A NETWORK TOUR OF DATA SCIENCE

CONCLUDING REMARKS

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EPFL LTS2 & LTS4 laboratories

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Your remarks

Evaluations: Overall, I think this course is good. ¹

- ▶ 32% strongly agree
- ▶ 51% agree
- ▶ 11% disagree
- ▶ 2% strongly disagree
- ▶ 4% no opinion

 $^{^{1}48}$ answers out of 109 registered students.

Your remarks

- ▶ No Deep Learning!
 - ▶ Deep Learning, EE-559, François Fleuret
 - Artificial neural networks, CS-456, Wulfram Gerstner
 - Expand the part on DL with graphs?
- Should we continue with tutorials / demos? Assignments only? Exercises?
- Homeworks useful to assimilate the material.
- Start project earlier?
- Give feedback on the assignments earlier.

My remarks

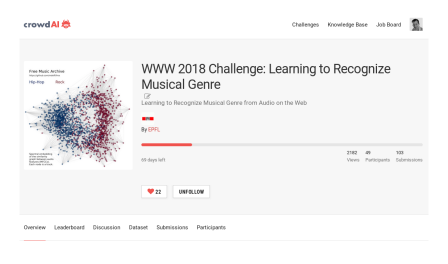
Engaged students.

Interesting discussions, and solutions.

► Good job on the assignments! (so far ;)

Looking forward to the project's presentations!

Challenge



https://www.crowdai.org/challenges/www-2018-challenge-learning-to-recognize-musical-genre

Projects

Always looking for talented people!

- Deep learning on 3D point clouds for object detection Master thesis
 machine learning, graphs, real data
- Work on the FMA music dataset Semester project or Master thesis data exploration, machine learning
- ► Help develop the PyGSP Semester project scientific Python, software development and maintenance, open-source

Thanks for attending NTDS

and

Merry Christmas!