GATTO: Can Topological Information Improve Node Classification via GAT?

Final Report for Learning from Network's project

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I. ABSTRACT

In this report we study how topological features of a node can affect its prediction on GAT (Graph Attention Network). We introduce the dataset, the type of feature we computed and we compare our result with the original GAT paper.

II. INTRODUCTION

Node classification is an important reasearch and business topic. Our framework GATTO (Graph ATtention network with TOpological information) want to improve the classic GAT prediction using node feature coming from the graph or from its embedding. The main idea is to using topological features to imporve prediction of GAT, where each node already have features in it.

III. DATA

We're going to use the same dataset of GAT^[1], with features to each node. the Dataset of GAT are: *Cora and Citeseer*. Each node have only one label and the graph is mix directed/undirected

| Network | Nodes | Edges | labels | features |
|----------|-------|-------|--------|----------|
| Cora | 2708 | 5429 | 7 | 1443 |
| Citeseer | 3327 | 4732 | 6 | 3703 |

The feature we intended to compute and assign to each node for all these graphs are:

degree centrality

- betweenness centrality
- · closeness centrality
- · suggested label

The *suggested label* parameter is the result of a clustering made on the embedding of the Graph. We use Node2Vec^[2] to produce the embedding, and for clustering we use k-mean++ method.

IV. IMPLEMENTATION

The practical implementation^[3] respect the nature of the the framework concept. We have two block:

- Precomputation Module: the class that compute every needed or requested features from the graph or from it's embedding, and return it as feature matrix
- **GAT Module**: the GAT implementation for train and predict node labels

V. TESTS VI. RESULTS

REFERENCES

- [1] Petar Veličković et al. *Graph Attention Networks*. 2018. arXiv: 1710.10903 [stat.ML]. URL: https://arxiv.org/abs/1710.10903.
- [2] Aditya Grover and Jure Leskovec. *node2vec:* Scalable Feature Learning for Networks. 2016. arXiv: 1607.00653 [cs.SI]. URL: https://arxiv.org/abs/1607.00653.

[3] Francesco Biscaccia Carrara Alessandro Viespoli Riccardo Modolo. *GATTO: GitHub Implementation*. URL: https://github.com/RickSrick/GATTO.

WORK REPORT

In this section we want to describe the distribution of the work and detailed contribution of each member.

- Francesco Biscaccia Carrara (2120934): 40%
 of the work. Produce the code compute features and Runnig test on CAPRI
- Alessandro Viespoli (2120824): 20% of the work. Produce the code for the GAT and the code for plotting results
- *Riccardo Modolo (2123750)*: **40% of the work**. Produce the code to retrieve data, review code, write Proposal, Midterm and final Paper