MM1a

_Xarxa_walkforard_normalitzat_multivariate2_MULTISTEP_tempmin_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.

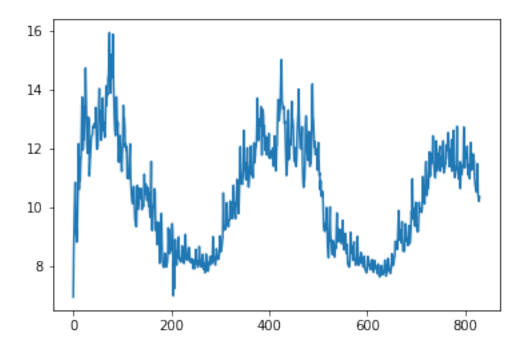
1.1 Consum diari total multivariate multi-step

Out[2]:		date	${\tt apparentTemperatureMax}$	${\tt apparentTemperatureMin}$	${ t sunset Time Hour}$	\
	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['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
                                            apparentTemperatureMax
                          date
                                energy_sum
        0
               735
                    2011-11-23
                                  6.952692
                                                             10.36
        1
                                                             12.93
               736
                    2011-11-24
                                  8.536480
```

2	682	2011-11-25	9.499781	13.03
3	713	2011-11-26	10.267707	12.96
4	609	2011-11-27	10.850805	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		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	0011 10 15	13.511968	1.72
25	478	2011-12-18	14.732271	1.98
26	412	2011-12-19	13.774471	4.02
27	433	2011-12-20	12.709106	4.98
28	524	2011-12-21	12.148570	12.14
29	689	2011 12 21	11.839403	12.14
		2011-12-22	11.039403	
800	 41	2014-01-29	11.800777	2.53
801	105		11.685169	5.86
802	80	2014-01-30	11.857957	5.27
803	21	2014-01-31	11.710582	6.86
804	163	2014-02-02	12.078164	6.48
805	135	2014-02-03	11.280011	4.59
806	60	2014-02-04	11.095584	5.63
807	3	2014-02-05	11.415105	5.86
808	18	2014-02-06	11.445403 10.972318	7.34
809	14	2014-02-07		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 44	2014-02-11	11.452649	4.06
814	44	2014-02-12	11.679099	4.73
815	33	2014-02-13	11.285737	3.42
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

```
819
       218
            2014-02-17
                           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
                           10.573835
                                                         12.50
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+3 \
                                                y+1
                                                            y+2
0
                                   0.93
                                           8.536480
                                                                  10.267707
                         2.18
                                                       9.499781
1
                         7.01
                                   0.89
                                           9.499781
                                                      10.267707
                                                                  10.850805
2
                         4.84
                                   0.79
                                          10.267707
                                                      10.850805
                                                                   9.103382
3
                         4.69
                                   0.81
                                          10.850805
                                                       9.103382
                                                                   9.274873
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
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9
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                                                      12.163127
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                                                                  11.673417
11
                        1.03
                                   0.82
                                          10.609714
                                                      11.673417
                                                                  10.889362
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                       -1.69
                                   0.77
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                                                                  11.525150
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                       -1.61
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21
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                                                                  13.511968
22
                        1.07
                                   0.77
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23
                                   0.88
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                                                      14.732271
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801
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                                   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
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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
                                     0.82
                                            10.972318
                                                        11.569300
808
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                                                                    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
                                                        11.285737
                        -0.57
                                     0.76
                                            11.679099
                                                                    11.816914
814
                        -1.20
                                     0.75
                                           11.285737
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                                                                    11.490470
815
                         0.05
                                     0.68
                                            11.816914
                                                        11.490470
                                                                    11.582159
816
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                                     0.81
                                            11.490470
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817
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                                            11.582159
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818
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                                                                    10.674624
819
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820
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                                     0.87
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                                                        10.573835
                                                                    10.518126
821
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                                            10.573835
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                                                                    10.776242
822
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                                           10.518126
                                                        10.776242
                                                                    11.480411
                         0.19
823
                                     0.72
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                                                        11.480411
                                                                    10.411403
                                     0.71
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                                                                    10.294997
825
                         5.53
                                           10.411403
                                                        10.294997
                                     0.76
                                                                    10.202945
826
                         5.52
                                     0.74
                                           10.294997
                                                        10.202945
                                                                    10.356350
827
                         3.89
                                     0.78
                                           10.202945
                                                        10.356350
                                                                           NaN
828
                         1.67
                                     0.73
                                           10.356350
                                                               NaN
                                                                           NaN
829
                         1.41
                                     0.74
                                                               NaN
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                                                  NaN
                       humidity(t-5)
                                        humidity(t-6)
                                                         humidity(t-7)
            y+4
0
     10.850805
                                   NaN
                                                   NaN
                                                                    NaN
1
      9.103382
                                  NaN
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2
      9.274873
                                  NaN
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3
      8.813513
                                  NaN
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                                                                    NaN
4
      9.227707
                                  NaN
                                                   NaN
                                                                    NaN
5
     10.145910
                                 0.93
                                                                    NaN
                                                   {\tt NaN}
6
     10.780273
                                 0.89
                                                  0.93
                                                                    NaN
7
     12.163127
                  . . .
                                 0.79
                                                  0.89
                                                                   0.93
8
                                                                   0.89
     10.609714
                                 0.81
                                                  0.79
                  . . .
9
     11.673417
                                 0.72
                                                  0.81
                                                                   0.79
10
     10.889362
                                 0.86
                                                  0.72
                                                                   0.81
                  . . .
                                                                   0.72
11
     11.525150
                                 0.82
                                                  0.86
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12
     11.759837
                                 0.78
                                                  0.82
                                                                   0.86
                                 0.82
                                                  0.78
                                                                   0.82
13
     12.633801
14
     13.749174
                                 0.87
                                                  0.82
                                                                   0.78
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15
                                 0.79
                                                  0.87
                                                                   0.82
     11.951958
                                                                   0.87
16
     11.957446
                                 0.82
                                                  0.79
17
     12.392776
                                 0.77
                                                  0.82
                                                                   0.79
18
     12.307079
                                 0.83
                                                  0.77
                                                                   0.82
                  . . .
19
     13.376080
                                 0.68
                                                  0.83
                                                                   0.77
```

20 21 22 23 24 25 26 27 28 29	13.511968 14.732271 13.774471 12.709106 12.148570 11.839403 12.254989 13.065317 12.949429 11.065577		0.81 0.71 0.81 0.88 0.84 0.75 0.79 0.77 0.88	0.68 0.81 0.71 0.81 0.88 0.84 0.75 0.79 0.77	0.83 0.68 0.81 0.71 0.81 0.88 0.84 0.75 0.79
800 801 802 803 804 805	12.078164 11.280011 11.095584 11.415105 11.445403 10.972318		0.83 0.83 0.79 0.79 0.83 0.90	0.82 0.83 0.83 0.79 0.79	0.87 0.82 0.83 0.83 0.79
806 807 808 809 810 811 812	11.569300 12.202967 11.264175 11.452649 11.679099 11.285737 11.816914		0.91 0.76 0.72 0.79 0.75 0.77	0.90 0.91 0.91 0.76 0.72 0.79	0.83 0.90 0.91 0.91 0.76 0.72 0.79
813 814 815 816 817 818	11.490470 11.582159 10.979566 10.781898 10.674624 10.573835		0.82 0.79 0.77 0.66 0.84 0.76	0.77 0.82 0.79 0.77 0.66 0.84	0.75 0.77 0.82 0.79 0.77
819 820 821 822 823 824 825	10.518126 10.776242 11.480411 10.411403 10.294997 10.202945 10.356350		0.75 0.68 0.81 0.69 0.76 0.83	0.76 0.75 0.68 0.81 0.69 0.76 0.83	0.84 0.76 0.75 0.68 0.81 0.69 0.76
826 827 828 829	NaN NaN NaN NaN		0.87 0.84 0.72 0.71 humidity(t-9)	0.87 0.87 0.84 0.72	0.83 0.87 0.87 0.84 humidity(t-11)
0 1 2 3 4		NaN NaN NaN NaN NaN	NaN NaN NaN NaN NaN	NaN NaN NaN NaN NaN	NaN 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	0.82	0.79	0.87	0.82
20	0.77	0.82	0.79	0.87
21	0.83	0.77	0.82	0.79
22	0.68	0.83	0.77	0.82
23	0.81	0.68	0.83	0.77
24	0.71	0.81	0.68	0.83
25	0.81	0.71	0.81	0.68
26	0.88	0.81	0.71	0.81
27	0.84	0.88	0.81	0.71
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	0.83	0.82	0.87
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
818 810	0.77	0.79	0.82	0.77
819 820	0.66	0.77	0.79	0.82
820 821	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
82		0.81	0.68	0.75
826		0.69	0.81	0.68
82		0.76	0.69	0.81
828		0.83	0.76	0.69
829		0.87	0.83	0.76
023	0.07	0.01	0.03	0.76
	h(+ 10)	h	h.midi+(+ 1/1)	
^	humidity(t-12)	humidity(t-13)	humidity(t-14)	
0	NaN	NaN	NaN	
1	NaN	NaN	NaN	
2	NaN	NaN	NaN	
3	NaN	NaN	NaN	
4	NaN	NaN	NaN	
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	0.86	0.72	0.81	
18	0.82	0.86	0.72	
19	0.78	0.82	0.86	
20	0.82	0.78	0.82	
21	0.87	0.82	0.78	
22	0.79	0.87	0.73	
			0.87	
23	0.82	0.79		
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		0.83	0.90	
80	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	
808	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

[830 rows x 68 columns]

