## Hamming\_Distance\_Stock

September 29, 2021

## 1 Hamming Distance

1.1 Hamming distance between two vectors is simply the sum of corresponding elements that differ between the vectors.

```
[1]: import numpy as np
  from scipy.spatial.distance import hamming

import warnings
warnings.filterwarnings("ignore")

# yfinance is used to fetch data
import yfinance as yf
yf.pdr_override()
```

```
[2]: symbol = 'AMD'
start = '2018-01-01'
end = '2019-01-01'

# Read data
dataset = yf.download(symbol,start,end)

# View Columns
dataset.head()
```

[\*\*\*\*\*\*\*\* 100%\*\*\*\*\*\*\*\*\*\*\* 1 of 1 completed

```
[2]:
                 Open
                       High
                               Low Close Adj Close
                                                        Volume
    Date
    2018-01-02 10.42 11.02 10.34
                                   10.98
                                              10.98
                                                      44146300
    2018-01-03 11.61 12.14 11.36
                                   11.55
                                              11.55 154066700
    2018-01-04 12.10 12.43 11.97
                                   12.12
                                              12.12
                                                     109503000
    2018-01-05 12.19 12.22 11.66 11.88
                                              11.88
                                                      63808900
    2018-01-08 12.01 12.30 11.85 12.28
                                              12.28
                                                      63346000
```

```
[3]: dataset.tail()
```

```
[3]:
                      Open
                                 High
                                             Low
                                                      Close Adj Close
                                                                           Volume
    Date
     2018-12-24 16.520000
                           17.219999
                                       16.370001
                                                  16.650000
                                                                         62933100
                                                             16.650000
     2018-12-26 16.879999
                            17.910000
                                       16.030001
                                                  17.900000
                                                             17.900000
                                                                        108811800
     2018-12-27
                17.430000
                            17.740000
                                       16.440001
                                                  17.490000
                                                             17.490000
                                                                        111373000
     2018-12-28 17.530001
                                       17.139999
                            18.309999
                                                  17.820000
                                                             17.820000
                                                                        109214400
     2018-12-31 18.150000
                            18.510000
                                       17.850000
                                                  18.459999
                                                             18.459999
                                                                         84732200
[4]: dataset = dataset.drop(['Adj Close', 'Volume'], axis=1)
     dataset.head()
[4]:
                         High
                                 Low Close
                 Open
    Date
     2018-01-02 10.42
                       11.02 10.34
                                      10.98
     2018-01-03 11.61
                        12.14
                               11.36
                                      11.55
     2018-01-04 12.10
                       12.43
                               11.97
                                      12.12
     2018-01-05 12.19 12.22 11.66
                                      11.88
     2018-01-08 12.01 12.30 11.85 12.28
[5]: def hamming distance(x, y):
        hamming_d = hamming(x, y) * len(x)
        return hamming_d
     Open = np.array(dataset['Open'])
     Close = np.array(dataset['Close'])
[8]:
     Open
[8]: array([10.42000008, 11.60999966, 12.10000038, 12.18999958, 12.01000023,
                       , 11.63000011, 12.06999969, 11.81999969, 12.05000019,
            11.89999962, 12.18000031, 12.56000042, 12.60999966, 12.81999969,
            13.02000046, 12.77999973, 12.69999981, 13.13000011, 13.11999989,
            13.23999977, 13.61999989, 13.05000019, 12.05000019, 11.03999996,
            11.69999981, 11.72000027, 11.53999996, 11.47000027, 11.60000038,
            11.72000027, 12.39999962, 12.10999966, 11.72000027, 12.11999989,
            11.81999969, 11.94999981, 12.14000034, 12.43000031, 12.65999985,
            12.26000023, 11.67000008, 11.68999958, 12.01000023, 11.57999992,
            12.39999962, 12.02999973, 11.76000023, 11.5
                                                              , 11.69999981,
            11.43000031, 11.48999977, 11.40999985, 11.40999985, 11.15999985,
            11.10000038, 10.90999985, 10.71000004, 10.51000023, 9.98999977,
            9.93999958, 9.98999977, 9.63000011, 9.07999992, 10.05000019,
                                                , 9.86999989, 9.97999954,
                                    , 9.75
            9.82999992, 9.75
            10.19999981, 10.
                                    , 10.27999973, 10.51000023, 10.18000031,
            10.05000019, 10.09000015, 10.18999958, 10.06000042, 10.86999989,
            11.19999981, 11.06000042, 10.82999992, 11.10000038, 10.89999962,
```

```
10.88000011, 11.31999969, 11.48999977, 11.64999962, 11.97999954,
11.89000034, 12.14000034, 12.18000031, 12.64000034, 12.78999996,
                                     , 12.93000031, 13.06000042,
13.06000042, 13.25
                        , 13.
13.39999962, 13.44999981, 13.47999954, 13.73999977, 13.97999954,
14.76000023, 14.85000038, 15.06999969, 15.82999992, 14.52000046,
15.21000004, 15.84000015, 15.81000042, 16.62000084, 16.05999947,
16.18000031, 16.85000038, 16.82999992, 16.64999962, 15.77999973,
15.64000034, 15.31999969, 15.64999962, 14.85000038, 15.40999985,
14.80000019, 15.21000004, 15.13000011, 15.52000046, 16.72999954,
16.59000015, 16.14999962, 16.40999985, 16.68000031, 16.42000008,
           , 16.94000053, 16.70999908, 16.65999985, 16.46999931,
16.5
           , 16.29999924, 17.15999985, 19.06999969, 19.39999962,
19.35000038, 18.34000015, 18.17000008, 18.94000053, 18.88999939,
19.53000069, 19.45999908, 19.57999992, 19.09000015, 19.15999985,
19.96999931, 19.86000061, 19.86000061, 19.12000084, 19.79000092,
19.97999954, 20.28000069, 21.19000053, 22.90999985, 24.94000053,
25.51000023, 24.36000061, 25.29000092, 24.88999939, 25.62000084,
29.40999985, 28.12000084, 26.95999908, 28.14999962, 30.02000046,
29.90999985, 33.15999985, 31.43000031, 31.75
                                                 , 32.99000168,
31.52000046, 32.09999847, 31.19000053, 31.12999916, 33.18000031,
32.40000153, 31.86000061, 32.24000168, 30.69000053, 30.72999954,
29.04000092, 27.98999977, 28.06999969, 26.72999954, 26.14999962,
27.37999916, 24.73999977, 26.77000046, 26.37999916, 26.62999916,
28.40999985, 27.07999992, 27.03000069, 24.45999908, 24.18000031,
25.04000092, 17.92000008, 18.48999977, 18.20999908, 16.37999916,
17.87000084, 18.40999985, 20.59000015, 20.12000084, 19.5
21.42000008, 21.77000046, 20.77000046, 20.68000031, 19.28000069,
20.18000031, 20.71999931, 19.87000084, 20.39999962, 17.39999962,
20.04999924, 18.61000061, 19.95999908, 19.77000046, 21.81999969,
21.19000053, 21.29999924, 22.47999954, 23.35000038, 20.21999931,
21.29999924, 19.35000038, 20.70999908, 20.31999969, 20.62999916,
19.57999992, 20.01000023, 19.14999962, 19.44000053, 18.11000061,
18.12000084, 16.52000046, 16.87999916, 17.43000031, 17.53000069,
18.14999962])
```

