How to use GitHub for open education? - A repo for ML teaching materials

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Creating teaching materials for courses and workshops is time-consuming. Open educational resources (OER) can help to reduce the time load. But even if more and more courses are made public, there are still barriers.

As every trainer knows, there is not the "one-course-fits-all" solution. So in order to truly use the potential of OER, there is a need of highly adaptable materials.

In this talk I like to present a repo for ML teaching materials on GitHub. The approach combines the idea of making a collection available instead of a complete course and using the advantages provided by the platform GitHub.

Finally the lessons learned from the project will be outlined.

Number of participants

Position

Further comments

Keywords

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