```
Out[5]:
                                                                               y+5
           energy_sum
                                           y+2
                                                       y+3
                                                                   y+4
                               y+1
        0
              6.952692
                         8.536480
                                     9.499781
                                                10.267707
                                                            10.850805
                                                                         9.103382
        1
             8.536480
                         9.499781
                                    10.267707
                                                10.850805
                                                             9.103382
                                                                         9.274873
        2
             9.499781
                        10.267707
                                    10.850805
                                                 9.103382
                                                             9.274873
                                                                         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
                              t-1
                                         t-2
                                                    t-3
                                                              humidity(t-5)
        0
            9.274873
                              NaN
                                         NaN
                                                    NaN
                                                                         NaN
        1
            8.813513
                        6.952692
                                         NaN
                                                    NaN
                                                                         NaN
        2
            9.227707
                        8.536480
                                   6.952692
                                                                         NaN
                                                    NaN
        3
           10.145910
                                   8.536480
                                              6.952692
                        9.499781
                                                                         NaN
           10.780273
                       10.267707
                                   9.499781
                                              8.536480
                                                                         NaN
           humidity(t-6)
                           humidity(t-7)
                                            humidity(t-8)
                                                            humidity(t-9)
                                                                            humidity(t-10)
        0
                      NaN
                                      NaN
                                                       NaN
                                                                       NaN
                                                                                        NaN
                      NaN
                                      NaN
                                                       NaN
                                                                       NaN
                                                                                        NaN
        1
```

```
3
                     NaN
                                     NaN
                                                     NaN
                                                                    NaN
                                                                                     NaN
        4
                     NaN
                                     NaN
                                                     NaN
                                                                    NaN
                                                                                     NaN
           humidity(t-11)
                           humidity(t-12)
                                            humidity(t-13)
                                                             humidity(t-14)
        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 63 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]:
                                                                             y+5 \
            energy_sum
                                          y+2
                               y+1
                                                      y+3
                                                                 y+4
        14
             10.889362
                        11.525150
                                    11.759837
                                               12.633801
                                                           13.749174
                                                                      11.951958
             11.525150 11.759837
                                    12.633801 13.749174
                                                          11.951958
                                                                      11.957446
        15
             11.759837
                        12.633801
                                   13.749174 11.951958
                                                           11.957446
        16
                                                                      12.392776
        17
             12.633801 13.749174
                                    11.951958 11.957446
                                                           12.392776
                                                                      12.307079
                        11.951958
                                                           12.307079
        18
             13.749174
                                    11.957446
                                               12.392776
                                                                      13.376080
                                                               humidity(t-5)
                  y+6
                              t-1
                                         t-2
                                                     t-3
        14
            11.957446 11.673417
                                   10.609714
                                              12.163127
                                                                         0.87
        15
           12.392776 10.889362
                                  11.673417
                                              10.609714
                                                                        0.79
                                   10.889362
        16 12.307079
                       11.525150
                                              11.673417
                                                                        0.82
        17 13.376080
                       11.759837
                                                                        0.77
                                   11.525150
                                              10.889362
                                              11.525150
                                                                        0.83
           13.511968
                       12.633801
                                   11.759837
            humidity(t-6)
                           humidity(t-7)
                                           humidity(t-8) humidity(t-9) \
        14
                     0.82
                                     0.78
                                                     0.82
                                                                    0.86
                     0.87
                                                     0.78
                                                                    0.82
        15
                                     0.82
                     0.79
                                                                    0.78
        16
                                     0.87
                                                     0.82
        17
                     0.82
                                     0.79
                                                     0.87
                                                                    0.82
                     0.77
                                     0.82
                                                     0.79
                                                                    0.87
        18
            humidity(t-10)
                            humidity(t-11)
                                             humidity(t-12)
                                                              humidity(t-13)
                                       0.81
        14
                      0.72
                                                        0.79
                                                                         0.89
        15
                      0.86
                                       0.72
                                                        0.81
                                                                        0.79
                      0.82
                                       0.86
                                                        0.72
                                                                        0.81
        16
        17
                      0.78
                                       0.82
                                                        0.86
                                                                        0.72
                                       0.78
                                                        0.82
                                                                        0.86
        18
                      0.82
            humidity(t-14)
        14
                      0.93
```

2

NaN

NaN

NaN

NaN

NaN

```
0.79
        16
        17
                      0.81
                      0.72
        18
        [5 rows x 63 columns]
In [7]: daily_dia=daily_dia.drop([829,828,827,826,825,824,823])
        daily_dia.tail(5)
Out[7]:
                                                                  y+4
             energy_sum
                                                      y+3
                                                                             y+5 \
                                y+1
                                           y+2
        818
              11.582159
                         10.979566
                                     10.781898
                                               10.674624
                                                           10.573835
                                                                       10.518126
        819
              10.979566
                        10.781898
                                     10.674624
                                                10.573835 10.518126
                                                                       10.776242
        820
              10.781898
                         10.674624
                                     10.573835
                                                10.518126 10.776242 11.480411
        821
              10.674624
                         10.573835
                                     10.518126
                                                10.776242 11.480411
                                                                       10.411403
        822
              10.573835
                         10.518126
                                     10.776242
                                                11.480411
                                                           10.411403
                                                                      10.294997
                   y+6
                               t-1
                                          t-2
                                                     t-3
                                                           . . .
                                                                humidity(t-5)
             10.776242 11.490470
        818
                                    11.816914 11.285737
                                                                         0.76
        819
             11.480411
                        11.582159
                                    11.490470
                                               11.816914
                                                                         0.75
        820
             10.411403
                       10.979566
                                    11.582159
                                              11.490470
                                                                         0.68
                                               11.582159
        821
             10.294997 10.781898
                                    10.979566
                                                                         0.81
        822
             10.202945 10.674624 10.781898 10.979566
                                                                         0.69
             humidity(t-6)
                            humidity(t-7)
                                            humidity(t-8)
                                                           humidity(t-9) \
                      0.84
        818
                                                     0.77
                                      0.66
                                                                     0.79
        819
                      0.76
                                      0.84
                                                     0.66
                                                                     0.77
        820
                      0.75
                                      0.76
                                                     0.84
                                                                     0.66
        821
                      0.68
                                      0.75
                                                     0.76
                                                                     0.84
        822
                                                                     0.76
                      0.81
                                      0.68
                                                      0.75
                                             humidity(t-12)
                             humidity(t-11)
             humidity(t-10)
                                                              humidity(t-13)
        818
                       0.82
                                        0.77
                                                         0.75
                                                                         0.79
                       0.79
                                                         0.77
                                                                         0.75
        819
                                        0.82
        820
                       0.77
                                        0.79
                                                        0.82
                                                                         0.77
        821
                                        0.77
                                                         0.79
                       0.66
                                                                         0.82
                                                                         0.79
        822
                                        0.66
                                                        0.77
                       0.84
             humidity(t-14)
        818
                       0.72
        819
                       0.79
        820
                       0.75
        821
                       0.77
```

[5 rows x 63 columns]

0.82

In [9]: len(daily_dia)

822

15

0.89

```
Out[9]: 809
In [8]: #normalitzem
        scaler=preprocessing.MinMaxScaler(feature_range=(0, 1))
        daily_dia_norm=scaler.fit_transform(daily_dia)
In [9]: #Seleccionem dades per test i train
        y_daily=daily_dia_norm[:,0:7]
        X_daily=daily_dia_norm[:,7:63]
        #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(7))
         model.compile(optimizer='adam', loss='mse', metrics=['accuracy'])
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]: 0.06371830108876007
In [13]: #Fem llista amb les prediccions
         llista_p=list()
         for i in range(len(llista_prediccions)):
             llista_p.append(llista_prediccions[i].tolist())
         llista_p
Out[13]: [[[0.5258055329322815,
            0.519406259059906,
            0.5297161936759949,
            0.510295033454895,
            0.5210326313972473,
            0.4957515001296997,
```

- 0.4901890456676483]],
- [[0.5976303219795227,
 - 0.5823440551757812,
 - 0.5609474778175354,
 - 0.5912073850631714,
 - 0.5679285526275635,
 - 0.5775328278541565,
 - 0.5742428302764893]],
- [[0.5982276797294617,
 - 0.5880916118621826,
 - 0.5780216455459595,
 - 0.5594954490661621,
 - 0.5744301676750183,
 - 0.5891443490982056,
 - 0.6029675602912903]],
- [[0.6008329391479492,
 - 0.6074173450469971,
 - 0.6165752410888672,
 - 0.6295974850654602,
 - 0.640521228313446,
 - 0.6323665976524353,
 - 0.6117366552352905]],
- [[0.585823118686676,
 - 0.6056796908378601,
 - 0.6088155508041382,
 - 0.6026233434677124,
 - 0.579425036907196,
 - 0.5441998243331909,
 - 0.5360280871391296]],
- [[0.603111207485199,
 - 0.6234928369522095,
 - 0.6341874003410339,
 - 0.6345135569572449,
 - 0.5790444612503052,
 - 0.5883135199546814,
 - 0.5698124766349792]],
- [[0.5711160898208618,
 - 0.5260693430900574,
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 - 0.49565333127975464,
 - 0.5289560556411743,
 - 0.530640721321106]],
- [[0.5441874265670776,
 - 0.5035431385040283,
 - 0.5164207220077515,
 - 0.5458025932312012,
 - 0.5271457433700562,

- 0.5662707686424255,
- 0.5836198329925537]],
- [[0.5508823990821838,
 - 0.5261397957801819,
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 - 0.49141228199005127,
 - 0.5271496176719666,
 - 0.5536818504333496,
 - 0.558635413646698]],
- [[0.538263201713562,
 - 0.5022034049034119,
 - 0.44596731662750244,
 - 0.4108438789844513,
 - 0.4905198812484741,
 - 0.5470443964004517,
 - 0.5382194519042969]],
- [[0.5804911851882935,
 - 0.5278354287147522,
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 - 0.6047049164772034]],
- [[0.5421369075775146,
 - 0.5229204297065735,
 - 0.5019662976264954,
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 - 0.7088339924812317,
 - 0.7017176747322083]],
- [[0.588201642036438,
 - 0.5912845134735107,
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 - 0.6342986822128296,
 - 0.617978572845459]],
- [[0.5648744106292725,
 - 0.585521936416626,
 - 0.6291807293891907,
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 - 0.5565212965011597,
 - 0.5232774615287781]],
- [[0.6136285066604614,
 - 0.6169137954711914,
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 - 0.6156479120254517,

- 0.6023467779159546,
- 0.5633177757263184,
- 0.5063188672065735]],
- [[0.7770694494247437,
 - 0.8078619837760925,
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 - 0.6158262491226196,
 - 0.5253033638000488,
 - 0.4856753945350647]],
- [[0.6657288074493408,
 - 0.6621692776679993,
 - 0.6344237327575684,
 - 0.5951201319694519,
 - 0.6080719828605652,
 - 0.5936453342437744,
 - 0.5802718997001648]],
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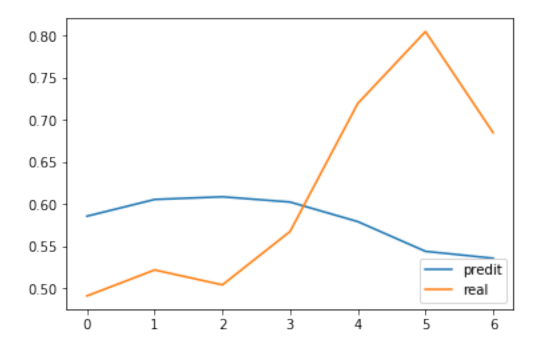
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In [14]: #Fem llista amb la predicció de només el dia sequent
         llista_p0=list()
         for i in range(len(llista_p)):
             llista_p0.append(llista_p[i][0][0])
         #Fem llista amb la predicció de 2 dies
         llista p1=list()
         for i in range(len(llista_p)):
             llista p1.append(llista p[i][0][1])
         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])
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))
         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))
```

```
Error predicció 1 dia següent: 0.06008873530580592
Error predicció 2 dia següent: 0.07327357748109317
Error predicció 3 dia següent: 0.07127651816786797
Error predicció 4 dia següent: 0.0749016743107488
Error predicció 5 dia següent: 0.07316006699906583
Error predicció 6 dia següent: 0.07164354700716427
Error predicció 7 dia següent: 0.07197292803048952
In [16]: predis=list()
        for i in range(len(llista_prediccions)):
            predi=llista_prediccions[i].tolist()
            predis.append(predi)
        predis=np.reshape(predis, (len(llista_prediccions),7) )
        predis
Out[16]: array([[0.52580553, 0.51940626, 0.52971619, ..., 0.52103263, 0.4957515 ,
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In [17]: ##Mostrem
        plt.plot(predis[4], label="predit")
        plt.plot(y_daily[n_train+4], label="real")
        plt.legend(loc="lower right")
        plt.show()
```



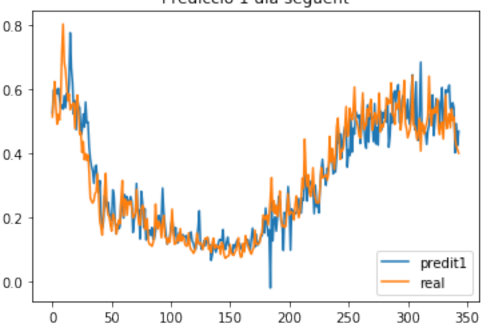
```
In [18]: ##Mostrem
        plt.plot(llista_p0, label="predit1")
        plt.plot(y_daily[n_train:lenght,0], label="real")
         plt.legend(loc="lower right")
         plt.title("Predicció 1 dia següent")
         plt.show()
         plt.plot(llista_p1, label="predit2")
         plt.plot(y_daily[n_train:lenght,1], 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()
```

