Project in Probabilistic Models Spring 2013: Introductory lecture

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Project in Probabilistic Models

Course code: 582637 Credit points: 2-3 cr

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Prerequisites: 582636 Probabilistic Models

Why do we want to learn the structure

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 - Scientific discovery
 - ► More efficient density modelling

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 - Scientific discovery
 - More efficient density modelling
- Potential challenges
 - Uncertainty about the correct structure (weak links, limited data, ...)
 - Equivalent structures
 - Learning of correlation instead of causation
 - **.**...

The project task

- Infer the structure and corresponding distributions of a discrete graphical model
- ▶ Data: 2500 samples of 26 variables (all discrete with 3 values)
- ► The network connectivity has been extracted from a real network, but the probability model is synthetic
- Required outputs:
 - Ranked list of all possible arcs in the model
 - Normalised probability distribution over a set of 1500 test vectors

Training and test data

▶ The training and test data sets are available in Moodle

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Development data

- ► After the second round returns, there will be an additional "development" data set for testing your probability predictions
- ► This set contains new data vectors and their corresponding probabilities
- More information at the second feedback session

Ranked arc list

- ► Return a list of all potential 650 arcs in the model in ranked order with ones you believe to be active in the beginning
- Example:

A B

A C

B D

C D

A D

- -

ВА

B C C A

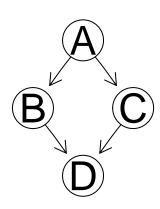
C B

- .

D A

D B

D C



Test set probabilities

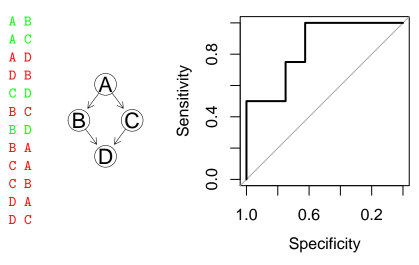
- Return a normalised list of probabilities (must sum to 1) for the test vectors (in order)
- Example:
 - 3.941543e-01
 - 1.637665e-02
 - 3.199843e-01
 - 1.524029e-02
 - 7.287055e-04
 - 1.392376e-03
 - 3.395783e-09
 - 2.521234e-01

Evaluation of the predictions

- Ranked arc list
 - Evaluated using the area under ROC curve
- Predicted probabilities
 - Evaluated using the Kullback–Leibler divergence between the true distribution and the prediction

$$D_{KL} = \sum_{i} p_{i} \log \frac{p_{i}}{q_{i}}$$

Area under ROC example



Here: AUC=0.8438

Scoreboard

- ▶ All the scores will be published *anonymously* on a scoreboard together with brief descriptions of the methods used
- You will receive an email notification with your own score
- Positions on the scoreboard will not be used as a criterion for course grading!

Group work: methods for graphical model structure learning

In groups of approximately 3 people

- 1. Suggest (at least) 3 methods you could apply to the task.
- 2. Which tools do you think are best suited for the task?

Return instructions

- There are four deadlines during the course (always on Monday mornings)
 - ▶ 25 March
 - 8 April
 - ▶ 15 April
 - 22 April (final predictions DL)
- You must return all your submissions to the course Moodle area
- The return consists of
 - Predictions as specified above
 - 1 line public summary of the methods you have used for the score board
 - ▶ 1/2 page diary of your progress

Extra returns

- ▶ Due to popular request from last year, there are two extra submission opportunities
 - 2 April
 - ▶ 19 April
- ▶ These are optional: use if you wish more feedback
- All submissions to the course Moodle area
- The return consists of
 - Predictions as specified above
 - 1 line public summary of the methods you have used for the score board

Final return instructions

- ▶ The final report return (23 April) consists of
 - A written report of the project containing introduction, methods, results and discussion
 - The weekly diary entries will be included in the report
 - All source code used
- Additionally: an approximately 5 min presentation at the final meeting

Using existing software

- Using existing software in your project is permitted if the software is freely available for academic use
 - Use of commercial packages is not allowed
- Using own code is rewarded in grading but not required
- Using significant amount of own code you can get 3 cr instead of 2 cr
- Remember to give proper credit to packages you use!

Return logistics: Moodle

- ➤ All returns must be made to Moodle https://moodle.helsinki.fi
- You must log in using your University (non-CS) account
- Please register to the course "Project in Probabilistic Models, spring 2013"
 - ► The course registration key is "learning"
- For more instructions, please see "Student guide" on Moodle home page

Schedule of the meetings for the rest of the course

- Course meetings on Tuesdays at 10-12
- Mandatory attendance on feedback sessions starting 26 March

19 March Q+A session

26 March First feedback session

2 April Easter holiday, no meeting

9 April Second feedback session

16 April Third feedback session

23 April Final session with presentations

Grading

- The grading will be based on your returned reports and presentations given during course sessions
- ▶ The following will positively influence your grade:
 - Effort put to the problem, innovativeness
 - Good presentations of your work during the course
 - Being able to improve your performance during the course and learn from previous results
 - Use of own software
- Score board positions will not be used in grading!

Final warning

▶ In case you are tempted: the test data do not come from the same distribution as the training data. Using them in training the model is not recommended!

Questions?

► Any questions?