M09

$_Xarxa_walk for ard_normalitz at_multivariate 2 tempmin_posta_14 dies$

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 one-step

out[3]:	date	apparentiemperaturemax	apparentiemperaturemin	sunsettimenour
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	${\tt cloudCover}$	humidity	visibility	month	${\tt dewPoint}$	\
0	6	winter	0.47	0.77	11.20	2	3.99	

```
0.40
                                   0.81
                                              10.86
                                                                5.42
1
        2 winter
                                                        12
2
        4 autumn
                         0.44
                                   0.85
                                              12.54
                                                        11
                                                                5.06
3
        3 winter
                         0.73
                                   0.77
                                              10.91
                                                         2
                                                                4.06
4
        2 spring
                         0.60
                                   0.87
                                              11.86
                                                         4
                                                                5.74
  pressure energy_sum
    979.25
             11.569300
0
    979.52
             11.981672
1
2
    979.63 10.781689
3
    982.20 11.415105
4
    982.22
             10.617443
```

```
Out[4]:
           index
                             energy_sum apparentTemperatureMax \
                        date
                                                           10.36
             735 2011-11-23
                                6.952692
        1
            736 2011-11-24
                                8.536480
                                                           12.93
        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
           apparentTemperatureMin humidity sunsetTimeHour
        0
                             2.18
                                       0.93
                                                         16
                             7.01
        1
                                       0.89
                                                         16
        2
                             4.84
                                       0.79
                                                         16
        3
                             4.69
                                       0.81
                                                         16
```

2.94

0.72

16

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

4

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



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

daily_dia

Out[5]:	index	date	energy_sum	${\tt apparentTemperatureMax}$	\
0	735	2011-11-23	6.952692	10.36	
1	736	2011-11-24	8.536480	12.93	
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	2011-12-10	12.633801	3.14	
18	215	2011-12-11	13.749174	5.72	
19	115	2011-12-12	11.951958	5.94	
20	22	2011-12-13	11.957446	12.08	
21	45	2011-12-14	12.392776	2.88	
22	59	2011-12-15	12.307079	4.38	
23	11	2011-12-16	13.376080	0.99	
24	228	2011-12-17	13.511968	1.72	
25	478	2011-12-18	14.732271	1.98	
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	2011-12-22	11.839403	12.14	
				•••	
800	41	2014-01-29	11.800777	2.53	
801	105	2014-01-30	11.685169	5.86	
802	80	2014-01-31	11.857957	5.27	
803	21	2014-02-01	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	7.34	
809	14	2014-02-07	10.972318	8.44	
810	0	2014-02-08	11.569300	5.67	
811	7	2014-02-09	12.202967	3.91	

812	35	2014-02-10	11.	264175		7.07		
813	57	2014-02-11	11.	452649		4.06		
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	1	2.02		
817	13	2014-02-15	11.	490470		5.79		
818	187	2014-02-16		582159		7.88		
819	218	2014-02-17		979566		0.67		
820	235	2014-02-18		781898		0.13		
821	322	2014-02-19		674624		0.13		
822	101	2014-02-20		573835		2.50		
823	129	2014-02-21		518126		0.15		
824	248	2014-02-22		776242		1.63		
825	285	2014-02-23		480411		1.94		
826	158	2014-02-24		411403		4.23		
827	95	2014-02-25		294997		1.43		
828	360	2014-02-26		202945		1.29		
829	197	2014-02-27		356350		0.31		
	appare	ntTemperatur	eMin	humidity	sunsetTimeHour	t-1	t-2	\
0		-	2.18	0.93	16	NaN	NaN	
1			7.01	0.89	16	6.952692	NaN	
2			4.84	0.79	16	8.536480	6.952692	
3			4.69	0.81	16	9.499781	8.536480	
4			2.94	0.72	16	10.267707	9.499781	
5			1.31	0.86	15	10.850805	10.267707	
6			3.39	0.82	15	9.103382	10.850805	
7			3.34	0.78	15	9.274873	9.103382	
8			5.29	0.82	15	8.813513	9.274873	
9			0.46	0.87	15	9.227707	8.813513	
10			4.71	0.79	15	10.145910	9.227707	
11			1.03	0.82	15	10.780273	10.145910	
12		_	1.69	0.77	15	12.163127	10.780273	
13		_	1.61	0.83	15	10.609714	12.163127	
14			0.94	0.68	15	11.673417	10.609714	
15			0.63	0.81	15	10.889362	11.673417	
16		_	1.42	0.71	15	11.525150	10.889362	
17		_	3.42	0.81	15	11.759837	11.525150	
18			0.11	0.88	15	12.633801	11.759837	
19		_	0.64	0.84	15	13.749174	12.633801	
20			0.22	0.75	15	11.951958	13.749174	
21			0.78	0.79	15	11.957446	11.951958	
22			1.07	0.77	15	12.392776	11.957446	
23			2.65	0.88	15	12.307079	12.392776	
24			3.56	0.86	15	13.376080	12.307079	
25			4.12	0.84	15	13.511968	13.376080	
26		_	3.67	0.94	15	14.732271	13.511968	
27			1.68	0.81	15	13.774471	14.732271	

28			3.84	0.94		15	12.70	9106	13.7	74471
29			5.37	0.87		15	12.14	8570	12.70	09106
800			0.18	0.90		16	11.34	4805	11.7	53871
801			0.61	0.91		16	11.80	0777	11.34	44805
802			0.29	0.91		16	11.68			00777
803			1.10	0.76		16	11.85			35169
804			3.21	0.72		16	11.71			57957
805			1.96	0.79		16	12.07			10582
806			1.12	0.75		16	11.28			78164
807			1.03	0.77		16	11.09			30011
808			1.96	0.82		16	11.41			95584
809			-0.86	0.79		17	11.44			15105
810			2.19	0.77		17	10.97			45403
811			1.38	0.66		17	11.56			72318
812			0.89	0.84		17	12.20	2967	11.56	39300
813			-0.57	0.76		17	11.26	4175	12.20	02967
814			-1.20	0.75		17	11.45	2649	11.26	34175
815			0.05	0.68		17	11.67	9099	11.4	52649
816			0.45	0.81		17	11.28	5737	11.6	79099
817			1.77	0.69		17	11.81	6914	11.28	35737
818			-1.03	0.76		17	11.49	0470	11.8	16914
819			2.84	0.83		17	11.58	2159	11.49	90470
820			3.83	0.87		17	10.97			32159
821			2.65	0.87		17	10.78			79566
822			3.95	0.84		17	10.67			31898
823			0.19	0.72		17	10.57			74624
						17	10.57			73835
824			1.59	0.71						
825			5.53	0.76		17	10.77			18126
826			5.52	0.74		17	11.48			76242
827			3.89	0.78		17	10.41			30411
828			1.67	0.73		17	10.29			11403
829			1.41	0.74		17	10.20	2945	10.29	94997
	t-3	• • •	sun(t-5)	sun(t-6)	sun(t-7)	sun	(t-8)	sun(t-9)	\
0	NaN		NaN	NaN	NaN		${\tt NaN}$		NaN	
1	NaN		NaN	NaN	NaN		${\tt NaN}$		${\tt NaN}$	
2	NaN		NaN	NaN	NaN		${\tt NaN}$		${\tt NaN}$	
3	6.952692		NaN	NaN	NaN		${\tt NaN}$		${\tt NaN}$	
4	8.536480		NaN	NaN	NaN		NaN		NaN	
5	9.499781		16.0	NaN	NaN		NaN		NaN	
6	10.267707		16.0	16.0	NaN		NaN		NaN	
7	10.850805		16.0	16.0	16.0		NaN		NaN	
8	9.103382		16.0	16.0	16.0		16.0		NaN	
9	9.274873	• • •	16.0	16.0	16.0		16.0		16.0	
10	8.813513	• • •	15.0	16.0	16.0		16.0		16.0	
		• • •								
11 12	9.227707	• • •	15.0	15.0	16.0		16.0		16.0	
12	10.145910	• • •	15.0	15.0	15.0		16.0		16.0	

13	10.780273		15.0	15.0	15.0	15.0	16.0
14	12.163127		15.0	15.0	15.0	15.0	15.0
15	10.609714		15.0	15.0	15.0	15.0	15.0
16	11.673417		15.0	15.0	15.0	15.0	15.0
17	10.889362		15.0	15.0	15.0	15.0	15.0
		• • •					
18	11.525150	• • •	15.0	15.0	15.0	15.0	15.0
19	11.759837	• • •	15.0	15.0	15.0	15.0	15.0
20	12.633801	• • •	15.0	15.0	15.0	15.0	15.0
21	13.749174		15.0	15.0	15.0	15.0	15.0
22	11.951958		15.0	15.0	15.0	15.0	15.0
23	11.957446		15.0	15.0	15.0	15.0	15.0
24	12.392776		15.0	15.0	15.0	15.0	15.0
25	12.307079		15.0	15.0	15.0	15.0	15.0
26	13.376080		15.0	15.0	15.0	15.0	15.0
27	13.511968		15.0	15.0	15.0	15.0	15.0
28	14.732271		15.0		15.0	15.0	
		• • •		15.0			15.0
29	13.774471	• • •	15.0	15.0	15.0	15.0	15.0
	10 700650	• • •	16.0	16.0	16.0	16.0	16.0
800	12.729659	• • •	16.0	16.0	16.0	16.0	16.0
801	11.753871		16.0	16.0	16.0	16.0	16.0
802	11.344805	• • •	16.0	16.0	16.0	16.0	16.0
803	11.800777		16.0	16.0	16.0	16.0	16.0
804	11.685169		16.0	16.0	16.0	16.0	16.0
805	11.857957		16.0	16.0	16.0	16.0	16.0
806	11.710582		16.0	16.0	16.0	16.0	16.0
807	12.078164		16.0	16.0	16.0	16.0	16.0
808	11.280011		16.0	16.0	16.0	16.0	16.0
809	11.095584		16.0	16.0	16.0	16.0	16.0
810	11.415105		16.0	16.0	16.0	16.0	16.0
811	11.445403		16.0	16.0	16.0	16.0	16.0
812	10.972318		16.0	16.0	16.0	16.0	16.0
		• • •					
813	11.569300	• • •	16.0	16.0	16.0	16.0	16.0
814	12.202967	• • •	17.0	16.0	16.0	16.0	16.0
815	11.264175	• • •	17.0	17.0	16.0	16.0	16.0
816	11.452649	• • •	17.0	17.0	17.0	16.0	16.0
817	11.679099		17.0	17.0	17.0	17.0	16.0
818	11.285737		17.0	17.0	17.0	17.0	17.0
819	11.816914		17.0	17.0	17.0	17.0	17.0
820	11.490470		17.0	17.0	17.0	17.0	17.0
821	11.582159		17.0	17.0	17.0	17.0	17.0
822	10.979566		17.0	17.0	17.0	17.0	17.0
823	10.781898		17.0	17.0	17.0	17.0	17.0
824	10.761696		17.0	17.0	17.0	17.0	17.0
825	10.573835	• • •	17.0	17.0	17.0	17.0	17.0
826	10.518126	• • •	17.0	17.0	17.0	17.0	17.0
827	10.776242		17.0	17.0	17.0	17.0	17.0
828	11.480411	• • •	17.0	17.0	17.0	17.0	17.0
829	10.411403		17.0	17.0	17.0	17.0	17.0

	sun(t-10)	sun(t-11)	sun(t-12)	sun(t-13)	sun(t-14)
0	NaN	NaN	NaN	NaN	NaN
1	NaN	NaN	NaN	NaN	NaN
2	NaN	NaN	NaN	NaN	NaN
3	NaN	NaN	NaN	NaN	NaN
4	NaN	NaN	NaN	NaN	NaN
5	NaN	NaN	NaN	NaN	NaN
6	NaN	NaN	NaN	NaN	NaN
7	NaN	NaN	NaN	NaN	NaN
8	NaN	NaN	NaN	NaN	NaN
9	NaN	NaN	NaN	NaN	NaN
10	16.0	NaN	NaN	NaN	NaN
11	16.0	16.0	NaN	NaN	NaN
12	16.0	16.0	16.0	NaN	NaN
13	16.0	16.0	16.0	16.0	NaN
14	16.0	16.0	16.0	16.0	16.0
15	15.0	16.0	16.0	16.0	16.0
16	15.0	15.0	16.0	16.0	16.0
17 18	15.0	15.0	15.0	16.0	16.0
19	15.0 15.0	15.0 15.0	15.0 15.0	15.0 15.0	16.0
20	15.0	15.0	15.0	15.0	15.0 15.0
21	15.0	15.0	15.0	15.0	15.0
22	15.0	15.0	15.0	15.0	15.0
23	15.0	15.0	15.0	15.0	15.0
24	15.0	15.0	15.0	15.0	15.0
25	15.0	15.0	15.0	15.0	15.0
26	15.0	15.0	15.0	15.0	15.0
27	15.0	15.0	15.0	15.0	15.0
28	15.0	15.0	15.0	15.0	15.0
29	15.0	15.0	15.0	15.0	15.0
800	16.0	16.0	16.0	16.0	16.0
801	16.0	16.0	16.0	16.0	16.0
802	16.0	16.0	16.0	16.0	16.0
803	16.0	16.0	16.0	16.0	16.0
804	16.0	16.0	16.0	16.0	16.0
805	16.0	16.0	16.0	16.0	16.0
806	16.0	16.0	16.0	16.0	16.0
807	16.0	16.0	16.0	16.0	16.0
808	16.0	16.0	16.0	16.0	16.0
809	16.0	16.0	16.0	16.0	16.0
810	16.0	16.0	16.0	16.0	16.0
811	16.0	16.0	16.0	16.0	16.0
812	16.0	16.0	16.0	16.0	16.0
813	16.0	16.0	16.0	16.0	16.0
814	16.0	16.0	16.0	16.0	16.0

815	16.0	16.0	16.0	16.0	16.0
816	16.0	16.0	16.0	16.0	16.0
817	16.0	16.0	16.0	16.0	16.0
818	16.0	16.0	16.0	16.0	16.0
819	17.0	16.0	16.0	16.0	16.0
820	17.0	17.0	16.0	16.0	16.0
821	17.0	17.0	17.0	16.0	16.0
822	17.0	17.0	17.0	17.0	16.0
823	17.0	17.0	17.0	17.0	17.0
824	17.0	17.0	17.0	17.0	17.0
825	17.0	17.0	17.0	17.0	17.0
826	17.0	17.0	17.0	17.0	17.0
827	17.0	17.0	17.0	17.0	17.0
828	17.0	17.0	17.0	17.0	17.0
829	17.0	17.0	17.0	17.0	17.0

[830 rows x 77 columns]

Out[6]:	e	energy_sum	t-1	t-2	t-3	3 t-4	t-5	t-6	t-7	t-8	\
()	6.952692	NaN	NaN	Nal	N NaN	NaN	NaN	NaN	NaN	
1	1	8.536480	6.952692	NaN	Nal	N NaN	NaN	NaN	NaN	NaN	
2	2	9.499781	8.536480	6.952692	Nal	N NaN	NaN	NaN	NaN	NaN	
3	3	10.267707	9.499781	8.536480	6.952692	2 NaN	NaN	NaN	NaN	NaN	
4	4	10.850805	10.267707	9.499781	8.536480	0 6.952692	NaN	NaN	NaN	NaN	
	t	;-9	sun(t-5) s	un(t-6) sı	ın(t-7) s	sun(t-8) sı	ın(t-9)) su	n(t-1	.0) \	
(N C	JaN	NaN	NaN	NaN	NaN	Nal	N	N	aN	
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2	2 N	JaN	NaN	NaN	NaN	NaN	Nal	N	N	aN	
3	3 N	JaN	NaN	NaN	NaN	NaN	Nal	N	N	aN	
4	4 N	JaN	NaN	NaN	NaN	NaN	Nal	N	N	aN	
	S	sun(t-11)	sun(t-12)	sun(t-13)	sun(t-14)	4)					
()	NaN	NaN	NaN	Na	aN					
1	1	NaN	NaN	NaN	Na	aN					
2	2	NaN	NaN	NaN	Na	aN					
3	3	NaN	NaN	NaN	Na	aN					
4	4	${\tt NaN}$	NaN	NaN	Na	aN					

[5 rows x 71 columns]

In [7]: #Eliminem les 14 primeres files ja que contenen NaN (valors buits)

```
daily_dia.head(5)
                                                                 t-4
Out[7]:
                                                     t-3
                                          t-2
                                                                            t-5 \
            energy_sum
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            sun(t-14)
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                 16.0
        15
                 16.0
                 16.0
        16
        17
                 16.0
        18
                 16.0
        [5 rows x 71 columns]
In [8]: len(daily_dia)
Out[8]: 816
In [9]: #normalitzem
        scaler=preprocessing.MinMaxScaler(feature_range=(0, 1))
        daily_dia_norm=scaler.fit_transform(daily_dia)
In [10]: #Seleccionem dades per test i train
         y_daily=daily_dia_norm[:,0]
         X_daily=daily_dia_norm[:,1:72]
         #y_daily=daily_dia['energy_sum']
         #X_daily=daily_dia.drop(['energy_sum'], axis='columns')
```

daily_dia=daily_dia.drop([0,1,2,3,4,5,6,7,8,9,10,11,12,13])

```
#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], 14,5))
In [35]: # definim model
         import tensorflow as tf
         model =Sequential()
         model.add(LSTM(50, activation='relu', input_shape=(14, 5)))
         model.add(Dense(1))
         model.compile(optimizer='adam', loss='mse', metrics=['accuracy'])
In [36]: 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
In [37]: #Dividim la suma de scores de test entre el nombre de prediccions per obtenir la mitj
         sumScores/(lenght-n_train)
Out [37]: 0.03459045084944875
In [38]: llista_scores
Out[38]: [0.017509608723407233,
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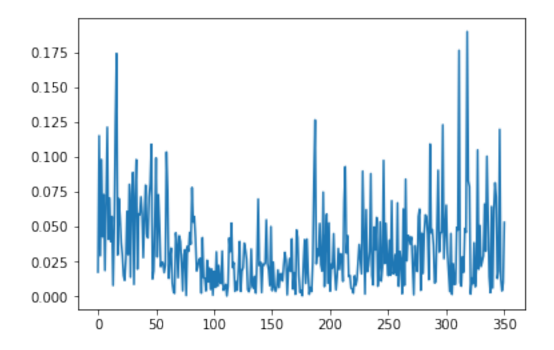
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0.018336821549140625,
0.11971237920356903,
```

0.012401670465567838, 0.0040280407288881825, 0.009873762420299803, 0.05308204676628003]

Out[39]: [<matplotlib.lines.Line2D at 0x1cd6b2e8470>]



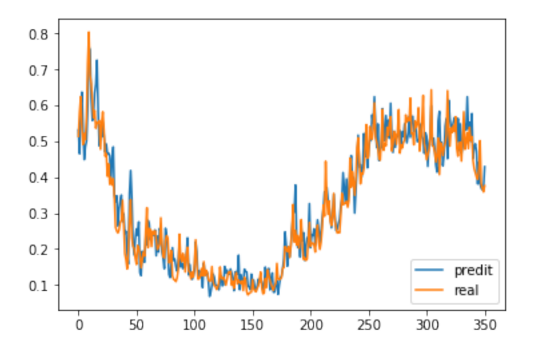
```
In [40]: predis=list()
        for i in range(len(llista prediccions)):
             predi=llista_prediccions[i].tolist()
             predis.append(predi)
        predis=np.reshape(predis, (351) )
        predis
Out [40]: array([0.53157109, 0.46545684, 0.59514302, 0.63736981, 0.53407228,
                0.44910422, 0.48579466, 0.50058341, 0.59821349, 0.76357192,
                0.75516748, 0.6227985, 0.55791944, 0.57337695, 0.6344592,
                0.65977287, 0.72624403, 0.58208776, 0.48763639, 0.5344063,
                0.51246661, 0.55266231, 0.51484561, 0.470474 , 0.49252063,
                0.46364543, 0.46688306, 0.46032995, 0.38500613, 0.45138747,
                0.48445407, 0.34994215, 0.33245209, 0.34831658, 0.26422802,
                0.31179172, 0.33328721, 0.35023251, 0.27659202, 0.29840401,
                0.24381322, 0.24914792, 0.18877184, 0.15784048, 0.35465866,
                0.41862488, 0.34061131, 0.21977594, 0.18317944, 0.22759315,
                0.25595057, 0.23827001, 0.27545583, 0.13394319, 0.12584077,
                0.19381496, 0.16721834, 0.16282025, 0.23304461, 0.21145596,
                0.27937597, 0.27004001, 0.22535391, 0.24119103, 0.24006698,
                0.23781452, 0.25297856, 0.18108729, 0.23585176, 0.19150554,
                0.25721362, 0.24750012, 0.19103384, 0.17413214, 0.1450076,
                0.25766367, 0.23642056, 0.19425784, 0.12885676, 0.12017833,
```

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0.15778466, 0.20354778, 0.16823958, 0.17145994, 0.15065084,
0.13783199, 0.16421972, 0.21493541, 0.14986894, 0.1616894,
0.1452108 , 0.16006349, 0.1485184 , 0.18172082, 0.23110414,
0.12746504, 0.15627575, 0.1215151, 0.11551878, 0.12297314,
0.14109524, 0.2189898, 0.19176643, 0.12327541, 0.13919759,
0.13533941, 0.13619688, 0.09238892, 0.16007937, 0.1315871,
0.13186452, 0.13423733, 0.10718039, 0.06767235, 0.0805029,
0.09829957, 0.13005546, 0.12200601, 0.09951511, 0.09799623,
0.09686621, 0.08624417, 0.11030397, 0.12395867, 0.0972705,
0.10036319, 0.15108372, 0.13274334, 0.14143609, 0.12958172,
0.12943542, 0.14421988, 0.13339305, 0.11778338, 0.0837065,
0.13549092, 0.13672218, 0.12918657, 0.18266991, 0.08623417,
0.12781298, 0.10816042, 0.10714965, 0.14358647, 0.13691662,
0.13582674, 0.09563902, 0.09483737, 0.08652566, 0.12978342,
0.11070261, 0.11318054, 0.09034322, 0.0841137, 0.09772681,
0.11576894, 0.10734428, 0.11933185, 0.10785135, 0.0860917,
0.09960775, 0.14940652, 0.11889448, 0.14106129, 0.14572465,
0.08588602, 0.11852412, 0.1329824, 0.07941167, 0.07955393,
0.10285701, 0.11207391, 0.07354304, 0.1000222, 0.11914113,
0.12520927, 0.14601587, 0.17177841, 0.24742532, 0.21040785,
0.15200353, 0.19012982, 0.17762557, 0.21211654, 0.25363848,
0.29926342, 0.3032389, 0.37809896, 0.23445198, 0.20382504,
0.2313313 , 0.17742398, 0.25918263, 0.22261217, 0.24547303,
0.16815574, 0.20748727, 0.23069629, 0.2336057, 0.32653898,
0.2034816 , 0.23868458 , 0.23711294 , 0.25625962 , 0.2091864 ,
0.24633583, 0.28123665, 0.25326955, 0.2181267, 0.24864718,
0.28500986, 0.31137589, 0.35930371, 0.35140496, 0.37088382,
0.33993289, 0.31906199, 0.29231888, 0.25877675, 0.28864959,
0.35244855, 0.29224586, 0.25141057, 0.25625873, 0.27101231,
0.28217271, 0.32007945, 0.33880466, 0.41286808, 0.37080243,
0.32671708, 0.39518356, 0.33412278, 0.35617346, 0.42072707,
0.46027845, 0.40054363, 0.39808905, 0.29989368, 0.36230081,
0.42574906, 0.51727712, 0.42863864, 0.43491748, 0.40015328,
0.42925835, 0.52183187, 0.45753634, 0.49422365, 0.42617482,
0.47362852, 0.50084698, 0.50374556, 0.57363141, 0.5504207,
0.62450945, 0.54149562, 0.48241186, 0.54862642, 0.44669598,
0.47985536, 0.48207247, 0.59113359, 0.53739494, 0.50225967,
0.5718621 , 0.51358289 , 0.55937392 , 0.50837612 , 0.60625726 ,
0.51568037, 0.46907011, 0.52834499, 0.48330444, 0.51625389,
0.51243615, 0.53128552, 0.52964586, 0.48501197, 0.52682525,
0.51419955, 0.54875827, 0.51519382, 0.49591357, 0.5205189,
0.56976563, 0.51124954, 0.56686962, 0.56989276, 0.52712691,
0.54715335, 0.52844286, 0.49898928, 0.50315189, 0.50486732,
0.54831082, 0.51336193, 0.50509429, 0.46658853, 0.52369517,
0.51416618, 0.43011412, 0.49339211, 0.51179689, 0.59871656,
0.4873105, 0.5087105, 0.47735816, 0.43358558, 0.41407442,
0.55670524, 0.58357483, 0.48623064, 0.49687684, 0.4318617 ,
0.46418285, 0.54259908, 0.56335366, 0.4515714, 0.6149953,
```

```
0.56517506, 0.53925145, 0.53784215, 0.55299139, 0.56594539, 0.56155026, 0.49940449, 0.56371081, 0.4748565, 0.54864961, 0.46646398, 0.4863871, 0.55332625, 0.54380119, 0.53106624, 0.62434465, 0.53597391, 0.55343974, 0.50003672, 0.57756096, 0.45183638, 0.48560849, 0.49312449, 0.4717508, 0.38133186, 0.44138443, 0.38200915, 0.36988395, 0.36525196, 0.36886925, 0.4292168])
```

In [41]: ##Mostrem

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



In [42]: #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 variabl #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['y']=y_daily[n_train:lenght]
prova=prova.drop(['energy_sum','t-1'], axis=1)
prova

prova=prova[['predi','y','t-2','t-3','t-4','t-5','t-6','t-7','t-8','t-9','t-10','t-11
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.htmlif 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.html del sys.path[0]

```
Out [42]:
                predi
                                      t-2
                                                t-3
                                                           t-4
                                                                     t-5 \
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             0.531571 0.514061
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        481 0.595143 0.624326 11.590859
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        482 0.637370 0.539280 12.186487
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                                                               12.119938
        483 0.534072 0.491355 12.577783 12.186487
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                                                     11.590859
        484 0.449104 0.522145 11.816573 12.577783
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        485
            0.485795 0.504442 11.387627 11.816573
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        486 0.500583 0.567725 11.663214
                                          11.387627
                                                     11.816573
                                                               12.577783
        487 0.598213 0.719460 11.504756
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                                                                11.816573
        488
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                                                               11.387627
        489 0.755167 0.684716 13.429271
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        490 0.622799 0.662177
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        491 0.557919 0.615194 13.118295
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        492 0.573377
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                                                               13.429271
        493 0.634459 0.585646 12.496044
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        494 0.659773 0.536523 12.050954
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            0.726244 0.552256 12.231576
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        496 0.582088 0.552256 11.791904 12.231576
                                                     12.050954
                                                               12.496044
        497 0.487636 0.557809 11.932721 11.791904
                                                     12.231576
                                                               12.050954
        498 0.534406 0.477794 11.932721 11.932721
                                                     11.791904
                                                               12.231576
        499 0.512467 0.551195 11.982423 11.932721
                                                               11.791904
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        500 0.552662 0.582339 11.266252 11.982423
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        501 0.514846 0.529772 11.923226
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        502 0.470474 0.458904 12.201972
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        503 0.492521
                      0.465733 11.731479
                                          12.201972
                                                     11.923226
                                                               11.266252
        504 0.463645 0.402622 11.097177 11.731479
                                                     12.201972
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```

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505
    0.466883
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507
     0.385006
               0.398860
                          10.900388
                                      10.593420
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                                                             11.097177
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     0.451387
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     0.539251
               0.537515
                          11.753871
                                      12.729659
                                                  11.620778
                                                             11.409880
     0.537842
801
                0.524598
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802
     0.552991
               0.543903
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                                                             12.729659
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    0.565945
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                                                  11.344805
803
                                                             11.753871
804
    0.561550
               0.568506
                          11.857957
                                      11.685169
                                                  11.800777
                                                             11.344805
805
     0.499404
               0.479332
                          11.710582
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806
    0.563711
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807
     0.474856
               0.494425
                          11.280011
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808
    0.548650
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809
     0.466464
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                          11.415105
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810
    0.486387
                0.511653
                          11.445403
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                                                  11.095584
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               0.582450
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811
     0.553326
812
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814
    0.624345
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817
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    0.577561
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820
     0.485608
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824
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825
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     0.369884
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827
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828
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829
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     12.186487
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488
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	sun(t-7)	sun(t-8)	sun(t-9)	sun(t-10) sı	ın(t-11)	sun(t-12)	sun(t-13)	\
479	17.0	17.0	17.0	17.0	17.0	17.0	17.0	•
480	17.0	17.0	17.0	17.0	17.0	17.0	17.0	
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482	17.0	17.0	17.0	17.0	17.0	17.0	17.0	
483	18.0	17.0	17.0	17.0	17.0	17.0	17.0	
484	18.0	18.0	17.0	17.0	17.0	17.0	17.0	
485	18.0	18.0	18.0	17.0	17.0	17.0	17.0	
486	18.0	18.0	18.0	18.0	17.0	17.0	17.0	
487	18.0	18.0	18.0	18.0	18.0	17.0	17.0	
488	18.0	18.0	18.0	18.0	18.0	18.0	17.0	
489	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
490	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
491	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
492	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
493	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
494	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
495	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
496	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
497	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
498	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
499	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
500	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
501	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
502	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
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504	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
505	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
506	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
507	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
508		18.0	18.0	18.0	18.0		18.0	
800		16.0	16.0	16.0	16.0		16.0	
801		16.0	16.0	16.0	16.0		16.0	
802	16.0	16.0	16.0	16.0	16.0	16.0	16.0	
803		16.0	16.0	16.0	16.0		16.0	
804		16.0	16.0					
805	16.0	16.0	16.0	16.0				
806	16.0	16.0	16.0		16.0		16.0	
807		16.0	16.0	16.0	16.0		16.0	
808	16.0	16.0	16.0	16.0	16.0	16.0	16.0	
809	16.0	16.0	16.0	16.0	16.0	16.0	16.0	
810		16.0	16.0	16.0	16.0	16.0	16.0	
811		16.0	16.0	16.0	16.0	16.0	16.0	
812		16.0	16.0	16.0	16.0	16.0	16.0	
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813	16.0	16.0	16.0	16.0	16.0	16.0	16.0
814	16.0	16.0	16.0	16.0	16.0	16.0	16.0
815	16.0	16.0	16.0	16.0	16.0	16.0	16.0
816	17.0	16.0	16.0	16.0	16.0	16.0	16.0
817	17.0	17.0	16.0	16.0	16.0	16.0	16.0
818	17.0	17.0	17.0	16.0	16.0	16.0	16.0
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825	17.0	17.0	17.0	17.0	17.0	17.0	17.0
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828	17.0	17.0	17.0	17.0	17.0	17.0	17.0
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502	18.0
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504	18.0
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       826
       827
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       828
                17.0
       829
                17.0
        [351 rows x 71 columns]
In [43]: # Convert predictions back to normal values
       predi = scaler.inverse_transform(prova)
       print(predi)
       print(predi[0][0])
       print(predi[0][1])
        #Les variables en posició 0 i 1 són predicció i y respectivament
100.
 100.
            ]
```

100.

100.

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100.
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11.747578429631252
11.590859170709699
In [44]: #Fem una llista amb les prediccions i una llista amb y(valor real)
       listpredi=list()
       for i in range(len(predi)):
          listpredi.append(predi[i][0])
       listpredi
       listy=list()
       for i in range(len(predi)):
          listy.append(predi[i][1])
       listy
Out [44]: [11.590859170709699,
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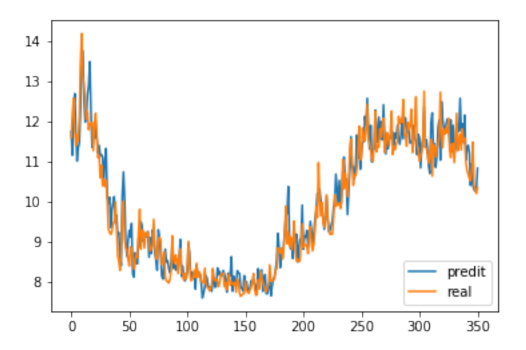
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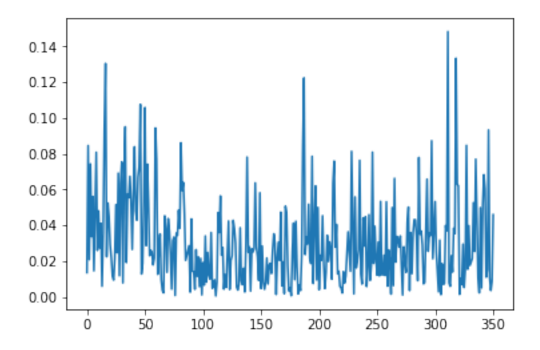
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In [45]: ##Mostrem
         plt.plot(listpredi, label="predit")
         plt.plot(listy, label="real")
         plt.legend(loc="lower right")
         plt.show()
```





In []: