Property Preserving Network Embedding

Instruction

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Introduction

1 Files

Here we submit three folds: modeltrain ,citeseer and classification. In modeltrain folder, the training code of $PPNE_{ineq}$ and $PPNE_{num}$ are presented. In citeseer folder, we show the input of the above two models of citeseer datasets. In classification folder, we show the classification tool used in this paper and the representation vectors learned by various embedding results of citeseer datasets. This ensures the experimental results in the paper can be re-implemented. Here is the table of the submitted files and their descriptions:

Table 1: File Description

| | • | |
|---|----------------|---|
| File | Directory | Description |
| PPNEinqTrain.c | modeltrain | Training code of PPNE _{ineq} model |
| PPNEnumTrain.c | modeltrain | Training code of PPNE _{num} model |
| citeseer.walks.txt | citeseer | Node sequences generated by random walk |
| train.citeseer.inequationconstraints.txt | citeseer | inequation constraints for PPNE _{ineq} model |
| train.citeseer.numeric.constraints.txt | citeseer | numeric constraints for PPNE _{num} model |
| valid.citeseer.inequation.constraints.txt | citeseer | validation constraints for PPNE _{ineq} model |
| classification.py | classification | SVM model implemented using sklearn |
| embedding.citeseer.deepwalk.txt | classification | embedding results of DeepWalk |
| embedding.citeseer.inequation.constraints.txt | classification | embedding results of PPNE _{ineq} model |
| embedding.citeseer.LINE.txt | classification | embedding results of LINE |
| embedding.citeseer.naivecombination.txt | classification | embedding results of Naive Combination |
| | | Method |
| embedding.citeseer.numeric.constraints.txt | classification | embedding results of PPNE _{num} Method |
| embedding.citeseer.propertyfeatures.txt | classification | embedding results of Property Features |
| | | Method |
| embedding.citeseer.TADW.txt | classification | embedding results of TADW Method |
| group.txt | classification | the categories of citeseer data |
| | | |

2 Model Training

In the corresponding paper we propose two types of TPNE model. For each model we submit a training file using C. There is little difference in the parameter update process

between these two training files. The input parameters of these two models are mostly same. Here we introduce the input parameters used in this work:

Table 2: Parameters Description

| Parameter | Description | | |
|------------------------|--|--|--|
| layer1_size | Train Setting embedding size | | |
| window | Train Setting window size | | |
| sample | Train Setting sample value | | |
| negative | Train Setting negative sampling number | | |
| num_threads | Running Threads | | |
| iter | Iteration Times | | |
| PPNE_inequation_file | constraints training file. For inequation | | |
| | model, it contains lines as: $\{A, B, A, D\}$, | | |
| | refers to $sim(A, B) > sim(A, D)$. | | |
| | For numeric model, it contains lines | | |
| | as: $\{A, B, Score\}$, refers to $sim(A, B) =$ | | |
| | Score | | |
| PPNE_inequation_fileCV | constraints valid file, only used in inequation | | |
| | model | | |
| PPNE_add_time | PPNE Add Time | | |
| PPNE_weight_decay | PPNE Weight Decay | | |
| PPNE_inter_coeff | PPNE Inter Coeff | | |
| PPNE_hinge_margin | PPNE Norm Hinge Margin | | |
| train_file | node sequences file, each line is a node se- | | |
| | quence | | |
| output_file | Final embedding saved file, similar to word2vec format | | |

3 Key Notes

- This code can be easily compiled and running in the Windows 8 and Visual Studio 2013.
- Math Kernel Library can significantly reduce the training time, for example, the training process in citeseer dataset will be reduce to three minutes.
- We are rewriting the code with python and we want to make it a public python package can be downloaded with pip.
- Other datasets and experimental results will be published later in the website of the first author (double blind) due to the file uploaded limitation of github (25M).