MM2a

_Xarxa_walkforard_normalitzat_multivariate2_MULTISTEP30_tempm walkforwardaugment-Copy1

December 21, 2019

1 Xarxa neuronal

```
In [1]: import pandas as pd
    import numpy as np
    from pandas import datetime
    from matplotlib import pyplot as plt

import keras
    from keras.models import Sequential
    from keras.layers import Dense
    from keras.layers import LSTM

from keras.optimizers import SGD
    from sklearn.model_selection import StratifiedKFold
    from scipy.stats import uniform as sp_rand
    from scipy.stats import randint
    from time import time
    from sklearn import preprocessing
```

Using TensorFlow backend.

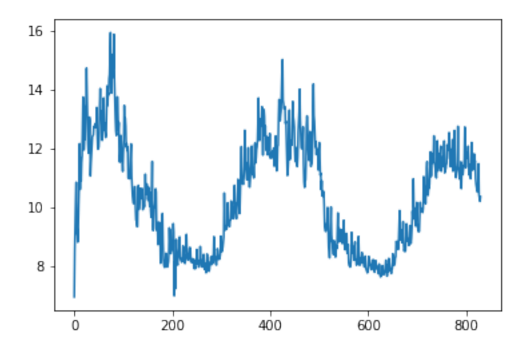
1.1 Consum diari total multivariate multi-step

| Out[2]: | | date | ${\tt apparentTemperatureMax}$ | ${\tt apparentTemperatureMin}$ | ${\tt sunsetTimeHour}$ | \ |
|---------|---|------------|--------------------------------|--------------------------------|------------------------|---|
| | 0 | 2014-02-08 | 5.67 | 2.19 | 17 | |
| | 1 | 2013-12-24 | 11.93 | 2.68 | 15 | |
| | 2 | 2012-11-01 | 11.46 | 0.85 | 16 | |
| | 3 | 2014-02-05 | 5.86 | 1.03 | 16 | |
| | 4 | 2012-04-17 | 10.01 | 2.76 | 19 | |

```
weekday
                   season cloudCover humidity visibility month dewPoint \
       0
                   winter
                                  0.47
                                            0.77
                                                       11.20
                                                                  2
                                                                         3.99
                 6
        1
                 2 winter
                                  0.40
                                            0.81
                                                       10.86
                                                                 12
                                                                         5.42
        2
                 4 autumn
                                  0.44
                                            0.85
                                                       12.54
                                                                 11
                                                                         5.06
        3
                                                                  2
                                                                         4.06
                 3 winter
                                  0.73
                                            0.77
                                                       10.91
                 2 spring
        4
                                  0.60
                                            0.87
                                                       11.86
                                                                         5.74
           pressure energy_sum
        0
             979.25
                      11.569300
        1
             979.52
                     11.981672
            979.63
        2
                     10.781689
        3
            982.20
                      11.415105
        4
             982.22
                      10.617443
In [3]: #Ens quedem amb date i energy_sum, ordenem valors per data i resetejem index
        daily_dia=daily[['date','energy_sum','apparentTemperatureMax','apparentTemperatureMin'
        daily_dia.head(5)
Out[3]:
           index
                                         apparentTemperatureMax \
                        date
                              energy_sum
        0
            735 2011-11-23
                                6.952692
                                                           10.36
            736 2011-11-24
                                                           12.93
        1
                                8.536480
        2
             682 2011-11-25
                                9.499781
                                                           13.03
        3
            713 2011-11-26
                                                           12.96
                               10.267707
             609 2011-11-27
                               10.850805
                                                           13.54
           apparentTemperatureMin humidity
        0
                             2.18
                                       0.93
                             7.01
                                       0.89
        1
        2
                             4.84
                                       0.79
        3
                             4.69
                                       0.81
        4
                             2.94
                                       0.72
```

Out[18]: [<matplotlib.lines.Line2D at 0x1d48d92d710>]

In [18]: plt.plot(daily_dia.energy_sum)



```
In [4]: daily_dia['y+1']=daily_dia['energy_sum'].shift(-1)
        daily_dia['y+2']=daily_dia['energy_sum'].shift(-2)
        daily_dia['y+3']=daily_dia['energy_sum'].shift(-3)
        daily_dia['y+4']=daily_dia['energy_sum'].shift(-4)
        daily_dia['y+5']=daily_dia['energy_sum'].shift(-5)
        daily_dia['y+6']=daily_dia['energy_sum'].shift(-6)
        daily dia['y+7']=daily dia['energy sum'].shift(-7)
        daily_dia['y+8']=daily_dia['energy_sum'].shift(-8)
        daily_dia['y+9']=daily_dia['energy_sum'].shift(-9)
        daily_dia['y+10']=daily_dia['energy_sum'].shift(-10)
        daily_dia['y+11']=daily_dia['energy_sum'].shift(-11)
        daily_dia['y+12']=daily_dia['energy_sum'].shift(-12)
        daily dia['y+13']=daily dia['energy sum'].shift(-13)
        daily_dia['y+14']=daily_dia['energy_sum'].shift(-14)
        daily_dia['y+15']=daily_dia['energy_sum'].shift(-15)
        daily_dia['y+16']=daily_dia['energy_sum'].shift(-16)
        daily_dia['y+17']=daily_dia['energy_sum'].shift(-17)
        daily_dia['y+18']=daily_dia['energy_sum'].shift(-18)
        daily_dia['y+19']=daily_dia['energy_sum'].shift(-19)
        daily_dia['y+20']=daily_dia['energy_sum'].shift(-20)
        daily_dia['y+21']=daily_dia['energy_sum'].shift(-21)
        daily_dia['y+22']=daily_dia['energy_sum'].shift(-22)
        daily_dia['y+23']=daily_dia['energy_sum'].shift(-23)
        daily_dia['y+24']=daily_dia['energy_sum'].shift(-24)
        daily_dia['y+25']=daily_dia['energy_sum'].shift(-25)
        daily_dia['y+26']=daily_dia['energy_sum'].shift(-26)
```

```
daily_dia['y+27']=daily_dia['energy_sum'].shift(-27)
daily_dia['y+28']=daily_dia['energy_sum'].shift(-28)
daily_dia['y+29']=daily_dia['energy_sum'].shift(-29)
daily_dia['y+30']=daily_dia['energy_sum'].shift(-30)
daily_dia['t-1'] = daily_dia['energy_sum'].shift(1)
daily_dia['t-2']=daily_dia['energy_sum'].shift(2)
daily_dia['t-3']=daily_dia['energy_sum'].shift(3)
daily_dia['t-4']=daily_dia['energy_sum'].shift(4)
daily_dia['t-5']=daily_dia['energy_sum'].shift(5)
daily_dia['t-6']=daily_dia['energy_sum'].shift(6)
daily_dia['t-7']=daily_dia['energy_sum'].shift(7)
daily_dia['t-8']=daily_dia['energy_sum'].shift(8)
daily_dia['t-9']=daily_dia['energy_sum'].shift(9)
daily_dia['t-10']=daily_dia['energy_sum'].shift(10)
daily_dia['t-11']=daily_dia['energy_sum'].shift(11)
daily_dia['t-12']=daily_dia['energy_sum'].shift(12)
daily dia['t-13']=daily dia['energy sum'].shift(13)
daily_dia['t-14']=daily_dia['energy_sum'].shift(14)
daily_dia['temp(t-1)']=daily_dia['apparentTemperatureMax'].shift(1)
daily_dia['temp(t-2)']=daily_dia['apparentTemperatureMax'].shift(2)
daily_dia['temp(t-3)']=daily_dia['apparentTemperatureMax'].shift(3)
daily_dia['temp(t-4)']=daily_dia['apparentTemperatureMax'].shift(4)
daily_dia['temp(t-5)']=daily_dia['apparentTemperatureMax'].shift(5)
daily_dia['temp(t-6)']=daily_dia['apparentTemperatureMax'].shift(6)
daily_dia['temp(t-7)']=daily_dia['apparentTemperatureMax'].shift(7)
daily_dia['temp(t-8)']=daily_dia['apparentTemperatureMax'].shift(8)
daily_dia['temp(t-9)']=daily_dia['apparentTemperatureMax'].shift(9)
daily_dia['temp(t-10)']=daily_dia['apparentTemperatureMax'].shift(10)
daily_dia['temp(t-11)']=daily_dia['apparentTemperatureMax'].shift(11)
daily_dia['temp(t-12)']=daily_dia['apparentTemperatureMax'].shift(12)
daily dia['temp(t-13)']=daily dia['apparentTemperatureMax'].shift(13)
daily_dia['temp(t-14)']=daily_dia['apparentTemperatureMax'].shift(14)
daily_dia['tempmin(t-1)']=daily_dia['apparentTemperatureMin'].shift(1)
daily_dia['tempmin(t-2)']=daily_dia['apparentTemperatureMin'].shift(2)
daily_dia['tempmin(t-3)']=daily_dia['apparentTemperatureMin'].shift(3)
daily_dia['tempmin(t-4)']=daily_dia['apparentTemperatureMin'].shift(4)
daily_dia['tempmin(t-5)']=daily_dia['apparentTemperatureMin'].shift(5)
daily_dia['tempmin(t-6)']=daily_dia['apparentTemperatureMin'].shift(6)
daily_dia['tempmin(t-7)']=daily_dia['apparentTemperatureMin'].shift(7)
daily_dia['tempmin(t-8)']=daily_dia['apparentTemperatureMin'].shift(8)
daily_dia['tempmin(t-9)']=daily_dia['apparentTemperatureMin'].shift(9)
daily_dia['tempmin(t-10)']=daily_dia['apparentTemperatureMin'].shift(10)
daily_dia['tempmin(t-11)']=daily_dia['apparentTemperatureMin'].shift(11)
```

```
daily_dia['tempmin(t-12)']=daily_dia['apparentTemperatureMin'].shift(12)
daily_dia['tempmin(t-13)']=daily_dia['apparentTemperatureMin'].shift(13)
daily_dia['tempmin(t-14)']=daily_dia['apparentTemperatureMin'].shift(14)
daily dia['humidity(t-1)']=daily dia['humidity'].shift(1)
daily_dia['humidity(t-2)']=daily_dia['humidity'].shift(2)
daily_dia['humidity(t-3)']=daily_dia['humidity'].shift(3)
daily_dia['humidity(t-4)']=daily_dia['humidity'].shift(4)
daily_dia['humidity(t-5)']=daily_dia['humidity'].shift(5)
daily_dia['humidity(t-6)']=daily_dia['humidity'].shift(6)
daily_dia['humidity(t-7)']=daily_dia['humidity'].shift(7)
daily_dia['humidity(t-8)']=daily_dia['humidity'].shift(8)
daily_dia['humidity(t-9)']=daily_dia['humidity'].shift(9)
daily_dia['humidity(t-10)']=daily_dia['humidity'].shift(10)
daily_dia['humidity(t-11)']=daily_dia['humidity'].shift(11)
daily_dia['humidity(t-12)']=daily_dia['humidity'].shift(12)
daily_dia['humidity(t-13)']=daily_dia['humidity'].shift(13)
daily_dia['humidity(t-14)']=daily_dia['humidity'].shift(14)
daily_dia
```

| Out[4]: | index | date | energy sum | apparentTemperatureMax | \ |
|---------|-------|------------|------------|------------------------|---|
| 0 | 735 | 2011-11-23 | 6.952692 | 10.36 | · |
| 1 | 736 | 2011-11-24 | 8.536480 | 12.93 | |
| 2 | 682 | | 9.499781 | 13.03 | |
| 3 | 713 | 2011-11-26 | | 12.96 | |
| 4 | 609 | 2011-11-27 | | 13.54 | |
| 5 | 641 | 2011-11-28 | 9.103382 | 12.58 | |
| 6 | 265 | 2011-11-29 | 9.274873 | 13.47 | |
| 7 | 571 | 2011-11-30 | 8.813513 | 11.87 | |
| 8 | 199 | 2011-12-01 | 9.227707 | 12.15 | |
| 9 | 338 | 2011-12-02 | 10.145910 | 5.33 | |
| 10 | 131 | 2011-12-03 | 10.780273 | 11.42 | |
| 11 | 100 | 2011-12-04 | 12.163127 | 6.66 | |
| 12 | 176 | 2011-12-05 | 10.609714 | 3.13 | |
| 13 | 203 | 2011-12-06 | 11.673417 | 3.77 | |
| 14 | 240 | 2011-12-07 | 10.889362 | 5.14 | |
| 15 | 299 | 2011-12-08 | 11.525150 | 12.89 | |
| 16 | 294 | 2011-12-09 | 11.759837 | 3.99 | |
| 17 | 455 | 2011-12-10 | 12.633801 | 3.14 | |
| 18 | 215 | 2011-12-11 | 13.749174 | 5.72 | |
| 19 | 115 | 2011-12-12 | 11.951958 | 5.94 | |
| 20 | 22 | 2011-12-13 | 11.957446 | 12.08 | |
| 21 | 45 | 2011-12-14 | 12.392776 | 2.88 | |
| 22 | 59 | 2011-12-15 | 12.307079 | 4.38 | |
| 23 | 11 | 2011-12-16 | 13.376080 | 0.99 | |
| 24 | 228 | 2011-12-17 | 13.511968 | 1.72 | |
| | | | | | |

```
25
       478
            2011-12-18
                           14.732271
                                                           1.98
                                                           4.02
26
       412
            2011-12-19
                           13.774471
27
       433
             2011-12-20
                           12.709106
                                                           4.98
28
       524
             2011-12-21
                           12.148570
                                                          12.14
29
       689
             2011-12-22
                           11.839403
                                                          12.14
. .
       . . .
                                                            . . .
                     . . .
                                  . . .
800
        41
             2014-01-29
                           11.800777
                                                           2.53
801
       105
             2014-01-30
                           11.685169
                                                           5.86
802
        80
            2014-01-31
                                                           5.27
                           11.857957
803
        21
             2014-02-01
                           11.710582
                                                           6.86
804
             2014-02-02
                                                           6.48
       163
                           12.078164
805
       135
             2014-02-03
                                                           4.59
                           11.280011
806
        60
             2014-02-04
                           11.095584
                                                           5.63
807
         3
                                                           5.86
             2014-02-05
                           11.415105
                                                           7.34
808
        18
             2014-02-06
                           11.445403
809
        14
             2014-02-07
                           10.972318
                                                           8.44
810
         0
             2014-02-08
                           11.569300
                                                           5.67
811
         7
             2014-02-09
                           12.202967
                                                           3.91
812
        35
             2014-02-10
                           11.264175
                                                           7.07
813
        57
             2014-02-11
                           11.452649
                                                           4.06
             2014-02-12
814
        44
                           11.679099
                                                           4.73
815
             2014-02-13
                                                           3.42
        33
                           11.285737
816
        23
            2014-02-14
                           11.816914
                                                          12.02
817
        13
             2014-02-15
                           11.490470
                                                           5.79
818
       187
             2014-02-16
                           11.582159
                                                           7.88
             2014-02-17
819
       218
                           10.979566
                                                          10.67
820
       235
             2014-02-18
                                                          10.13
                           10.781898
821
       322
             2014-02-19
                           10.674624
                                                          10.13
822
       101
             2014-02-20
                                                          12.50
                           10.573835
823
       129
             2014-02-21
                           10.518126
                                                          10.15
824
       248
             2014-02-22
                           10.776242
                                                          11.63
825
       285
             2014-02-23
                           11.480411
                                                          11.94
826
       158
             2014-02-24
                           10.411403
                                                          14.23
827
        95
             2014-02-25
                           10.294997
                                                          11.43
828
             2014-02-26
       360
                           10.202945
                                                          11.29
829
       197
             2014-02-27
                           10.356350
                                                          10.31
     apparentTemperatureMin humidity
                                                             y+2
                                                 y+1
                                                                         y+3 \
0
                         2.18
                                    0.93
                                           8.536480
                                                       9.499781
                                                                  10.267707
1
                         7.01
                                    0.89
                                           9.499781
                                                      10.267707
                                                                  10.850805
2
                         4.84
                                    0.79
                                          10.267707
                                                      10.850805
                                                                   9.103382
3
                                          10.850805
                         4.69
                                    0.81
                                                                   9.274873
                                                       9.103382
4
                         2.94
                                    0.72
                                           9.103382
                                                       9.274873
                                                                   8.813513
5
                         1.31
                                    0.86
                                           9.274873
                                                       8.813513
                                                                   9.227707
6
                         3.39
                                    0.82
                                           8.813513
                                                       9.227707
                                                                  10.145910
7
                         3.34
                                    0.78
                                           9.227707
                                                      10.145910
                                                                  10.780273
8
                         5.29
                                    0.82
                                          10.145910
                                                      10.780273
                                                                  12.163127
9
                         0.46
                                    0.87
                                          10.780273 12.163127
                                                                  10.609714
```

