Recommendation Systems Group 10: Neural Collaborative Filtering

Source Code: https://github.com/JeremyChuaWX/ncf

A modified version of Yi Hong's implementation of NCF in Pytorch.

Dataset

- Raw data
 - MovieLens 1M Dataset
- Processed data
 - ratings.csv
 - time.csv
 - <u>time_weighted_rating_movielens1m.csv</u>

Files

- time_weighted_movielens1m.ipynb: generate time weighted ratings from raw data
- preprocess.py: preprocesss raw data to be used in model training
- preprocess-time.py: preprocesss time weighted data to be used in model training
- data.py : prepare train/test dataset
- train.py: entry point to train the models
- utils.py: some handy functions for model training
- metrics.py: evaluation metrics including accuracy rate of rating prediction
- gmf.py: generalized matrix factorization model
- mlp.py: multi-layer perceptron model
- cnn.py: convolutional neural network model
- neumf.py: ensemble of gmf, mlp and cnn
- engine.py: training engine
- proxy.py: calcluating custom metric used as a proxy of user retention rate

Directiories

- ./src/checkpoints: checkpoints of model state for each epoch during training
- ./src/data/predicted: predicted ratings
- _ /src/data/processed : processed data for model training
- /src/data/raw: raw dataset
- ./src/epoch100: final model states

Dependencies

- Pytorch
- Numpy
- Pandas

- TensorboardX
- SciKit Learn
- Statsmodels
- Matplotlib

[!IMPORTANT]

From this point onwards, please ensure your current working directory is */src.

All scripts should be run from the ./src directory.

Data Preprocessing

- Download the raw data from grouplens
- Create the folders
 - ./src/data/raw
 - ./src/data/processed
 - ./src/checkpoints
- Extract the raw data to _/src/data/raw
 - The raw data folder should contain the file ratings.dat as such:
 - ./src/data/raw/ratings.dat
- Run the ./src/time_weighted_movielens1m.ipynb to get the time weighted ratings dataset
 - The notebook will create a csv file
 - ./src/data/processed/time_weighted_rating_movielens1m.csv
- Run preprocess py to preprocess the data
 - The script will preprocess the raw ratings.dat file and store it in a csv file ./src/data/processed/ratings.csv
- Run preprocess-time.py to preprocess the time weighted data
 - The script will preprocess the time_weighted_rating_movielens1m.csv file and store it in a csv file ./src/data/processed/time.csv
- Your final file structure should look like this

```
- ./src
- /data
- /raw
- ratings.dat
- /processed
- ratings.csv
- time.csv
- time_weighted_rating_movielens1m.csv
```

Model Configuration

- All model configurations are kept in ./src/config.py in the get_configs function which is used to initialise all model configs
- If CUDA is available or using Apple Scilicon, you can enable the gpu flags in the base config to speed up training

```
# ./src/config.py
def get_configs(num_user, num_item):
   base_config = {
     "use_cuda": False, # set to true if CUDA is available
     "use_mps": False, # set to true if using Apple Scilicon and Metal API is available
     # ...
}
# ...
```

Model Training

Run train.py with the following commands to pretrain the individual models.
 Use the data flag to choose which dataset to train the model on.

```
# run separately to train models individually
python3 train.py --model="gmf" --data="[ratings.csv|time.csv]"
python3 train.py --model="mlp" --data="[ratings.csv|time.csv]"
python3 train.py --model="cnn" --data="[ratings.csv|time.csv]"
```

- Checkpoints for the model state will be generated for each epoch
- Replace the filenames (from ./src/checkpoints) in neumf_config to load the pretrained model weights.

```
# ./src/config.py
def get_configs(num_user, num_item):
    # ...
    neumf_config = {
        # ...
        "pretrain_mf": "<full path relative to ./src>",
        "pretrain_mlp": "<full path relative to ./src>",
        "pretrain_cnn": "<full path relative to ./src>",
        "# ...
}
# ...
}
```

Run train.py with the neumf flag to train the final ensemble NCF model

```
python3 train.py --model="neumf" --data="[ratings.csv|time.csv]"
```

Model Prediction

- For convenience, the model states for the final model is provided in _/src/epoch100.
 These model states will be used for the prediction of user accuracies.
- To predict the user accuracies, run the following commands
 - Normal ratings

```
python3 predict.py --model="neumf" --state="neumf_normal.model" --
data="ratings.csv"
```

Time weighted ratings

```
python3 predict.py --model="neumf" --state="neumf_time.model" --
data="time.csv"
```

• The scripts will output a csv file in the <code>./src/data</code> folder.

Please rename the files before running each command to prevent them from being overridden.

- predict_normal.csv: result of the user predictions on ratings.csv dataset
- predict_time.csv: result of the user predictions on time.csv dataset

Model Evaluation

Run the proxy script to calculate the metrics for user retention

```
python3 proxy.py
```

References

Codebase

https://github.com/yihong-chen/neural-collaborative-filtering

NCF paper

He, X., Liao, L., Zhang, H., Nie, L., Hu, X., & Chua, T. (2017). Neural Collaborative Filtering. WWW 2017. https://doi.org/10.1145/3038912.3052569

ONCF paper

He, X., Du, X., Wang, X., Tian, F., Tang, J., & Chua, T. (2018). Outer Product-based Neural Collaborative Filtering. IJCAI 2018. https://doi.org/10.24963/ijcai.2018/308