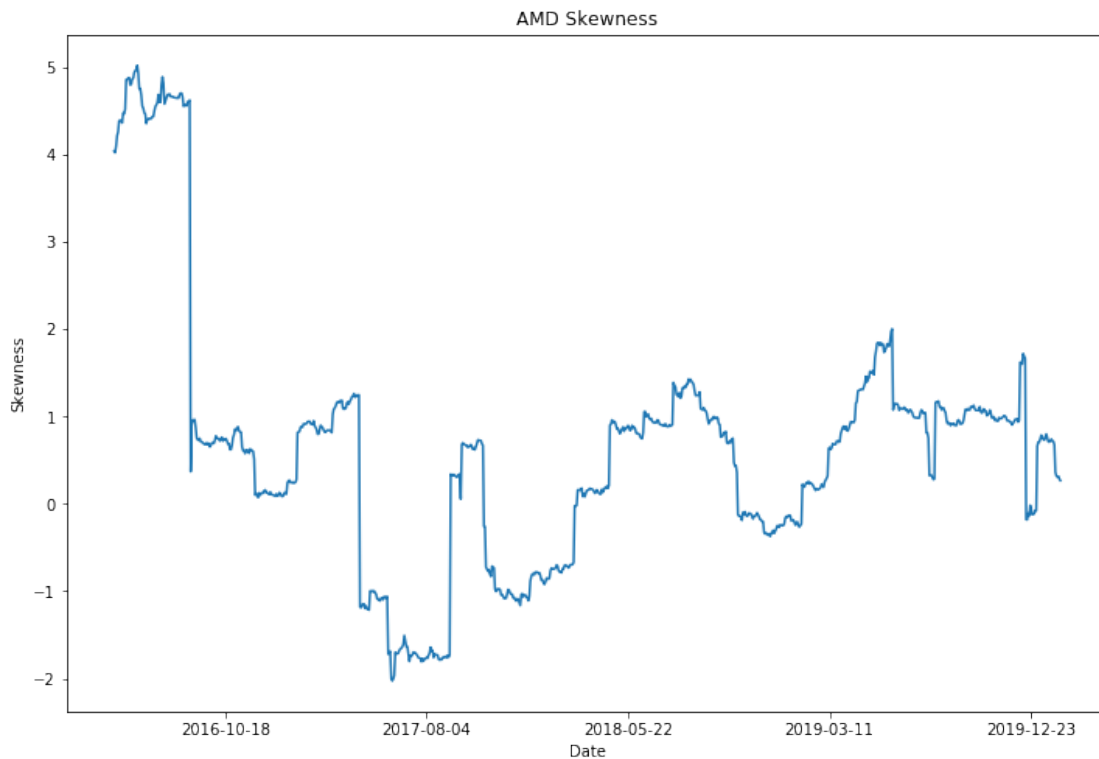
[5]: def skewness(returns):
    stock_skewness = scs.skew(returns)
    return stock_skewness

[6]: # Compute the running skewness
running = [skewness(returns[i-90:i]) for i in range(90, len(returns))]

# Plot running skewness up to 100 days before the end of the data set
_, ax1 = plt.subplots(figsize=(12,8))
ax1.plot(range(90, len(returns)-100), running[:-100])
ticks = ax1.get_xticks()
```

```
ax1.set_xticklabels([df.index[int(i)].date() for i in ticks[:-1]]) # Label
↳ x-axis with dates
plt.title(symbol + ' Skewness')
plt.xlabel('Date')
plt.ylabel('Skewness')
```

```
[6]: Text(0, 0.5, 'Skewness')
```



```
[7]: sk = skewness(returns)
sk
```

```
[7]: 1.7694206134300705
```

```
[8]: running = [skewness(returns[i-90:i]) for i in range(90, len(returns))]
running
```

```
[8]: [4.0366189785220765,
4.021526008105472,
4.095283455332228,
4.214511123972115,
4.257936365903372,
4.386685323957149,
4.381832316737757,
```

4.39107758323456,  
4.361809557396329,  
4.473200632999391,  
4.464388212711199,  
4.517321651123989,  
4.855406296833988,  
4.858990510370653,  
4.87440234247432,  
4.877843691424889,  
4.796489799782609,  
4.802077059653875,  
4.864458371180349,  
4.871048071540071,  
4.935726152814788,  
4.960971625786929,  
4.963980514382576,  
5.01872746262955,  
4.929581779081356,  
4.752276226818454,  
4.753762129774159,  
4.678554508627451,  
4.552913678159393,  
4.5281203918542525,  
4.477497540650763,  
4.461333740797927,  
4.354596144298314,  
4.39915977212435,  
4.404314466965727,  
4.414519624626744,  
4.409158952402677,  
4.411535797412412,  
4.433076067929845,  
4.434899147078745,  
4.500213553095199,  
4.548877822812362,  
4.568299485976474,  
4.59621735493995,  
4.683641824975699,  
4.600828117943514,  
4.59629041046018,  
4.7954213377404535,  
4.887236350677666,  
4.814678393031053,  
4.577149225942396,  
4.61475740269625,  
4.648561754271913,  
4.683155200846145,

4.68208576898313,  
4.692107973908693,  
4.663250633973454,  
4.661687280192074,  
4.66351081029742,  
4.653313118611483,  
4.65022470705486,  
4.648970010482515,  
4.6455301804254026,  
4.649955935973009,  
4.644035777959633,  
4.685785190441325,  
4.701986001060921,  
4.700434609289891,  
4.656658727102855,  
4.5512924299289965,  
4.565057411395157,  
4.563044196320692,  
4.555016316743071,  
4.602696231782804,  
4.606304217977508,  
4.620717530119248,  
0.3697848766356061,  
0.9044231093102965,  
0.9605207675886296,  
0.9577736895917718,  
0.964210671116257,  
0.8731993952365075,  
0.7541419980362918,  
0.7335008991174079,  
0.7282469575772078,  
0.7479336102728413,  
0.7102132389684278,  
0.7074437274706268,  
0.7018451521415325,  
0.6886817090706322,  
0.6794464894649229,  
0.6820308038869484,  
0.6999637140827125,  
0.675641564348578,  
0.6915468349190145,  
0.6533571070162129,  
0.6700204342932506,  
0.6967977502988163,  
0.6995923595047856,  
0.6920588428286923,  
0.7246851074033448,

0.7774546915030955,  
0.7496089582046558,  
0.7497829572648779,  
0.7407364617634482,  
0.7208215235388897,  
0.7459909913440796,  
0.7626004168168097,  
0.7206471732843002,  
0.7390557742459842,  
0.7350161000518565,  
0.7465060343058645,  
0.7197196558691195,  
0.6872873119254306,  
0.6876126121093759,  
0.6221560612681096,  
0.6227151019807782,  
0.671621048770099,  
0.7590311599773752,  
0.7910580809620276,  
0.854131389611493,  
0.8365606568779259,  
0.8712768454506176,  
0.8823112726264667,  
0.8360641957504752,  
0.8230253252868589,  
0.819710404665377,  
0.6522127996584706,  
0.6101566056207621,  
0.6110855509356703,  
0.5770774196007026,  
0.6154565995167872,  
0.6181264449633193,  
0.6060935444191271,  
0.580321758918608,  
0.6284018573869027,  
0.6089918420047211,  
0.6113376574314349,  
0.5992868277996396,  
0.5104254203887615,  
0.10149595043288198,  
0.12163329548959068,  
0.0924210751791653,  
0.07281868825109668,  
0.12609846600640096,  
0.09930783734860472,  
0.12069811173779697,  
0.12629082592858898,

0.12273928740455552,  
0.1511972339356881,  
0.15973653848507138,  
0.12646353633907215,  
0.12726740083886057,  
0.11669464798015254,  
0.10692128694752401,  
0.13578141707851807,  
0.11163396058336077,  
0.10252134012580799,  
0.10132631280207995,  
0.09539353649761195,  
0.08789374177341092,  
0.11297434092945581,  
0.08998256608151999,  
0.09479962005739449,  
0.12959523093511946,  
0.11484576780247821,  
0.0911558534056509,  
0.08540691073137875,  
0.09397839218537955,  
0.12656715922248418,  
0.12401451638285181,  
0.11287120148938963,  
0.24040834826352828,  
0.2617992289505208,  
0.269788039713742,  
0.2442962245774047,  
0.2447908645028628,  
0.24873178110629068,  
0.23775652677122916,  
0.24146222369250395,  
0.24750101189044196,  
0.27823565265351224,  
0.81432565784764,  
0.8243487065184981,  
0.8279653826306137,  
0.8760144354651863,  
0.8860755788313576,  
0.8784059204630915,  
0.9159802186284094,  
0.9108083238120669,  
0.9163654888110678,  
0.9187237857520703,  
0.9402906339528425,  
0.9431233263621258,  
0.944039478618996,

0.9163998336321194,  
0.9149001675309247,  
0.9081032094999905,  
0.9500284534913104,  
0.8916329423972312,  
0.8752916847449344,  
0.8491378670364824,  
0.7981257258847042,  
0.7997985102462087,  
0.8480312760721962,  
0.8982602433022681,  
0.8827488717049247,  
0.8705591932753333,  
0.8417118109485338,  
0.8215202681426389,  
0.8207642882306133,  
0.8408720446316298,  
0.8417358876530633,  
0.8411560094330315,  
0.8398144288787663,  
0.8374377037843279,  
0.8160836548878916,  
1.0259295974959113,  
1.0856206354407814,  
1.0978877804266851,  
1.1230672235766093,  
1.1616390509712722,  
1.1626567947899615,  
1.1553518485311451,  
1.1781344120806954,  
1.1727592927193065,  
1.1839182739941996,  
1.0966087214294138,  
1.0839031426131465,  
1.0946853466556576,  
1.093086877331018,  
1.1562778461327665,  
1.167041876993962,  
1.1418773057401683,  
1.177060736715195,  
1.1936550723325818,  
1.226391065422328,  
1.231911897857621,  
1.2612014859914935,  
1.2218443175544442,  
1.226869848814725,  
1.244737936967417,

1.243128229547417,  
1.2472886252460227,  
-1.1803864083300608,  
-1.1878791020815895,  
-1.1540822020242951,  
-1.1612835389660194,  
-1.1458779579897815,  
-1.1958671260811875,  
-1.1708692147030038,  
-1.2020341475088512,  
-1.206257183015013,  
-1.2149825802216971,  
-0.9968439137124538,  
-0.9997212112801531,  
-0.9955896558019671,  
-1.0061579445508704,  
-0.996057172698772,  
-1.0184593713813195,  
-1.032342932417824,  
-1.0896306916560783,  
-1.0866448621026616,  
-1.103261146268347,  
-1.1093700452648823,  
-1.078850451371793,  
-1.0764548038868267,  
-1.0958524890795336,  
-1.0617550728479523,  
-1.0658887064906226,  
-1.0814578577137512,  
-1.0600384748174925,  
-1.7203441781453672,  
-1.701575601408624,  
-1.6886749912964982,  
-2.000973745972895,  
-2.0252746473307015,  
-2.0046555751982633,  
-1.9648320286087435,  
-1.699383169212393,  
-1.7136399131578994,  
-1.7164636767875345,  
-1.7085076664359655,  
-1.6784885083835672,  
-1.6591458327990012,  
-1.6527523586982644,  
-1.6362127768013603,  
-1.607184709169437,  
-1.507685273232195,



-1.5713181865103047,  
-1.63336375359405,  
-1.6339444017345763,  
-1.7180828227688785,  
-1.8024138651880808,  
-1.7359019225517098,  
-1.743266160891083,  
-1.7273997933171463,  
-1.6969531643859632,  
-1.705065395309132,  
-1.705824553706754,  
-1.7219939881748636,  
-1.7387250859014411,  
-1.761408184698799,  
-1.7655073857348278,  
-1.7692464691915426,  
-1.806322236564495,  
-1.770754303292727,  
-1.7995082877195172,  
-1.7778689110020893,  
-1.7687603569227353,  
-1.7609709226566606,  
-1.7680571032166765,  
-1.7344005995987726,  
-1.7107106551249196,  
-1.6416965032514468,  
-1.6829854276643708,  
-1.675837317153903,  
-1.7599323579356188,  
-1.7176547745165731,  
-1.7282535808216335,  
-1.7300705760521282,  
-1.7301818167167933,  
-1.7777459364490245,  
-1.7868078728845798,  
-1.7808153985163893,  
-1.7837223569797251,  
-1.7591141372370411,  
-1.7609689328795566,  
-1.7485821977025378,  
-1.7490501101508964,  
-1.7622027572756647,  
-1.7325068765085252,  
-1.7539033408958982,  
-1.727609559071679,  
0.33973611847265006,  
0.323294963999386,

0.3221480225851069,  
0.33657505150007616,  
0.32199990467099443,  
0.315320665109717,  
0.30571626440385546,  
0.32697250226325947,  
0.3133129781217989,  
0.3421247738142913,  
0.05511432749313443,  
0.679075177782982,  
0.6975246991703689,  
0.68355865659411,  
0.6787236903854236,  
0.6673966029804391,  
0.6705367218432688,  
0.6454891970251957,  
0.6545827782422955,  
0.6646399127281953,  
0.6788521453040102,  
0.6468315078758037,  
0.6243935527112968,  
0.6436102634222707,  
0.6201396553176332,  
0.6517861568569271,  
0.6886286296587074,  
0.732045790645751,  
0.727197340014761,  
0.725816769798474,  
0.7235369920195247,  
0.6873850255245377,  
0.6693454645174448,  
-0.258641056495289,  
-0.26091824323284274,  
-0.7235011825967262,  
-0.7461850882882932,  
-0.7713343589471214,  
-0.7576326512224201,  
-0.8060655388598003,  
-0.8306750229115925,  
-0.713904351037191,  
-0.7344739192404702,  
-0.7328236116206169,  
-0.976137527412741,  
-1.0019651680551669,  
-0.9763058094430352,  
-0.9843345148809316,  
-0.9738530127464686,

-0.9819458671798478,  
-1.0427991815076865,  
-1.038428924312829,  
-1.0543612448492357,  
-1.0839374551045498,  
-1.0798790577627657,  
-1.0803501068971513,  
-1.0298409245696454,  
-0.9808140789655194,  
-0.9898816233834934,  
-1.0233812173394146,  
-1.0349090063509054,  
-1.035016916712143,  
-1.0751685444750194,  
-1.0729048366119183,  
-1.0950181561173369,  
-1.1118863339204743,  
-1.0872941861950962,  
-1.0893632146839423,  
-1.124671000681388,  
-1.1629431735957163,  
-1.0397586424900662,  
-1.0284497625260498,  
-1.0643114147568622,  
-1.0452914826723165,  
-1.0427103333999503,  
-1.0653711371325394,  
-1.0690318407547346,  
-1.1080482795212223,  
-1.0632530109038814,  
-0.8834080139846346,  
-0.8302805217952375,  
-0.8036630283017918,  
-0.7990540813209088,  
-0.8126857523701839,  
-0.7827983255589124,  
-0.7817490790288977,  
-0.7819145256933706,  
-0.7952583352745959,  
-0.7896335800346957,  
-0.8243848772651236,  
-0.8732658232938905,  
-0.8700174421290676,  
-0.9006399944322552,  
-0.921581609207126,  
-0.8950193629142764,  
-0.8520195377035242,

-0.855233296860124,  
-0.862069413818513,  
-0.8478498224447389,  
-0.762863562865111,  
-0.7347228373444489,  
-0.7438012747027548,  
-0.747018804501641,  
-0.7405122323956392,  
-0.7358608370480153,  
-0.7000201483889752,  
-0.7105677668755769,  
-0.7616918217270249,  
-0.7784346396298609,  
-0.7800054984233236,  
-0.7883957234620801,  
-0.7423366812385727,  
-0.7422934417153886,  
-0.7038785874654785,  
-0.7002701746434923,  
-0.711093674326267,  
-0.7187549489424905,  
-0.7341314266625227,  
-0.7055388099335173,  
-0.6954059380495089,  
-0.6982265513705487,  
-0.6930828081033161,  
-0.6703963832536832,  
-0.02272361759427142,  
-0.02417483316422997,  
-0.018442367461631547,  
0.15983628849381293,  
0.1584460359319481,  
0.1607061518989187,  
0.1558348336692909,  
0.17938659155802833,  
0.0854145436817924,  
0.11823202440009939,  
0.08188396650124365,  
0.11736371893133758,  
0.15253233196672725,  
0.15440471254778929,  
0.16311714980607037,  
0.17641646073844539,  
0.1711976259406051,  
0.1696407351777558,  
0.16291949154754767,  
0.14721306426601058,

0.1212880370569385,  
0.13563797889943607,  
0.16130127022187912,  
0.13340431656411422,  
0.1290834912933825,  
0.11225935454139964,  
0.11241138597136516,  
0.1668312338374559,  
0.1348883329108674,  
0.16065193631680139,  
0.1841674555162065,  
0.18588313692720604,  
0.20287715478438498,  
0.1781433509517134,  
0.21206943131327805,  
0.9010655653348989,  
0.9127417783619425,  
0.9601388174322734,  
0.9287178168030458,  
0.9422970441094586,  
0.9385859945989592,  
0.8961490458475098,  
0.8564298904384978,  
0.8620638073074258,  
0.8295530522510901,  
0.8030478361474097,  
0.8402111603948489,  
0.8559372519767072,  
0.8790071648196075,  
0.8310520841294095,  
0.8711958109098663,  
0.8609502609766088,  
0.8765086329012107,  
0.8965155064815401,  
0.8766516159260658,  
0.8384683467270059,  
0.8555334161332295,  
0.8962588967782641,  
0.8662704092607519,  
0.8779401513879803,  
0.8605109798665622,  
0.8120790880890364,  
0.8030474477950615,  
0.805832186363895,  
0.7989386883613203,  
0.7691251809304335,  
0.7516688523238985,

0.7465462102413463,  
0.8186302110354976,  
1.054002538073867,  
1.0557884888152864,  
0.9960559370164672,  
1.0122428218116757,  
1.0277090855458924,  
0.9746605714894284,  
0.973276864406424,  
0.9769637425147037,  
0.9416896840494482,  
0.9342192798059971,  
0.9261620252380525,  
0.9292938765770606,  
0.9277888708422097,  
0.9610119413555381,  
0.9561257132737044,  
0.9175468563948344,  
0.9078447576592383,  
0.9034389124570901,  
0.9052479163624441,  
0.8926190002614618,  
0.8924950120165465,  
0.9164942524128863,  
0.8891206109064226,  
0.8858234005320302,  
0.8844857637495256,  
0.9042454268765053,  
0.8904238565005158,  
0.8978354889991602,  
0.9051064278312477,  
1.3880565597772228,  
1.355592013166083,  
1.3387788872564668,  
1.2500700893451793,  
1.2464128926019955,  
1.2261157374371878,  
1.27320547296287,  
1.2110345683171824,  
1.2332521928392535,  
1.3266600212594257,  
1.31933110856269,  
1.346881381107182,  
1.3324144011135512,  
1.370047399812401,  
1.3672011075883332,  
1.4276898039032833,

1.401346768332787,  
1.424028033472918,  
1.4000441843739533,  
1.3876351338590167,  
1.366681728411576,  
1.2941551027432174,  
1.2404405615813798,  
1.2412483655740474,  
1.2404658988275057,  
1.2445121424090757,  
1.280005364125579,  
1.0916334818369107,  
1.0812108878679678,  
1.077346776128869,  
1.1003834787702025,  
1.0719294254621141,  
1.0657566230857896,  
1.038279518628028,  
0.9701237728291731,  
0.9164425663514758,  
0.9480855256306258,  
0.9625790701113223,  
0.9578895130499422,  
0.9807275463708849,  
0.9991143916644666,  
0.9766195709575884,  
0.977280867601569,  
0.9921783877076416,  
0.981647412661318,  
0.9163452933126504,  
0.9083475223017488,  
0.7649745764846488,  
0.7781863647004774,  
0.7770476030486747,  
0.8164869020459398,  
0.8110009182528995,  
0.8276625253181816,  
0.701580905730539,  
0.6911350433366952,  
0.6977396088707414,  
0.7212282439665322,  
0.7031826498298391,  
0.73641204332122,  
0.7499899601380846,  
0.47492270657975033,  
0.4358621989255622,  
0.4384247066793757,

0.3601545853491902,  
-0.12160974304805061,  
-0.1400820799133902,  
-0.13953130023056518,  
-0.14669662242929926,  
-0.18757586477269067,  
-0.09778411970203407,  
-0.11760799207739675,  
-0.09115597963602656,  
-0.12733900281730248,  
-0.1419915031467608,  
-0.13164656029196747,  
-0.10555489357196576,  
-0.11001455419330503,  
-0.11817925716542305,  
-0.14056551448839,  
-0.1712387893952413,  
-0.13832325832607226,  
-0.13892078140780215,  
-0.13014178748533686,  
-0.10307870904888732,  
-0.12354317329311622,  
-0.1492335101351933,  
-0.17975495705453767,  
-0.1823595247594335,  
-0.20250798591073568,  
-0.20423907143230777,  
-0.33085149868946223,  
-0.34317539050468293,  
-0.33409388600217144,  
-0.3479485300788487,  
-0.35781907562635046,  
-0.3471307808556375,  
-0.3722961282743465,  
-0.33478445562558085,  
-0.33174573329659945,  
-0.30359032274367265,  
-0.33719943245406764,  
-0.31218696569065146,  
-0.2869325323743803,  
-0.25060664735542393,  
-0.25025209190554215,  
-0.2674647461834502,  
-0.23994493153686322,  
-0.24444560345540936,  
-0.24981343441441323,  
-0.24776772626442956,



-0.22710271047061373,  
-0.16037006878890242,  
-0.1440487762155473,  
-0.15454357383535325,  
-0.13482033403697666,  
-0.12895517262511963,  
-0.13673412488775344,  
-0.19406495791160963,  
-0.18925984040130556,  
-0.18469189200625125,  
-0.20922390406133623,  
-0.24205998368006254,  
-0.2110825840269364,  
-0.20682373482585353,  
-0.24992251798946222,  
-0.2640093802106818,  
-0.24514549030730295,  
-0.2287930468541591,  
0.22366871672762617,  
0.19797323945468145,  
0.19250946679980915,  
0.22564604220649992,  
0.24177741145446527,  
0.23629307919590065,  
0.2573430289628443,  
0.22747561378821332,  
0.2400400718050107,  
0.23209491965166712,  
0.21997889554928027,  
0.20003528803492288,  
0.17715582572546235,  
0.1538999793090225,  
0.17081856460468323,  
0.16628156007905925,  
0.16246848216421542,  
0.17590828997023397,  
0.18539943067050763,  
0.22486355691525564,  
0.20747485978510366,  
0.18986085878145567,  
0.24799207873445242,  
0.2721119370896523,  
0.29151027288790854,  
0.3197739380453517,  
0.6326940885408183,  
0.6468369537426158,  
0.6216250726892899,

0.6396634862133452,  
0.6892143196399759,  
0.6785225133995447,  
0.6800353154314812,  
0.6822353445555683,  
0.7180313773156939,  
0.7177650769569943,  
0.7074105708193568,  
0.710756026934215,  
0.8036751183384225,  
0.8372726566082681,  
0.8766732474864949,  
0.8887531960847138,  
0.8545305753094682,  
0.887498506926559,  
0.8440083231250477,  
0.833640825531226,  
0.8632969838533407,  
0.8996262824294085,  
0.9399710043786391,  
0.9332690652613265,  
0.9370899954092471,  
0.9320144425737804,  
0.9607412876340137,  
1.154385350932833,  
1.168197989455428,  
1.2898177125717925,  
1.29961322039355,  
1.3033848241390495,  
1.311362613920457,  
1.3125008003663294,  
1.3077947848906462,  
1.3409583843236166,  
1.3779473502455508,  
1.4592438879627512,  
1.3953527426866132,  
1.4429197382789234,  
1.43807093964646,  
1.5157906724461208,  
1.4982413351050696,  
1.5123485653274242,  
1.5230399869031985,  
1.4784223742996312,  
1.6785889478737048,  
1.7492152755240638,  
1.835491333214454,  
1.8469142195441908,

1.8435857312979704,  
1.812654484799418,  
1.8432458913171634,  
1.8220419038840305,  
1.8262139375068338,  
1.7348329249485974,  
1.755260862014029,  
1.7854187002550612,  
1.8296477760059537,  
1.826081487550981,  
1.8022058478550003,  
1.8735116611293043,  
1.9714873105526594,  
2.0026496605358575,  
1.0754965932168998,  
1.137686124059212,  
1.1468878806665814,  
1.1430325942085604,  
1.1450920407562688,  
1.1269430269455702,  
1.0718043886868274,  
1.0896499309452685,  
1.0940731019967287,  
1.0884794207327664,  
1.0841492767941494,  
1.105595936607363,  
1.08957561590534,  
1.0687673402022553,  
1.0762006769878505,  
1.0422898532356653,  
1.0622803845618558,  
1.079793564422405,  
1.0617451036075085,  
1.0426343168193224,  
1.0035106333294244,  
0.9879339736396495,  
0.9869796212670527,  
0.9880467429031323,  
0.9828790135843406,  
0.9828566868821086,  
0.9853432915046682,  
1.041273220437113,  
1.0756844128415686,  
1.0610290617371347,  
1.0347739295335958,  
1.0375070425499928,  
1.0428683393464673,

0.8136897793310972,  
0.8146727351510038,  
0.7538720268116744,  
0.3240736638869235,  
0.32583194105398355,  
0.3280630149943004,  
0.2999185857953223,  
0.2787942892861944,  
0.28588135638128326,  
1.1594350059805745,  
1.1674149897453752,  
1.1667559683993918,  
1.1760891334000303,  
1.1135942697793102,  
1.1140254647064054,  
1.0772696943563862,  
1.0918962063226771,  
1.0989727678743442,  
1.0641714485518103,  
1.0487180660391526,  
0.9548541321033743,  
0.9179731852568235,  
0.9269625837261194,  
0.9256666870119168,  
0.8967639785358433,  
0.9150573034892371,  
0.9162069087394662,  
0.9225391595325363,  
0.8985676475398525,  
0.9049206072167935,  
0.898307598155332,  
0.9538536347701961,  
0.9615712503225277,  
0.9367318066593415,  
0.9112533515421555,  
0.9239430378627117,  
0.9231702455536459,  
0.963707393445696,  
1.0318802853111555,  
1.0844570045744497,  
1.0720152576649185,  
1.0876707275925679,  
1.0771586283221168,  
1.0737867830519197,  
1.1115803329052876,  
1.1036338221396205,  
1.1150538164022188,

1.1273046347870748,  
1.0863451871761154,  
1.070890955627503,  
1.0714572638523747,  
1.0706921701660466,  
1.0683330740873578,  
1.1114594898182366,  
1.0553740234891946,  
1.0400303477946973,  
1.0567116225817421,  
1.0868724313733118,  
1.0637277633454283,  
1.0624071403542374,  
1.0096649076807116,  
1.0197336718683074,  
1.0352426844860168,  
1.072479333058516,  
1.0330889010107813,  
0.9843230085727365,  
0.9924657727738782,  
0.9954137989404251,  
0.9550647421876176,  
0.9638916238797605,  
0.9513648564567141,  
0.9463567753538634,  
0.986799481828188,  
0.9765072283762967,  
0.9746269623376685,  
0.9859577163987445,  
0.9943731097320999,  
1.0096466047975736,  
1.005753755047429,  
0.9912162285244676,  
0.9531562376200103,  
0.95331956689969,  
0.950391651373686,  
0.9358691611640494,  
0.9338047462505826,  
0.90429579642511,  
0.9256650102504871,  
0.9373226162696463,  
0.9664828531456741,  
0.9656527214944869,  
0.9732486404402143,  
0.9378285144114352,  
0.9536172932520368,  
1.6188916404644729,

1.620685627001375,  
1.5988732816313265,  
1.7200409115777973,  
1.6889103073607028,  
1.665660482823226,  
-0.17874292248797424,  
-0.1812082857865068,  
-0.10740707489775374,  
-0.13778353373138072,  
-0.01721174405042506,  
-0.06066221832214641,  
-0.12428052766146158,  
-0.11255045112233933,  
-0.11373714269765488,  
-0.07420902488040935,  
-0.07599197268098196,  
0.6606700907272296,  
0.7066854052686051,  
0.7080524457454227,  
0.7432823924038957,  
0.7861180335801972,  
0.7462642713708724,  
0.74801943818586,  
0.7306602488360631,  
0.7663436574601805,  
0.799629904052281,  
0.7554953785062696,  
0.7114824104181596,  
0.708451751968531,  
0.7223756651820619,  
0.7411272056258296,  
0.7180049875681689,  
0.7153276172466712,  
0.6763829891489789,  
0.3623206011072238,  
0.3189847115127613,  
0.30849486039798407,  
0.3169542127675578,  
0.28168143527564937,  
0.26740776463190297,  
0.2800398090620915,  
0.2817342059822797,  
0.269641113320546,  
0.22539742241309682,  
0.24210407555931623,  
0.24154533856354973,  
0.217786234500856,

0.18496082192533583,  
0.16012377072347886,  
0.1468634599197011,  
-0.1574557569745659,  
-0.42532738436543766,  
-0.3956311078096298,  
-0.3893708031404845,  
-0.5120548663523492,  
-0.5367586940853233,  
-0.5218668378593014,  
-0.5231661596055136,  
-0.41123230569585045,  
-0.3800201512897177,  
-0.36908183968018515,  
-0.7319322505405612,  
-0.7461709661151588,  
-0.7504187665021741,  
-1.293574278871167,  
-0.7425483843174403,  
-0.8546244426234507,  
-0.7762531394263685,  
-0.74494863830201,  
-0.7495752748452179,  
-0.7446655026269081,  
-0.7480332082509824,  
-0.5618151727887147,  
-0.5206764293247227,  
-0.5053588913944262,  
-0.4853212782140957,  
-0.4839727026602713,  
-0.4360225622277472,  
-0.4145684227241162,  
-0.45317763174746584,  
-0.43219449315251296,  
-0.2794955047883418,  
-0.2948201243923657,  
-0.3035594078357882,  
-0.3021959509848282,  
-0.32870157889839446,  
-0.3208712086011413,  
-0.30787130174823973,  
-0.3294266613311758,  
-0.32465608661805234,  
-0.3422697305051892,  
-0.31636202305341066,  
-0.33419661055366034,  
-0.33742995806329606,

-0.36323415074895016,  
-0.34953297067822714,  
-0.3297387815878693,  
-0.31608485384883944,  
-0.29070545049468355,  
-0.2473529327498356,  
...]