| 10 | 4.71 | 0.79 | 12.163127 | 10.609714 | 11.673417 |
|-----|-------|------|-----------|-----------|-----------|
| 11 | 1.03 | 0.82 | 10.609714 | 11.673417 | 10.889362 |
| 12 | -1.69 | 0.77 | 11.673417 | 10.889362 | 11.525150 |
| 13 | -1.61 | 0.83 | 10.889362 | 11.525150 | 11.759837 |
| 14 | 0.94 | 0.68 | 11.525150 | 11.759837 | 12.633801 |
| 15 | 0.63 | 0.81 | 11.759837 | 12.633801 | 13.749174 |
| 16 | -1.42 | 0.71 | 12.633801 | 13.749174 | 11.951958 |
| 17 | -3.42 | 0.81 | 13.749174 | 11.951958 | 11.957446 |
| 18 | 0.11 | 0.88 | 11.951958 | 11.957446 | 12.392776 |
| 19 | -0.64 | 0.84 | 11.957446 | 12.392776 | 12.307079 |
| 20 | 0.22 | 0.75 | 12.392776 | 12.307079 | 13.376080 |
| 21 | 0.78 | 0.79 | 12.307079 | 13.376080 | 13.511968 |
| 22 | 1.07 | 0.77 | 13.376080 | 13.511968 | 14.732271 |
| 23 | -2.65 | 0.88 | 13.511968 | 14.732271 | 13.774471 |
| 24 | -3.56 | 0.86 | 14.732271 | 13.774471 | 12.709106 |
| 25 | -4.12 | 0.84 | 13.774471 | 12.709106 | 12.148570 |
| 26 | -3.67 | 0.94 | 12.709106 | 12.148570 | 11.839403 |
| 27 | 1.68 | 0.81 | 12.148570 | 11.839403 | 12.254989 |
| 28 | 3.84 | 0.94 | 11.839403 | 12.254989 | 13.065317 |
| 29 | 5.37 | 0.87 | 12.254989 | 13.065317 | 12.949429 |
| | | | | | 12.010120 |
| 800 | 0.18 | 0.90 | 11.685169 | 11.857957 | 11.710582 |
| 801 | 0.61 | 0.91 | 11.857957 | 11.710582 | 12.078164 |
| 802 | 0.29 | 0.91 | 11.710582 | 12.078164 | 11.280011 |
| 803 | 1.10 | 0.76 | 12.078164 | 11.280011 | 11.095584 |
| 804 | 3.21 | 0.72 | 11.280011 | 11.095584 | 11.415105 |
| 805 | 1.96 | 0.79 | 11.095584 | 11.415105 | 11.445403 |
| 806 | 1.12 | 0.75 | 11.415105 | 11.445403 | 10.972318 |
| 807 | 1.03 | 0.77 | 11.445403 | 10.972318 | 11.569300 |
| 808 | 1.96 | 0.82 | 10.972318 | 11.569300 | 12.202967 |
| 809 | -0.86 | 0.79 | 11.569300 | 12.202967 | 11.264175 |
| 810 | 2.19 | 0.77 | 12.202967 | 11.264175 | 11.452649 |
| 811 | 1.38 | 0.66 | 11.264175 | 11.452649 | 11.679099 |
| 812 | 0.89 | 0.84 | 11.452649 | 11.679099 | 11.285737 |
| 813 | -0.57 | 0.76 | 11.679099 | 11.285737 | 11.816914 |
| 814 | -1.20 | 0.75 | 11.285737 | 11.816914 | 11.490470 |
| 815 | 0.05 | 0.68 | 11.816914 | 11.490470 | 11.582159 |
| 816 | 0.45 | 0.81 | 11.490470 | 11.582159 | 10.979566 |
| 817 | 1.77 | 0.69 | 11.582159 | 10.979566 | 10.781898 |
| 818 | -1.03 | 0.76 | 10.979566 | 10.781898 | 10.674624 |
| 819 | 2.84 | 0.83 | 10.781898 | 10.674624 | 10.573835 |
| 820 | 3.83 | 0.87 | 10.674624 | 10.573835 | 10.518126 |
| 821 | 2.65 | 0.87 | 10.573835 | 10.518126 | 10.776242 |
| 822 | 3.95 | 0.84 | 10.518126 | 10.776242 | 11.480411 |
| 823 | 0.19 | 0.72 | 10.776242 | 11.480411 | 10.411403 |
| 824 | 1.59 | 0.72 | 11.480411 | 10.411403 | 10.294997 |
| 825 | 5.53 | 0.71 | 10.411403 | 10.294997 | 10.202945 |
| 826 | 5.52 | 0.74 | 10.294997 | 10.202945 | 10.356350 |
| 020 | 0.02 | 0.14 | 10.204001 | 10.202040 | 10.000000 |

| 827 | | | 3.89 | 0.78 | 10.202945 | 10.356350 | NaN |
|----------|-----------|-------|--------------|------|-------------|---------------|-----|
| 828 | | | | 0.73 | 10.356350 | NaN | NaN |
| 829 | | | | 0.74 | NaN | NaN | NaN |
| 0_0 | | | | | | | |
| | y+4 | | humidity(t-5 |) hu | midity(t-6) | humidity(t-7) | \ |
| 0 | 10.850805 | | Na | | NaN | NaN | |
| 1 | 9.103382 | | Na | N | NaN | NaN | |
| 2 | 9.274873 | | Na | | NaN | NaN | |
| 3 | 8.813513 | | Na | | NaN | NaN | |
| 4 | 9.227707 | | Na | | NaN | NaN | |
| 5 | 10.145910 | | 0.9 | | NaN | NaN | |
| 6 | 10.780273 | | 0.8 | | 0.93 | NaN | |
| 7 | 12.163127 | | 0.7 | | 0.89 | 0.93 | |
| 8 | 10.609714 | | 0.8 | | 0.79 | 0.89 | |
| 9 | 11.673417 | | 0.7 | | 0.81 | 0.79 | |
| 10 | 10.889362 | | 0.8 | | 0.72 | 0.81 | |
| 11 | 11.525150 | | 0.8 | | 0.86 | 0.72 | |
| 12 | 11.759837 | | 0.7 | | 0.82 | 0.86 | |
| 13 | 12.633801 | | 0.8 | | 0.78 | 0.82 | |
| 14 | 13.749174 | | 0.8 | | 0.82 | 0.78 | |
| 15 | 11.951958 | | 0.7 | | 0.87 | 0.82 | |
| 16 | 11.957446 | | 0.8 | | 0.79 | 0.87 | |
| 17 | 12.392776 | | 0.7 | | 0.73 | 0.79 | |
| 18 | 12.392770 | | 0.8 | | 0.02 | 0.79 | |
| 19 | 13.376080 | • • • | 0.6 | | 0.83 | 0.77 | |
| 20 | 13.570060 | • • • | 0.8 | | 0.68 | 0.83 | |
| 21 | 14.732271 | • • • | 0.8 | | 0.81 | 0.68 | |
| 22 | 13.774471 | • • • | 0.8 | | 0.31 | 0.81 | |
| 23 | 12.709106 | • • • | 0.8 | | 0.71 | 0.31 | |
| 23 24 | 12.709100 | • • • | 0.8 | | 0.81 | 0.71 | |
| 25 | 11.839403 | • • • | 0.8 | | 0.84 | 0.88 | |
| 26 | 12.254989 | • • • | 0.7 | | 0.75 | 0.84 | |
| 20 27 | | • • • | 0.7 | | | 0.75 | |
| | 13.065317 | • • • | | | 0.79 | | |
| 28 | 12.949429 | • • • | 0.8 | | 0.77 | 0.79 | |
| 29 | 11.065577 | • • • | 0.8 | | 0.88 | 0.77 | |
| | 10 070164 | • • • | | | | | |
| 800 | 12.078164 | • • • | 0.8 | | 0.82 | 0.87 | |
| 801 | 11.280011 | • • • | 0.8 | | 0.83 | 0.82 | |
| 802 | 11.095584 | • • • | 0.7 | | 0.83 | 0.83 | |
| 803 | 11.415105 | • • • | 0.7 | | 0.79 | 0.83 | |
| 804 | 11.445403 | • • • | 0.8 | | 0.79 | 0.79 | |
| 805 | 10.972318 | • • • | 0.9 | | 0.83 | 0.79 | |
| 806 | 11.569300 | • • • | 0.9 | | 0.90 | 0.83 | |
| 807 | 12.202967 | • • • | 0.9 | | 0.91 | 0.90 | |
| 808 | 11.264175 | • • • | 0.7 | | 0.91 | 0.91 | |
| 809 | 11.452649 | • • • | 0.7 | | 0.76 | 0.91 | |
| 810 | 11.679099 | • • • | 0.7 | | 0.72 | 0.76 | |
| 811 | 11.285737 | • • • | 0.7 | 5 | 0.79 | 0.72 | |

| 0.4.0 | | | | 0.70 | |
|----------------------------------|--|--|--|--|---|
| 812 | 11.816914 | 0.77 | 0.75 | 0.79 | |
| 813 | 11.490470 | 0.82 | 0.77 | 0.75 | |
| 814 | 11.582159 | 0.79 | 0.82 | 0.77 | |
| 815 | 10.979566 | 0.77 | 0.79 | 0.82 | |
| 816 | 10.781898 | 0.66 | 0.77 | 0.79 | |
| 817 | 10.674624 | 0.84 | 0.66 | 0.77 | |
| 818 | 10.573835 | 0.76 | 0.84 | 0.66 | |
| 819 | 10.518126 | 0.75 | 0.76 | 0.84 | |
| 820 | 10.776242 | 0.68 | 0.75 | 0.76 | |
| 821 | 11.480411 | 0.81 | 0.68 | 0.75 | |
| 822 | 10.411403 | 0.69 | 0.81 | 0.68 | |
| 823 | 10.294997 | 0.76 | 0.69 | 0.81 | |
| 824 | 10.202945 | 0.83 | 0.76 | 0.69 | |
| 825 | 10.356350 | 0.87 | 0.83 | 0.76 | |
| 826 | 27 27 | 0.87 | 0.87 | 0.83 | |
| 827 | | 0.84 | 0.87 | 0.87 | |
| 828 | | 0.72 | | 0.87 | |
| | NaN | | 0.84 | | |
| 829 | NaN | 0.71 | 0.72 | 0.84 | |
| | 1 111 (0) | | | | |
| | humidity(t-8) | humidity(t-9) | humidity(t-10) | humidity(t-11) | \ |
| 0 | NaN | NaN | NaN | NaN | |
| 1 | NaN | NaN | NaN | NaN | |
| 2 | NaN | NaN | NaN | NaN | |
| 3 | NaN | NaN | NaN | NaN | |
| 4 | NaN | NaN | NaN | NaN | |
| 5 | NaN | NaN | NaN | NaN | |
| 6 | NaN | NaN | NaN | NaN | |
| 7 | NaN | NaN | NaN | NaN | |
| 8 | 0.93 | NaN | NaN | NaN | |
| 9 | 0.89 | 0.93 | NaN | NaN | |
| 10 | 0.79 | 0.89 | 0.93 | NaN | |
| 11 | 0.81 | 0.79 | 0.89 | 0.93 | |
| 12 | 0.72 | 0.81 | 0.79 | 0.89 | |
| 13 | 0.86 | 0.72 | 0.81 | 0.79 | |
| 14 | 0.82 | 0.86 | 0.72 | 0.81 | |
| 15 | 0.78 | 0.82 | 0.86 | 0.72 | |
| 16 | 0.82 | 0.78 | 0.82 | 0.86 | |
| 17 | 0.87 | 0.82 | 0.78 | 0.82 | |
| 18 | | | | | |
| | 0.79 | 0.87 | 0.82 | 0.78 | |
| 19 | 0.79 0.82 | 0.87 0.79 | 0.82 0.87 | 0.78 0.82 | |
| 19 20 | 0.82 | 0.79 | 0.87 | 0.82 | |
| 20 | 0.82 0.77 | 0.79 0.82 | 0.87 0.79 | 0.82 0.87 | |
| 20 21 | 0.82 0.77 0.83 | 0.79 0.82 0.77 | 0.87 0.79 0.82 | 0.82 0.87 0.79 | |
| 20 21 22 | 0.82 0.77 0.83 0.68 | 0.79 0.82 0.77 0.83 | 0.87 0.79 0.82 0.77 | 0.82 0.87 0.79 0.82 | |
| 20 21 22 23 | 0.82 0.77 0.83 0.68 0.81 | 0.79 0.82 0.77 0.83 0.68 | 0.87 0.79 0.82 0.77 0.83 | 0.82 0.87 0.79 0.82 0.77 | |
| 20 21 22 23 24 | 0.82 0.77 0.83 0.68 0.81 0.71 | 0.79 0.82 0.77 0.83 0.68 0.81 | 0.87 0.79 0.82 0.77 0.83 0.68 | 0.82 0.87 0.79 0.82 0.77 0.83 | |
| 20 21 22 23 24 25 | 0.82 0.77 0.83 0.68 0.81 0.71 | 0.79 0.82 0.77 0.83 0.68 0.81 | 0.87 0.79 0.82 0.77 0.83 0.68 | 0.82 0.87 0.79 0.82 0.77 0.83 0.68 | |
| 20 21 22 23 24 | 0.82 0.77 0.83 0.68 0.81 0.71 | 0.79 0.82 0.77 0.83 0.68 0.81 | 0.87 0.79 0.82 0.77 0.83 0.68 | 0.82 0.87 0.79 0.82 0.77 0.83 | |

