

PGM-TUTORIAL: EVALUATION OF THE PGMPY MODULE FOR PYTHON ON BAYESIAN PGMs

Mikael Eriksson, miker@kth.se, 2017-08-31, for John Folkesson, the PGM-module of "Topics in Robotics", CSC/KTH

Introduction

There are several libraries that implement probabilistic graphical models (PGMs) for many different languages. I chose to look at the pgmpy module for Python, as Python often happens to be my first choice of language in the kinds of analytical tasks I encounter. Pgmpy was mainly developed by Ankur Ankan and Abinash Panda. They studied at the Indian Institute of Technology Varanasi and also co-authored the book "Mastering Probabilistic Graphical Models using Python".

This tutorial does not focus on a "state of the art" PGM but rather focuses on a basic understanding of understanding how to build and evaluate the prediction performance of Bayesian PGMs as well as putting pgmpy to some tests using some real world student data.

Contents

This tutorial is based on two python files, the first being the code template `pgm_tutorial.py` and the other containing the data for the tutorial, `pgm_tutorial_data.py`.

The tutorial assignments are divided into 6 tasks that cover:

1. Fitting a naïve Bayes PGM to data
2. Queries / Inference
3. A model with reversed edges
4. Comparing model accuracy (versus distributions in data)
5. Checking for overfitting
6. Structure search / optimization

Installation

I'm using Python 3 for this tutorial. The easiest way to install pgmpy on Windows is to first install the latest WinPython, which includes all the necessary dependencies, such as numpy and scipy and the like. The developer version of pgmpy (which I suggest you use, as the older versions have some flaws) is located at (<https://github.com/pgmpy/pgmpy>). Download the module as a zip and install it from "WinPython Control Panel.exe". For Linux OS there are installation instructions on the same above link.

Getting started

Copy-paste "a small snippet of pgmpy API" from the bottom of (<https://github.com/pgmpy/pgmpy>) and run in your Python environment of choice (I personally get by with IDLE for small scale projects such as this). Check that it works and makes sense to you.

The data set provided for this tutorial

I gathered some actual data on a few cohorts of computer science engineering students here at

KTH/CSC. I also performed some data cleaning like e.g. removing "outliers" which although they had a registration on the computer science program, didn't look a lot like the others in terms of what courses they had taken.

The features (variables) I have gathered data on are:

- age: The age in years of the student when he/she started the program, quantized into one of '<=20', '20-23' or '>23'
- gender: Binary gender, one of '0' or '1'
- avg_cs: Average grade over the computer science courses, converted to a real number 0-5 and then quantized into one of '<2', '2<3', '3<4' or '4<5'
- avg_mat: Average grade over the math courses, same categorization as above
- delay: The time in years that the completion of the bachelor's degree was delayed compared to nominal timing, categorized into one of '0', '1', '>=2' or 'NA'. Nominal zero delay means that if you start the bachelor's thesis in the spring, you finish later the same year. '>=2' means that the bachelor's degree was completed but with a delay of at least 2 years, while 'NA' means that we don't have any information on the completion of the degree.

One problem that I find interesting to explore here is whether we can construct a PGM that can predict the delay of the bachelor's degree given information about the other variables.

Tasks

This tutorial is divided into 6 tasks. Each task has a block of python code that belongs to it, located in the file pgm_tutorial.py. I have divided up the source code into blocks on the form:

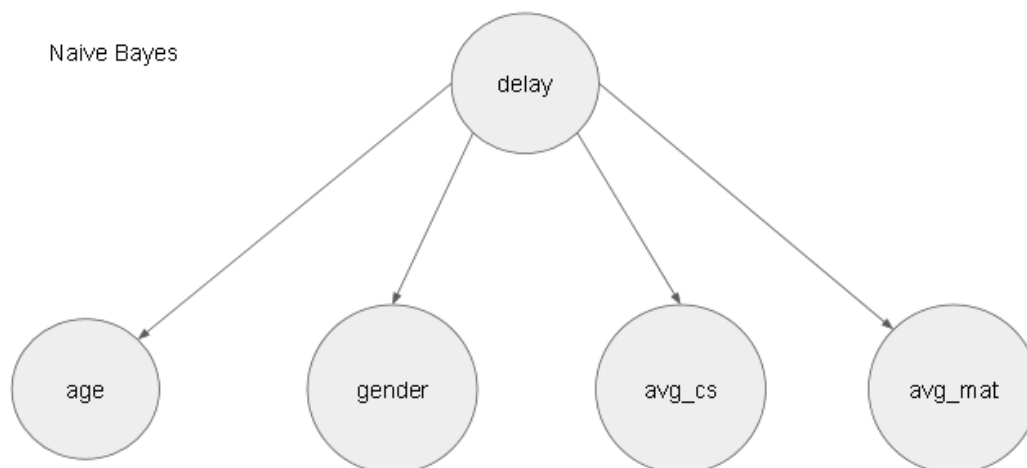
```
""" Task X -----
```

```
<Code>
```

```
"""
```

By putting a # at the beginning of the first and the last line of a block, the code becomes active. There may also be a few interspersed theory questions in the tasks.

Task 1: Fitting a naive Bayes PGM to the data



Make the first task active and run it. It already shows how the PGM is set up. As can be seen one

just specifies the list of edges in the graph. The fit method fits the data and when no estimator argument is given it uses the default MaximumLikelihoodEstimator.

The lines starting with

```
STATE_NAMES = model.cpd[0].state_names
```

prints out the variables and their list of values (states). I believe that pgmpy orders both the CPDs (based on the name of the owning variable) and the state names alphabetically. The indexes of the state names will be important later.

The line

```
print(model.cpd[0])
```

prints the model's first CPD (conditional probability distribution) or "tabular probability table" as they also call it. As mentioned, I believe everyone will see the CPD for age, as it is the one that comes first alphabetically.

Task 1.1. Warm up time: Looking at the printout of the CPD of the age variable answer the following: Which age group has the smallest representation among those that have delays longer than 2 years (" ≥ 2 ") on their bachelor's degree? (Why or why not is this information significant?)

Task 1.2. In the pgm_tutorial_data module I wrote a helper function that calculates distributions (relative frequencies) directly from data:

```
def ratio(data, posterior_lambda, prior_lambda)
```

The lambdas represent functions that filter for prior and posterior conditions. For example:

```
ratio(data, lambda t: t['avg_cs']=='4<5', \
      lambda t: t['avg_mat']=='4<5')
```

calculates the relative frequency of the average grade "4<5" in computer science among those that had the same average in mathematics.

Verify whether the built in fit method set the marginal distributions of the delay variable (which has no parent nodes) to the relative frequencies in the data or not. Can you explain the result?

Task 1.3 (Optional). Verify in the same way as in task 1.2 for the CPD containing the variable avg_mat given delay, whether the probabilities are the same as the relative frequencies.

Task 2: Probability queries (inference)

The following is from the documentation for the query inference method (<http://pgmpy.org/inference.html>):

```
query(variables, evidence=None, elimination_order=None)
    variables: list
        list of variables for which you want to compute the probability
    evidence: dict
        a dict key, value pair as {var: state_of_var_observed} None if
        no evidence
```

```
elimination_order: list
    order of variable eliminations (if nothing is provided) order
    is computed automatically
```

This is how you would query delay given a prior age (using default elimination ordering).

```
q = ve.query(variables = ['delay'], evidence = {'age': 0})
print(q['delay'])
```

If you are confused about the age value suddenly being an integer (and not a string), it happens that pgmpy queries work with discrete factors objects which are not embellished with information on state names and the like. Instead you use indexes into the state name lists. This is where you need to refer to the print out of STATE_NAMES mentioned above, to see what states the indexes correspond to. Remember that Python is zero-indexed.

If you want to see more than 4 decimals you can look at the factor's values like so:

```
q['delay']).values
```

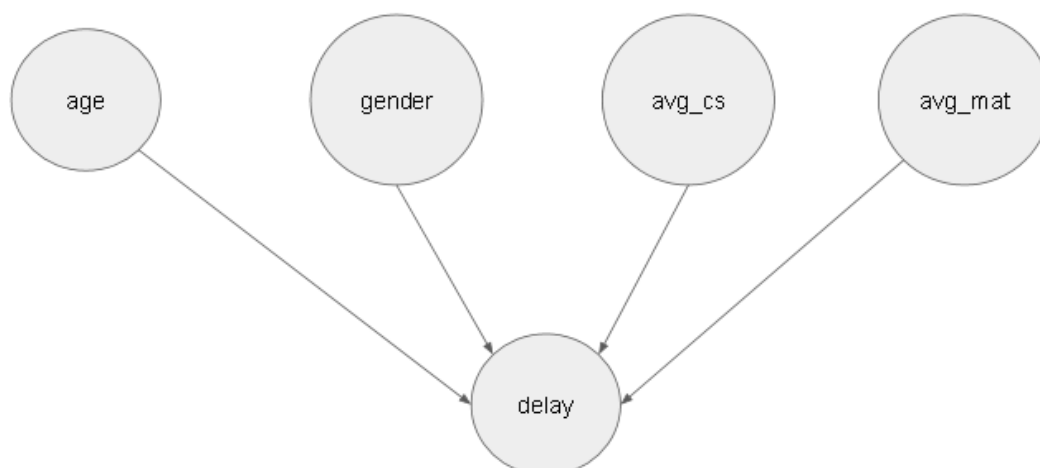
Task 2.1. Write a variable elimination query to infer the probability of zero delay for the age group ' ≤ 20 '. What is the probability according to the PGM? How is this question different from the one in 1.1?

Task 2.2. Use the same kind of queries to determine which age group has the lowest probability of zero delays on the bachelor's degree and what is the probability? Which age group has the highest probability of zero delays on the bachelor's degree and what is the probability?

Task 2.3. Do the probabilities from task 2.2 come out the same when calculating relative frequencies directly on the data? Should they be the same with theoretical certainty when using this PGM structure and exact inference? Why or why not?

Task 2.4. Use the `map_query(variables=None, evidence=None)` method of `VariableElimination` to use another method for answering the above question of which age group has the highest probability of having zero delay. Do you get the same result?

Task 3: Inverting all the edges



In this PGM all the edges have been reversed so that delay directly depends on everything else. The intuition behind this might be that now we have really detailed information about how the variable of interest, delay, depends on everything else.

Task 3.1. Create the PGM pictured above and fit it to the data using the default ML-estimator (actually already done in the code)

Task 3.2. How many entries does the CPD for delay end up with in this PGM?

Task 3.3. How does the number of entries in the CPD for delay compare with the number of samples in the data set? How can the effect of this be seen in the probabilities in the CPD for delay?

Task 3.4. Examining the CPD for delay, what do the probability distributions look like for the cases where samples are missing? How many such rows are there? Hint: You could make a quadruple loop and then do some string matching – but there might be a nicer way. If you want it is actually possible to get a decent overview and feel of the rather big table, by replacing (str.replace) the vertical bar and cross characters with tabs, and then paste into Excel and optionally transposing it there. If this is too messy for you to handle, then it's OK to explain on theoretical grounds what the distributions should look like in these cases.

Task 3.5. Query the PGM to infer the marginal distribution for delay. Compare this to the distribution (relative frequencies) in the data. How well do they agree and what is the worst relative error among the probabilities? Should an exact inference always return the exact relative frequencies in data for this PGM structure? Why or why not?

Task 4: Comparing accuracy

The task at hand is to compare the accuracy of the two proposed PGM structures by means of taking the Kullback-Leibler divergence from the distributions in the data set (i.e. relative frequencies) to the resulting distributions of the PGMs, for a few queries. The first model is the naïve Bayes and the second is the one with edges reversed. The divergence function is implemented in

`scipy.stats.entropy`. A second purpose is to create a set of performance data that can be further compared in the next task.

Look at the code given in task 4. It basically generates a number of queries for the distribution of delay given a randomly generated condition of evidence. It applies the queries to both of the explored models and compares how well they match the distribution in the data by means of the Kullback–Leibler divergence.

Task 4.1. Briefly recap the meaning of the Kullback-Leibler divergence, what it measures and why it isn't a "metric".

Task 4.2. Run the code and look at the printed output. I get "RuntimeWarning: invalid value encountered in true_divide" sometimes, but there doesn't seem to be any reason to worry as it doesn't seem to prevent the analysis. You will see that the divergence becomes 'inf' (infinity) for some cases. Can you see the common denominator for these cases and why the models are failing? Hint: recall something from a previous task. Observe that these cases are filtered out in `divs2`.

Task 4.3. Look at the lines

```
n = 2
print([len([r for r in divs2 if len(r[0][1])==n]),
       len([r for r in divs2 if len(r[0][1])==n and r[3] < r[5]]),
       len([r for r in divs2 if len(r[0][1])==n and r[3] > r[5]]),
       len([r for r in divs if len(r[0][1])==n and \
            not(math.isfinite(r[3]) and math.isfinite(r[5]))]),
       sum(r[3] for r in divs2 if len(r[0][1])==n)])
```

They are counting and summing some things – what? How can the counts and sums be used to compare how well the two models perform? Hint: There are a few conditions here: a condition on the number of prior conditioned variables, a condition on which model had the smallest divergence and a condition to check for infinite divergences. Check that you understand which condition is which.

Task 4.4. Increase the number of generated random queries from 20 to around 200 (that takes roughly half a minute on my laptop to process – you may try to make it faster by commenting out unnecessary prints). Use the lines from the previous task (modify them as needed) to fill in values for the following table:

N	M1 wins %	M2 wins %	Sum div M1	Sum div M2	Number of 'inf'
1					
2					
3					
4					

Where:

- N is the number of conditioned prior variables in the query
- "M1 wins %" is the ratio of queries (with N conditions), in which model 1 outperformed

model 2 (in terms of having the smallest divergence from the distribution in the data)

- “M2 wins %” is the corresponding ration when model 2 outperformed model 1
- “Sum div M1” is the sum of divergences for model 1
- “Sum div M2” corresponding for model 2
- Number of ‘inf’ is the number of cases that got an infinite divergence

What trends do you see in the table when going from few prior conditions to many? Give some sort of intuition for the trends.

Task 4.5. Do the same as in 4.4 but using age as the target variable. Does the same pattern emerge as strongly?

Task 4.5. Create a list of performance data (like above) but with both delay and age as targets (for target in ['delay', 'age']), that together cover (at least) 200 randomly generated queries. Look at the commented lines for pickling the data (Python lingo for serializing it to file). Uncomment these or run them by pasting them into your Python terminal. The next task assumes that the generated data is available on file to unpickle.

Task 5: Checking for noise resistance

Run the code for task 5. Observe that it assumes that you pickled that generated data from the previous task.

Task 5.1. Read through the code and based on that, explain how I thought I can check the models for overfitting / vulnerability to noise (don’t assume that my thinking is right – I’m not an expert).

Task 5.2. Based on the results from the code, fill in the values you got for the following table:

N	Ratio M1 wins, 100% train	Ratio M1 wins, validation	Ratio M2 wins, 100% train	Ratio M2, validation
1				
2				
3				
4				

Where:

- Where N is the number of prior conditioned variables
- “Ratio M1 wins, 100% train” is the ratio of queries (for the given N) where model 1 is best, when training with 100% of the data
- “Ratio M1 wins, validation” the ratio of queries (for given N) where model 2 is best, when training with 75% and validating against remaining 25%
- The other two columns are analogous but when model 2 is best.

Some of the validation cases will not be comparable due to ‘inf’ values, so percentages won’t

necessarily sum to 100%.

Task 5.3. Comment on the resulting table from 5.2 and how it compares to the results from previous tasks and what this indicates in relation to overfitting.

Task 6: Finding a better structure

Run the code for task 6.

Task 6.1. Which of the two models is the best according to the K2-score?

Task 6.2. What is the main idea with structure scoring methods and how are using them better than training on 100% of the data and doing no validation?

Task 6.3. Which model is the best according to the exhaustive search, when the gender variable is removed? Comment on the meaning of the structure – what conditional independencies is it suggesting?

Task 6.4. (Optional) When I run an exhaustive search on 4 variables it takes about 10 seconds. Make a combinatorial argument for how much time an exhaustive search over all 5 variables will take, based on how many graphs there will be to evaluate with 5 variables. You may ignore that loops are forbidden in Bayesian graphs. Hint: What is the total number of directed graphs with no multiple edges between two vertices, given n vertices?

Task 6.5. Look at the example at <http://pgmpy.org/estimators.html#hill-climb-search> to help you use “hill climb search” on the data for 4 variables and for all 5 variables using the K2Score (don’t worry about execution time here – this goes quickly). Do you get the same result as in 6.3? Comment on the resulting best PGM structure for all 5 variables. Do you get the same result when using BicScore? If you google the Bic score you may find claims that it tends to “underfit” the model when there is not enough data. How is this relevant to what happens here?

Task 6.6. Reflect over the use PGMs on the given dataset. Are using PGMs worth it in this case?