Lecture Survey – Fachschaft Informatik

October 28, 2018

Computer Vision II – Prof. Dr. Jürgen Gall
1 Lecture Evaluation

1.1 Please rate the lecture’s concept.

1.1.1 How often did you attend the lecture?

Always – Never

Answers: 7

Mean: 1.6

Standard-Deviation: 0.5

1.1.2 Did the lecture appear to be clearly structured to you?

Yes – No

Answers: 7

Mean: 1.4

Standard-Deviation: 0.7

1.1.3 Have topics been illustrated by sensible examples?

Always – Never

Answers: 7

Mean: 2.1

Standard-Deviation: 1.0

1.1.4 Were the slides/lecture notes helpful?

Very helpful – Not helpful

Answers: 7

Mean: 2.1

Standard-Deviation: 1.2

1.1.5 Have the topics been explained extensively enough?

Always – Never

Answers: 7

Mean: 2.4

Standard-Deviation: 0.9
2 Lecturer Evaluation

2.1 Please rate Prof. Dr. Jürgen Gall.

2.1.1 How much of the content do you understand during the lecture?

Everything – Nothing

Answers: 7
Mean: 2.7
Standard-Deviation: 0.7

2.1.2 Did the lecturer answer your questions profoundly?

Always – Never

Answers: 7
Mean: 1.4
Standard-Deviation: 0.5

2.1.3 Was the lecturer available for questions outside of the lecture?

Always – Never

Answers: 7
Mean: 1.9
Standard-Deviation: 0.8

2.1.4 Could you understand the lecturer acoustically?

Very well – Not at all

Answers: 7
Mean: 2.0
Standard-Deviation: 1.1

2.1.5 The speed of proceeding was...

Too fast – Too slow

Answers: 7
Mean: 1.7
Standard-Deviation: 0.5
3 Module Evaluation

3.1 Please rate the module as a whole.

3.1.1 Did the course teach you helpful knowledge and abilities that will be useful in later work life?

Much – Nothing

Answers: 7
Mean: 1.4
Standard-Deviation: 0.5

3.1.2 Do the obligatory course achievements support successful completion of the module?

Yes – No

Answers: 7
Mean: 1.9
Standard-Deviation: 0.8

3.1.3 Do you think the obligatory course achievements are adequate?

Yes – No

Answers: 7
Mean: 1.9
Standard-Deviation: 0.8

3.1.4 Did your interest in this module’s field of study change?

Strongly inc. – Strongly dec.

Answers: 7
Mean: 2.0
Standard-Deviation: 0.8

3.1.5 Would you recommend taking this module to your best friend?

Yes – No

Answers: 7
Mean: 1.6
Standard-Deviation: 0.9
3.1.6 In relation to the number of credit points awarded, is the amount of work to be done justified?

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<th>14%</th>
<th>29%</th>
<th>43%</th>
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Answers: 7
Mean: 2.6
Standard-Deviation: 0.9

3.2 How much time did you spend on this module every week, including lecture, exercises, exercise tasks...?

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<tr>
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<td>[0,3) hours</td>
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<td>[3,6) hours</td>
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<td>[6,8) hours</td>
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<td>[12,∞) hours</td>
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4 Exercise Evaluation

4.1 Please rate the quality of the exercises that accompanied the lecture.

4.1.1 How often did you attend the exercise class?

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<td>Always – Never</td>
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Answers: 6
Mean: 2.2
Standard-Deviation: 1.3

4.1.2 Have the exercise sheets been available on time?

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<td>Always – Never</td>
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Answers: 4
Mean: 1.0
Standard-Deviation: 0.0

4.1.3 The difficulty of the exercise sheets varied...

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<td>Not at all – Greatly</td>
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Answers: 5
Mean: 3.6
Standard-Deviation: 1.0
4.1.4 Did the contents of the exercises match the current contents of the lecture?

Lecture far ahead – Lecture far behind

Answers: 5
Mean: 2.8
Standard-Deviation: 0.4

4.1.5 Judge the size of your exercise group!

Too big – Too small

Answers: 5
Mean: 3.0
Standard-Deviation: 0.0

4.1.6 Usually I thought the exercises were...

Too difficult – Very easy

Answers: 5
Mean: 3.0
Standard-Deviation: 0.6

5 Exercise Class Evaluation

5.1 Please rate the exercise class you visited.

5.1.1 Has the tutor been available for questions outside of the tutorial?

Always – Never

Answers: 5
Mean: 1.6
Standard-Deviation: 0.5

5.1.2 Could you understand your tutor’s corrections and gradings?

Always – Never

Answers: 5
Mean: 2.6
Standard-Deviation: 1.2
5.1.3 Did the tutor manage to handle all the relevant content in the exercise class?

Always – Never

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Answers: 4

Mean: 2.2

Standard-Deviation: 1.1

5.1.4 Would you recommend visiting this exercise class?

Yes – No

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Answers: 5

Mean: 1.8

Standard-Deviation: 0.7

6 Comprehensive Rating

6.1 Please give an overall rating of the course on a scale from excellent (1) to very poor (6).

- excellent (1): 71%
- good (2): 0%
- satisfactory (3): 14%
- adequate (4): 14%
- poor (5): 0%
- very poor (6): 0%

7 Free Text Comments

7.1 Which aspects of the course did you like?

- structure of slides
- ideas of machine learning

Exercise

- variety of topics

Great examples and techniques, many topics covered. State of the art papers and applications are mentioned and explained.

Brood range of topics

7.2 What could be improved?

- give students sometime to understand the slides then goto next slide
More arguments for the points from the exercise sheets. Now we only get the sum of all points without explanation.

Sometimes speed is too high. For example about Boltzmann machines I had to watch lecture in the Internet.

7.3 You can leave remarks and further feedback here.

I did not do the exercises Just visited the course to find out more about Computer Vision.

Thanks for your lecture!

Also I don’t remember, but in the slides there is no link to the source lecture about RBM.
Everything else mostly is fine.