| 28 | 0.75 | 0.84 | 0.88 | 0.81 |
|-----|----------------|----------------|----------------|------|
| 29 | 0.79 | 0.75 | 0.84 | 0.88 |
| | | | | |
| 800 | 0.89 | 0.89 | 0.80 | 0.83 |
| 801 | 0.87 | 0.89 | 0.89 | 0.80 |
| 802 | 0.82 | 0.87 | 0.89 | 0.89 |
| 803 | 0.83 | 0.82 | 0.87 | 0.89 |
| 804 | 0.83 | | | 0.87 |
| | | 0.83 | 0.82 | |
| 805 | 0.79 | 0.83 | 0.83 | 0.82 |
| 806 | 0.79 | 0.79 | 0.83 | 0.83 |
| 807 | 0.83 | 0.79 | 0.79 | 0.83 |
| 808 | 0.90 | 0.83 | 0.79 | 0.79 |
| 809 | 0.91 | 0.90 | 0.83 | 0.79 |
| 810 | 0.91 | 0.91 | 0.90 | 0.83 |
| 811 | 0.76 | 0.91 | 0.91 | 0.90 |
| 812 | 0.72 | 0.76 | 0.91 | 0.91 |
| 813 | 0.79 | 0.72 | 0.76 | 0.91 |
| 814 | 0.75 | 0.79 | 0.72 | 0.76 |
| 815 | 0.77 | 0.75 | 0.79 | 0.72 |
| 816 | 0.82 | 0.77 | 0.75 | 0.79 |
| 817 | 0.79 | 0.82 | 0.77 | 0.75 |
| 818 | 0.77 | 0.79 | 0.82 | 0.77 |
| 819 | 0.66 | 0.77 | 0.79 | 0.82 |
| 820 | 0.84 | 0.66 | 0.77 | 0.79 |
| 821 | 0.76 | 0.84 | 0.66 | 0.77 |
| 822 | 0.75 | 0.76 | 0.84 | 0.66 |
| 823 | 0.68 | 0.75 | 0.76 | 0.84 |
| 824 | 0.81 | 0.68 | 0.75 | 0.76 |
| 825 | 0.69 | 0.81 | 0.68 | 0.75 |
| 826 | 0.76 | 0.69 | 0.81 | 0.68 |
| 827 | 0.83 | 0.76 | 0.69 | 0.81 |
| 828 | 0.87 | 0.83 | 0.76 | 0.69 |
| 829 | 0.87 | 0.87 | 0.83 | 0.76 |
| 020 | 0.01 | 0.01 | 0.00 | 0.10 |
| | humidity(t-12) | humidity(t-13) | humidity(t-14) | |
| 0 | NaN | NaN | NaN | |
| 1 | NaN | NaN | NaN | |
| 2 | NaN | NaN NaN | NaN | |
| 3 | | | | |
| | NaN NaN | NaN NaN | NaN NaN | |
| 4 | NaN | NaN | NaN N-N | |
| 5 | NaN | NaN | NaN | |
| 6 | NaN | NaN | NaN | |
| 7 | NaN | NaN | NaN | |
| 8 | NaN | NaN | NaN | |
| 9 | NaN | NaN | NaN | |
| 10 | NaN | NaN | NaN | |
| 11 | NaN | NaN | NaN | |
| 12 | 0.93 | NaN | NaN | |
| | | | | |

| 13 | 0.89 | 0.93 | NaN |
|-----|------|--------------|-------|
| 14 | 0.79 | 0.89 | 0.93 |
| 15 | 0.81 | 0.79 | 0.89 |
| 16 | 0.72 | 0.81 | 0.79 |
| 17 | 0.72 | 0.72 | 0.73 |
| 18 | 0.82 | 0.86 | 0.72 |
| 19 | 0.82 | | |
| 20 | 0.78 | 0.82 0.78 | 0.86 |
| | | | 0.82 |
| 21 | 0.87 | 0.82 | 0.78 |
| 22 | 0.79 | 0.87 | 0.82 |
| 23 | 0.82 | 0.79 | 0.87 |
| 24 | 0.77 | 0.82 | 0.79 |
| 25 | 0.83 | 0.77 | 0.82 |
| 26 | 0.68 | 0.83 | 0.77 |
| 27 | 0.81 | 0.68 | 0.83 |
| 28 | 0.71 | 0.81 | 0.68 |
| 29 | 0.81 | 0.71 | 0.81 |
| • • | | • • • | • • • |
| 800 | 0.87 | 0.83 | 0.90 |
| 801 | 0.83 | 0.87 | 0.83 |
| 802 | 0.80 | 0.83 | 0.87 |
| 803 | 0.89 | 0.80 | 0.83 |
| 804 | 0.89 | 0.89 | 0.80 |
| 805 | 0.87 | 0.89 | 0.89 |
| 806 | 0.82 | 0.87 | 0.89 |
| 807 | 0.83 | 0.82 | 0.87 |
| 808 | 0.83 | 0.83 | 0.82 |
| 809 | 0.79 | 0.83 | 0.83 |
| 810 | 0.79 | 0.79 | 0.83 |
| 811 | 0.83 | 0.79 | 0.79 |
| 812 | 0.90 | 0.83 | 0.79 |
| 813 | 0.91 | 0.90 | 0.83 |
| 814 | 0.91 | 0.91 | 0.90 |
| 815 | 0.76 | 0.91 | 0.91 |
| 816 | 0.72 | 0.76 | 0.91 |
| 817 | 0.79 | 0.72 | 0.76 |
| 818 | 0.75 | 0.79 | 0.72 |
| 819 | 0.77 | 0.75 | 0.79 |
| 820 | 0.82 | 0.77 | 0.75 |
| 821 | 0.79 | 0.82 | 0.77 |
| 822 | 0.77 | 0.79 | 0.82 |
| 823 | 0.66 | 0.77 | 0.79 |
| 824 | 0.84 | 0.66 | 0.77 |
| 825 | 0.76 | 0.84 | 0.66 |
| 826 | 0.75 | 0.76 | 0.84 |
| 827 | 0.68 | 0.75 | 0.76 |
| 828 | 0.81 | 0.68 | 0.75 |
| 829 | 0.69 | 0.81 | 0.68 |
| | 3.00 | 0.01 | 0.00 |

[830 rows x 92 columns]

```
In [5]: #Ens quedem amb energies i temperatures
                  #No agafem apparent temperature max ja que quan fem la predicció representa que no ho
                  daily_dia=daily_dia.drop(['index','date','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMa
                  daily_dia.head(5)
Out [5]:
                         energy_sum
                                                                  y+1
                                                                                           y+2
                                                                                                                     y+3
                                                                                                                                              y+4
                                                                                                                                                                       y+5 \
                  0
                                                                                                                                10.850805
                              6.952692
                                                       8.536480
                                                                                9.499781
                                                                                                       10.267707
                                                                                                                                                            9.103382
                  1
                             8.536480
                                                       9.499781
                                                                              10.267707
                                                                                                       10.850805
                                                                                                                                  9.103382
                                                                                                                                                            9.274873
                  2
                             9.499781
                                                                             10.850805
                                                                                                         9.103382
                                                                                                                                  9.274873
                                                    10.267707
                                                                                                                                                            8.813513
                  3
                        10.267707
                                                    10.850805
                                                                                9.103382
                                                                                                         9.274873
                                                                                                                                  8.813513
                                                                                                                                                            9.227707
                           10.850805
                                                      9.103382
                                                                                9.274873
                                                                                                         8.813513
                                                                                                                                  9.227707
                                                                                                                                                         10.145910
                                       y+6
                                                                y+7
                                                                                         y+8
                                                                                                                   y+9
                                                                                                                                         humidity(t-5)
                  0
                           9.274873
                                                    8.813513
                                                                             9.227707
                                                                                                     10.145910
                  1
                           8.813513
                                                    9.227707
                                                                           10.145910
                                                                                                     10.780273
                                                                                                                                                                NaN
                  2
                           9.227707
                                                  10.145910
                                                                           10.780273
                                                                                                    12.163127
                                                                                                                                                                NaN
                  3
                       10.145910
                                                  10.780273
                                                                           12.163127
                                                                                                    10.609714
                                                                                                                                                                NaN
                         10.780273
                                                  12.163127
                                                                           10.609714
                                                                                                  11.673417
                                                                                                                                                                NaN
                         humidity(t-6)
                                                           humidity(t-7)
                                                                                             humidity(t-8)
                                                                                                                                humidity(t-9)
                                                                                                                                                                  humidity(t-10)
                  0
                                                NaN
                                                                                  NaN
                                                                                                                     NaN
                                                                                                                                                       NaN
                                                                                                                                                                                            NaN
                  1
                                                NaN
                                                                                  NaN
                                                                                                                     NaN
                                                                                                                                                       NaN
                                                                                                                                                                                            NaN
                  2
                                                NaN
                                                                                  NaN
                                                                                                                     NaN
                                                                                                                                                       NaN
                                                                                                                                                                                            NaN
                  3
                                                                                                                                                                                            NaN
                                                NaN
                                                                                  NaN
                                                                                                                     NaN
                                                                                                                                                       NaN
                  4
                                                NaN
                                                                                  NaN
                                                                                                                     NaN
                                                                                                                                                       NaN
                                                                                                                                                                                            NaN
                                                                                                                                       humidity(t-14)
                                                              humidity(t-12)
                                                                                                  humidity(t-13)
                         humidity(t-11)
                  0
                                                  NaN
                                                                                       NaN
                                                                                                                            NaN
                                                                                                                                                                 NaN
                  1
                                                  NaN
                                                                                       NaN
                                                                                                                            NaN
                                                                                                                                                                NaN
                  2
                                                  NaN
                                                                                       NaN
                                                                                                                            NaN
                                                                                                                                                                 NaN
                  3
                                                  NaN
                                                                                       NaN
                                                                                                                            NaN
                                                                                                                                                                NaN
                  4
                                                  NaN
                                                                                       NaN
                                                                                                                            NaN
                                                                                                                                                                NaN
                  [5 rows x 87 columns]
In [6]: #Eliminem les 14 primeres files ja que contenen NaN (valors buits)
                  daily_dia=daily_dia.drop([0,1,2,3,4,5,6,7,8,9,10,11,12,13])
                  daily_dia.head(5)
Out [6]:
                           energy_sum
                                                                                              y+2
                                                                                                                       y+3
                                                                                                                                                y+4
                                                                                                                                                                          y+5
                                                                    y+1
                  14
                              10.889362
                                                      11.525150
                                                                                11.759837
                                                                                                         12.633801
                                                                                                                                  13.749174
                                                                                                                                                            11.951958
                             11.525150
                                                      11.759837
                                                                                12.633801 13.749174
                                                                                                                                  11.951958
                  15
                                                                                                                                                            11.957446
                  16
                             11.759837
                                                       12.633801 13.749174 11.951958
                                                                                                                                  11.957446
                                                                                                                                                            12.392776
                  17
                             12.633801 13.749174
                                                                               11.951958 11.957446
                                                                                                                                  12.392776
                                                                                                                                                            12.307079
                              13.749174 11.951958 11.957446 12.392776
                                                                                                                                  12.307079
                  18
                                                                                                                                                            13.376080
```

```
y+9
                                                      humidity(t-5) \setminus
          y+6
                     y+7
                                y+8
14 11.957446 12.392776
                         12.307079
                                     13.376080
                                                                0.87
15 12.392776 12.307079
                         13.376080
                                      13.511968
                                                                0.79
16 12.307079 13.376080 13.511968
                                                                0.82
                                     14.732271
17 13.376080 13.511968
                         14.732271
                                      13.774471
                                                                0.77
18 13.511968 14.732271 13.774471 12.709106
                                                                0.83
   humidity(t-6)
                   humidity(t-7)
                                  humidity(t-8)
                                                  humidity(t-9) \
             0.82
                            0.78
                                            0.82
                                                           0.86
14
             0.87
                            0.82
                                            0.78
                                                           0.82
15
16
             0.79
                            0.87
                                            0.82
                                                           0.78
                            0.79
                                            0.87
                                                           0.82
17
             0.82
                                            0.79
18
             0.77
                            0.82
                                                           0.87
                   humidity(t-11) humidity(t-12) humidity(t-13)
   humidity(t-10)
14
              0.72
                              0.81
                                               0.79
                                                                0.89
              0.86
                              0.72
                                               0.81
                                                                0.79
15
              0.82
                              0.86
                                               0.72
                                                                0.81
16
17
              0.78
                               0.82
                                               0.86
                                                                0.72
                                                                0.86
18
              0.82
                               0.78
                                               0.82
    humidity(t-14)
14
              0.93
15
              0.89
              0.79
16
17
              0.81
              0.72
18
```

[5 rows x 87 columns]

```
Out[7]:
            energy_sum
                                        y+2
                                                                        y+5 \
                              y+1
                                                   y+3
                                                              y+4
       795
             11.409880
                        11.620778
                                  12.729659 11.753871
                                                       11.344805
                                                                  11.800777
       796
             11.620778
                       12.729659
                                  11.753871
                                             11.344805 11.800777
                                                                   11.685169
       797
             12.729659
                       11.753871
                                  11.344805
                                            11.800777 11.685169
                                                                   11.857957
       798
             11.753871
                       11.344805
                                  11.800777
                                             11.685169 11.857957
                                                                   11.710582
       799
             11.344805
                       11.800777 11.685169 11.857957 11.710582 12.078164
                  y+6
                                                            humidity(t-5)
                                                  y+9
                             y+7
                                       y+8
       795 11.685169 11.857957 11.710582 12.078164
                                                                    0.80
       796 11.857957 11.710582 12.078164 11.280011
                                                                    0.89
       797
            11.710582 12.078164 11.280011 11.095584
                                                                    0.89
       798 12.078164 11.280011 11.095584 11.415105
                                                                    0.87
            11.280011 11.095584 11.415105 11.445403
       799
                                                                    0.82
                                                      . . .
```

```
humidity(t-7) humidity(t-8)
                                                           humidity(t-9) \
             humidity(t-6)
        795
                      0.83
                                      0.87
                                                     0.83
                                                                     0.90
                                      0.83
        796
                      0.80
                                                      0.87
                                                                     0.83
        797
                      0.89
                                      0.80
                                                     0.83
                                                                     0.87
        798
                      0.89
                                      0.89
                                                      0.80
                                                                     0.83
        799
                      0.87
                                      0.89
                                                      0.89
                                                                     0.80
                             humidity(t-11)
                                             humidity(t-12) humidity(t-13) \
             humidity(t-10)
        795
                       0.81
                                        0.83
                                                        0.90
                                                                         0.81
        796
                       0.90
                                        0.81
                                                        0.83
                                                                         0.90
        797
                       0.83
                                        0.90
                                                        0.81
                                                                         0.83
        798
                       0.87
                                        0.83
                                                        0.90
                                                                         0.81
        799
                       0.83
                                        0.87
                                                        0.83
                                                                         0.90
             humidity(t-14)
                       0.85
        795
        796
                       0.81
        797
                       0.90
        798
                       0.83
        799
                       0.81
        [5 rows x 87 columns]
In [9]: len(daily_dia)
Out[9]: 786
In [8]: #normalitzem
        scaler=preprocessing.MinMaxScaler(feature_range=(0, 1))
        daily_dia_norm=scaler.fit_transform(daily_dia)
In [19]: print(daily dia norm[0,29])
         print(daily_dia_norm[0,30])
         print(daily_dia_norm[0,31])
0.6545254976346351
0.6401735578332681
0.5232852964990304
In [9]: #Seleccionem dades per test i train
        y_daily=daily_dia_norm[:,0:30]
        X_daily=daily_dia_norm[:,31:87]
        #y_daily=daily_dia['energy_sum']
        #X_daily=daily_dia.drop(['energy_sum'], axis='columns')
```

```
#Reshape de [samples, timesteps] a [samples, timesteps, features]
        #Enlloc de 14 features en son 7 de una feature i 7 duna altre
        X_daily=np.reshape(X_daily, (X_daily.shape[0], 14,4))
In [10]: # definim model
        import tensorflow as tf
         model =Sequential()
         model.add(LSTM(50, activation='relu', input_shape=(14, 4)))
         model.add(Dense(30))
         model.compile(optimizer='adam', loss='mse')
WARNING:tensorflow:From c:\users\laura\appdata\local\programs\python\python37\lib\site-package
Instructions for updating:
Colocations handled automatically by placer.
In [11]: import math
         from sklearn.metrics import mean_squared_error
         #Walk forward per test i train
         minim=100
         n_train=465
         lenght=len(daily_dia)
         llista evaluate=list()
         llista_prediccions=list()
         llista_preditrain=list()
         llista_scores=list()
         llista_scoretrain=list()
         sumScores=0
         for i in range(n_train,lenght):
             \#minim=minim+1
             X_train,X_test= X_daily[minim:i],X_daily[i:i+1]
             y_train,y_test= y_daily[minim:i],y_daily[i:i+1]
             #fem fit al model
             model.fit(X_train, y_train, epochs=50, verbose=0)
             #mostrem score per cada model
             score=model.evaluate(X_test,y_test,verbose=0)
             llista_evaluate.append(score)
             #Predim per cadascun
             preditest=model.predict(X_test)
             llista_prediccions.append(preditest)
```

```
preditrain=model.predict(X_train)
             llista_preditrain.append(preditrain)
             trainScore = math.sqrt(mean_squared_error(y_train, preditrain))
             llista_scoretrain.append(trainScore )
             testScore = math.sqrt(mean_squared_error(y_test, preditest))
             llista_scores.append(testScore)
             sumScores=sumScores+testScore
WARNING:tensorflow:From c:\users\laura\appdata\local\programs\python\python37\lib\site-package
Instructions for updating:
Use tf.cast instead.
In [12]: #Dividim la suma de scores de test entre el nombre de prediccions per obtenir la mitj
         sumScores/(lenght-n_train)
Out[12]: 0.06972302785605916
In [13]: #Fem llista amb les prediccions
         llista_p=list()
         for i in range(len(llista_prediccions)):
             llista_p.append(llista_prediccions[i].tolist())
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In [14]: #Fem llista amb la predicció de només el dia següent
         llista_p0=list()
         for i in range(len(llista_p)):
             llista_p0.append(llista_p[i][0][0])
         #Fem llista amb la predicció de 2 dies
         llista_p1=list()
         for i in range(len(llista_p)):
             llista_p1.append(llista_p[i][0][1])
         #Altres dies
         llista_p2=list()
         for i in range(len(llista_p)):
             llista_p2.append(llista_p[i][0][2])
         llista_p3=list()
         for i in range(len(llista_p)):
             llista_p3.append(llista_p[i][0][3])
         llista_p4=list()
         for i in range(len(llista_p)):
             llista_p4.append(llista_p[i][0][4])
         llista_p5=list()
         for i in range(len(llista_p)):
             llista_p5.append(llista_p[i][0][5])
         llista_p6=list()
         for i in range(len(llista_p)):
             llista_p6.append(llista_p[i][0][6])
         llista_p7=list()
         for i in range(len(llista_p)):
             llista_p7.append(llista_p[i][0][7])
         llista_p8=list()
```

```
for i in range(len(llista_p)):
    llista_p8.append(llista_p[i][0][8])
llista_p9=list()
for i in range(len(llista_p)):
    llista_p9.append(llista_p[i][0][9])
llista_p10=list()
for i in range(len(llista_p)):
    llista_p10.append(llista_p[i][0][10])
llista_p11=list()
for i in range(len(llista_p)):
    llista_p11.append(llista_p[i][0][11])
llista_p12=list()
for i in range(len(llista_p)):
    llista_p12.append(llista_p[i][0][12])
llista_p13=list()
for i in range(len(llista_p)):
    llista_p13.append(llista_p[i][0][13])
llista_p14=list()
for i in range(len(llista_p)):
    llista_p14.append(llista_p[i][0][14])
llista_p15=list()
for i in range(len(llista_p)):
    llista_p15.append(llista_p[i][0][15])
llista_p16=list()
for i in range(len(llista_p)):
    llista_p16.append(llista_p[i][0][16])
llista_p17=list()
for i in range(len(llista_p)):
    llista_p17.append(llista_p[i][0][17])
llista_p18=list()
for i in range(len(llista_p)):
    llista_p18.append(llista_p[i][0][18])
llista_p19=list()
for i in range(len(llista_p)):
    llista_p19.append(llista_p[i][0][19])
llista_p20=list()
```

```
llista_p20.append(llista_p[i][0][20])
         llista_p21=list()
         for i in range(len(llista p)):
             llista_p21.append(llista_p[i][0][21])
         llista_p22=list()
         for i in range(len(llista p)):
             llista_p22.append(llista_p[i][0][22])
         llista_p23=list()
         for i in range(len(llista_p)):
             llista_p23.append(llista_p[i][0][23])
             llista_p24=list()
         for i in range(len(llista_p)):
             llista_p24.append(llista_p[i][0][24])
         llista p25=list()
         for i in range(len(llista p)):
             llista p25.append(llista p[i][0][25])
         llista_p26=list()
         for i in range(len(llista_p)):
             llista_p26.append(llista_p[i][0][26])
         llista_p27=list()
         for i in range(len(llista_p)):
             llista_p27.append(llista_p[i][0][27])
         llista_p28=list()
         for i in range(len(llista_p)):
             llista_p28.append(llista_p[i][0][28])
         llista_p29=list()
         for i in range(len(llista p)):
             llista_p29.append(llista_p[i][0][29])
In [15]: score0=math.sqrt(mean_squared_error(y_daily[n_train:lenght,0], llista_p0))
         print("Error predicció 1 dia següent: {}".format(score0))
         score1=math.sqrt(mean_squared_error(y_daily[n_train:lenght,1], llista_p1))
         print("Error predicció 2 dia següent: {}".format(score1))
         score2=math.sqrt(mean squared error(y_daily[n_train:lenght,2], llista_p2))
         print("Error predicció 3 dia següent: {}".format(score2))
         score3=math.sqrt(mean_squared_error(y_daily[n_train:lenght,3], llista_p3))
         print("Error predicció 4 dia següent: {}".format(score3))
         score4=math.sqrt(mean_squared_error(y_daily[n_train:lenght,4], llista_p4))
```

for i in range(len(llista_p)):

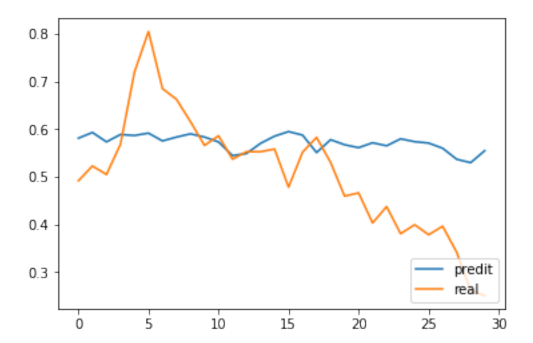
```
print("Error predicció 5 dia següent: {}".format(score4))
score5=math.sqrt(mean_squared_error(y_daily[n_train:lenght,5], llista_p5))
print("Error predicció 6 dia següent: {}".format(score5))
score6=math.sqrt(mean_squared_error(y_daily[n_train:lenght,6], llista_p6))
print("Error predicció 7 dia següent: {}".format(score6))
score7=math.sqrt(mean_squared_error(y_daily[n_train:lenght,7], llista_p7))
print("Error predicció 8 dia següent: {}".format(score7))
score8=math.sqrt(mean_squared_error(y_daily[n_train:lenght,8], llista_p8))
print("Error predicció 9 dia següent: {}".format(score8))
score9=math.sqrt(mean_squared_error(y_daily[n_train:lenght,9], 1lista_p9))
print("Error predicció 10 dia següent: {}".format(score9))
score10=math.sqrt(mean_squared_error(y_daily[n_train:lenght,10], llista_p10))
print("Error predicció 11 dia següent: {}".format(score10))
score11=math.sqrt(mean_squared_error(y_daily[n_train:lenght,11], llista_p11))
print("Error predicció 12 dia següent: {}".format(score11))
score12=math.sqrt(mean_squared_error(y_daily[n_train:lenght,12], llista_p12))
print("Error predicció 13 dia següent: {}".format(score12))
score13=math.sqrt(mean_squared_error(y_daily[n_train:lenght,13], llista_p13))
print("Error predicció 14 dia següent: {}".format(score13))
score14=math.sqrt(mean squared error(y daily[n train:lenght,14], llista p14))
print("Error predicció 15 dia següent: {}".format(score14))
score15=math.sqrt(mean squared error(y daily[n train:lenght,15], llista p15))
print("Error predicció 16 dia següent: {}".format(score15))
score16=math.sqrt(mean_squared_error(y_daily[n_train:lenght,16], llista_p16))
print("Error predicció 17 dia següent: {}".format(score16))
score17=math.sqrt(mean_squared_error(y_daily[n_train:lenght,17], llista_p17))
print("Error predicció 18 dia següent: {}".format(score17))
score18=math.sqrt(mean_squared_error(y_daily[n_train:lenght,18], llista_p18))
print("Error predicció 19 dia següent: {}".format(score18))
score19=math.sqrt(mean_squared_error(y_daily[n_train:lenght,19], llista_p19))
print("Error predicció 20 dia següent: {}".format(score19))
score20=math.sqrt(mean_squared_error(y_daily[n_train:lenght,20], llista_p20))
print("Error predicció 21 dia següent: {}".format(score20))
score21=math.sqrt(mean_squared_error(y_daily[n_train:lenght,21], llista_p21))
print("Error predicció 22 dia següent: {}".format(score21))
score22=math.sqrt(mean_squared_error(y_daily[n_train:lenght,22], llista_p22))
print("Error predicció 23 dia següent: {}".format(score22))
score23=math.sqrt(mean_squared_error(y_daily[n_train:lenght,23], llista_p23))
print("Error predicció 24 dia següent: {}".format(score23))
score24=math.sqrt(mean_squared_error(y_daily[n_train:lenght,24], llista_p24))
print("Error predicció 25 dia següent: {}".format(score24))
score25=math.sqrt(mean_squared_error(y_daily[n_train:lenght,25], llista_p25))
print("Error predicció 26 dia següent: {}".format(score25))
score26=math.sqrt(mean_squared_error(y_daily[n_train:lenght,26], llista_p26))
print("Error predicció 27 dia següent: {}".format(score26))
score27=math.sqrt(mean_squared_error(y_daily[n_train:lenght,27], llista_p27))
print("Error predicció 28 dia següent: {}".format(score27))
score28=math.sqrt(mean_squared_error(y_daily[n_train:lenght,28], llista_p28))
```

```
print("Error predicció 29 dia següent: {}".format(score28))
         score29=math.sqrt(mean_squared_error(y_daily[n_train:lenght,29], llista_p29))
         print("Error predicció 30 dia següent: {}".format(score29))
Error predicció 1 dia següent: 0.056103689874360804
Error predicció 2 dia següent: 0.05710674233873536
Error predicció 3 dia següent: 0.059119409048586966
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Error predicció 27 dia següent: 0.0935944456476905
Error predicció 28 dia següent: 0.09507475153077723
Error predicció 29 dia següent: 0.10009366755628664
Error predicció 30 dia següent: 0.10312766484610622
In [17]: predis=list()
         for i in range(len(llista prediccions)):
             predi=llista_prediccions[i].tolist()
             predis.append(predi)
         predis=np.reshape(predis, (len(llista_prediccions),30) )
         predis
Out[17]: array([[0.51724982, 0.50461745, 0.53364682, ..., 0.47148162, 0.49775741,
                 0.50145358],
```

```
[0.53270942, 0.52751029, 0.52994579, ..., 0.51466805, 0.52194208, 0.51167899],
[0.57297444, 0.55220753, 0.56327057, ..., 0.54932755, 0.5537827, 0.54947817],
...,
[0.44881308, 0.48774546, 0.47923875, ..., 0.61812532, 0.63432425, 0.63406253],
[0.52083141, 0.5547843, 0.55565524, ..., 0.5827595, 0.54456502, 0.5575515],
[0.60968196, 0.55455208, 0.48910978, ..., 0.5525443, 0.55544347, 0.51040781]])
```

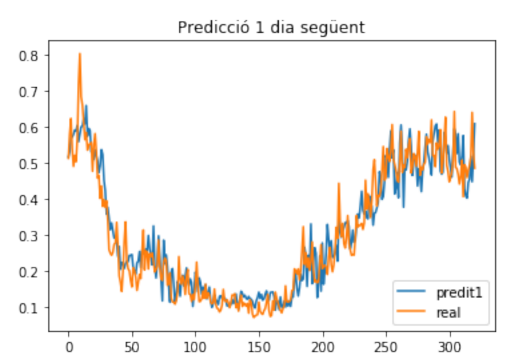
In [18]: ##Mostrem

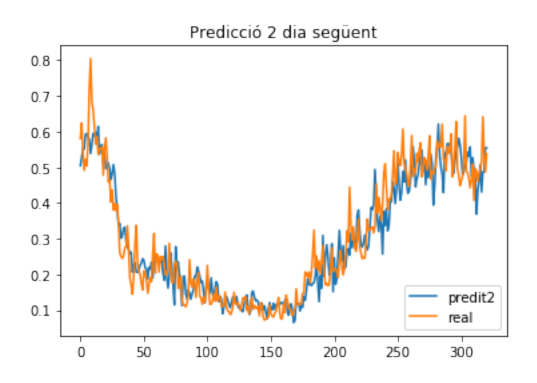
```
plt.plot(predis[4], label="predit")
plt.plot(y_daily[n_train+4], label="real")
plt.legend(loc="lower right")
plt.show()
```

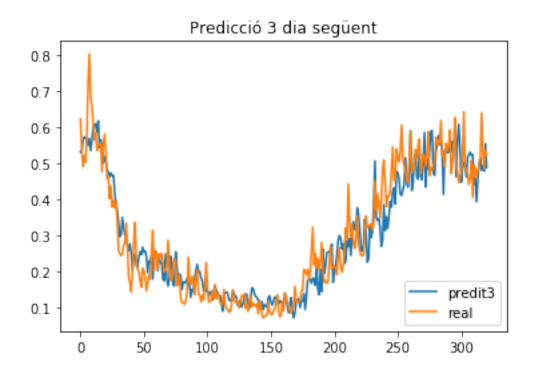


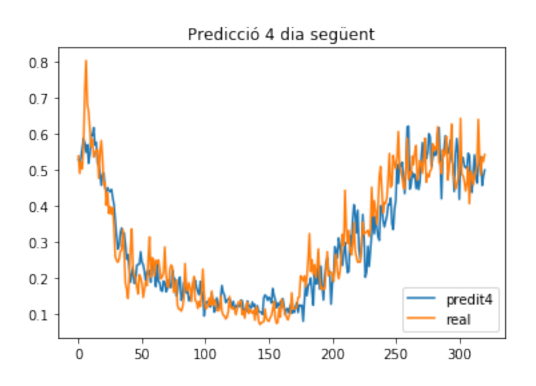
```
plt.plot(y_daily[n_train:lenght,1], label="real")
plt.legend(loc="lower right")
plt.title("Predicció 2 dia següent")
plt.show()
plt.plot(llista_p2, label="predit3")
plt.plot(y_daily[n_train:lenght,2], label="real")
plt.legend(loc="lower right")
plt.title("Predicció 3 dia següent")
plt.show()
plt.plot(llista_p3, label="predit4")
plt.plot(y_daily[n_train:lenght,3], label="real")
plt.legend(loc="lower right")
plt.title("Predicció 4 dia següent")
plt.show()
plt.plot(llista_p4, label="predit5")
plt.plot(y_daily[n_train:lenght,4], label="real")
plt.legend(loc="lower right")
plt.title("Predicció 5 dia següent")
plt.show()
plt.plot(llista_p5, label="predit6")
plt.plot(y_daily[n_train:lenght,5], label="real")
plt.legend(loc="lower right")
plt.title("Predicció 6 dia següent")
plt.show()
plt.plot(llista_p6, label="predit7")
plt.plot(y_daily[n_train:lenght,6], label="real")
plt.legend(loc="lower right")
plt.title("Predicció 7 dia següent")
plt.show()
plt.plot(llista_p14, label="predit15")
plt.plot(y_daily[n_train:lenght,14], label="real")
plt.legend(loc="lower right")
plt.title("Predicció 15 dia següent")
plt.show()
plt.plot(llista_p21, label="predit22")
plt.plot(y_daily[n_train:lenght,21], label="real")
plt.legend(loc="lower right")
plt.title("Predicció 22 dia següent")
plt.show()
```

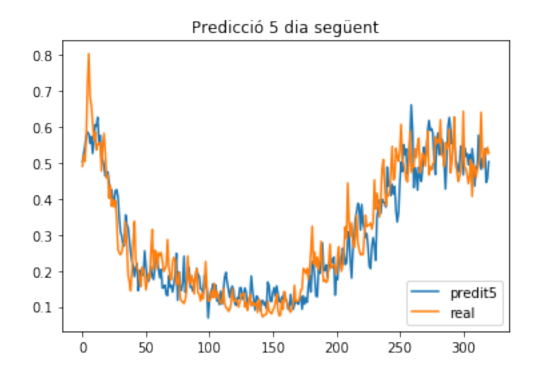
```
plt.plot(llista_p29, label="predit30")
plt.plot(y_daily[n_train:lenght,29], label="real")
plt.legend(loc="lower right")
plt.title("Predicció 30 dia següent")
plt.show()
```

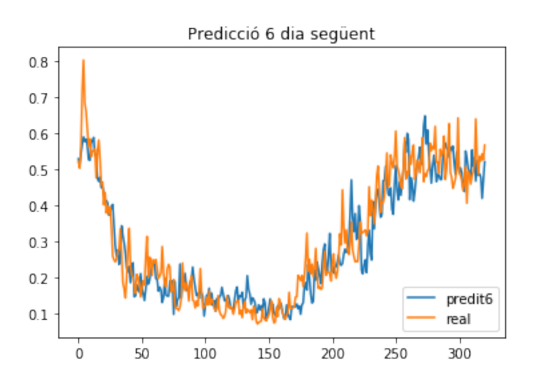


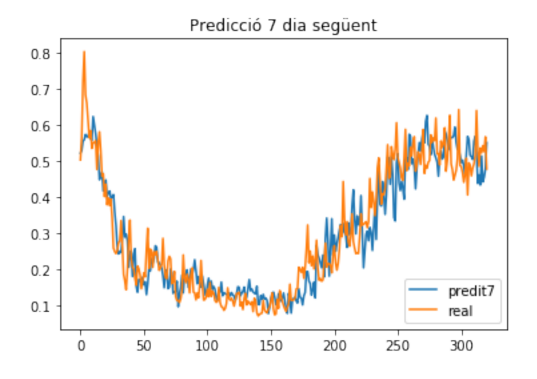


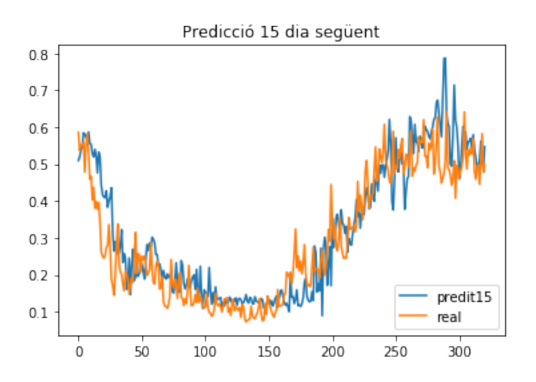


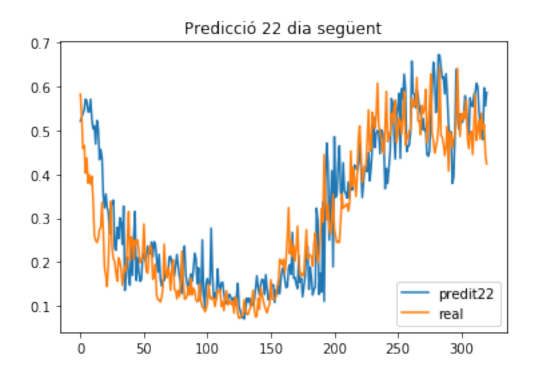


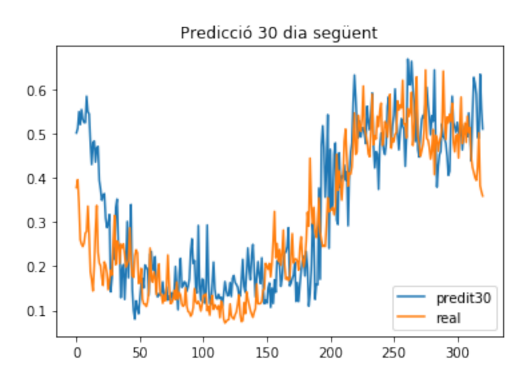












In []:

In [20]: llista_scores

Out[20]: [0.09922973516313925, 0.09889212934580204, 0.1071849146242729, 0.10803090536075946, 0.13194026495374764, 0.1350459291317586, 0.13981998867712442, 0.14723377890443234, 0.18546894556261956, 0.16783304895778656, 0.15906175531132505, 0.14966694687719467, 0.13400859179112223, 0.17558112062624248, 0.17454948606588713, 0.14317233450856034, 0.1689809843409491, 0.16428820632652394, 0.11506167120343797, 0.1013341988950069, 0.11620376184298323, 0.11413037945987177, 0.12052363225092252, 0.0960000455172027, 0.11410346641854839, 0.12329888025025333, 0.14170213766459638, 0.07674928828235959, 0.07135510251920063, 0.0951559445587268, 0.08576689084773856, 0.0954477454530609, 0.0900869049402227, 0.07539282039606562, 0.11408840942495956, 0.08755934208487544, 0.0719016101394148, 0.0610201512530547, 0.07679644395417137, 0.0701513099760284, 0.06122983674907331, 0.06793069846290715, 0.05152584036683054, 0.0720724996102631, 0.06929827968158876, 0.0590381390667499,

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- 0.05091718809398069,
- 0.05962046628982955,
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- 0.06059218731529038,
- 0.05734625562111634,
- 0.0431860211173714,
- 0.06580387074686583,
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- 0.05127873537204913,
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- 0.053219038299209265,
- 0.05007967731505101,
- 0.04501298012291559,
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- 0.03665412253516746,
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- 0.02579507446978018,
- 0.028750659209508717,
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- 0.03585617616681795,

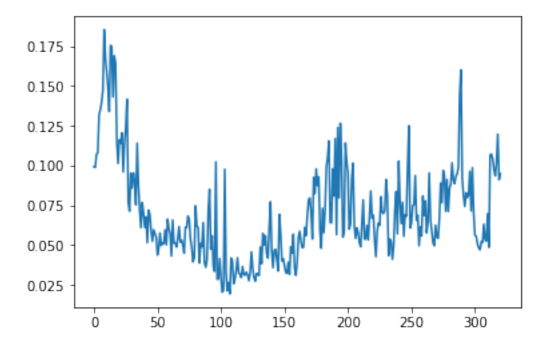
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- 0.03294255224815727,
- 0.032326088218924874,
- 0.03929358122884282,
- 0.03171688350149695,
- 0.048927716394182204,
- 0.04500887153656462,
- 0.056901748159922244,
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- 0.052240180792351064,
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- 0.04877314858658899,
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- 0.05604304893319123,
- 0.06838088412226306,
- 0.0786109400524214,
- 0.07964947792711141,
- 0.0705700659373156,
- 0.05385856646194468,
- 0.09254279755675784,
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- 0.08747902839833795,
- 0.09291841158906423,
- 0.05849130130206724,
- 0.0481031811196734,
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- 0.09905754686637985,
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- 0.06395719445734913,
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- 0.0809021966853325,

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- 0.09202742693114191,
- 0.1015638140698422,
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- 0.06443322005905806,
- 0.07843896586394744,
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```
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          0.047108341788326895,
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          0.0935704457550503,
          0.1020552694727133,
          0.11971624699254484,
          0.09114137510872307,
          0.09490235742330812]
In [21]: plt.plot(llista_scores)
```

Out[21]: [<matplotlib.lines.Line2D at 0x193b25efe80>]



```
In [22]: prova=daily_dia.iloc[n_train:lenght]
         prova
         #len(predis)
         #lenght-n_train
         #prova['predi']=predis
         prova['predi1']=llista_p0
         prova['predi2']=llista_p1
         prova['predi3']=llista_p2
         prova['predi4']=llista_p3
         prova['predi5']=llista_p4
         prova['predi6']=llista_p5
         prova['predi7']=llista_p6
         prova['predi8']=llista_p7
         prova['predi9']=llista_p8
         prova['predi10']=llista_p9
         prova['predi11']=llista_p10
         prova['predi12']=llista_p11
         prova['predi13']=llista_p12
         prova['predi14']=llista_p13
         prova['predi15']=llista_p14
         prova['predi16']=llista_p15
         prova['predi17']=llista_p16
         prova['predi18']=llista_p17
         prova['predi19']=llista_p18
         prova['predi20']=llista_p19
         prova['predi21']=llista_p20
```

```
prova['predi22']=llista_p21
prova['predi23']=llista_p22
prova['predi24']=llista_p23
prova['predi25']=llista_p24
prova['predi26']=llista_p25
prova['predi27']=llista_p26
prova['predi28']=llista_p27
prova['predi29']=llista_p28
prova['predi30']=llista_p29
```

```
prova['y1']=y_daily[n_train:lenght,0]
prova['y2']=y_daily[n_train:lenght,1]
prova['y3']=y_daily[n_train:lenght,2]
prova['y4']=y_daily[n_train:lenght,3]
prova['y5']=y_daily[n_train:lenght,4]
prova['y6']=y_daily[n_train:lenght,5]
prova['y7']=y_daily[n_train:lenght,6]
prova['y8']=y_daily[n_train:lenght,7]
prova['y9']=y_daily[n_train:lenght,8]
prova['y10']=y_daily[n_train:lenght,9]
prova['y11']=y_daily[n_train:lenght,10]
prova['y12']=y_daily[n_train:lenght,11]
prova['y13']=y_daily[n_train:lenght,12]
prova['y14']=y_daily[n_train:lenght,13]
prova['y15']=y_daily[n_train:lenght,14]
prova['y16']=y_daily[n_train:lenght,15]
prova['y17']=y_daily[n_train:lenght,16]
prova['y18']=y_daily[n_train:lenght,17]
prova['y19']=y_daily[n_train:lenght,18]
prova['y20']=y_daily[n_train:lenght,19]
prova['y21']=y_daily[n_train:lenght,20]
prova['y22']=y_daily[n_train:lenght,21]
prova['y23']=y_daily[n_train:lenght,22]
prova['y24']=y_daily[n_train:lenght,23]
prova['y25']=y_daily[n_train:lenght,24]
prova['y26']=y_daily[n_train:lenght,25]
prova['y27']=y_daily[n_train:lenght,26]
prova['y28']=y_daily[n_train:lenght,27]
prova['y29']=y_daily[n_train:lenght,28]
prova['y30']=y_daily[n_train:lenght,29]
```

```
prova=prova.drop(['energy_sum','t-1','t-2','t-3', 't-4', 't-5', 't-6', 't-7','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','t-8','
```

```
prova
        prova1=prova[['predi1','predi2','predi3','predi4','predi5','predi6','predi7','predi8'
        prova2=prova[['predi15','predi16','predi17','predi18','predi19','predi20','predi21',']
c:\users\laura\appdata\local\programs\python\python37\lib\site-packages\ipykernel_launcher.py:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm
c:\users\laura\appdata\local\programs\python\python37\lib\site-packages\ipykernel_launcher.py:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm
  if __name__ == '__main__':
c:\users\laura\appdata\local\programs\python\python37\lib\site-packages\ipykernel_launcher.py:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm
  # Remove the CWD from sys.path while we load stuff.
c:\users\laura\appdata\local\programs\python\python37\lib\site-packages\ipykernel_launcher.py:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm
  # This is added back by InteractiveShellApp.init_path()
c:\users\laura\appdata\local\programs\python\python37\lib\site-packages\ipykernel_launcher.py:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm
  if sys.path[0] == '':
c:\users\laura\appdata\local\programs\python\python37\lib\site-packages\ipykernel_launcher.py:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm
  del sys.path[0]
c:\users\laura\appdata\local\programs\python\python37\lib\site-packages\ipykernel_launcher.py:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
```

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm

c:\users\laura\appdata\local\programs\python\python37\lib\site-packages\ipykernel_launcher.py: A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm from ipykernel import kernelapp as app

c:\users\laura\appdata\local\programs\python\python37\lib\site-packages\ipykernel_launcher.py: A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm app.launch_new_instance()

c:\users\laura\appdata\local\programs\python\python37\lib\site-packages\ipykernel_launcher.py: A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm c:\users\laura\appdata\local\programs\python\python37\lib\site-packages\ipykernel_launcher.py: A value is trying to be set on a copy of a slice from a DataFrame.

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c:\users\laura\appdata\local\programs\python\python37\lib\site-packages\ipykernel_launcher.py:
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See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm.c:\users\laura\appdata\local\programs\python\python37\lib\site-packages\ipykernel_launcher.py:24 value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm c:\users\laura\appdata\local\programs\python\python37\lib\site-packages\ipykernel_launcher.py: A value is trying to be set on a copy of a slice from a DataFrame.

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Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm.c:\users\laura\appdata\local\programs\python\python37\lib\site-packages\ipykernel_launcher.py:4

A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm c:\users\laura\appdata\local\programs\python\python37\lib\site-packages\ipykernel_launcher.py: A value is trying to be set on a copy of a slice from a DataFrame.

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iry using .loc[row_indexer,coi_indexer] - value instead

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```
Try using .loc[row_indexer,col_indexer] = value instead
```

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm c:\users\laura\appdata\local\programs\python\python37\lib\site-packages\ipykernel_launcher.py: A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

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Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm

```
In [23]: # Convert predictions back to normal values
         predi = scaler.inverse_transform(prova1)
         predi2= scaler.inverse_transform(prova2)
         print(predi)
         #0-6 predi
         print(predi[0][0])
         print(predi[0][1])
         print(predi[0][2])
         print(predi[0][3])
         print(predi[0][4])
         print(predi[0][5])
         print(predi[0][6])
         #7-13 y
         print(predi[0][7])
```

```
print(predi[0][8])
         print(predi[0][9])
         print(predi[0][10])
         print(predi[0][11])
         print(predi[0][12])
         print(predi[0][13])
[[11.61939633 11.50633066 11.76615721 ... 0.87
                                                        0.826
   0.859
             ]
 [11.75776702 11.71123231 11.73303123 ...
                                           0.859
                                                        0.87
  0.826
 [12.11815797 11.9322843 12.03130372 ...
                                           0.837
                                                        0.859
  0.87
             1
 [11.0068552 11.3553184 11.27917928 ...
                                           0.8755
                                                        0.8865
  0.925
             ]
 [11.65145319 11.95534759 11.96314294 ...
                                            0.925
                                                        0.8755
  0.8865
 [12.4467076 11.95326911 11.36752971 ...
                                           0.8865
                                                        0.925
   0.8755
             ]]
11.619396327946394
11.506330656672365
11.766157208140415
11.736152147417059
11.498201874241808
11.737091622763925
11.673211567094516
11.499671638342102
11.598075945912216
11.416657441394596
11.705566116419575
11.504524260576686
11.524962250660993
11.774098735689229
In [26]: llista1=list()
         llista2=list()
         llista3=list()
         llista4=list()
         llista5=list()
         llista6=list()
         llista7=list()
         llista8=list()
         llista9=list()
         llista10=list()
         llista11=list()
```

llista12=list()

- llista13=list()
- llista14=list()
- llista15=list()
- llista16=list()
- llista17=list()
- llista18=list()
- llista19=list()
- llista20=list()
- llista21=list()
- llista22=list()
- llista23=list()
- llista24=list()
- llista25=list()
- llista26=list()
- llista27=list()
- llista28=list()
- llista29=list()
- llista30=list()
- llistay1=list()
- llistay2=list()
- llistay3=list()
- llistay4=list()
- llistay5=list()
- llistay6=list()
- llistay7=list()
- llistay8=list()
- llistay9=list()
- llistay10=list()
- llistay11=list()
- llistay12=list()
- llistay13=list()
- llistay14=list()
- llistay15=list()
- llistay16=list()
- llistay17=list()
- llistay18=list()
- llistay19=list()
- llistay20=list()
- llistay21=list()
- llistay22=list()
- llistay23=list()
- llistay24=list()
- llistay25=list()
- llistay26=list()
- llistay27=list() llistay28=list()
- llistay29=list()

llistay30=list() llista_errors1=list() llista errorsabs1=list() llista_errorsres1=list() llista_errors2=list() llista_errorsabs2=list() llista_errorsres2=list() llista_errors3=list() llista_errorsabs3=list() llista_errorsres3=list() llista_errors4=list() llista_errorsabs4=list() llista_errorsres4=list() llista errors5=list() llista_errorsabs5=list() llista_errorsres5=list() llista_errors6=list() llista_errorsabs6=list() llista_errorsres6=list() llista_errors7=list() llista_errorsabs7=list() llista_errorsres7=list() llista_errors10=list() llista errorsabs10=list() llista_errorsres10=list() llista_errors15=list() llista_errorsabs15=list() llista_errorsres15=list() llista_errors20=list() llista_errorsabs20=list() llista_errorsres20=list() llista_errors25=list() llista_errorsabs25=list()

llista_errorsres25=list()

```
llista_errors30=list()
llista_errorsabs30=list()
llista_errorsres30=list()
llista errorsres8=list()
llista_errorsres9=list()
llista_errorsres11=list()
llista_errorsres12=list()
llista_errorsres13=list()
llista_errorsres14=list()
llista_errorsres16=list()
llista_errorsres17=list()
llista_errorsres18=list()
llista_errorsres19=list()
llista_errorsres21=list()
llista_errorsres22=list()
llista_errorsres23=list()
llista errorsres24=list()
llista_errorsres26=list()
llista errorsres27=list()
llista_errorsres28=list()
llista_errorsres29=list()
for i in range(len(predi)):
    llista1.append(predi[i][0])
    llista2.append(predi[i][1])
    llista3.append(predi[i][2])
    llista4.append(predi[i][3])
    llista5.append(predi[i][4])
    llista6.append(predi[i][5])
    llista7.append(predi[i][6])
    llista8.append(predi[i][7])
    llista9.append(predi[i][8])
    llista10.append(predi[i][9])
    llista11.append(predi[i][10])
    llista12.append(predi[i][11])
    llista13.append(predi[i][12])
    llista14.append(predi[i][13])
    llistay1.append(predi[i][14])
    llistay2.append(predi[i][15])
    llistay3.append(predi[i][16])
    llistay4.append(predi[i][17])
    llistay5.append(predi[i][18])
    llistay6.append(predi[i][19])
```

```
llistay7.append(predi[i][20])
llistay8.append(predi[i][21])
llistay9.append(predi[i][22])
llistay10.append(predi[i][23])
llistay11.append(predi[i][24])
llistay12.append(predi[i][25])
llistay13.append(predi[i][26])
llistay14.append(predi[i][27])
llistay15.append(predi[i][28])
llistay16.append(predi[i][29])
llistay17.append(predi[i][30])
llistay18.append(predi[i][31])
llistay19.append(predi[i][32])
llistay20.append(predi[i][33])
llistay21.append(predi[i][34])
llistay22.append(predi[i][35])
llistay23.append(predi[i][36])
llistay24.append(predi[i][37])
llistay25.append(predi[i][38])
llistay26.append(predi[i][39])
llistay27.append(predi[i][40])
llistay28.append(predi[i][41])
llistay29.append(predi[i][42])
llistay30.append(predi[i][43])
llista15.append(predi2[i][0])
llista16.append(predi2[i][1])
llista17.append(predi2[i][2])
llista18.append(predi2[i][3])
llista19.append(predi2[i][4])
llista20.append(predi2[i][5])
llista21.append(predi2[i][6])
llista22.append(predi2[i][7])
llista23.append(predi2[i][8])
llista24.append(predi2[i][9])
llista25.append(predi2[i][10])
llista26.append(predi2[i][11])
llista27.append(predi2[i][12])
llista28.append(predi2[i][13])
llista29.append(predi2[i][14])
llista30.append(predi2[i][15])
valor1=llistay1[i] - llista1[i]
valorabs1=math.fabs(valor1)
valorrespecte1=valorabs1/llistay1[i]
```

llista_errors1.append(valor1)

```
llista_errorsabs1.append(valorabs1)
llista_errorsres1.append(valorrespecte1)
valor2=llistay2[i] - llista2[i]
valorabs2=math.fabs(valor2)
valorrespecte2=valorabs2/llistay2[i]
llista_errors2.append(valor2)
llista_errorsabs2.append(valorabs2)
llista_errorsres2.append(valorrespecte2)
valor3=llistay3[i] - llista3[i]
valorabs3=math.fabs(valor3)
valorrespecte3=valorabs3/llistay3[i]
llista_errors3.append(valor3)
llista_errorsabs3.append(valorabs3)
llista_errorsres3.append(valorrespecte3)
valor4=llistay4[i] - llista4[i]
valorabs4=math.fabs(valor4)
valorrespecte4=valorabs4/llistay4[i]
llista_errors4.append(valor4)
llista_errorsabs4.append(valorabs4)
llista_errorsres4.append(valorrespecte4)
valor5=llistay5[i] - llista5[i]
valorabs5=math.fabs(valor5)
valorrespecte5=valorabs5/llistay5[i]
llista_errors5.append(valor5)
llista_errorsabs5.append(valorabs5)
llista_errorsres5.append(valorrespecte5)
valor6=llistay6[i] - llista6[i]
valorabs6=math.fabs(valor6)
valorrespecte6=valorabs6/llistay6[i]
llista errors6.append(valor6)
llista_errorsabs6.append(valorabs6)
llista_errorsres6.append(valorrespecte6)
valor7=llistay7[i] - llista7[i]
valorabs7=math.fabs(valor7)
valorrespecte7=valorabs7/llistay7[i]
llista_errors7.append(valor7)
llista_errorsabs7.append(valorabs7)
llista_errorsres7.append(valorrespecte7)
valor8=llistay8[i] - llista8[i]
valorabs8=math.fabs(valor8)
valorrespecte8=valorabs8/llistay8[i]
```

llista_errorsres8.append(valorrespecte8) valor9=llistay9[i] - llista9[i] valorabs9=math.fabs(valor9) valorrespecte9=valorabs9/llistay9[i] llista_errorsres9.append(valorrespecte9) valor10=llistay10[i] - llista10[i] valorabs10=math.fabs(valor10) valorrespecte10=valorabs10/llistay10[i] llista_errors10.append(valor10) llista_errorsabs10.append(valorabs10) llista_errorsres10.append(valorrespecte10) valor11=llistay11[i] - llista11[i] valorabs11=math.fabs(valor11) valorrespecte11=valorabs11/llistay11[i] llista_errorsres11.append(valorrespecte11) valor12=llistay12[i] - llista12[i] valorabs12=math.fabs(valor12) valorrespecte12=valorabs12/llistay12[i] llista_errorsres12.append(valorrespecte12) valor13=llistay13[i] - llista13[i] valorabs13=math.fabs(valor13) valorrespecte13=valorabs13/llistay13[i] llista_errorsres13.append(valorrespecte13) valor14=llistay14[i] - llista14[i] valorabs14=math.fabs(valor14) valorrespecte14=valorabs14/llistay14[i] llista_errorsres14.append(valorrespecte14) valor15=llistay15[i] - llista15[i] valorabs15=math.fabs(valor15) valorrespecte15=valorabs15/llistay15[i] llista_errors15.append(valor15) llista_errorsabs15.append(valorabs15) llista_errorsres15.append(valorrespecte15) valor16=llistay16[i] - llista16[i] valorabs16=math.fabs(valor16) valorrespecte16=valorabs16/llistay16[i] llista_errorsres16.append(valorrespecte16) valor17=llistay17[i] - llista17[i] valorabs17=math.fabs(valor17) valorrespecte17=valorabs17/llistay17[i] llista_errorsres17.append(valorrespecte17) valor18=llistay18[i] - llista18[i] valorabs18=math.fabs(valor18) valorrespecte18=valorabs18/llistay18[i] llista_errorsres18.append(valorrespecte18) valor19=llistay19[i] - llista19[i] valorabs19=math.fabs(valor19) valorrespecte19=valorabs19/llistay19[i] llista_errorsres19.append(valorrespecte19) valor20=llistay20[i] - llista20[i] valorabs20=math.fabs(valor20) valorrespecte20=valorabs20/llistay20[i] llista_errors20.append(valor20) llista_errorsabs20.append(valorabs20) llista_errorsres20.append(valorrespecte20) valor21=llistay21[i] - llista21[i] valorabs21=math.fabs(valor21) valorrespecte21=valorabs21/llistay21[i] llista_errorsres21.append(valorrespecte21) valor22=llistay22[i] - llista22[i] valorabs22=math.fabs(valor22) valorrespecte22=valorabs22/llistay22[i] llista_errorsres22.append(valorrespecte22) valor23=llistay23[i] - llista23[i] valorabs23=math.fabs(valor23) valorrespecte23=valorabs23/1listay23[i] llista_errorsres23.append(valorrespecte23) valor24=llistay24[i] - llista24[i] valorabs24=math.fabs(valor24) valorrespecte24=valorabs24/llistay24[i] llista_errorsres24.append(valorrespecte24)

valor25=llistay25[i] - llista25[i]
valorabs25=math.fabs(valor25)

```
valorrespecte25=valorabs25/llistay25[i]
    llista_errors25.append(valor25)
    llista_errorsabs25.append(valorabs25)
    llista_errorsres25.append(valorrespecte25)
    valor26=llistay26[i] - llista26[i]
    valorabs26=math.fabs(valor26)
    valorrespecte26=valorabs26/llistay26[i]
    llista_errorsres26.append(valorrespecte26)
    valor27=llistay27[i] - llista27[i]
    valorabs27=math.fabs(valor27)
    valorrespecte27=valorabs27/llistay27[i]
    llista_errorsres27.append(valorrespecte27)
    valor28=llistay28[i] - llista28[i]
    valorabs28=math.fabs(valor28)
    valorrespecte28=valorabs28/llistay28[i]
    llista_errorsres28.append(valorrespecte28)
    valor29=llistay29[i] - llista29[i]
    valorabs29=math.fabs(valor29)
    valorrespecte29=valorabs29/llistay29[i]
    llista_errorsres29.append(valorrespecte29)
    valor30=llistay30[i] - llista30[i]
    valorabs30=math.fabs(valor30)
    valorrespecte30=valorabs30/llistay30[i]
    llista_errors30.append(valor30)
    llista_errorsabs30.append(valorabs30)
    llista_errorsres30.append(valorrespecte30)
plt.plot(llista1)
plt.plot(llistay1)
plt.title("Predicció consum a 1 dia")
plt.show()
plt.plot(llista2)
plt.plot(llistay2)
plt.title("Predicció consum a 2 dies")
plt.show()
```

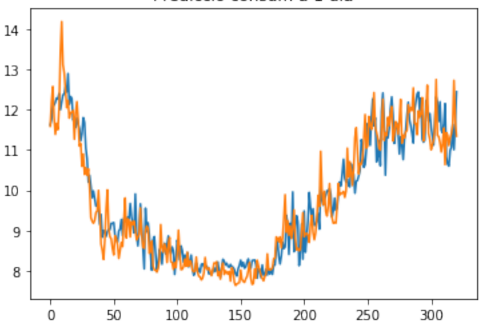
```
plt.plot(llista3)
plt.plot(llistay3)
plt.title("Predicció consum a 3 dies")
plt.show()
plt.plot(llista4)
plt.plot(llistay4)
plt.title("Predicció consum a 4 dies")
plt.show()
plt.plot(llista5)
plt.plot(llistay5)
plt.title("Predicció consum a 5 dies")
plt.show()
plt.plot(llista6)
plt.plot(llistay6)
plt.title("Predicció consum a 6 dies")
plt.show()
plt.plot(llista7)
plt.plot(llistay7)
plt.title("Predicció consum a 7 dies")
plt.show()
plt.plot(llista10)
plt.plot(llistay10)
plt.title("Predicció consum a 10 dies")
plt.show()
plt.plot(llista15)
plt.plot(llistay15)
plt.title("Predicció consum a 15 dies")
plt.show()
plt.plot(llista20)
plt.plot(llistay20)
plt.title("Predicció consum a 20 dies")
plt.show()
plt.plot(llista25)
plt.plot(llistay25)
plt.title("Predicció consum a 25 dies")
plt.show()
plt.plot(llista30)
plt.plot(llistay30)
plt.title("Predicció consum a 30 dies")
```

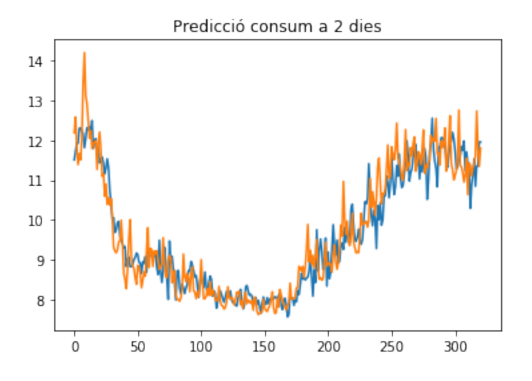
```
plt.show()
plt.plot(llista_errorsres1)
plt.title("Error percentual a 1 dia")
plt.show()
plt.plot(llista_errorsres2)
plt.title("Error percentual a 2 dies")
plt.show()
plt.plot(llista_errorsres3)
plt.title("Error percentual a 3 dies")
plt.show()
plt.plot(llista_errorsres4)
plt.title("Error percentual a 4 dies")
plt.show()
plt.plot(llista_errorsres5)
plt.title("Error percentual a 5 dies")
plt.show()
plt.plot(llista_errorsres6)
plt.title("Error percentual a 6 dies")
plt.show()
plt.plot(llista_errorsres7)
plt.title("Error percentual a 7 dies")
plt.show()
plt.plot(llista_errorsres10)
plt.title("Error percentual a 10 dies")
plt.show()
plt.plot(llista_errorsres15)
plt.title("Error percentual a 15 dies")
plt.show()
plt.plot(llista_errorsres20)
plt.title("Error percentual a 20 dies")
plt.show()
plt.plot(llista_errorsres25)
plt.title("Error percentual a 25 dies")
plt.show()
plt.plot(llista_errorsres30)
plt.title("Error percentual a 30 dies")
plt.show()
error_mitja1=sum(llista_errorsres1)/(len(llista_errorsres1))*100
error_mitja2=sum(llista_errorsres2)/(len(llista_errorsres2))*100
error_mitja3=sum(llista_errorsres3)/(len(llista_errorsres3))*100
error_mitja4=sum(llista_errorsres4)/(len(llista_errorsres4))*100
error_mitja5=sum(llista_errorsres5)/(len(llista_errorsres5))*100
error_mitja6=sum(llista_errorsres6)/(len(llista_errorsres6))*100
error_mitja7=sum(llista_errorsres7)/(len(llista_errorsres7))*100
```

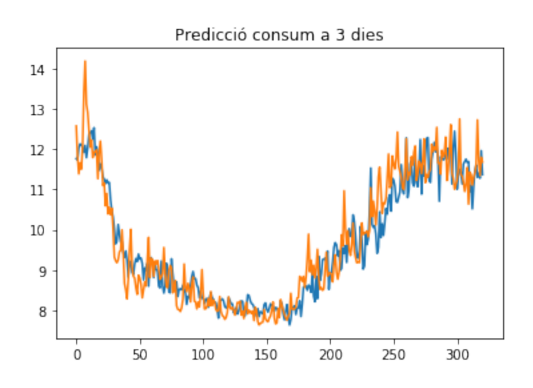
```
error_mitja8=sum(llista_errorsres8)/(len(llista_errorsres8))*100
error_mitja9=sum(llista_errorsres9)/(len(llista_errorsres9))*100
error_mitja10=sum(llista_errorsres10)/(len(llista_errorsres10))*100
error_mitja11=sum(llista_errorsres11)/(len(llista_errorsres11))*100
error mitja12=sum(llista errorsres12)/(len(llista errorsres12))*100
error mitja13=sum(llista errorsres13)/(len(llista errorsres13))*100
error mitja14=sum(llista errorsres14)/(len(llista errorsres14))*100
error mitja15=sum(llista errorsres15)/(len(llista errorsres15))*100
error_mitja16=sum(llista_errorsres16)/(len(llista_errorsres16))*100
error_mitja17=sum(llista_errorsres17)/(len(llista_errorsres17))*100
error_mitja18=sum(llista_errorsres18)/(len(llista_errorsres18))*100
error_mitja19=sum(llista_errorsres19)/(len(llista_errorsres19))*100
error_mitja20=sum(llista_errorsres20)/(len(llista_errorsres20))*100
error_mitja21=sum(llista_errorsres21)/(len(llista_errorsres21))*100
error_mitja22=sum(llista_errorsres22)/(len(llista_errorsres22))*100
error_mitja23=sum(llista_errorsres23)/(len(llista_errorsres23))*100
error_mitja24=sum(llista_errorsres24)/(len(llista_errorsres24))*100
error mitja25=sum(llista errorsres25)/(len(llista errorsres25))*100
error mitja26=sum(llista errorsres26)/(len(llista errorsres26))*100
error mitja27=sum(llista errorsres27)/(len(llista errorsres27))*100
error_mitja28=sum(llista_errorsres28)/(len(llista_errorsres28))*100
error_mitja29=sum(llista_errorsres29)/(len(llista_errorsres29))*100
error_mitja30=sum(llista_errorsres30)/(len(llista_errorsres30))*100
print("L'error mitjà a 1 dia és de {} % " .format(error_mitja1))
print("L'error mitjà a 2 dies és de {} % " .format(error_mitja2))
print("L'error mitjà a 3 dies és de {} % " .format(error_mitja3))
print("L'error mitjà a 4 dies és de {} % " .format(error_mitja4))
print("L'error mitjà a 5 dies és de {} % " .format(error_mitja5))
print("L'error mitjà a 6 dies és de {} % " .format(error_mitja6))
print("L'error mitjà a 7 dies és de {} % " .format(error_mitja7))
print("L'error mitjà a 8 dies és de {} % " .format(error_mitja8))
print("L'error mitjà a 9 dies és de {} % " .format(error mitja9))
print("L'error mitjà a 10 dies és de {} % " .format(error_mitja10))
print("L'error mitjà a 11 dies és de {} % " .format(error mitja11))
print("L'error mitjà a 12 dies és de {} % " .format(error_mitja12))
print("L'error mitjà a 13 dies és de {} % " .format(error_mitja13))
print("L'error mitjà a 14 dies és de {} % " .format(error_mitja14))
print("L'error mitjà a 15 dies és de {} % " .format(error_mitja15))
print("L'error mitjà a 16 dies és de {} % " .format(error mitja16))
print("L'error mitjà a 17 dies és de {} % " .format(error_mitja17))
print("L'error mitjà a 18 dies és de {} % " .format(error_mitja18))
print("L'error mitjà a 19 dies és de {} % " .format(error_mitja19))
print("L'error mitjà a 20 dies és de {} % " .format(error_mitja20))
print("L'error mitjà a 21 dies és de {} % " .format(error_mitja21))
print("L'error mitjà a 22 dies és de {} % " .format(error_mitja22))
```

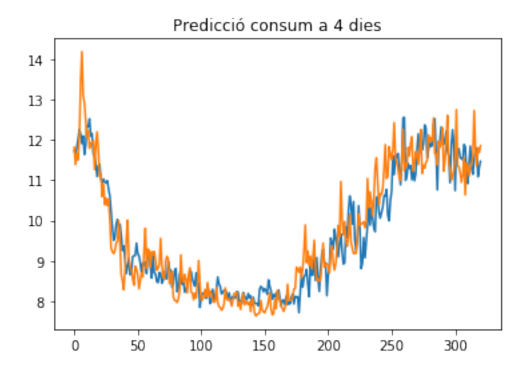
```
print("L'error mitjà a 23 dies és de {} % " .format(error_mitja23))
print("L'error mitjà a 24 dies és de {} % " .format(error_mitja24))
print("L'error mitjà a 25 dies és de {} % " .format(error_mitja25))
print("L'error mitjà a 26 dies és de {} % " .format(error_mitja26))
print("L'error mitjà a 27 dies és de {} % " .format(error_mitja27))
print("L'error mitjà a 28 dies és de {} % " .format(error_mitja28))
print("L'error mitjà a 29 dies és de {} % " .format(error_mitja29))
print("L'error mitjà a 30 dies és de {} % " .format(error_mitja29))
```

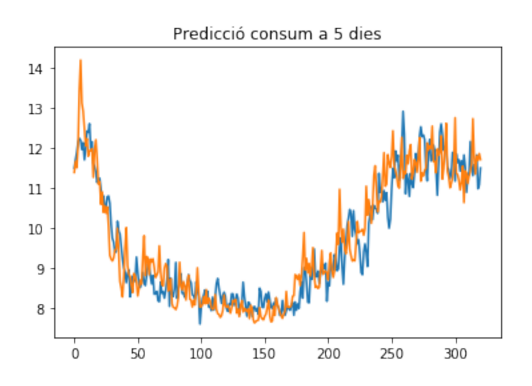
Predicció consum a 1 dia

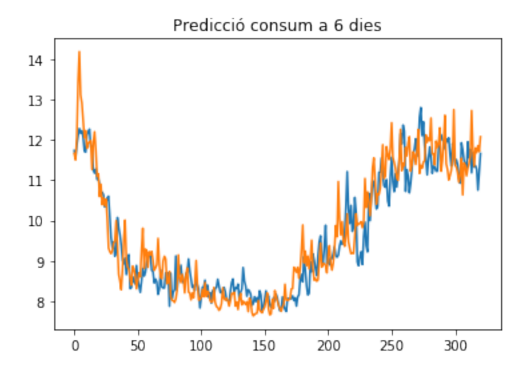


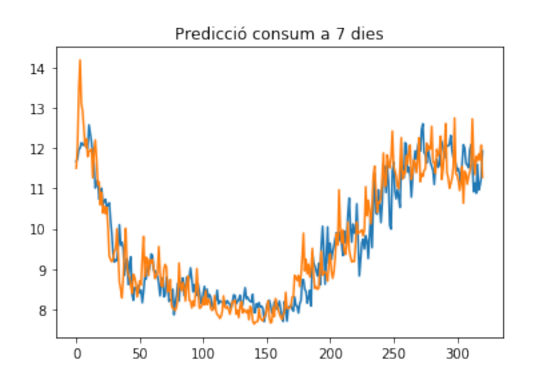


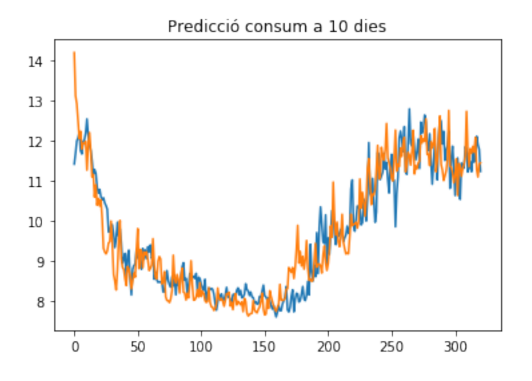


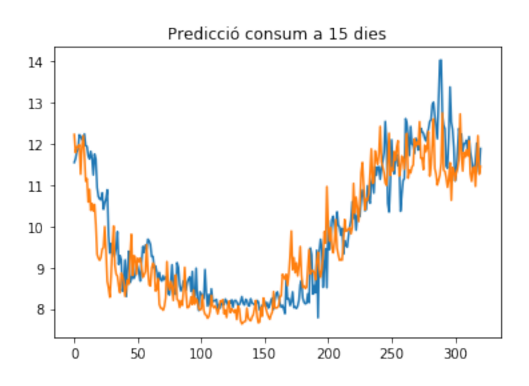


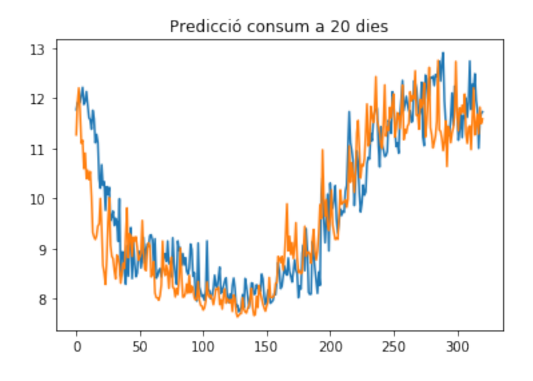


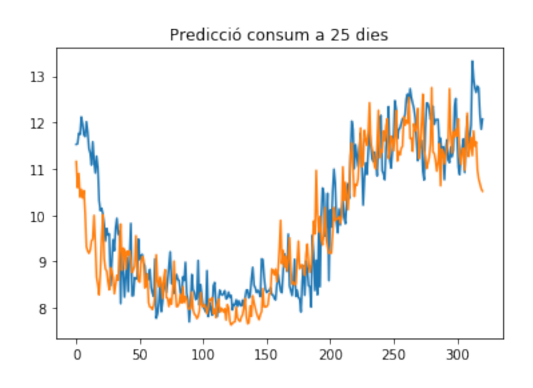


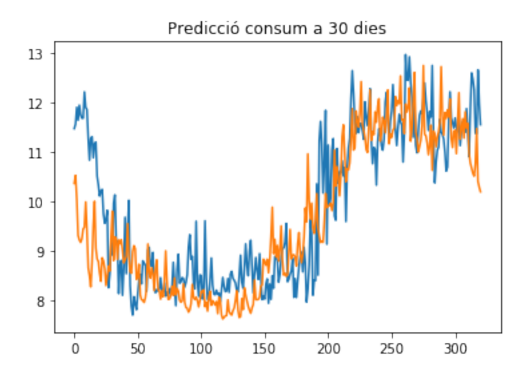


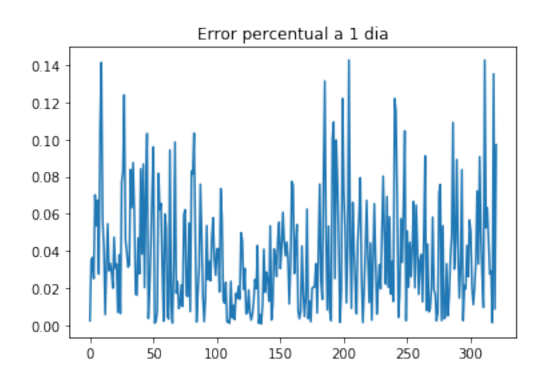


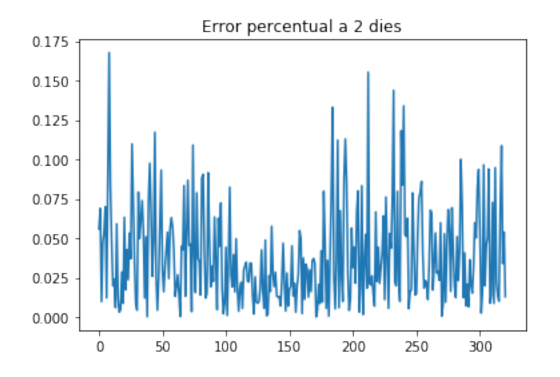


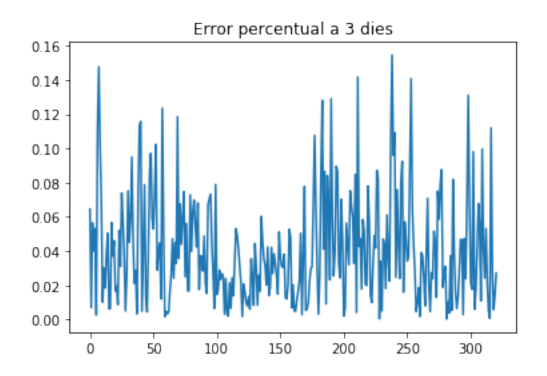


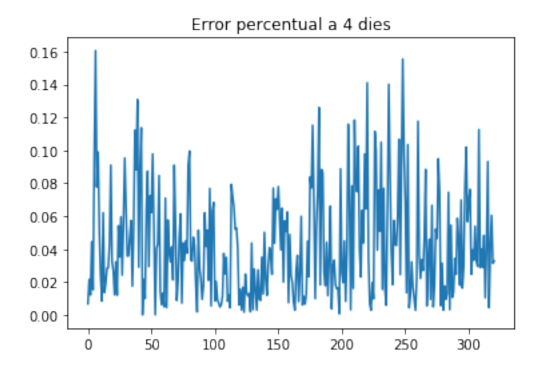


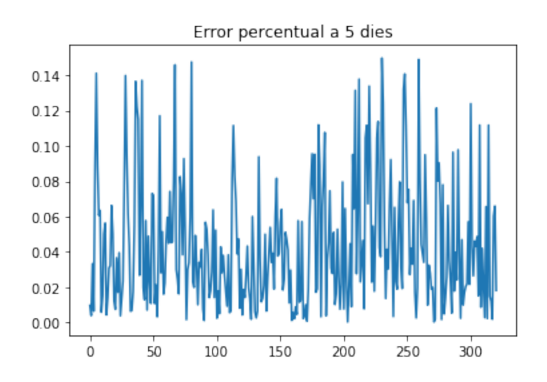


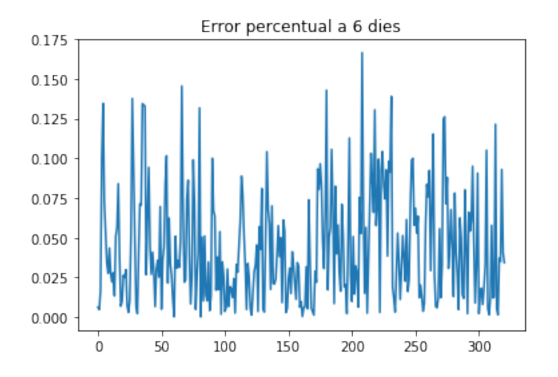


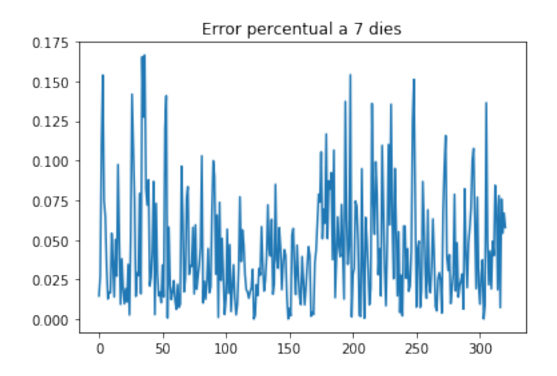


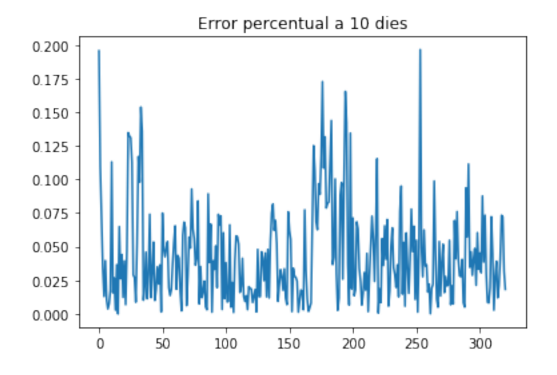


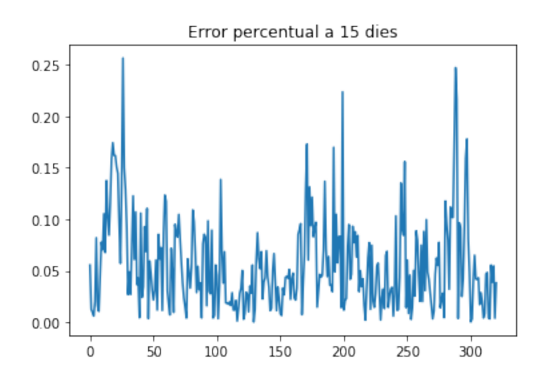


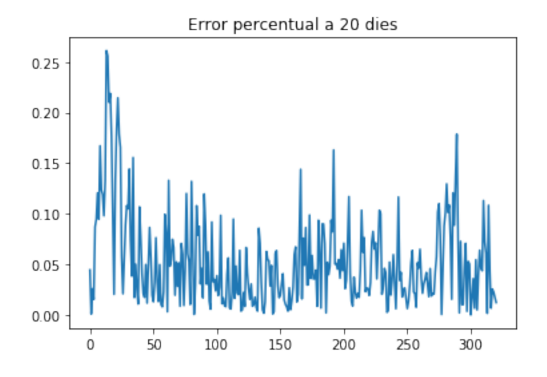


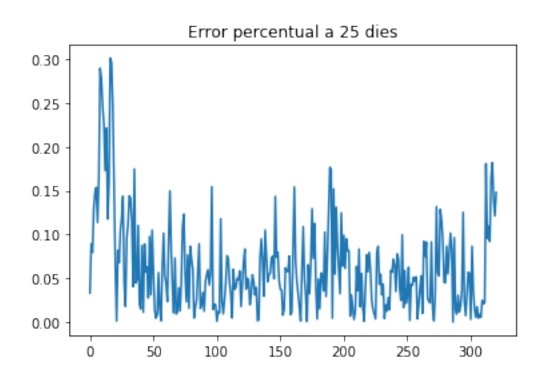


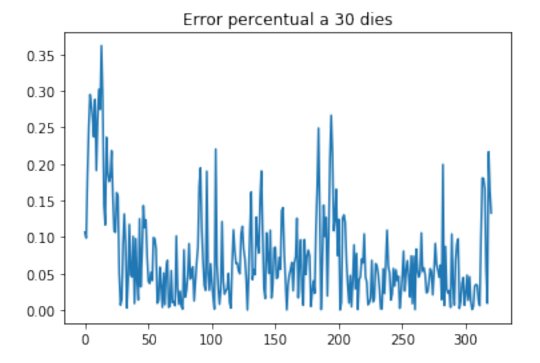












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L'error mitjà a 2 dies és de 3.8675230945750956 %
L'error mitjà a 3 dies és de 4.0981341791126935 %
L'error mitjà a 4 dies és de 4.247771944399659 %
L'error mitjà a 5 dies és de 4.395242776564957 %
L'error mitjà a 6 dies és de 4.381943825766524 %
L'error mitjà a 7 dies és de 4.414350741978539 %
L'error mitjà a 8 dies és de 4.461292656607943~\%
L'error mitjà a 9 dies és de 4.180183765908975 %
L'error mitjà a 10 dies és de 4.336295171154531 %
L'error mitjà a 11 dies és de 4.630348359283441 %
L'error mitjà a 12 dies és de 4.857024089754767 %
L'error mitjà a 13 dies és de 4.838667795760833 %
L'error mitjà a 14 dies és de 5.012184786894556 %
L'error mitjà a 15 dies és de 5.5914046779207585 %
L'error mitjà a 16 dies és de 5.30236314089655 %
L'error mitjà a 17 dies és de 5.351456771020501 %
L'error mitjà a 18 dies és de 5.536209695159893 %
L'error mitjà a 19 dies és de 5.555519425621439 %
L'error mitjà a 20 dies és de 5.256176896629322 %
L'error mitjà a 21 dies és de 5.579002078814822 %
L'error mitjà a 22 dies és de 5.889179033367152 %
L'error mitjà a 23 dies és de 5.6989814686607065 %
L'error mitjà a 24 dies és de 6.127466729084459 %
L'error mitjà a 25 dies és de 6.284565075279462 %
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L'error mitjà a 26 dies és de 6.2721430335661275 %
L'error mitjà a 27 dies és de 6.736528111806712 %
L'error mitjà a 28 dies és de 6.8158688809028005 %
L'error mitjà a 29 dies és de 7.140539469070347 %
L'error mitjà a 30 dies és de 7.3565616621563095 %

In [25]: (error_mitja1+error_mitja2+error_mitja3+error_mitja4+error_mitja5+error_mitja6+error_mitja5]: 5.268128367060596

In []:
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