



Deep Learning for Smart Vote

Modern technologies have helped people a lot in many areas. However, the way people vote has not changed much and is even becoming increasingly complicated. Voters still have to choose among many candidates, which is typically time-consuming. Even so, voters might still find they end up with wrong candidates.

To alleviate these problems, we aim to help voters by helping them to choose their best candidates using deep learning techniques. We will analyze voter/candidate data, and give best match between voters and candidates. We can further expand the projects by collecting more data from the Internet.

In this project, you will leverage state-of-the-art deep learning models to help people vote smartly. You will have access to powerful GPUs, and weekly discussions with experienced PhD students in deep learning.

Requirements: Strong motivation, proficiency in Python & PyTorch, and a solid mathematical background.

Interested? Please contact us for more details!

Contact

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