View Meta-Reviews

Paper ID 5582

Paper Title L^2-GCN: Layer-Wise and Learned Efficient Training of Graph Convolutional

Networks

META-REVIEWER #1

META-REVIEW QUESTIONS

3. [Meta-review] Please provide a meta-review for this submission. Your meta-review should explain your decision to the authors. Your comments should augment the reviews, and explain how the reviews, author response, and discussion were used to arrive at your decision. Dismissing or ignoring a review is not acceptable unless you have a good reason for doing so. If you want to make a decision that is not clearly supported by the reviews, perhaps because the reviewers did not come to a consensus, please justify your decision appropriately, including, but not limited to, reading the submission in depth and writing a detailed meta-review that explains your decision.

After rebuttal, all the reviewer gives weak accept (or borderline towards weak accept). The decision has been verified by AC penal.

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