

A.Y. 2019/20 « Intelligent systems for pattern recognition » Master Degree in Computer Science Artificial Intelligence Curriculum

Hidden Markov Models

Midterm 2 Assignment 1

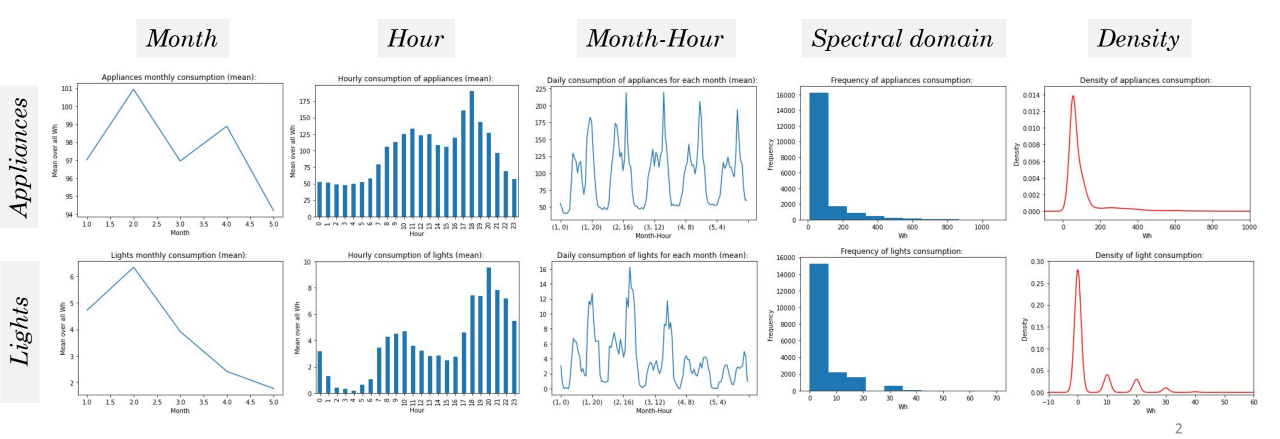
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Prior analysis of consumptions

Aim: extract useful and interesting information from data (regularities and repetitions of patterns over the timeseries).

Really interesting: density plots. They are a way to estimate the probability density function of a random variable.

```
ts = pd.read_csv('energydata_complete.csv', header = 0, sep=',', quotechar='"', engine='python',
                  usecols=[0, 1, 2], dtype = {"date" : "datetime64[ns]", "Appliances" : "float", "lights" : "float"})
selecting the first three columns of the dataset: "data", "Appliances" and "Lights"
#which measure the energy consumption of appliances and lights, respectively, across a period of 4.5 months
#load colums separately
appl_data = pd.read_csv('energydata_complete.csv', header = 0, sep=',', quotechar='"', engine='python',
                                                                                                               ts['Appliances'].groupby(ts.index.month).mean().plot()
                         usecols=[0, 1], dtype = {"Appliances" : "float"})
                                                                                                                ts['Appliances'].groupby(ts.index.hour).mean().plot()
lights_data = pd.read_csv('energydata_complete.csv', header = 0, sep=',', quotechar='"', engine='python
                                                                                                               ts['Appliances'].groupby(ts.index.hour).mean().plot(kind='bar')
                           usecols=[0, 2], dtype = {"lights" : "float"})
                                                                                                                ts['Appliances'].groupby(ts.index.day).mean().plot(kind='bar')
                                                                                                                ts['lights'].groupby(ts.index.month).mean().plot()
#datetime format
                                                                                                                ts['lights'].groupby(ts.index.hour).mean().plot()
ts.index = pd.to datetime(t)s['date'], format='%Y-%m-%d %H:%M:%S')
                                                                                                                ts['lights'].groupby(ts.index.hour).mean().plot(kind='bar')
appl data.index = pd.to datetime(appl data['date'], format='%Y-%m-%d %H:%M:%S')
                                                                                                                ts['lights'].groupby(ts.index.day).mean().plot(kind='bar')
lights data.index = pd.to datetime(lights data['date'], format='%Y-%m-%d %H:%M:%S')
                                                                                                                ts['Appliances'].groupby([ts.index.month, ts.index.hour]).mean().plot()
#indexes
                                                                                                                ts['lights'].groupby([ts.index.month, ts.index.hour]).mean().plot()
ts = ts.set index('date')
                                                                                                                ts['Appliances'].plot(kind='hist', label = 'Appliances')
                                                                                                                ts['lights'].plot(kind='hist', label = 'lights')
appl_data = appl_data.set_index('date')
lights data = lights data.set index('date')
                                                                                                                ts['Appliances'].plot(kid='kde',
                                                                                                                ts['lights'].plot(kind='kd
```



HMMs

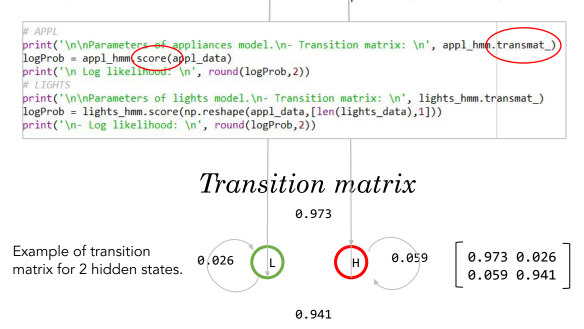
Fit Hidden Markov Models with Gaussian emissions to the data (two separate HMMs, one for appliances and one for light).

Train HMMs with different number of hidden states to cluster observations and to capture the fact that there are hidden regimes of consumption:

Hidden states	2	3	5	7
Regimes of consumption	-	-	Very High	Very High
	High	High	High	High
	-	-	-	Medium-High
		Medium	Medium	Medium
	-	-	-	Medium-Low
	Low	Low	Low	Low
	-	-	Very Low	Very Low

Model Parameters

Extract parameters like the transition matrix and the log likelihood from the trained models, for each one with different number of components (hidden states).



Log likelihood

Hidden states	Log likelihood			
2	- 97986.85			
3	- 91386.03			
5	- 89268.12			
7	- 87121.60			

The likelihood of the model improves (the value increase) with more hidden states.

Viterbi plots

Select a subsequence of one month of data on which I performed Viterbi to predict the states of the values (i.e. find the optimal hidden states assignment for the observations).

```
# creating a subsequence to perform Viterbi (1 month)

# App!

Subseq = Appl_data['2016-03':'2016-04'] # tutto il mese di marzo

subseq.index = pd.to_datetime(subseq.index, format='%Y-%m-%d %H:%M:%S')

# LIGHTS

subseq2 = lights_data['2016-03':'2016-04'] # tutto il mese di marzo

subseq2.index = pd.to_datetime(subseq2.index, format='%Y-%m-%d %H:%M:%S')

#print(subseq)

# Viterbi retrieves the most probable path through a HMM that generates a certain observation

# Decode the optimal sequence of internal hidden state (Viterbi)

hidden_states = appl_hmm.predict(subseq) # Predict the hidden states of HMM

hidden_states2 = lights_hmm.predict(subseq2)

#print('Hidden states:', hidden_states)

#print('Total hidden states assigned:', len(hidden_states))
```

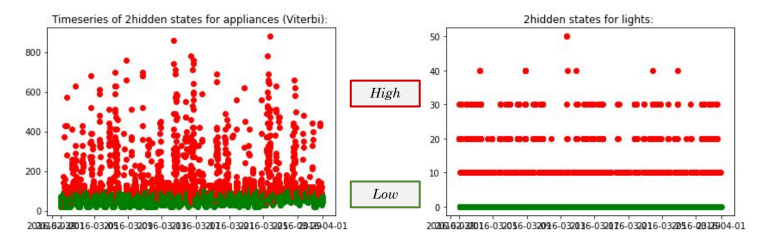
... and plot the timeseries data highlighting (with different colours) the hidden state assigned to each timepoint by the Viterbi algorithm.

```
3 HS
# APPL
plt.figure(0)
plt.title(str(ncomp) + 'hidden states for appliances (Viterbi): ')
for i in range(len(hidden states)):
   if hidden_states[i] == 1:
        plt.scatter(subseq.index[i], subseq['Appliances'][i], c='r', label='High')
   if hidden states[i] == 2:
        plt.scatter(subseq.index[i], subseq['Appliances'][i], c='y', label='Medium')
   if hidden_states[i] == 0:
       plt.scatter(subseq.index[i], subseq['Appliances'][i], c='g', label='Low')
# LIGHTS
plt.figure(1)
plt.title(str(ncomp) + 'hidden states for lights (Viterbi): ')
for i in range(len(hidden_states2)):
   if hidden states2[i] == 1:
        plt.scatter(subseq2.index[i], subseq2['lights'][i], c='r', label='High')
   if hidden states2[i] == 2:
       plt.scatter(subseq2.index[i], subseq2['lights'][i], c='y', label='Medium')
   if hidden states2[i] == 0:
       plt.scatter(subseq2.index[i], subseq2['lights'][i], c='g', label='Low')
```

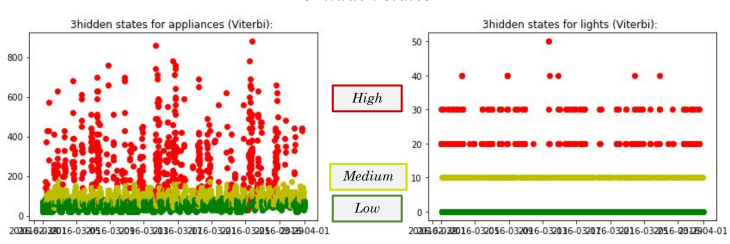
Appliances

Lights

2 hidden states



3 hidden states



Viterbi plots (II)

Mean and variance for each hidden state:

```
# Indicate the component numbers and mean and var of each component
# APPL
print("\n\nStatistics of appliances model (means and vars of each hidden state
for i in range(appl_hmm._components):
    print("\nHidden state: ", i+1)
    print("wean = ", round(appl_hmm.means_[][0], 2))
    print("var = ", round(np.diag(appl_hmm.covars_[])[0], 2))
# LIGHTS
print("\n\nStatistics of lights model (means and vars of each hidden state):
for i in range(lights_hmm.n_components):
    print("\nHidden state: ", i+1)
    print("mean = ", round(lights_hmm.means_[i][0], 2))
    print("var = ", round(np.diag(lights_hmm.covars_[i])[0], 2))
```

Appliances							
	Hidden state	Regime	Mean		Var		
5 th state	6	Very low	38.16		96.12		
3 rd state	1	Low	53.44		103.6		
0 th state	4	Medium-low	72.5		50.23		
2 nd state	3	Medium	97.62		114.53		
6 th state	7	Medium-high	125.36		239.86		
4 th state	5	High	258.14		7731.38		
1 st state	2	Very-high	502.71		22468.09		
Lights							
	Hidden state	Regime	Mean		Var		
0 th state	1	Very low	0.0		0.0		
2 nd state	3	Low	10.0		0.0		
1 st state	2	Medium-low	20.0		0.0		
4 th state	5	Medium	30.0		0.0		

Medium-high

High

Very-high

40.0

49.97

52.72

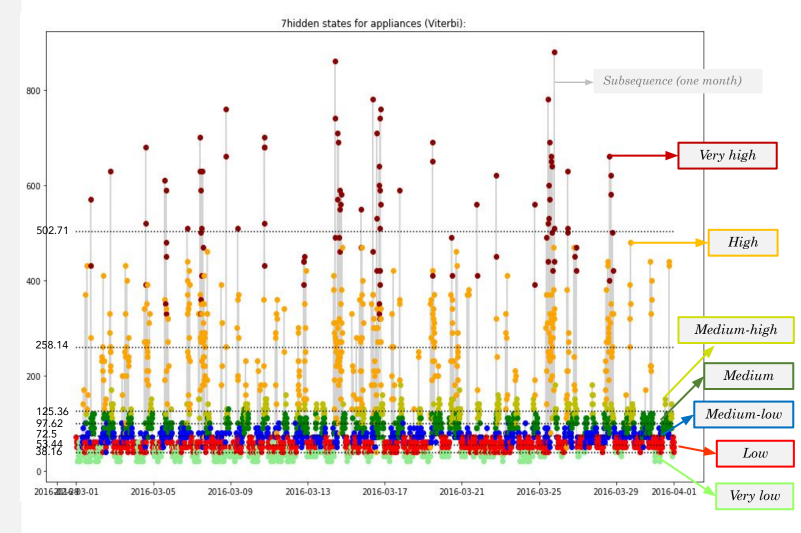
0.0

1000.0

38.05

Plotting a timeseries with seven hidden states for appliances, with means lines for each state and the real subsequence (1 month of data) in the background.

For each state, depending on the relative average of consumption, Viterbi assign a different regime. To understand and associate what hidden state is assigned for each cluster, I computed the mean value corresponding to each state and ordered the couples state-mean by mean value.



Sampling

Sampling a sequence representing one day (i.e. 143 measurements) from the trained HMMs.

```
SAMPLING

X1, Z1 = appl_hum.sample(143) #number of measurement per day

X2, Z2 = lights_hum.sample(143)

PROB DISTRIB COMPARISON

# APPL

X1 = pd.DataFrame(X1, columns=['appl generated'])

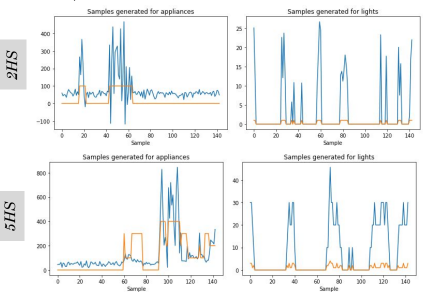
X1['appl_generated'].plot(kind='kde',)label='Generated sample')
plt.axis([-100,1000,-0.001,0.015]) #rescating x axes

# LIGHTS

X2 = pd.DataFrame(X2, columns=['lights_generated'])

X2['lights_generated'].plot(kind='kde', label='Generated sample')
plt.axis([-10,60,-0.005,0.3]) #rescating x axes
```

Example of samples generated with 2 and 5 hidden state: the more are the states, the more they capture high variances of consumption.



Comparison between generated samples ad truth data

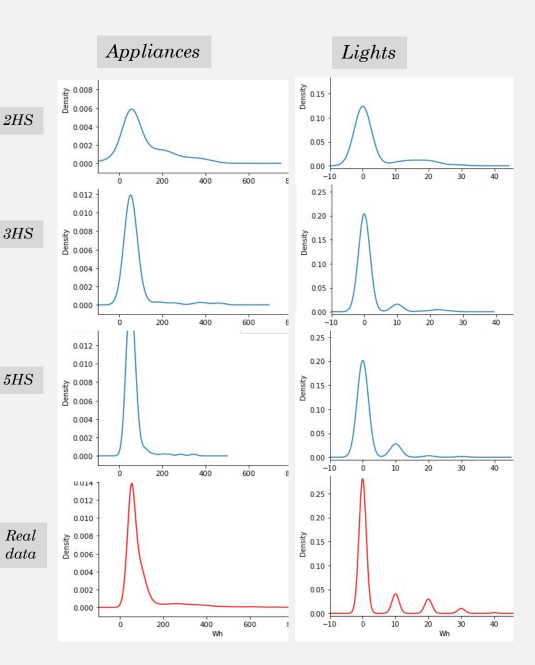
Comparison between new generated samples (blue) and real data (red).

The comparison is performed using the corresponding probability distributions (i.e. density plots).

It is clear that the new samples generated are representative of the probability distribution of the real observations.

In particular, samples distributions get closer and closer to real distributions when hidden states in the model increases, but till the 5-th.

In fact, it emerges that 5 hidden states is the number that fit the best the real probability distribution: with 7 hidden states, density plots of the new generated samples departed too much from the real data distribution.





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Thanks for your attention