## [9]: Close

```
[9]: array([10.97999954, 11.55000019, 12.11999989, 11.88000011, 12.27999973, 11.81999969, 11.96000004, 12.14000034, 12.02000046, 11.90999985, 12.18000031, 12.47000027, 12.59000015, 12.64999962, 12.93999958, 12.71000004, 12.40999985, 12.94999981, 13.31999969, 12.86999989, 13.73999977, 13.25 , 12.44999981, 11.56999969, 11.64999962, 11.60000038, 11.22000027, 11.31000042, 11.68000031, 11.77999973, 12.19999981, 12.18999958, 11.81999969, 12.02000046, 11.72000027, 11.84000015, 12.06999969, 12.42000008, 12.52999973, 12.10999966, 11.89999962, 11.81000042, 11.90999985, 11.76000023, 12.23999977, 11.97000027, 11.69999981, 11.52000046, 11.64000034, 11.35999966,
```

```
11.46000004, 11.47000027, 11.43000031, 11.10999966, 11.26000023,
10.90999985, 10.63000011, 10.43999958, 10.
                                            , 9.81000042,
10.05000019, 9.52999973, 9.55000019, 9.77000046, 10.02000046,
9.60999966, 9.52999973, 9.97999954, 9.81999969, 10.07999992,
9.93000031, 10.09000015, 10.52000046, 10.35999966, 10.10999966,
9.98999977, 10.03999996, 10.09000015, 9.71000004, 11.03999996,
11.10999966, 10.88000011, 11.13000011, 10.97000027, 10.93000031,
11.27999973, 11.59000015, 11.60999966, 11.94999981, 12.13000011,
11.94999981, 12.22999954, 12.44999981, 12.81999969, 12.81999969,
           , 12.98999977, 12.97999954, 13.10000038, 13.40999985,
13.53999996, 13.35999966, 13.81999969, 13.72999954, 14.39999962,
14.85000038, 14.85000038, 15.67000008, 14.89000034, 15.25
15.72999954, 15.85000038, 16.31999969, 16.25
                                               , 16.34000015,
17.11000061, 16.69000053, 16.52000046, 15.64999962, 15.80000019,
15.10999966, 15.5
                      , 14.97000027, 15.31000042, 14.98999977,
                        , 15.5 , 16.36000061, 16.61000061,
15.15999985, 15.
16.54999924, 16.27000046, 16.55999947, 16.27000046, 16.57999992,
16.87000084, 16.85000038, 16.70999908, 16.5
                                              , 16.65999985,
16.19000053, 16.04999924, 18.35000038, 18.94000053, 19.42000008,
18.32999992, 18.47999954, 18.79000092, 18.48999977, 19.43000031,
19.55999947, 19.57999992, 19.10000038, 19.05999947, 19.72999954,
20.02000046, 19.70000076, 19.32999992, 19.77000046, 19.97999954,
20.39999962, 20.89999962, 22.29000092, 23.97999954, 25.26000023,
25.04999924, 25.20000076, 24.88999939, 25.17000008, 28.05999947,
28.51000023, 27.84000015, 27.37999916, 29.88999939, 30.10000038,
32.20999908, 30.47999954, 32.72000122, 32.43000031, 31.93000031,
31.20999908, 31.18000031, 31.02000046, 32.61000061, 32.56999969,
32.18999863, 32.59000015, 30.88999939, 31.42000008, 29.02000046,
28.43000031, 27.78000069, 27.35000038, 26.45999908, 27.23999977,
          , 25.29999924, 26.34000015, 26.26000023, 28.18000031,
25.
27.29999924, 26.62000084, 23.65999985, 25.03000069, 25.09000015,
22.79000092, 19.27000046, 17.62999916, 16.85000038, 17.20000076,
18.20999908, 20.21999931, 20.22999954, 19.89999962, 20.68000031,
21.84000015, 21.20000076, 21.03000069, 19.03000069, 19.61000061,
20.80999947, 21.48999977, 20.65999985, 19.11000061, 19.20999908,
18.72999954, 19.37999916, 20.07999992, 21.04999924, 21.34000015,
21.43000031, 21.29999924, 23.70999908, 21.12000084, 21.29999924,
19.45999908, 19.98999977, 19.97999954, 20.47999954, 19.86000061,
19.89999962, 18.82999992, 19.5 , 18.15999985, 17.94000053,
16.93000031, 16.64999962, 17.89999962, 17.48999977, 17.81999969,
18.45999908])
```

[10]: hamming\_distance(Open, Close)

[10]: 248.0