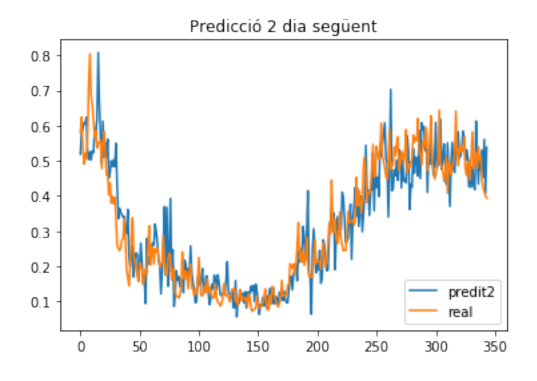
```
plt.plot(llista_p4, label="predit5")
plt.plot(y_daily[n_train:lenght,4], label="real")
plt.legend(loc="lower right")
plt.title("Predicció 5 dia següent")
plt.show()

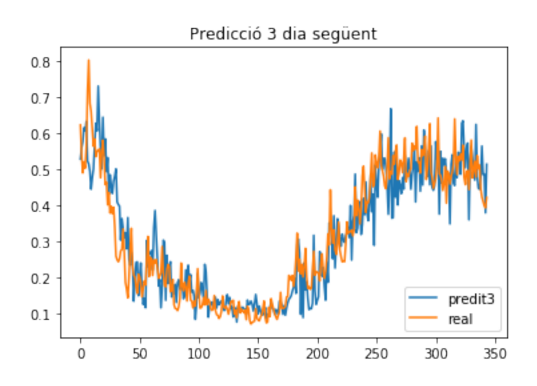
plt.plot(llista_p5, label="predit6")
plt.plot(y_daily[n_train:lenght,5], label="real")
plt.legend(loc="lower right")
plt.title("Predicció 6 dia següent")
plt.show()

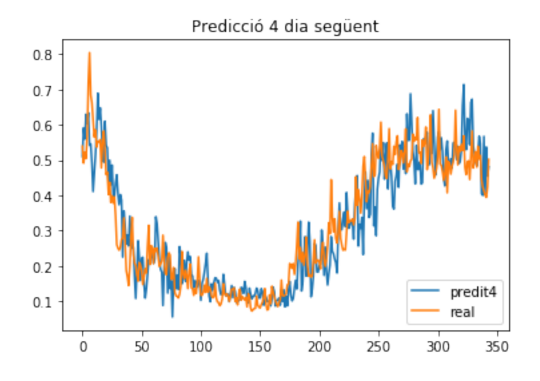
plt.plot(llista_p6, label="predit7")
plt.plot(y_daily[n_train:lenght,6], label="real")
plt.legend(loc="lower right")
plt.legend(loc="lower right")
plt.title("Predicció 7 dia següent")
plt.show()
```

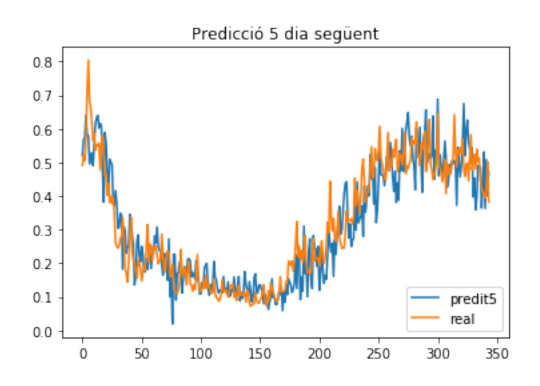
Predicció 1 dia següent

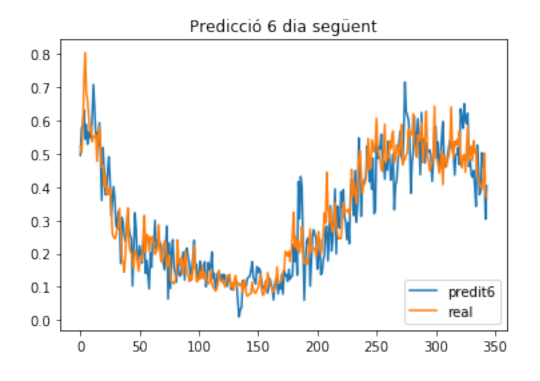


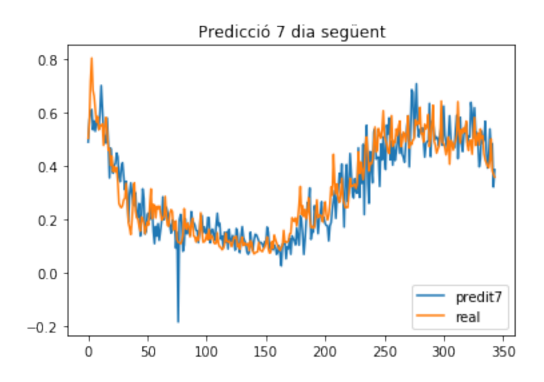












In []:

In [19]: llista_scores

Out[19]: [0.046988400192868644, 0.05341635428692786, 0.06643741290356496, 0.11460049960402023, 0.14018152343893395, 0.12016386628074546, 0.1577073425825601, 0.15606421779665508, 0.16011664618121194, 0.16897920481845374, 0.09882497545136033, 0.11043746870191415, 0.05417324045042562, 0.07287510040091637, 0.06056117553141249, 0.1659687817110605, 0.08494110796204421, 0.060218859510585386, 0.08913894675718884, 0.08070006249037551, 0.06473170172579111, 0.06352827528073074, 0.028085572581000643, 0.09108890156259516, 0.06646037466400664, 0.08203194078106298, 0.07212202348611815, 0.07522119727308454, 0.1344713320703536, 0.13944677896187757, 0.1456083925101714, 0.10813215264088544, 0.10500619810723713, 0.09693352354068686, 0.09068243773054308, 0.08255150040101708, 0.10517719538189221, 0.07517669836158652, 0.08217833247839164, 0.08154957159543838, 0.1371254127163265, 0.04559811260707413, 0.04676984129393863, 0.05248748893193783, 0.05034538440045647, 0.06280244331263728,

- 0.07326061715093933,
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- 0.08587163074777025,
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- 0.0549332510897289,
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- -----
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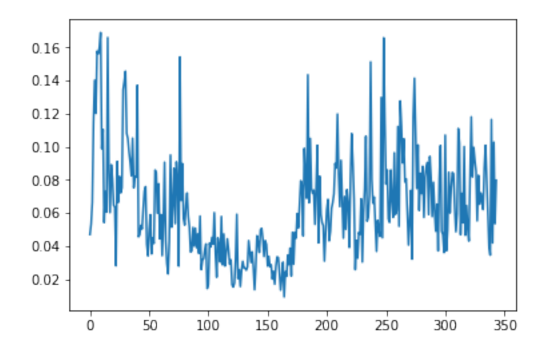
0.1027626320297222,

0.05354550882356868,
```

0.0797487704721735]

In [20]: plt.plot(llista_scores)

Out[20]: [<matplotlib.lines.Line2D at 0x170a36446d8>]



In [21]: #Creem un dataset amb format (nombre prediccions,17) per tornar les prediccions i els #El necessitem d'questa mida encara que només volguem passar 2 variables ja que al fe #per fer la inversa necessitem 17 variables #Com que només en tenim 2, les ajuntem al dataset inicial i ens quedem amb 15 variable #Obtenint un dataset amb 15 variables aleatories i les 2 variables que ens interessen

```
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['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=prova.drop(['energy_sum','t-1','t-2','t-3', 't-4', 't-5', 't-6', 't-7'], axis=1
         prova
         prova=prova[['predi1','predi2','predi3','predi4','predi5','predi6','predi7','y1','y2'
         prova
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.

