# Neural Collaborative Filtering and Side Information

STAT3009 Recommender Systems

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## » Recall: Neural Networks

Using TF2.0 to Implement Your Own Model

- M Define your Model mathematically
  - Motivation, EDA, input/output, parameters/hyperparameters, etc.
- Translate your model into a neural network
- F Loss function, regularization
- OPT Optimizer, cross-validation, early stopping, etc.

## **Implementation**

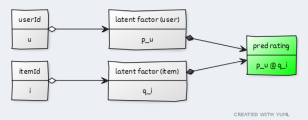
- Build Define the model using Keras
  - \* Layers and path from input to output
- Compile Compile your model with keras.losses, keras.optimizers, and keras.metrics
  - Fit Train your model with data and hyperparameters
  - Pred Make predictions using model.predict

Can we reformulate MF as a neural network?

- » Steps: MF to NN
  - M MF model:

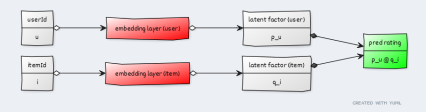
$$\hat{r}_{ui} = \mathbf{p}_u^{\mathsf{T}} \mathbf{q}_i$$

- \* Input user-item pair:  $(u,i) \rightarrow \text{Output inner product: } \mathbf{p}_u^\mathsf{T} \mathbf{q}_i$
- Translate your model to a neural network



The key is to map **userId/itemId** to latent factors. Do we have a layer to perform this mapping? YES!

# » What: Embedding Layer



We can incorporate **MF** by introducing embedding layers into the network.

An embedding layer:

Input A categorical feature  $j \in \{1, \dots, J\}$ 

Output A latent factor for the input  $\mathbf{w}_j \in \mathbb{R}^r$ 

Example userId  $u \rightarrow$  latent factor  $p_u$ 

# » What: Embedding Layer

```
tf.keras.layers.Embedding(
   input_dim,
   output_dim,
   embeddings_regularizer=None,
   activity_regularizer=None,
   embeddings_constraint=None,
   **kwargs)
```

## **Key Arguments:**

input\_dim *J* - Integer. Size of the vocabulary, i.e., maximum integer index + 1.

output\_dim r - Integer. Dimension of the dense embedding.

# » How: Embedding Layer

Steps for the embedding layer:

One-hot Encode cate\_feat as one-hot encoding (a binary dummy vector)

$$j \rightarrow \mathbf{e}_{J,j} = (0, \cdots, \underbrace{1}_{j\text{th}}, \cdots, 0)^{\mathsf{T}} \in \{0, 1\}^{J},$$

Mapping Map one-hot encoding to a latent factor using the embedding matrix

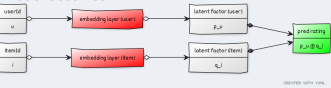
$$\mathbf{j} \rightarrow \mathbf{w}_{\mathbf{j}} = \mathbf{e}_{\mathbf{J},\mathbf{j}}^{\mathsf{T}} \mathbf{W},$$

Essentially, embedding is the same as latent factors; they are just different names.

## » NCF: Embedding Layer

Let's summarize the Embedding Layer...

- Mapping  $u \rightarrow \mathbf{p}_u$ , or cate\_feat  $\rightarrow$  dense representation
- Params Embedding matrix: #Users (or #Items) × #LatentFactors
  - hp #LatentFactors or embedding size
    - M The model becomes



F The formulation becomes:

$$\hat{f}_{\theta} = \underset{f_{\theta}}{\operatorname{argmin}} \ \frac{1}{|\Omega|} \sum_{(u,i) \in \Omega} (r_{ui} - f_{\boldsymbol{\theta}}(u,i))^2 + \lambda \operatorname{Reg}(\boldsymbol{\theta})$$

code Demo in Colab

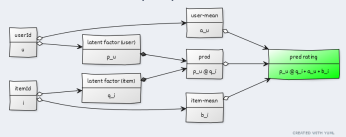
## » In-Class Practice

#### In-class practice:

M MF-mean Model:

$$\widehat{r}_{ui} = \mathbf{p}_u^{\mathsf{T}} \mathbf{q}_i + a_u + b_i$$

## NN-view From a neural network perspective:



#### » NCF: Nonlinear Interaction

Incorporating neural networks to model **high-order** interactions between users and items.

#### M Model:

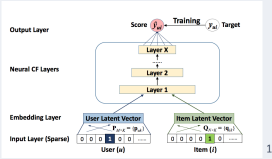
Input User-item pair  $(u,i) \in \{1,\ldots,n\} \times \{1,\ldots,m\}$  Output Predicted rating Math

$$\hat{r}_{ui} = \phi(\mathbf{p}_u, \mathbf{q}_i),$$

where  $\phi(\cdot)$  is a nonlinear function

#### » NCF: RS Formulation

Model The NCF model is illustrated as:



Params All parameters in the network include: (i) two embedding matrices in the embedding layers and (ii) weights in the other layers

hp Embedding size and network architecture

<sup>&</sup>lt;sup>1</sup>He, X., Liao, L., Zhang, H., Nie, L., Hu, X., and Chua, T. S. (2017, April). Neural collaborative filtering. In Proceedings of the 26th International Conference on World Wide Web (pp. 173-182).

## » NCF: Implementation

```
Data (u,i) \rightarrow r_{ui}

Loss Mean Squared Error (MSE)

Metrics RMSE, MAE, etc.

Opt SGD/Adam
```

InClass demo: Neural Collaborative Filtering #1 in Colab

## » ANCF: Additional Formulation

Motivation (from additive semi-parametric model)

The main effect is captured by first-order MF interaction; we then introduce additional latent factors to model higher-order interactions.

Model We aim to retain the MF terms in the model:

$$\widehat{r}_{ui} = \mathbf{p}_u^{\scriptscriptstyle \mathsf{T}} \mathbf{q}_i + \phi \left( [\mathbf{s}_u, \mathbf{t}_i] \right)$$

#### » ANCF: Additional Formulation

Model We aim to retain the MF terms in the model:

$$\widehat{r}_{ui} = \mathbf{p}_u^{\mathsf{T}} \mathbf{q}_i + f([\mathbf{s}_u, \mathbf{t}_i])$$

Parameters All parameters in the network include: (i) **two** embedding matrices in the embedding layers and (ii) **weights** in the other layers.

rparameters Embedding size and network architecture

InClass demo: Neural Collaborative Filtering #2

» Neural-NCF: Neural Formulation (Optional)

## More general operators based on MF terms:

- \* Without assuming a additive structure
- \* Interaction between first-order and higher-order interactions

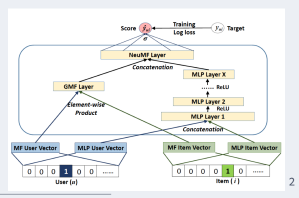
$$\widehat{r}_{ui} = \phi\left(\left[\mathbf{p}_u \circ \mathbf{q}_i, \psi(\left[\mathbf{s}_u, \mathbf{t}_i\right]\right)\right),$$

where  $\phi$  and  $\psi$  are custom nonlinear functions.

## » Neural-NCF: Neural Formulation (Optional)

\* Transform the model into a neural network:

$$\hat{r}_{ui} = \phi\left(\left[\mathbf{p}_{u} \circ \mathbf{q}_{i}, \psi(\mathbf{s}_{u}, \mathbf{t}_{i})\right]\right)$$



<sup>&</sup>lt;sup>2</sup> He, X., Liao, L., Zhang, H., Nie, L., Hu, X., and Chua, T. S. (2017, April). Neural Collaborative Filtering. In Proceedings of the 26th International Conference on World Wide Web (pp. 173-182).

» NCF: RS formulation (Optional)

Model The model becomes

$$\widehat{r}_{ui} = \phi\left(\left[\mathbf{p}_u \circ \mathbf{q}_i, \psi(\mathbf{s}_u, \mathbf{t}_i)\right]\right)$$

Params All params in the network: (i) four embedding matrices in embedding layers and (ii) weights in the other layers

hp embedding size and network architecture

Data  $(u,i) \rightarrow r_{ui}$ 

Loss MSE

Metrics RMSE, MAE, ...

