

SMU - Bayesian Networks Assignment

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1 Submission and evaluation

1. Each student works individually.
2. The way of submission:
 - (a) <https://cw.felk.cvut.cz/brute/>
 - (b) deadline: Sun 16.4.2017 23:59
 - (c) archive structure (username.zip):
 - i. a file username.pdf with the report
 - ii. a file username.bif with the selected model
 - iii. a directory src with the .py files that underline the solution
3. Up to 13 points can be obtained for this assignment:
 - (a) 10 points for the report and the functional source code
 - (b) 3 points for performance reached by the model – the joint distribution that underlines your network will be compared with the original one, the network will be tested on unseen data too
 - (c) there is a 3 point penalty for each commenced day of delay

2 Task

1. Get familiar with pgmpy <https://github.com/pgmpy/pgmpy>
2. Study the input dataset crash.txt.csv
3. Manually construct a baseline network structure that you find best for the given domain and interpret it
4. Think about dealing with the input data, in particular focus on:
 - (a) the asset of splitting on train and test data to obtain a model that does not overfit the input data

- (b) the ways of the missing data treatment
 - i. estimation of the missing values by EM+MLE
 - ii. estimation of the missing values by kNN
- 5. Learn the quantitative parameters (CPTs) of the baseline network from the data (the term data refers to the dataset that originates ad 4a) and interpret them
 - (a) the interpretation shall prove that you can read the parameters and understand their meaning
 - (b) it is enough to analyze and explain one node/CPT with a proper number of parents (2-3)
- 6. Evaluate the baseline model and try to improve it using:
 - (a) HillClimbing routine (or another structure learning algorithm)
 - (b) handcrafted knowledge
- 7. Save the final network into the file username.bif
- 8. Write a brief (max 2 pages) report containing:
 - (a) description of baseline network
 - (b) how you dealt with missing data
 - (c) interpretation of CPT from 5b)
 - (d) how you derived the final network