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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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 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 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 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

Out[21]:	predi1	predi2	predi3	predi4	predi5	predi6	predi7	\
479	0.525806	0.519406	0.529716	0.510295	0.521033	0.495752	0.490189	
480	0.597630	0.582344	0.560947	0.591207	0.567929	0.577533	0.574243	
481	0.598228	0.588092	0.578022	0.559495	0.574430	0.589144	0.602968	
482	0.600833	0.607417	0.616575	0.629597	0.640521	0.632367	0.611737	
483	0.585823	0.605680	0.608816	0.602623	0.579425	0.544200	0.536028	
484	0.603111	0.623493	0.634187	0.634514	0.579044	0.588314	0.569812	
485	0.571116	0.526069	0.524004	0.541807	0.495653	0.528956	0.530641	
486	0.544187	0.503543	0.516421	0.545803	0.527146	0.566271	0.583620	
487	0.550882	0.526140	0.495758	0.491412	0.527150	0.553682	0.558635	
488	0.538263	0.502203	0.445967	0.410844	0.490520	0.547044	0.538219	
489	0.580491	0.527835	0.478080	0.463990	0.560419	0.620006	0.604705	
490	0.542137	0.522920	0.501966	0.514608	0.617252	0.708834	0.701718	
491	0.588202	0.591285	0.571198	0.582315	0.632823	0.634299	0.617979	
492	0.564874	0.585522	0.629181	0.689511	0.639895	0.556521	0.523277	
493	0.613629	0.616914	0.607913	0.615648	0.602347	0.563318	0.506319	
494	0.777069	0.807862	0.732354	0.647925	0.615826	0.525303	0.485675	
495	0.665729	0.662169	0.634424	0.595120	0.608072	0.593645	0.580272	
496	0.619365	0.565735	0.556690	0.519711	0.474275	0.496862	0.487906	
497	0.522349	0.494890	0.502537	0.494096	0.381146	0.359890	0.356085	
498	0.563869	0.612415	0.645827	0.610044	0.588998	0.519246	0.467187	
499	0.473729	0.509825	0.538864	0.541821	0.555629	0.453647	0.416194	
500	0.573682	0.552545	0.585735	0.534577	0.460120	0.377858	0.373904	
501	0.546647	0.510389	0.494666	0.437769	0.414713	0.376638	0.401859	
502	0.543812	0.561800	0.533789	0.499435	0.509218	0.451771	0.410233	
503	0.457477	0.451074	0.432652	0.429710	0.500448	0.491329	0.448970	
504	0.471132	0.464818	0.486253	0.485675	0.493033	0.420661	0.435827	
505	0.523109	0.499925	0.456473	0.398418	0.374176	0.313132	0.358374	
506	0.482962	0.484376	0.434271	0.396885	0.370996	0.356307	0.342077	
507	0.560397	0.503006	0.468216	0.436405	0.416096	0.401508	0.397559	
508	0.494946	0.483275	0.482244	0.458159	0.375062	0.364927	0.412848	
• •								
793	0.467306	0.552487	0.541785	0.550477	0.506049	0.519620	0.582750	
794	0.466605	0.473973	0.462457	0.529581	0.495683	0.499282	0.484406	
795	0.428063	0.466690	0.456294	0.501242	0.372605	0.436430	0.454912	
796	0.471576	0.547702	0.529858	0.539223	0.544327	0.496517	0.518205	
797	0.488231	0.520527	0.478095	0.490270	0.490761	0.498664	0.530167	
798	0.525145	0.582526	0.548515	0.497628	0.456618	0.519762	0.558894	
799	0.509085	0.507026	0.544358	0.531140	0.500726	0.467541	0.487563	
800	0.582617	0.514666	0.487489	0.655290	0.564955	0.634982	0.513681	
801	0.455397	0.532503	0.629110	0.714274	0.675161	0.608647	0.509805	
802	0.504835	0.584777	0.636012	0.563103	0.519755	0.577113	0.638840	
803	0.571401	0.568471	0.556324	0.529335	0.593688	0.650829	0.597749	
804	0.554678	0.501832	0.505567	0.617976	0.626129	0.601181	0.504871	

```
805 0.563193 0.531639 0.561176 0.613533 0.559020 0.591173 0.618709
806 0.482425
              0.511467 0.574053 0.543503 0.541857
                                                      0.622146 0.527498
807
    0.564947
              0.425867
                        0.361258
                                  0.663385
                                            0.499974
                                                      0.462089
                                                                0.525561
808 0.605760
                        0.528285
                                  0.672464 0.543812
              0.501187
                                                      0.483165
                                                                0.479379
809
    0.468130
              0.424757
                        0.564783
                                  0.539638
                                           0.397780
                                                      0.439047
                                                                0.397812
              0.483553
810
    0.514025
                        0.532362
                                  0.518990
                                            0.453200
                                                      0.430314
                                                                0.426517
    0.598366
              0.429017
                        0.500394
                                  0.493775
                                            0.359039
                                                      0.449964
                                                                0.531300
812 0.590793
              0.417667
                        0.471383
                                  0.483831
                                            0.399071
                                                      0.401067
                                                                0.486444
              0.613188 0.625869
813 0.595186
                                  0.520456
                                           0.491010 0.342414
                                                                0.500139
814 0.613727
              0.511944 0.482232 0.567552
                                            0.482235
                                                      0.526765
                                                                0.567988
815 0.539615
              0.433980 0.448938 0.546416 0.486615
                                                      0.470190
                                                                0.460778
              0.512236 0.445854
                                                      0.376901
816 0.533559
                                  0.404913 0.364576
                                                                0.393209
817
    0.558512
              0.472869
                       0.479596
                                  0.399951
                                           0.423907
                                                      0.388021
                                                                0.434300
818
   0.541924
              0.530520
                       0.565878
                                  0.566985
                                            0.531420
                                                      0.503461
                                                                0.539234
819 0.401936
              0.452825
                        0.486480
                                  0.403014
                                            0.363319
                                                      0.461876
                                                                0.463621
                                           0.508451
820 0.492785
              0.560679 0.488644
                                  0.536856
                                                      0.470024
                                                                0.484860
821 0.424346
              0.407234 0.380514
                                  0.454161
                                            0.400335
                                                      0.303505
                                                                0.322138
822 0.469321
              0.538231 0.515200
                                  0.480884 0.472513 0.403798 0.386791
                                   \dots humidity(t-5)
                                                      humidity(t-6)
          y1
                    у2
                              yЗ
              0.580609 0.624326
479
    0.514061
                                                0.82
                                                               0.90
                                                0.73
480
    0.580609
              0.624326 0.539280
                                                               0.82
                                   . . .
481
    0.624326
              0.539280 0.491355
                                   . . .
                                                0.63
                                                               0.73
482 0.539280 0.491355 0.522145
                                                0.73
                                                               0.63
                                   . . .
483 0.491355
              0.522145 0.504442
                                                0.67
                                                               0.73
                                   . . .
484 0.522145
              0.504442 0.567725
                                                0.81
                                                               0.67
485
                                                0.85
                                                               0.81
   0.504442 0.567725
                       0.719460
486
   0.567725
             0.719460 0.804631
                                                0.88
                                                               0.85
                                   . . .
487 0.719460
                                                0.91
                                                               0.88
              0.804631 0.684716
                                   . . .
488
    0.804631
              0.684716 0.662177
                                                0.83
                                                               0.91
                                   . . .
489
    0.684716
              0.662177 0.615194
                                                0.86
                                                               0.83
                                   . . .
490 0.662177
              0.615194 0.565466
                                                0.75
                                                               0.86
                                   . . .
491 0.615194
              0.565466 0.585646
                                                0.79
                                                               0.75
492 0.565466
              0.585646
                       0.536523
                                                0.92
                                                               0.79
                                                               0.92
493
    0.585646
             0.536523
                       0.552256
                                                0.78
494 0.536523
              0.552256 0.552256
                                   . . .
                                                0.65
                                                               0.78
495
    0.552256
              0.552256
                        0.557809
                                                0.65
                                                               0.65
                                   . . .
496
    0.552256
              0.557809
                       0.477794
                                                0.64
                                                               0.65
                                   . . .
497 0.557809
                                                0.66
                                                               0.64
              0.477794 0.551195
                                   . . .
498 0.477794
              0.551195 0.582339
                                                0.63
                                                               0.66
499 0.551195
              0.582339 0.529772
                                                0.69
                                                               0.63
500 0.582339
              0.529772 0.458904
                                                0.64
                                                               0.69
501 0.529772
              0.458904 0.465733
                                                0.68
                                                               0.64
                                   . . .
                                                0.57
502 0.458904
              0.465733
                       0.402622
                                   . . .
                                                               0.68
503
    0.465733
              0.402622
                        0.436918
                                                0.64
                                                               0.57
                        0.380048
504 0.402622
              0.436918
                                                0.74
                                                               0.64
                                   . . .
505 0.436918
              0.380048
                        0.398860
                                                0.61
                                                               0.74
                                   . . .
506 0.380048
              0.398860 0.377916
                                                0.63
                                                               0.61
```

507	0.398860	0.377916	0.395717		0.62	0.63
508	0.377916	0.395717	0.341266		0.65	0.62
				• • •		
793	0.460288	0.481611	0.493841	• • •	0.87	0.83
794	0.481611	0.493841	0.517404		0.83	0.87
795	0.493841	0.517404	0.641295		0.80	0.83
796	0.517404	0.641295	0.532274		0.89	0.80
797	0.641295	0.532274	0.486571	• • •	0.89	0.89
798	0.532274	0.486571	0.537515	• • •	0.87	0.89
799	0.486571	0.537515	0.524598	• • •	0.82	0.87
800	0.537515	0.524598	0.5243903		0.83	0.82
801	0.524598	0.543903	0.527438	• • •	0.83	0.83
802			0.568506	• • •		
	0.543903	0.527438		• • •	0.79	0.83
803	0.527438	0.568506	0.479332	• • •	0.79	0.79
804	0.568506	0.479332	0.458726	• • •	0.83	0.79
805	0.479332	0.458726	0.494425	• • •	0.90	0.83
806	0.458726	0.494425	0.497810	• • •	0.91	0.90
807	0.494425	0.497810	0.444954	• • •	0.91	0.91
808	0.497810	0.444954	0.511653	• • •	0.76	0.91
809	0.444954	0.511653	0.582450	• • •	0.72	0.76
810	0.511653	0.582450	0.477562	• • •	0.79	0.72
811	0.582450	0.477562	0.498620	• • •	0.75	0.79
812	0.477562	0.498620	0.523920	• • •	0.77	0.75
813	0.498620	0.523920	0.479971	• • •	0.82	0.77
814	0.523920	0.479971	0.539318	• • •	0.79	0.82
815	0.479971	0.539318	0.502845	• • •	0.77	0.79
816	0.539318	0.502845	0.513089	• • •	0.66	0.77
817	0.502845	0.513089	0.445764	• • •	0.84	0.66
818	0.513089	0.445764	0.423680	• • •	0.76	0.84
819	0.445764	0.423680	0.411694	• • •	0.75	0.76
820	0.423680	0.411694	0.400434	• • •	0.68	0.75
821	0.411694	0.400434	0.394209	• • •	0.81	0.68
822	0.400434	0.394209	0.423048	• • •	0.69	0.81
	humidity(dity(t-8)	humidity(t-9)	humidity(
479		0.96	0.93	0.72		0.74
480		0.90	0.96	0.93		0.72
481		0.82	0.90	0.96		0.93
482		0.73	0.82	0.90		0.96
483		0.63	0.73	0.82		0.90
484		0.73	0.63	0.73		0.82
485		0.67	0.73	0.63		0.73
486		0.81	0.67	0.73		0.63
487		0.85	0.81	0.67		0.73
488		0.88	0.85	0.81		0.67
489		0.91	0.88	0.85		0.81
490		0.83	0.91	0.88		0.85
491		0.86	0.83	0.91		0.88

492	0.75	0.86	0.83	0.91
493	0.79	0.75	0.86	0.83
494	0.92	0.79	0.75	0.86
495	0.78	0.92	0.79	0.75
496	0.65	0.78	0.92	0.79
497	0.65	0.65	0.78	0.92
498	0.64	0.65	0.65	0.78
499	0.66	0.64	0.65	0.65
500	0.63	0.66	0.64	0.65
501	0.69	0.63	0.66	0.64
502	0.64	0.69	0.63	0.66
503	0.68	0.64	0.69	0.63
504	0.57	0.68	0.64	0.69
505	0.64	0.57	0.68	0.64
506	0.74	0.64	0.57	0.68
507	0.61	0.74	0.64	0.57
508	0.63	0.61	0.74	0.64
			• • •	
793	0.90	0.81	0.83	0.90
794	0.83	0.90	0.81	0.83
795	0.87	0.83	0.90	0.81
796	0.83	0.87	0.83	0.90
797	0.80	0.83	0.87	0.83
798	0.89	0.80	0.83	0.87
799	0.89	0.89	0.80	0.83
800	0.87	0.89	0.89	0.80
801	0.82	0.87	0.89	0.89
802	0.83	0.82	0.87	0.89
803	0.83	0.83	0.82	0.87
804	0.79	0.83	0.83	0.82
805	0.79	0.79	0.83	0.83
806	0.83	0.79	0.79	0.83
807	0.90	0.83	0.79	0.79
808				0.79
	0.91 0.91	0.90	0.83	
809		0.91	0.90	0.83
810	0.76	0.91	0.91	0.90
811	0.72	0.76	0.91	0.91
812	0.79	0.72	0.76	0.91
813	0.75	0.79	0.72	0.76
814	0.77	0.75	0.79	0.72
815	0.82	0.77	0.75	0.79
816	0.79	0.82	0.77	0.75
817	0.77	0.79	0.82	0.77
818	0.66	0.77	0.79	0.82
819	0.84	0.66	0.77	0.79
820	0.76	0.84	0.66	0.77
821	0.75	0.76	0.84	0.66
822	0.68	0.75	0.76	0.84

	humidity(t-11)	humidity(t-12)	humidity(t-13)	humidity(t-14)
479	0.78	0.80	0.72	0.78
480	0.74	0.78	0.80	0.72
481	0.72	0.74	0.78	0.80
482	0.93	0.72	0.74	0.78
483	0.96	0.93	0.72	0.74
484	0.90	0.96	0.93	0.72
485	0.82	0.90	0.96	0.93
486	0.73	0.82	0.90	0.96
487	0.63	0.73	0.82	0.90
488	0.73	0.63	0.73	0.82
489	0.67	0.73	0.63	0.73
490	0.81	0.67	0.73	0.63
491	0.85	0.81	0.67	0.73
492	0.88	0.85	0.81	0.67
493	0.91	0.88	0.85	0.81
494	0.83	0.91	0.88	0.85
495	0.86	0.83	0.91	0.88
496	0.75	0.86	0.83	0.91
497	0.79	0.75	0.86	0.83
498	0.92	0.79	0.75	0.86
499	0.78	0.92	0.79	0.75
500	0.65	0.78	0.92	0.79
501	0.65	0.65	0.78	0.92
502	0.64	0.65	0.65	0.78
503	0.66	0.64	0.65	0.65
504	0.63	0.66	0.64	0.65
505	0.69	0.63	0.66	0.64
506	0.64	0.69	0.63	0.66
507	0.68	0.64	0.69	0.63
508	0.57	0.68	0.64	0.69
700	0.01			
793	0.81	0.85	0.77	0.85
794	0.90	0.81	0.85	0.77
795	0.83	0.90	0.81	0.85
796	0.81	0.83	0.90	0.81
797	0.90	0.81	0.83	0.90
798	0.83	0.90	0.81	0.83 0.81
799	0.87	0.83	0.90	
800	0.83	0.87	0.83	0.90
801	0.80	0.83	0.87	0.83
802	0.89	0.80	0.83	0.87
803	0.89	0.89	0.80	0.83
804 805	0.87	0.89	0.89	0.80
805 806	0.82	0.87	0.89	0.89
806	0.83	0.82	0.87	0.89
807	0.83	0.83	0.82	0.87

808	0.79	0.83	0.83	0.82
809	0.79	0.79	0.83	0.83
810	0.83	0.79	0.79	0.83
811	0.90	0.83	0.79	0.79
812	0.91	0.90	0.83	0.79
813	0.91	0.91	0.90	0.83
814	0.76	0.91	0.91	0.90
815	0.72	0.76	0.91	0.91
816	0.79	0.72	0.76	0.91
817	0.75	0.79	0.72	0.76
818	0.77	0.75	0.79	0.72
819	0.82	0.77	0.75	0.79
820	0.79	0.82	0.77	0.75
821	0.77	0.79	0.82	0.77
822	0.66	0.77	0.79	0.82

[344 rows x 63 columns]

In [22]: # Convert predictions back to normal values

```
predi = scaler.inverse_transform(prova)
        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])
[[11.69597397 11.63869745 11.73097623 ... 0.87
                                                        0.826
  0.859
[12.33883972 12.20202042 12.01051096 ...
                                           0.859
                                                        0.87
  0.826
[12.34418635 12.25346376 12.16333281 ... 0.837
                                                        0.859
  0.87
            ]
 . . .
```

```
[11.40042095 12.00810972 11.36336262 ... 0.881
                                                        0.8535
  0.8425
             ]
 [10.78785955 10.63470026 10.39555017 ... 0.8645
                                                        0.881
  0.8535
 [11.19041433 11.80718683 11.60104962 ... 0.8535
                                                        0.8645
  0.881
             11
11.695973971765024
11.638697451497952
11.73097623042938
11.557147683753824
11.653254251222318
11.426976199009076
11.377189607266896
11.590859170709699
12.186486909458
12.5777825527296
11.816572589134799
11.3876267050719
11.6632140210701
11.5047561338867
In [23]: 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()
         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()
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])
    valor1=predi[i][7] - predi[i][0]
    valorabs1=math.fabs(valor1)
    valorrespecte1=valorabs1/predi[i][7]
    llista_errors1.append(valor1)
    llista_errorsabs1.append(valorabs1)
    llista_errorsres1.append(valorrespecte1)
```

```
valor2=predi[i][8] - predi[i][1]
    valorabs2=math.fabs(valor2)
    valorrespecte2=valorabs2/predi[i][8]
    llista_errors2.append(valor2)
    llista errorsabs2.append(valorabs2)
    llista_errorsres2.append(valorrespecte2)
    valor3=predi[i][9] - predi[i][2]
    valorabs3=math.fabs(valor3)
    valorrespecte3=valorabs3/predi[i][9]
    llista_errors3.append(valor3)
    llista_errorsabs3.append(valorabs3)
    llista_errorsres3.append(valorrespecte3)
    valor4=predi[i][10] - predi[i][3]
    valorabs4=math.fabs(valor4)
    valorrespecte4=valorabs4/predi[i][10]
    llista_errors4.append(valor4)
    llista_errorsabs4.append(valorabs4)
    llista_errorsres4.append(valorrespecte4)
    valor5=predi[i][11] - predi[i][4]
    valorabs5=math.fabs(valor5)
    valorrespecte5=valorabs5/predi[i][11]
    llista_errors5.append(valor5)
    llista_errorsabs5.append(valorabs5)
    llista_errorsres5.append(valorrespecte5)
    valor6=predi[i][12] - predi[i][5]
    valorabs6=math.fabs(valor6)
    valorrespecte6=valorabs6/predi[i][12]
    llista_errors6.append(valor6)
    llista_errorsabs6.append(valorabs6)
    llista_errorsres6.append(valorrespecte6)
    valor7=predi[i][13] - predi[i][6]
    valorabs7=math.fabs(valor7)
    valorrespecte7=valorabs7/predi[i][13]
    llista_errors7.append(valor7)
    llista_errorsabs7.append(valorabs7)
    llista_errorsres7.append(valorrespecte7)
plt.plot(llista1)
plt.plot(llista8)
plt.title("Predicció consum a 1 dia")
plt.show()
```

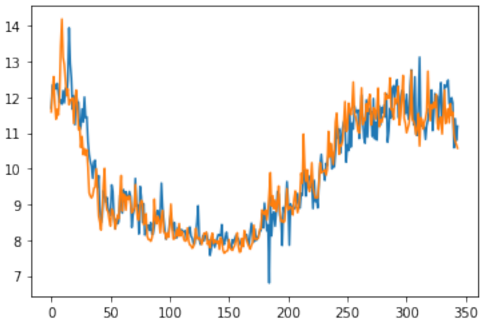
```
plt.plot(llista2)
plt.plot(llista9)
plt.title("Predicció consum a 2 dies")
plt.show()
plt.plot(llista3)
plt.plot(llista10)
plt.title("Predicció consum a 3 dies")
plt.show()
plt.plot(llista4)
plt.plot(llista11)
plt.title("Predicció consum a 4 dies")
plt.show()
plt.plot(llista5)
plt.plot(llista12)
plt.title("Predicció consum a 5 dies")
plt.show()
plt.plot(llista6)
plt.plot(llista13)
plt.title("Predicció consum a 6 dies")
plt.show()
plt.plot(llista7)
plt.plot(llista14)
plt.title("Predicció consum a 7 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()
```

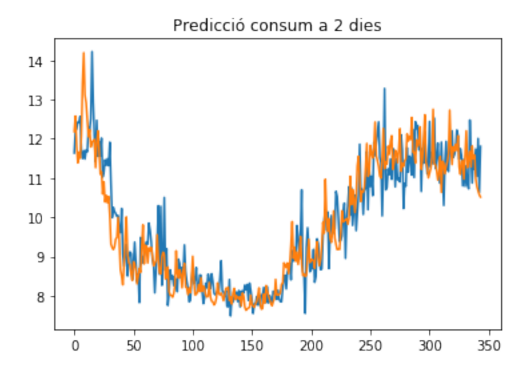
```
plt.plot(llista_errorsres6)
plt.title("Error percentual a 6 dies")
plt.show()
plt.plot(llista_errorsres7)
plt.title("Error percentual a 7 dies")
plt.show()
```

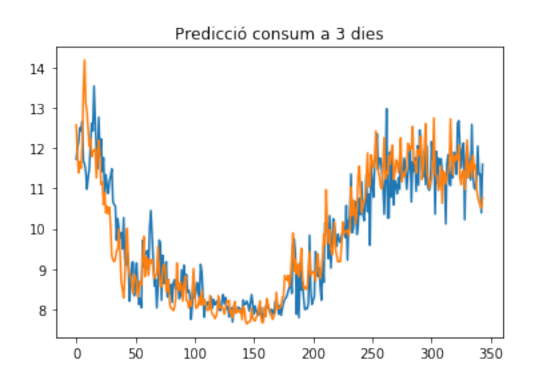
```
error_mitja1=sum(llista_errorsres1)/(len(llista_errorsres1))*100
error_mitja2=sum(llista_errorsres2)/(len(llista_errorsres2))*100
error_mitja3=sum(llista_errorsres3)/(len(llista_errorsres3))*100
error_mitja4=sum(llista_errorsres4)/(len(llista_errorsres4))*100
error_mitja5=sum(llista_errorsres5)/(len(llista_errorsres5))*100
error_mitja6=sum(llista_errorsres6)/(len(llista_errorsres6))*100
error_mitja7=sum(llista_errorsres7)/(len(llista_errorsres7))*100
```

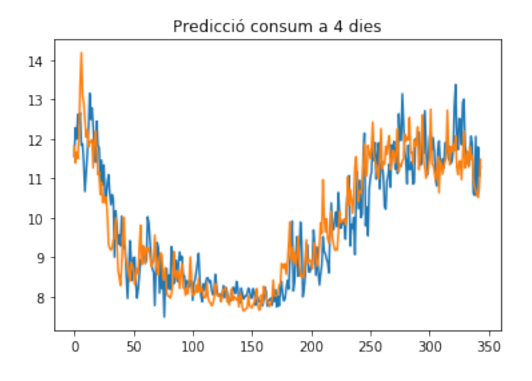
```
print("L'error mitjà a 1 dia és de {} % " .format(error_mitja1))
print("L'error mitjà a 2 dies és de {} % " .format(error_mitja2))
print("L'error mitjà a 3 dies és de {} % " .format(error_mitja3))
print("L'error mitjà a 4 dies és de {} % " .format(error_mitja4))
print("L'error mitjà a 5 dies és de {} % " .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))
```

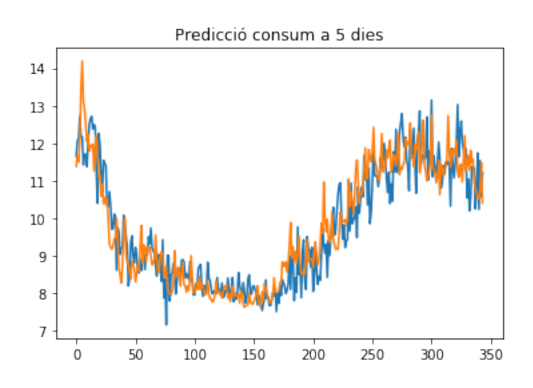
Predicció consum a 1 dia

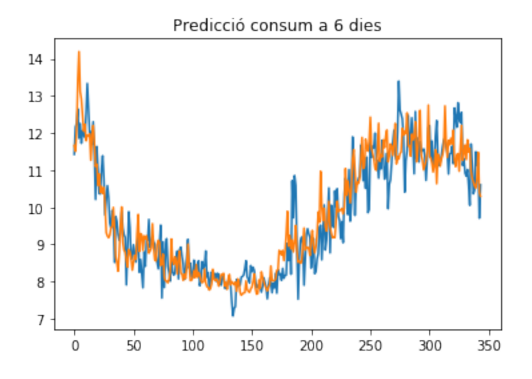


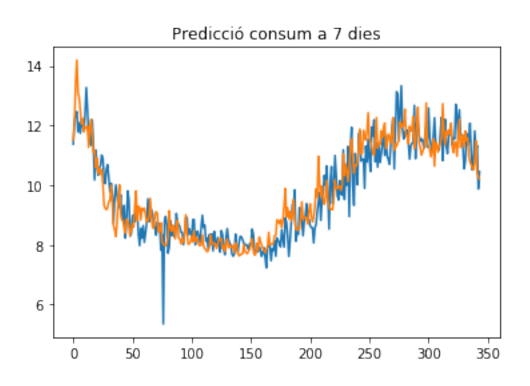


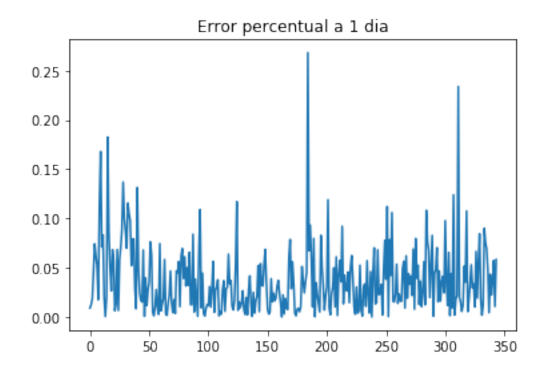


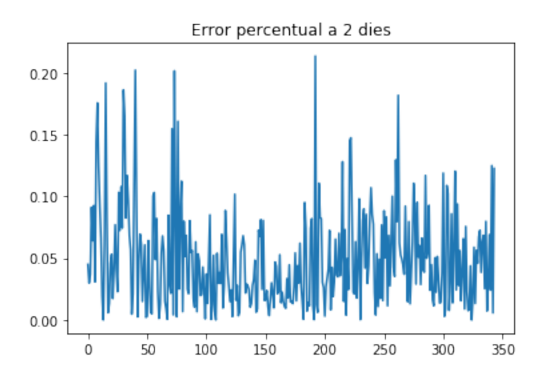


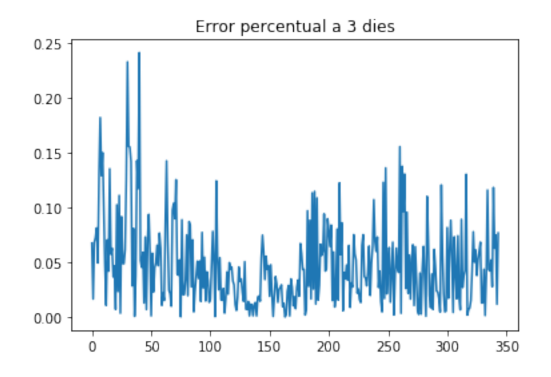


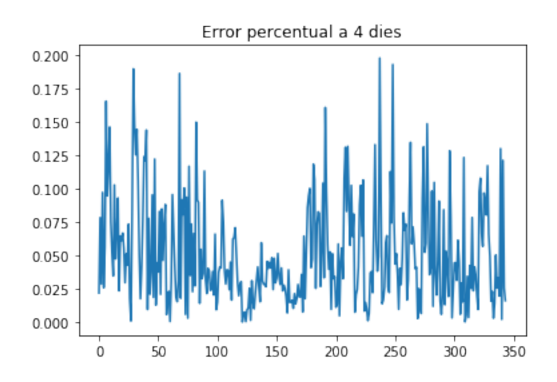


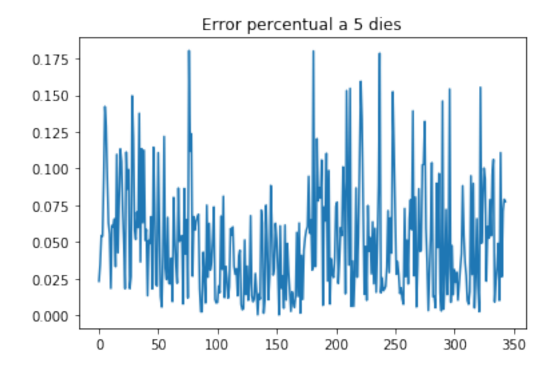


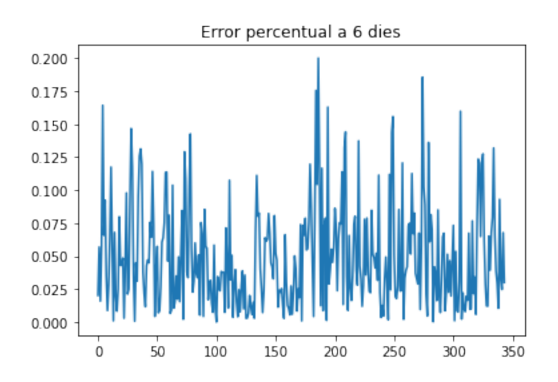


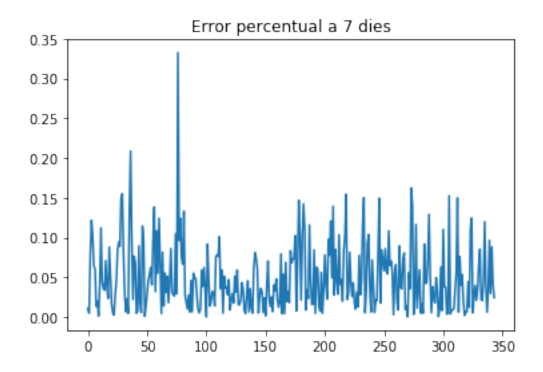












```
L'error mitjà a 1 dia és de 3.745392632777331 %
L'error mitjà a 2 dies és de 4.930147418662605 %
L'error mitjà a 3 dies és de 4.778695164991031 %
L'error mitjà a 4 dies és de 5.178522813644043 %
L'error mitjà a 5 dies és de 5.086857159731961 %
L'error mitjà a 6 dies és de 4.968317886291285 %
L'error mitjà a 7 dies és de 4.951264218245851 %
```

 $\label{local_control_mitja2} In \ \ [24]: \ (error_mitja1 + error_mitja2 + error_mitja3 + error_mitja4 + error_mitja5 + error_mitja6 + err$

Out[24]: 4.80559961347773

In []: