M30

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[2]:
                      apparentTemperatureMax
                                               apparentTemperatureMin sunsetTimeHour \
        0 2014-02-08
                                        5.67
                                                                 2.19
                                                                                    17
        1 2013-12-24
                                        11.93
                                                                 2.68
                                                                                   15
        2 2012-11-01
                                        11.46
                                                                 0.85
                                                                                   16
        3 2014-02-05
                                        5.86
                                                                 1.03
                                                                                   16
```

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

1

2

3

4

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

7.01

4.84

4.69

2.94

0.89

0.79

0.81

0.72

1027.22

1024.47

1025.80

1021.11

0.41

0.48

0.44

0.42



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

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

daily_dia

Out[4]:	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			.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		. 679099		4.73		
815	33	2014-02-13		. 285737		3.42		
816	23	2014-02-14		.816914		12.02		
817	13	2014-02-15		.490470		5.79		
818	187	2014-02-16		.582159		7.88		
819	218	2014-02-17		.979566		10.67		
820	235	2014-02-18		.781898		10.13		
821	322	2014-02-19		.674624		10.13		
822	101	2014-02-20		.573835		12.50		
823	129	2014-02-21		.518126		10.15		
824	248	2014-02-22		.776242		11.63		
825	245	2014-02-23		.480411		11.94		
826	158	2014-02-24		.411403		14.23		
827	95	2014-02-24		. 294997		11.43		
828		2014-02-26				11.43		
829	197	2014-02-27	10.	. 356350		10.31		
	annaro	ntTemperatur	ωMin	humidity	pressure	cloudCover	t-1	\
0	apparc	-	2.18	0.93	1027.12	0.36	NaN	`
1			7.01	0.89	1027.12	0.41	6.952692	
2			4.84	0.79	1024.47	0.48	8.536480	
3			4.69	0.73	1025.80	0.44	9.499781	
4			2.94	0.72	1023.00	0.42	10.267707	
5			1.31	0.72	1021.11	0.56	10.850805	
5 6			3.39	0.80	1022.80	0.60	9.103382	
7								
			3.34	0.78	1019.43	0.31	9.274873	
8			5.29	0.82	1007.12	0.57	8.813513	
9			0.46	0.87	1012.12	0.32	9.227707	
10			4.71	0.79	1003.55	0.54	10.145910	
11			1.03	0.82	1001.15	0.36	10.780273	

12	-1.69	0.77	1006.01	0.20	12.163127
13	-1.61	0.83	1007.32	0.34	10.609714
14	0.94	0.68	1008.76	0.29	11.673417
15	0.63	0.81	1010.84	0.53	10.889362
16	-1.42	0.71	1010.60	0.15	11.525150
17	-3.42	0.81	1015.58	0.17	11.759837
18	0.11	0.88	1007.71	0.56	12.633801
19	-0.64	0.84	1002.47	0.38	13.749174
20	0.22	0.75	990.27	0.42	11.951958
21	0.78	0.79	994.48	0.36	11.957446
22	1.07	0.77	996.75	0.42	12.392776
23	-2.65	0.88	988.10	0.70	12.307079
24	-3.56	0.86	1008.46	0.37	13.376080
25	-4.12	0.84	1016.37	0.22	13.511968
26	-3.67	0.94	1014.39	0.47	14.732271
27	1.68	0.81	1015.09	0.48	13.774471
28	3.84	0.94	1017.91	0.67	12.709106
29	5.37	0.87	1024.71	0.38	12.148570
					12.140070
800	0.18	0.90	 993.99	0.93	11.344805
801	0.61	0.90	1001.76	0.93	11.800777
802	0.29		998.51	0.31	11.685169
803		0.91			
	1.10	0.76	990.08	0.19	11.857957
804	3.21	0.72	1005.39	0.22	11.710582
805	1.96	0.79	1003.89	0.47	12.078164
806	1.12	0.75	996.87	0.42	11.280011
807	1.03	0.77	982.20	0.73	11.095584
808	1.96	0.82	989.90	0.67	11.415105
809	-0.86	0.79	988.77	0.63	11.445403
810	2.19	0.77	979.25	0.47	10.972318
811	1.38	0.66	984.71	0.52	11.569300
812	0.89	0.84	992.84	0.55	12.202967
813	-0.57	0.76	996.66	0.41	11.264175
814	-1.20	0.75	994.27	0.59	11.452649
815	0.05	0.68	992.43	0.36	11.679099
816	0.45	0.81	990.31	0.67	11.285737
817	1.77	0.69	988.63	0.35	11.816914
818	-1.03	0.76	1006.70	0.13	11.490470
819	2.84	0.83	1007.80	0.56	11.582159
820	3.83	0.87	1008.67	0.57	10.979566
821	2.65	0.87	1011.57	0.64	10.781898
822	3.95	0.84	1001.54	0.61	10.674624
823	0.19	0.72	1003.42	0.22	10.573835
824	1.59	0.71	1009.09	0.25	10.518126
825	5.53	0.76	1010.37	0.66	10.776242
826	5.52	0.74	1005.19	0.50	11.480411
827	3.89	0.78	1000.65	0.62	10.411403
828	1.67	0.73	1012.73	0.26	10.294997

	+ 0		alaudCarram(+ E)	cloudCover(t-6)	aloudCover(+ 7)	\
0	t-2 NaN	• • •	NaN	NaN	cloudCover(t-7) NaN	\
0	NaN	• • •	NaN NaN	NaN	NaN	
2	6.952692	• • •	NaN	NaN	NaN	
3	8.536480	• • •	NaN NaN	NaN	NaN	
		• • •				
4	9.499781	• • •	NaN	NaN Nan	NaN	
5	10.267707	• • •	0.36	NaN	NaN N-N	
6	10.850805	• • •	0.41	0.36	NaN	
7	9.103382	• • •	0.48	0.41	0.36	
8	9.274873	• • •	0.44	0.48	0.41	
9	8.813513	• • •	0.42	0.44	0.48	
10	9.227707	• • •	0.56	0.42	0.44	
11	10.145910	• • •	0.60	0.56	0.42	
12	10.780273	• • •	0.31	0.60	0.56	
13	12.163127	• • •	0.57	0.31	0.60	
14	10.609714	• • •	0.32	0.57	0.31	
15	11.673417	• • •	0.54	0.32	0.57	
16	10.889362	• • •	0.36	0.54	0.32	
17	11.525150	• • •	0.20	0.36	0.54	
18	11.759837	• • •	0.34	0.20	0.36	
19	12.633801	• • •	0.29	0.34	0.20	
20	13.749174	• • •	0.53	0.29	0.34	
21	11.951958	• • •	0.15	0.53	0.29	
22	11.957446		0.17	0.15	0.53	
23	12.392776		0.56	0.17	0.15	
24	12.307079		0.38	0.56	0.17	
25	13.376080		0.42	0.38	0.56	
26	13.511968		0.36	0.42	0.38	
27	14.732271		0.42	0.36	0.42	
28	13.774471		0.70	0.42	0.36	
29	12.709106		0.37	0.70	0.42	
800	11.753871		0.54	0.32	0.69	
801	11.344805		0.44	0.54	0.32	
802	11.800777		0.40	0.44	0.54	
803	11.685169		0.38	0.40	0.44	
804	11.857957		0.61	0.38	0.40	
805	11.710582		0.93	0.61	0.38	
806	12.078164		0.81	0.93	0.61	
807	11.280011		0.73	0.81	0.93	
808	11.095584		0.19	0.73	0.81	
809	11.415105		0.22	0.19	0.73	
810	11.445403		0.47	0.22	0.19	
811	10.972318		0.42	0.47	0.22	
812	11.569300		0.73	0.42	0.47	
813	12.202967		0.67	0.73	0.42	

814	11.264175	0.63	0.67	0.73	
815	11.452649	0.47	0.63	0.67	
816	11.679099	0.52	0.47	0.63	
817	11.285737	0.55	0.52	0.47	
818	11.816914	0.41	0.55	0.52	
819	11.490470	0.59	0.41	0.55	
820	11.582159	0.36	0.59	0.41	
821	10.979566	0.67	0.36	0.59	
822	10.781898	0.35	0.67	0.36	
823	10.674624	0.13	0.35	0.67	
824	10.573835	0.56	0.13	0.35	
825	10.518126	0.57	0.56	0.13	
826	10.776242	0.64	0.57	0.56	
827	11.480411	0.61	0.64	0.57	
828	10.411403	0.22	0.61	0.64	
829	10.294997	0.25	0.22	0.61	
020	10.201001	0.20	V.22	0.01	
	<pre>cloudCover(t-8)</pre>	cloudCover(t-9)	<pre>cloudCover(t-10)</pre>	<pre>cloudCover(t-11)</pre>	\
0	NaN	NaN	NaN	NaN	
1	NaN	NaN	NaN	NaN	
2	NaN	NaN	NaN	NaN	
3	NaN	NaN	NaN	NaN	
4	NaN	NaN	NaN	NaN	
5	NaN	NaN	NaN	NaN	
6	NaN	NaN	NaN	NaN	
7	NaN	NaN	NaN	NaN	
8	0.36	NaN	NaN	NaN	
9	0.41	0.36	NaN	NaN	
10	0.48	0.41	0.36	NaN	
11	0.44	0.48	0.41	0.36	
12	0.42	0.44	0.48	0.41	
13	0.56	0.42	0.44	0.48	
14	0.60	0.56	0.42	0.44	
15	0.31	0.60	0.56	0.42	
16	0.57	0.31	0.60	0.56	
17	0.32	0.57	0.31	0.60	
18	0.54	0.32	0.57	0.31	
19	0.36	0.54	0.32	0.57	
20	0.20	0.36	0.54	0.32	
21	0.34	0.20	0.36	0.54	
22	0.29	0.34	0.20	0.36	
23	0.53	0.29	0.34	0.20	
24	0.15	0.53	0.29	0.34	
25	0.17	0.15	0.53	0.29	
26	0.56	0.17	0.15	0.53	
27	0.38	0.56	0.17	0.15	
28	0.42	0.38	0.56	0.17	
29	0.36	0.42	0.38	0.56	
20	0.00	0.42	0.90	0.00	

• •	• • • •	• • •	• • •	• • •
800	0.37	0.17	0.33	0.35
801	0.69	0.37	0.17	0.33
802	0.32	0.69	0.37	0.17
803	0.54	0.32	0.69	0.37
804	0.44	0.54	0.32	0.69
805	0.40	0.44	0.54	0.32
806	0.38	0.40	0.44	0.54
807	0.61	0.38	0.40	0.44
808	0.93	0.61	0.38	0.40
809	0.81	0.93	0.61	0.38
810	0.73	0.81	0.93	0.61
811	0.19	0.73	0.81	0.93
812	0.22	0.19	0.73	0.81
813	0.47	0.22	0.19	0.73
814	0.42	0.47	0.22	0.19
815	0.73	0.42	0.47	0.22
816	0.67	0.73	0.42	0.47
817	0.63	0.67	0.73	0.42
818	0.47	0.63	0.67	0.73
819	0.52	0.47	0.63	0.67
820	0.55	0.52	0.47	0.63
821	0.41	0.55	0.52	0.47
822	0.59	0.41	0.55	0.52
823	0.36	0.59	0.41	0.55
824	0.67	0.36	0.59	0.41
825	0.35	0.67	0.36	0.59
826	0.13	0.35	0.67	0.36
827	0.56	0.13	0.35	0.67
828	0.57	0.56	0.13	0.35
829	0.64	0.57	0.56	0.13
	cloudCover(t-12)	cloudCover(t-13)	cloudCover(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	0.36	NaN	NaN	
13	0.41	0.36	NaN	
14	0.48	0.41	0.36	

15	0.44	0.48	0.41
16	0.42	0.44	0.48
17	0.56	0.42	0.44
18	0.60	0.56	0.42
19	0.31	0.60	0.56
20	0.57	0.31	0.60
21	0.32	0.57	0.31
22	0.54	0.32	0.57
23	0.36	0.54	0.32
24	0.20	0.36	0.54
25	0.34	0.20	0.36
26	0.29	0.34	0.20
27	0.53	0.29	0.34
28	0.15	0.53	0.29
29	0.17	0.15	0.53
	0.47		
800	0.47	0.58	0.77
801	0.35	0.47	0.58
802	0.33	0.35	0.47
803	0.17	0.33	0.35
804	0.37	0.17	0.33
805	0.69	0.37	0.17
806	0.32	0.69	0.37
807	0.54	0.32	0.69
808	0.44	0.54	0.32
809	0.40	0.44	0.54
810	0.38	0.40	0.44
811	0.61	0.38	0.40
812	0.93	0.61	0.38
813	0.81	0.93	0.61
814	0.73	0.81	0.93
815	0.19	0.73	0.81
816	0.22	0.19	0.73
817	0.47	0.22	0.19
818	0.42	0.47	0.22
819	0.73	0.42	0.47
820	0.67	0.73	0.42
821	0.63	0.67	0.73
822	0.47	0.63	0.67
823	0.52	0.47	0.63
824	0.55	0.52	0.47
	0.41		
825		0.55	0.52
826	0.59	0.41	0.55
827	0.36	0.59	0.41
828	0.67	0.36	0.59
829	0.35	0.67	0.36

[830 rows x 92 columns]

```
In [5]: #Ens quedem amb energies i temperatures
                   #No agafem apparent temperature max ja que quan fem la predicció representa que no ho
                   daily_dia=daily_dia.drop(['index','date','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentTemperatureMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMax','apparentMa
                   daily_dia.head(5)
Out [5]:
                           energy_sum
                                                                                               t-2
                                                                                                                        t-3
                                                                                                                                                             t-5
                                                                                                                                                                         t-6
                                                                                                                                                                                     t-7
                                                                       t-1
                                                                                                                                                 t-4
                                                                                                                                                                                                  t-8
                   0
                                6.952692
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                           t-9
                                                   cloudCover(t-5)
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                           cloudCover(t-8)
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                           cloudCover(t-12)
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                    [5 rows x 85 columns]
In [6]: #Eliminem les 14 primeres files ja que contenen NaN (valors buits)
                   daily_dia=daily_dia.drop([0,1,2,3,4,5,6,7,8,9,10,11,12,13])
                   daily_dia.head(5)
Out[6]:
                             energy_sum
                                                                                                                                t-3
                                                                                                                                                           t-4
                                                                                                                                                                                                 \
                                                                         t-1
                                                                                                    t-2
                                                                                                                                                                                      t-5
                                10.889362
                                                                                      10.609714
                                                                                                                12.163127
                                                                                                                                                                       10.145910
                   14
                                                           11.673417
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                                                                                                                                            12.163127
                                                                                                                                                                       10.780273
                   15
                                11.525150
                                                           10.889362
                                                                                      11.673417
                   16
                               11.759837
                                                           11.525150
                                                                                     10.889362
                                                                                                                11.673417
                                                                                                                                            10.609714
                                                                                                                                                                       12.163127
                   17
                                12.633801
                                                           11.759837
                                                                                      11.525150
                                                                                                                10.889362
                                                                                                                                            11.673417
                                                                                                                                                                       10.609714
                                13.749174
                                                          12.633801
                                                                                                                                            10.889362
                   18
                                                                                     11.759837
                                                                                                                 11.525150
                                                                                                                                                                       11.673417
                                            t-6
                                                                       t-7
                                                                                                  t-8
                                                                                                                                        ... cloudCover(t-5) \
                                                                                                                             t-9
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14
             9.227707
                        8.813513 9.274873
                                               9.103382
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        15 10.145910
                        9.227707 8.813513
                                               9.274873
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        17 12.163127
                       10.780273 10.145910
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                                                                          0.20
        18 10.609714 12.163127
                                  10.780273 10.145910
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            cloudCover(t-6) cloudCover(t-7) cloudCover(t-8) cloudCover(t-9)
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                       0.57
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        16
        17
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                       0.20
                                         0.36
                                                          0.54
                                                                            0.32
        18
                                                cloudCover(t-12)
            cloudCover(t-10)
                              cloudCover(t-11)
                                                                   cloudCover(t-13)
                        0.42
                                           0.44
                                                             0.48
        14
                                                                                0.41
                                                             0.44
        15
                        0.56
                                           0.42
                                                                                0.48
        16
                        0.60
                                           0.56
                                                             0.42
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        17
                        0.31
                                           0.60
                                                             0.56
                                                                                0.42
        18
                        0.57
                                           0.31
                                                             0.60
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            cloudCover(t-14)
                        0.36
        14
                        0.41
        15
        16
                        0.48
        17
                        0.44
                        0.42
        18
        [5 rows x 85 columns]
In [7]: len(daily_dia)
Out[7]: 816
In [7]: #normalitzem
        scaler=preprocessing.MinMaxScaler(feature_range=(0, 1))
        daily_dia_norm=scaler.fit_transform(daily_dia)
In [8]: #Seleccionem dades per test i train
        y_daily=daily_dia_norm[:,0]
        X_daily=daily_dia_norm[:,1:99]
        #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], 14,6))
In [24]: # definim model
         import tensorflow as tf
         model =Sequential()
         model.add(LSTM(50, activation='relu', input_shape=(14, 6)))
         model.add(Dense(1))
         model.compile(optimizer='adam', loss='mse', metrics=['accuracy'])
In [25]: 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 )
```

```
llista_scores.append(testScore)
             sumScores=sumScores+testScore
In [26]: #Dividim la suma de scores de test entre el nombre de prediccions per obtenir la mitj
         sumScores/(lenght-n_train)
Out [26]: 0.03723894476471362
In [27]: llista_scores
Out [27]: [0.0021407298820070864,
          0.015580427869222424,
          0.0421459975175873,
          0.05547480974759744,
          0.02221218807547931,
          0.03409752817237899,
          0.027906678018952524,
          0.0204978833327365,
          0.12891811542997633,
          0.07873769045512313,
          0.021509227725267976,
          0.13383424392177123,
          0.045650367562446004,
          0.05342059880488814,
          0.014535309316377143,
          0.05556252499505843,
          0.05096284338290369,
          0.036649189507416136,
          0.015850341013564417,
          0.05051607438029371,
          0.007879877490000853,
          0.03459952489100959,
          0.010329072667687234,
          0.08904798354737542,
          0.10519821954247477,
          0.049604920284820775,
          0.09440057646888134,
          0.016279779703870734,
          0.11753191053794687,
          0.09323732970840681,
          0.004171383016277286,
          0.098711002455671,
          0.11009421053311441,
          0.09686942568629542,
          0.10993800461581182,
          0.050121112981910576,
          0.05138691792947503,
```

testScore = math.sqrt(mean_squared_error(y_test, preditest))

- 0.021943920777494963,
- 0.04400096684469923,
- 0.06669349155714066,
- 0.04655367959403012,
- 0.007851410166293538,
- 0.09221630421250615,
- 0.005189254659176079,
- 0.04620487636583803,
- 0.045156134748540744,
- 0.01275596147275948,
- 0.025806167242949263,
- 0.007250600520404715,
- 0.010978419634096515,
- 0.11222199176347103,
- 0.007998143488209486,
- 0.03645294030915536,
- 0.032336102573240155,
- 0.011500825778086865,
- 0.014304256989461472,
- 0.04072202819731352,
- 0.020891878753012794,
- 0.006373027338066217,
- 0.01720632172261327,
- 0.000000440000550
- 0.069393412032558,
- 0.07177112406556918,
- 0.01278533067676113,
- 0.03505184274158557,
- 0.03148042798563333,
- 0.08775242106912606,
- $0.015536355190477247 \, ,$
- 0.026296316168461287,
- 0.07145872007260101,
- 0.023880298734280214,
- 0.04229291223806875,
- 0.02840073971423318,
- 0.062341880603991595,
- 0.035144372999965645,
- 0.03206772033238692,
- 0.02903469807175263,
- 0.004138303003396349,
- 0.002210397190386626,
- 0.014673936756805839,
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- 0.10917106265999454,
- 0.033296670243159854,
- 0.010652571674492406,
- 0.04527437883375862,
- 0.043072279996724805,

- 0.007048646543730608,
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- 0.0003458942907800244,
- 0.01857682720195719,
- 0.03266437815561496,
- 0.04167209457483312,
- 0.0061437560169839145,
- 0.027706504166778334,
- 0.08335977056281052,
- 0.020405014872656224,
- 0.006162990544061997,
- 0.053150727790574726,
- 0.05591063842244126,
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- 0.054153089493539586,
- 0.08198954761072375,
- 0.02670536587491401,
- 0.01557657116391964,
- 0.011467856133109411,
- 0.049481008492546996,
- 0.024943320636963362,
- 0.011567056133317322,
- 0.041308767777277655,
- 0.028488838823465867,
- 0.00509341543648878,
- 0.045304738328850735,
- 0.043011320566406996,
- 0.014062408781872149,
- ${\tt 0.015559461660558771,}\\$
- 0.0014090938442054002,
- 0.013385890465103634,
- 0.010352974801013937,
- 0.03487286611484286,
- 0.007253233551356764,
- 0.026662003634856934,
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- 0.01000707132310100,
- 0.0051769752615080655,
- 0.006390131203190874,
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- 0.032679932253701915,
- 0.12670031097626522,
- 0.08045140929254546,
- 0.009025618549581393,
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- 0.005682261024669399,
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- 0.015080364498478271,
- 0.03153251134309665,
- 0.0421939002048235,
- 0.04529849107890249,
- 0.03923766094263348,
- 0.03011842988519775,
- 0.0632843422805105,
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- 0.06964033987615581,
- 0.13476583096080952,
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- 0.014479861906794955,
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- 0.0020448304670626083,
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- 0.007283260230958266,
- 0.06789371662337573,
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- 0.009324018441279947,
- 0.10380249576711398,

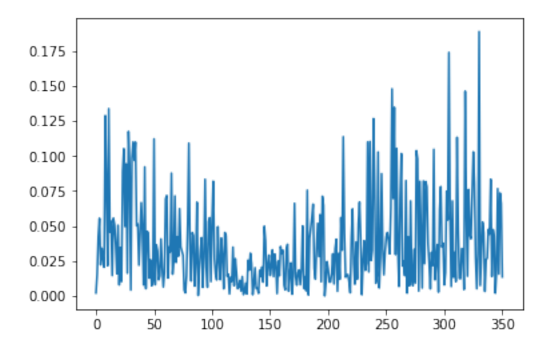
- 0.09787658954573919,
- 0.003458550513303571,
- 0.0819224350040808,
- 0.044188892949259984,
- 0.005659813030813199,
- 0.08214253507516966,
- 0.02305789786091328,
- 0.08174598081172957,
- 0.07808637513441963,
- 0.03741094166642678,
- 0.023748491034558006,
- 0.005043749445334811,
- 0.03113809358304187,
- 0.02172587622140898,
- 0.10477061842498236,
- 0.011468759774390325,
- 0.025512214223382346,
- 0.03672662360952583,
- 0.0027248324427096016,
- 0.06145423487802204,
- 0.07814435261077901,
- 0.03493374808121974,
- 0.03766194029927439,
- 0.007867457089079544,
- 0.007007437009079344,
- 0.01671149467424682,
- 0.07487320492523164, 0.05432166204911204,
- 0.17403036637363378,
- 0.05558591174497085,
- 0.006717936573013006,
- 0.06788698538606863,
- 0.01328511735606086,
- 0.031210652255256877,
- 0.010219110419630306,
- 0.11334448629198501,
- 0.047441474807739414,
- 0.012554056774362499,
- 0.012316120937478692,
- 0.03381324971794286,
- 0.03361448938651712,
- 0.004592077882302759,
- 0.14627914641385265,
- 0.06094360177787328,
- 0.014126038415775088,
- 0.0760544036881563,
- 0.04373558613185291,
- 0.040808559754226925,
- 0.07387322790559292,

```
0.10295432463481147,
```

- 0.08052266123576368,
- 0.027463886614189192,
- 0.005143384207425106,
- 0.030272588054295335,
- 0.1889120814137364,
- 0.0074472564485343895,
- 0.029115207477415472,
- 0.052775648691328,
- 0.04496639861836993,
- 0.003242696360052033,
- 0.02577049172545376,
- 0.027167184020176594,
- 0.04751048901950061,
- 0.04414722183262776,
- 0.08338608010557058,
- 0.013864735611005319,
- 0.0473892494444168,
- 0.04267256422720789,
- 0.0019850883764451766,
- 0.018422294609748535,
- 0.07666781209541473,
- 0.0155850348376243,
- 0.07355384174791846,
- 0.06599862842905835,
- 0.01358744714737048]

In [28]: plt.plot(llista_scores)

Out[28]: [<matplotlib.lines.Line2D at 0x21d18e9c710>]



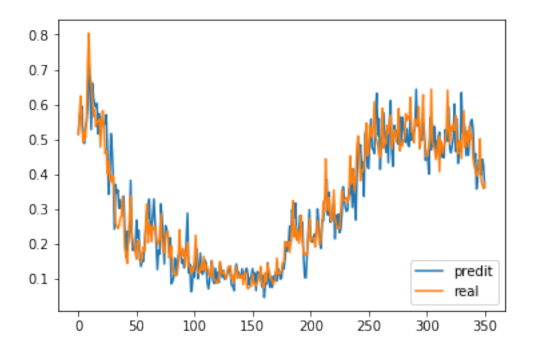
```
In [29]: predis=list()
        for i in range(len(llista prediccions)):
             predi=llista_prediccions[i].tolist()
             predis.append(predi)
        predis=np.reshape(predis, (351) )
        predis
Out [29]: array([0.51620221, 0.56502813, 0.58218044, 0.59475434, 0.51356733,
                0.48804787, 0.53234822, 0.54722708, 0.59054166, 0.72589308,
                0.66320646, 0.52834237, 0.6608445, 0.61888665, 0.60018146,
                0.5920859 , 0.60321915, 0.51560712, 0.57365966, 0.52831048,
                0.54331559, 0.54773915, 0.54010147, 0.54795235, 0.57093108,
                0.45222661, 0.34251735, 0.39632741, 0.51639181, 0.47115335,
                0.3915453, 0.24255481, 0.37040541, 0.34714788, 0.35456258,
                0.30267787, 0.32614851, 0.3008045, 0.29194891, 0.33726659,
                0.23375018, 0.16156229, 0.2365998 , 0.20502886, 0.23714118,
                0.38257498, 0.21888238, 0.18139806, 0.19427359, 0.18612227,
                0.26891255, 0.21792442, 0.23898646, 0.15265116, 0.13566792,
                0.15484488, 0.15060183, 0.2008225, 0.24908538, 0.29770243,
                0.27316192, 0.32881266, 0.24044156, 0.24159655, 0.2813496,
                0.32922387, 0.26624489, 0.20042877, 0.12681381, 0.18111055,
                0.17144082, 0.31529149, 0.2776261, 0.21336405, 0.14299479,
                0.25312442, 0.2412852, 0.23246336, 0.17586011, 0.21736473,
```

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0.08609091, 0.09219985, 0.10433718, 0.15951398, 0.15224111,
0.11247405, 0.16792797, 0.17407399, 0.17759092, 0.14555454,
0.15471518, 0.13195863, 0.14183715, 0.21343964, 0.28850156,
0.11754933, 0.14206891, 0.06330349, 0.07926556, 0.13226762,
0.10488249, 0.14354543, 0.18648389, 0.10033052, 0.12839046,
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0.13427155, 0.11208756, 0.0810353, 0.07940827, 0.06662861,
0.12196216, 0.14260706, 0.1227051, 0.11835605, 0.10305846,
0.10501188, 0.12923485, 0.09775711, 0.10043411, 0.12280189,
0.13071786, 0.11113551, 0.08285039, 0.10082589, 0.10888654,
0.12947488, 0.10931295, 0.11632825, 0.0667493 , 0.12047376,
0.11842838, 0.11541642, 0.11062646, 0.07716173, 0.1103089,
0.0470655 , 0.08509879, 0.08510502, 0.14656979, 0.09262668,
0.0762229 , 0.10393716, 0.0759078 , 0.10838103, 0.09546639,
0.1205437 , 0.09353708, 0.12925382, 0.122943 , 0.0995495 ,
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0.27553841, 0.27564514, 0.31725919, 0.23084138, 0.22567077,
0.23636913, 0.28162694, 0.25370973, 0.26248077, 0.16060427,
        , 0.10328468, 0.17167981, 0.23362756, 0.2984004 ,
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0.53509688, 0.6437192, 0.53868669, 0.56806767, 0.50972748,
0.50541115, 0.49777102, 0.54992396, 0.52862281, 0.4403539
0.45660186, 0.44469494, 0.40076929, 0.56258667, 0.46979836,
0.5443632 , 0.47860125 , 0.53658664 , 0.45578036 , 0.49475825 ,
0.49889416, 0.52065778, 0.4487465, 0.47689891, 0.44797176,
0.44779795, 0.52745593, 0.51281214, 0.4950158, 0.59321773,
```