Opt SGD/B-SGD

InClass demo: Neural collaborative filtering #3

#### » MF: Cold-Start Issue

#### Cold-Start Issue:

Problem Completely new users/items in recommender systems
Prediction Existing methods:

User/Item-Average Unable to compute a meaningful average Correlation Cannot compute distance For example, if user u has no ratings in the system  $(I_u = \emptyset)$ :

Conclusion For cold-start users/items, most existing methods fail to provide a solution.

We NEED side information!

## » MovieLens: Side Information

YES, we have side information.

For example, in the MovieLens dataset:

- User USER\_ID, AGE, GENDER, OCCUPATION, ZIP\_CODE, RATING\_MEAN, RATING\_COUNT, RATING\_QUANTILE, etc.
- Item ITEM\_ID, DATE, GENRE,
   RATING\_MEAN, RATING\_COUNT, RATING\_QUANTILE,
   etc.

Other DATE

## Key Message:

- \* Exploratory Data Analysis (EDA) in MovieLens indicates that side information is critical.
- \* Side information is promising for solving cold-start issues.
- \* How to incorporate side information to build a new recommender system.

# » Conclusion from EDA (MovieLens)

## Insights from EDA in MovieLens:

- \* **Side information** or user/item features are critical for predicting ratings:  $f(\mathbf{x}_u, \mathbf{z}_i) \rightarrow r_{ui}$
- \* Personalization/itemization remains important even for users/items with similar features—MF terms are necessary:  $f(\mathbf{x}_u, \mathbf{z}_i) + \mathbf{p}_u^{\mathsf{T}} \mathbf{q}_i \rightarrow r_{ui}$
- → Joint effect of features should be considered in recommender system modeling:

$$f(\mathbf{p}(u,\mathbf{x}_u),\mathbf{q}(i,\mathbf{z}_i)) \rightarrow r_{ui}$$

#### » MovieLens: Side Information

```
Update our setting:
  Rating [userID, itemID, rating]: (u, i, r_{ui})
Side Info User [continuous_features, categorical_features]
        Item [continuous features, categorical features]
Exambous AGE, RATING MEAN, RATING COUNT,
            RATING QUANTILE
    Categorical USER ID + [GENDER, OCCUPATION, ZIPCODE]
   Train [userID, itemID, userFeatures, itemFeatures, rating]
    Test [userID, itemID, userFeatures, itemFeatures, ?]
```

# » Pre-processing: Side Information

```
Continuous Features
        Type \rightarrow float
      Process Standardize features
       Python SKLEARN.PREPROCESSING.STANDARDSCALER
    Cate Categorical Features
         Type \rightarrow int
      Process Label encoding
       Python SKLEARN.PREPROCESSING.LABELENCODER
Cont/Cate Can be continuous or categorical
      Example "year" in item_feature
         EDA Use EDA to decide: continuous effect or group effect
        Both Or include in both
```

# » Missing Data and Imputation (Optional)



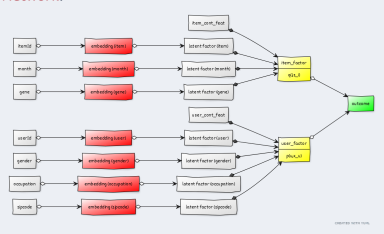
Python Sklearn: Imputation of Missing Values<sup>3</sup>
Methods Approaches to impute missing values
Univariate Mean (continuous); Most frequent (categorical), etc.
Multivariate IterativeImputer, etc.

<sup>3</sup>https://scikit-learn.org/stable/modules/impute.html

# » Continuous/Categorical Features

## » LinearRS

#### Plot Network:



Code Implementation in Colab

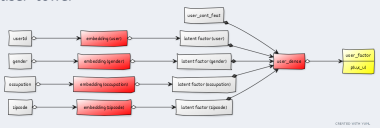
## » Two-tower neural nets: overview

#### Motivation:

```
nonlinear modeling for features within&btw user/item feats effect with-in effects of user/item features: E.g. (GENDER + OCCUPATION) @ ITEMID \rightarrow rating
```

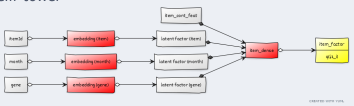
## » Two-tower neural nets: user-tower

#### Plot user-tower



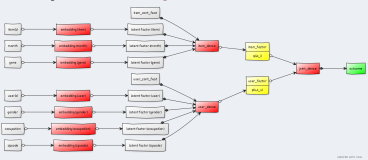
# » Two-tower neural nets: item-tower (Optional)

#### Plot item-tower



# » Two-tower neural nets (Optional)

Plot Dense layer to model the joint effect:



M The final formulation is given as:

$$\rho\left(\mathbf{p}(u,\mathbf{x}_u),\mathbf{q}(i,\mathbf{z}_i)\right) 
ightarrow r_{ui}$$

# » Side information in industry (Optional)

```
Text Searching query; reviews; description; comments; 
Image profile for users; images for items; 
Network social network for users; item networks 
Dynamic behavior sequence; historical series
```

The general idea is mapping side information as numerical vectors, and feed into a two-tower based model.

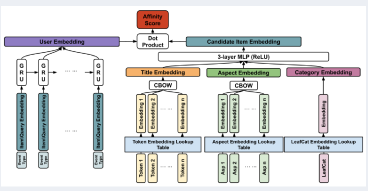
```
Text \rightarrow embedding; Word2Vec; recurrent layers
```

 $lmage \rightarrow convolutional layers$ 

Network  $\rightarrow$  embedding; Node2Vec; graph convolutional layers

## » Two-tower models in industry (Optional)

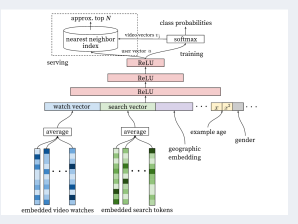
## eBay Model



Ref Wang, T., Brovman, Y. M., & Madhvanath, S. (2021). Personalized embedding-based e-commerce recommendations at ebay.

# » Two-tower models in industry (Optional)

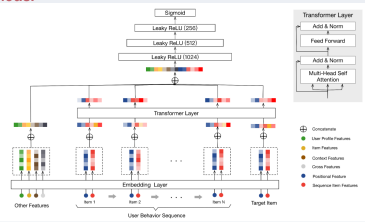
#### Youtube Model



Ref Covington, P., Adams, J., & Sargin, E. (2016). *Deep neural networks for youtube recommendations*.

# » Two-tower models in industry (Optional)

#### Alibaba Model



Ref Chen, Q., Zhao, H., Li, W., Huang, P., & Ou, W. (2019). Behavior sequence transformer for e-commerce recommendation in alibaba.

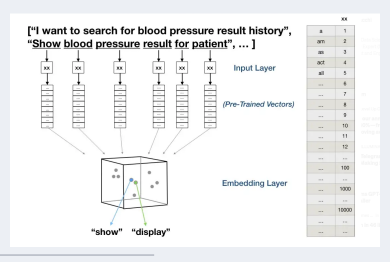
- » Appendix: Embedding layers in NLP (Optional)
  - \* Embedding layers is a fundamental tool for NLP tasks

#### Data Restaurant Review dataset

Training Examples	Labels
Simply loved it	Positive
Most disgusting food I have ever had	Negative
Stay away, very disgusting food!	Negative
Menu is absolutely perfect, loved it!	Positive
A really good value for money	Positive
This is a very good restaurant	Positive
Terrible experience!	Negative
This place has best food	Positive
This place has most pathetic serving food!	Negative

Goal Given textual reviews, can you provide a label to the review?

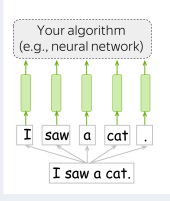
## » Appendix: Embedding layers in NLP (Optional)



 $source: \ https://medium.com/@JMangia/coreml-with-glove-word-embedding-and-recursive-neural-network-part-2-ab238ca90970$ 

## tf.keras.Embedding(input\_dim, output\_dim, input\_length)

- \* input\_dim #vocabulary: total number of words in dictionary
- \* output\_dim Embedding size: dimension of latent factors
- \* input\_length length of sentence/document
- \* All words share the same embedding layer



Any algorithm for solving a task

Word representation - vector (input for your model/algorithm)

Sequence of tokens

Text (your input)

Embedding Using the embedding layer to convert Words to a Matrix; then mapping Matrix to a target Outcome

- \* Padding words with the same length
- \* Train and fit the model as a general network

source: https://lena-voita.github.io/nlp\_course/word\_embeddings.html