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0.47244477, 0.46146029, 0.48086274, 0.50309467, 0.60131085, 0.46555179, 0.55985439, 0.43126255, 0.48928174, 0.4675377, 0.63386649, 0.51910007, 0.55333465, 0.53033805, 0.45365345, 0.52067751, 0.45420089, 0.51215053, 0.55035585, 0.55723667, 0.52915025, 0.43754426, 0.45908344, 0.35776097, 0.39222431, 0.44146991, 0.42505372, 0.39787066, 0.44283384, 0.42499411, 0.36254731])
```

In [30]: ##Mostrem

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



In [31]: #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['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.
```

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.htm if sys.path[0] == '':

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

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

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]

```
Out [31]:
                predi
                                      t-2
                                                t-3
                                                           t-4
                                                                     t-5 \
                             У
        479
             0.516202 0.514061
                                12.119938
                                          12.852295
                                                     13.106773
                                                               12.823073
        480 0.565028 0.580609
                                11.786082
                                          12.119938
                                                     12.852295
                                                               13.106773
        481 0.582180 0.624326 11.590859
                                          11.786082
                                                     12.119938
                                                               12.852295
        482 0.594754 0.539280 12.186487
                                          11.590859
                                                     11.786082
                                                               12.119938
        483 0.513567 0.491355 12.577783 12.186487
                                                               11.786082
                                                     11.590859
        484 0.488048 0.522145 11.816573 12.577783
                                                     12.186487
                                                               11.590859
        485
            0.532348  0.504442  11.387627  11.816573
                                                     12.577783
                                                               12.186487
        486 0.547227
                      0.567725 11.663214
                                          11.387627
                                                     11.816573
                                                               12.577783
        487 0.590542 0.719460 11.504756
                                          11.663214
                                                     11.387627
                                                                11.816573
        488 0.725893 0.804631
                               12.071173
                                          11.504756
                                                     11.663214
                                                               11.387627
        489 0.663206 0.684716 13.429271
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                                                     11.504756
                                                               11.663214
        490 0.528342 0.662177
                                14.191591
                                          13.429271
                                                     12.071173
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        491 0.660845 0.615194 13.118295
                                          14.191591
                                                     13.429271
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        492 0.618887
                      0.565466 12.916559
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                                                               13.429271
        493 0.600181 0.585646 12.496044
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        494 0.592086 0.536523 12.050954
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        495
            0.603219 0.552256 12.231576
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                                                     12.496044
        496 0.515607 0.552256 11.791904 12.231576
                                                     12.050954
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        497 0.573660 0.557809 11.932721 11.791904
                                                     12.231576
                                                               12.050954
        498 0.528310 0.477794 11.932721 11.932721
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        499 0.543316 0.551195 11.982423 11.932721
                                                               11.791904
                                                     11.932721
        500 0.547739 0.582339 11.266252 11.982423
                                                     11.932721
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        501 0.540101 0.529772 11.923226
                                          11.266252
                                                     11.982423
                                                               11.932721
        502 0.547952 0.458904 12.201972
                                          11.923226
                                                     11.266252
                                                               11.982423
        503 0.570931
                      0.465733 11.731479
                                          12.201972
                                                     11.923226
                                                               11.266252
        504 0.452227 0.402622 11.097177 11.731479
                                                     12.201972
                                                               11.923226
```

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505 0.342517
               0.436918 11.158295
                                     11.097177
                                                11.731479
                                                            12.201972
506
    0.396327
               0.380048
                         10.593420
                                     11.158295
                                                 11.097177
                                                            11.731479
507
     0.516392
               0.398860
                         10.900388
                                     10.593420
                                                 11.158295
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                                     12.729659
                                                 11.620778
                                                            11.409880
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801
               0.524598
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     0.503095
               0.543903
                         11.800777
                                     11.344805
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                                                            12.729659
    0.601311
               0.527438
                         11.685169
                                     11.800777
                                                 11.344805
803
                                                            11.753871
804
    0.465552
               0.568506
                         11.857957
                                     11.685169
                                                 11.800777
                                                            11.344805
805
    0.559854
               0.479332
                         11.710582
                                     11.857957
                                                 11.685169
                                                            11.800777
806
    0.431263
               0.458726
                          12.078164
                                     11.710582
                                                 11.857957
                                                            11.685169
807
     0.489282
               0.494425
                          11.280011
                                     12.078164
                                                 11.710582
                                                            11.857957
808
    0.467538
               0.497810
                         11.095584
                                     11.280011
                                                 12.078164
                                                            11.710582
809
     0.633866
               0.444954
                         11.415105
                                     11.095584
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                                                            12.078164
810 0.519100
               0.511653
                         11.445403
                                     11.415105
                                                 11.095584
                                                            11.280011
    0.553335
               0.582450
                         10.972318
                                     11.445403
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812
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               0.477562
                         11.569300
                                     10.972318
                                                 11.445403
                                                            11.415105
    0.453653
               0.498620
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                                     11.569300
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                                                            11.445403
813
814
    0.520678
               0.523920
                          11.264175
                                     12.202967
                                                 11.569300
                                                            10.972318
815
    0.454201
               0.479971
                          11.452649
                                     11.264175
                                                 12.202967
                                                            11.569300
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               0.539318
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816
817
     0.550356
               0.502845
                         11.285737
                                     11.679099
                                                 11.452649
                                                            11.264175
818
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               0.513089
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                                                 11.679099
                                                            11.452649
819 0.529150
               0.445764
                         11.490470
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                                                 11.285737
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                          11.582159
820
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                                                            11.285737
821
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                                                            11.816914
822
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               0.394209
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824
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825
    0.425054
               0.501722
                         10.518126
                                     10.573835
                                                 10.674624
                                                            10.781898
826
     0.397871
               0.382286
                         10.776242
                                     10.518126
                                                 10.573835
                                                            10.674624
     0.442834
827
               0.369280
                          11.480411
                                     10.776242
                                                 10.518126
                                                            10.573835
828
    0.424994
               0.358995
                          10.411403
                                     11.480411
                                                 10.776242
                                                            10.518126
                          10.294997
829
   0.362547
               0.376135
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                                                            10.776242
                                             t-9
                                                  ... cloudCover(t-5)
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479
                           10.889469
                                      10.675248
     11.559878
                10.930170
                                                                   0.81
480
     12.823073
                11.559878
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481
                12.823073
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482
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                                       11.559878
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483
                12.852295
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     12.119938
484
     11.786082
                12.119938
                            12.852295
                                       13.106773
                                                                   0.65
                                                   . . .
485
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                11.786082
                            12.119938
                                       12.852295
                                                                   0.69
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                            11.786082
                                       12.119938
                                                                   0.64
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     12.577783
                12.186487
                            11.590859
                                       11.786082
                                                                   0.50
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488
     11.816573
                12.577783
                            12.186487
                                       11.590859
                                                                   0.59
489
     11.387627
                11.816573
                            12.577783 12.186487
                                                                   0.78
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                             11.816573 12.577783
                                                                      0.61
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                             11.387627
                                         11.816573
                                                                      0.69
                                                     . . .
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                                         11.791904
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                                         11.932721
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                 11.923226
                             11.266252
                                         11.982423
                                                                      0.23
507
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                                         11.266252
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. .
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                                         11.344805
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                                         12.078164
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                 11.415105
                             11.095584
                                         11.280011
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                                         11.095584
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                                                                      0.47
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                                         11.415105
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                                         10.972318
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                                         11.569300
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                                                                      0.67
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                             11.679099
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                                         11.679099
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                                                                      0.13
824
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                 11.490470
                             11.816914
                                         11.285737
                                                                      0.56
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825
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                 11.582159
                             11.490470
                                         11.816914
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                 10.979566
                             11.582159
                                         11.490470
                                                                      0.64
827
     10.674624
                 10.781898
                             10.979566
                                         11.582159
                                                                      0.61
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828	10.573835	10.674624	10.781898	10.979566		0.22	
829	10.518126	10.573835	10.674624	10.781898	• • •	0.25	
023	10.010120	10.070000	10.074024	10.701050	• • •	0.20	
	cloudCover	(t-6) clou	dCover(t-7)	cloudCove	r(t-8)	cloudCover(t-9)	\
479		0.84	0.83		0.68	0.17	
480		0.81	0.84		0.83	0.68	
481		0.60	0.81		0.84	0.83	
482		0.54	0.60		0.81	0.84	
483		0.37	0.54		0.60	0.81	
484		0.27	0.37		0.54	0.60	
485		0.65	0.27		0.37	0.54	
486		0.69	0.65		0.27	0.37	
487		0.64	0.69		0.65	0.27	
488		0.50	0.64		0.69	0.65	
489		0.59	0.50		0.64	0.69	
490		0.78	0.59		0.50	0.64	
491		0.61	0.78		0.59	0.50	
492		0.69	0.61		0.78	0.59	
493		0.85	0.69		0.61	0.78	
494		0.83	0.85		0.69	0.61	
495		0.68	0.83		0.85	0.69	
496		0.69	0.68		0.83	0.85	
497		0.48	0.69		0.68	0.83	
498		0.50	0.48		0.69	0.68	
499		0.59	0.50		0.48	0.69	
500		0.66	0.59		0.50	0.48	
501		0.57	0.66		0.59	0.50	
502		0.40	0.57		0.66	0.59	
503		0.20	0.40		0.57	0.66	
504		0.45	0.20		0.40	0.57	
505		0.55	0.45		0.20	0.40	
506		0.63	0.55		0.45	0.20	
507		0.23	0.63		0.55	0.45	
508		0.40	0.23		0.63	0.55	
800		0.32	0.69		0.37	0.17	
801		0.54	0.32		0.69	0.37	
802		0.44	0.54		0.32	0.69	
803		0.40	0.44		0.54	0.32	
804		0.38	0.40		0.44	0.54	
805		0.61	0.38		0.40	0.44	
806		0.93	0.61		0.38	0.40	
807		0.81	0.93		0.61	0.38	
808		0.73	0.81		0.93	0.61	
809		0.19	0.73		0.81	0.93	
810		0.22	0.19		0.73	0.81	
811		0.47	0.22		0.19	0.73	
812		0.42	0.47		0.22	0.19	

813	0.73	0.42	0.47	0.22	
814	0.67	0.73	0.42	0.47	
815	0.63	0.67	0.73	0.42	
816	0.47	0.63	0.67	0.73	
817	0.52	0.47	0.63	0.67	
818	0.55	0.52	0.47	0.63	
819	0.41	0.55	0.52	0.47	
820	0.59	0.41	0.55	0.52	
821	0.36	0.59	0.41	0.55	
822	0.67	0.36	0.59	0.41	
823	0.35	0.67	0.36	0.59	
824	0.13	0.35	0.67	0.36	
825	0.56	0.13	0.35	0.67	
826	0.57	0.56	0.13	0.35	
827	0.64	0.57	0.56	0.13	
828	0.61	0.64	0.57	0.56	
829	0.22	0.61	0.64	0.57	
	cloudCover(t-10)	cloudCover(t-11)	cloudCover(t-12)	cloudCover(t-13)	\
479	0.12	0.27	0.58	0.66	\
480	0.12	0.12	0.27	0.58	
481	0.68	0.17	0.12	0.27	
482	0.83	0.68	0.17	0.12	
483	0.84	0.83	0.68	0.12	
484	0.81	0.84	0.83	0.68	
485	0.60	0.81	0.84	0.83	
486	0.54	0.60	0.81	0.84	
487	0.37	0.54	0.60	0.81	
488	0.27	0.37	0.54	0.60	
489	0.65	0.27	0.37	0.54	
490	0.69	0.65	0.27	0.37	
491	0.64	0.69	0.65	0.27	
492	0.50	0.64	0.69	0.65	
493	0.59	0.50	0.64	0.69	
494	0.78	0.59	0.50	0.64	
495	0.61	0.78	0.59	0.50	
496	0.69	0.61	0.78	0.59	
497	0.85	0.69	0.61	0.78	
498	0.83	0.85	0.69	0.61	
499	0.68	0.83	0.85	0.69	
500	0.69	0.68	0.83	0.85	
501	0.48	0.69	0.68	0.83	
502	0.50	0.48	0.69	0.68	
503	0.59	0.50	0.48	0.69	
504	0.66	0.59	0.50	0.48	
505	0.57	0.66	0.59	0.50	
506	0.40	0.57	0.66	0.59	
507	0.20	0.40	0.57	0.66	

508	0.45	0.20	0.40	0.57
	• • • •	• • • •	• • • •	• • • •
800	0.33	0.35	0.47	0.58
801	0.17	0.33	0.35	0.47
802	0.37	0.17	0.33	0.35
803	0.69	0.37	0.17	0.33
804	0.32	0.69	0.37	0.17
805	0.54	0.32	0.69	0.37
806	0.44	0.54	0.32	0.69
807	0.40	0.44	0.54	0.32
808	0.38	0.40	0.44	0.54
809	0.61	0.38	0.40	0.44
810	0.93	0.61	0.38	0.40
811	0.81	0.93	0.61	0.38
812	0.73	0.81	0.93	0.61
813	0.19	0.73	0.81	0.93
814	0.22	0.19	0.73	0.81
815	0.47	0.22	0.19	0.73
816	0.42	0.47	0.22	0.19
817	0.73	0.42	0.47	0.22
818	0.67	0.73	0.42	0.47
819	0.63	0.67	0.73	0.42
820	0.47	0.63	0.67	0.73
821	0.52	0.47	0.63	0.67
822	0.55	0.52	0.47	0.63
823	0.41	0.55	0.52	0.47
824	0.59	0.41	0.55	0.52
825	0.36	0.59	0.41	0.55
826	0.67	0.36	0.59	0.41
827	0.35	0.67	0.36	0.59
828	0.13	0.35	0.67	0.36
829	0.56	0.13	0.35	0.67
	cloudCover(t-14)			
479	0.83			
480	0.66			
481	0.58			
482	0.27			
483	0.12			
484	0.17			
485	0.68			
486	0.83			
487	0.84			
488	0.81			
489	0.60			
490	0.54			
491	0.37			
492	0.27			

493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508	0.65 0.69 0.64 0.50 0.59 0.61 0.69 0.83 0.68 0.69 0.48 0.50 0.59
800	0.77
801	0.58
802	0.47
803 804	0.35 0.33
805	0.33
806	0.17
807	0.69
808	0.32
809	0.54
810	0.44
811	0.40
812	0.38
813	0.61
814	0.93
815	0.81
816	0.73
817	0.19
818	0.22
819	0.47
820 821	0.42 0.73
822	0.73
823	0.63
824	0.47
825	0.52
826	0.55
827	0.41
828	0.59
829	0.36

```
[351 rows x 85 columns]
In [32]: # 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
0.58
                                               0.66
   0.83
0.27
                                               0.58
[ 12.20055599 12.57778255 110.7334244 ...
                                               0.27
                                     0.12
   0.58
          1
0.36
                                               0.59
0.36
                                     0.67
   0.59
          ]
0.35
                                               0.67
   0.36
          ]]
11.610019713127238
11.590859170709699
In [33]: #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 [33]: [11.590859170709699,
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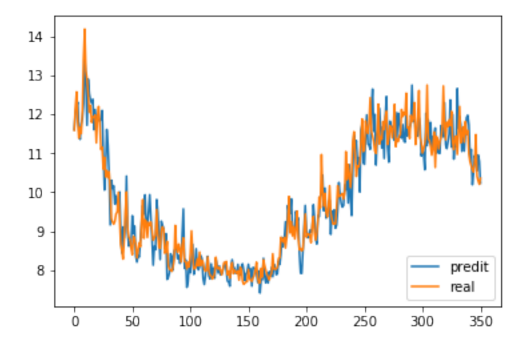
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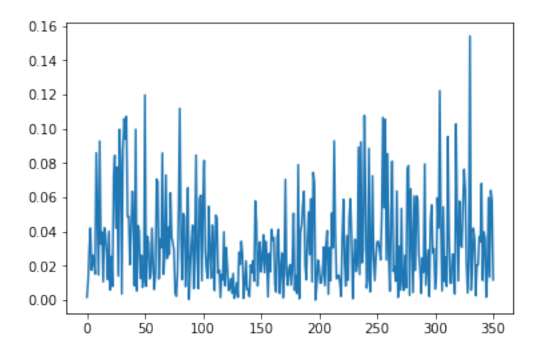
```
plt.plot(listpredi, label="predit")
plt.plot(listy, label="real")
plt.legend(loc="lower right")
plt.show()
```



```
for i in range(len(listpredi)):
    valor=listy[i]-listpredi[i]
    valorabs=math.fabs(valor)
    valorrespecte=valorabs/listy[i]
    llista_errors.append(valor)
    llista_errorsabs.append(valorabs)
    llista_errorsres.append(valorrespecte)
```

```
plt.plot(llista_errorsres)
error_mitja=sum(llista_errorsres)/(len(llista_errorsres))*100
print("L'error mitjà és de {} % " .format(error_mitja))
```

L'error mitjà és de 3.3102719971769217 %



In []: