## **Matrix Factorization**

MovieLens DataSet -> https://grouplens.org/datasets/movielens/ (https://grouplens.org/datasets/movielens/)

```
In [1]: import warnings
warnings.filterwarnings("ignore")

In [2]: import numpy as np
import pandas as pd

In [9]: !pwd
```

/tf/notebooks/recommendation/Strata-NY

## **Get the Data**

```
In []: ratings = pd.read_csv("/tf/data/ratings.csv")
     users = pd.read_csv("/tf/data/users.csv")
     items = pd.read_csv("/tf/data/items.csv")

In [15]: # ratings = pd.read_csv("/tf/notebooks/data/data/ratings.csv")
     # users = pd.read_csv("/tf/notebooks/data/data/users.csv")
     # items = pd.read_csv("/tf/notebooks/data/data/items.csv")
```

#### **About the Data**

```
In [21]: ratings.columns.tolist()
Out[21]: ['user_id', 'movie_id', 'rating', 'unix_timestamp']
```

```
Out[16]:
               user_id movie_id rating unix_timestamp
            0
                  196
                           242
                                    3
                                           881250949
                                           891717742
            1
                  186
                           302
                                    3
                           377
                                           878887116
            3
                  244
                            51
                                    2
                                           880606923
                  166
                           346
                                           886397596
           #items.head()
In [27]:
           #users.head()
In [28]:
```

## Let us build a basic model

ratings.head()

In [16]:

```
In [29]: from recoflow.datasets import SampleData
In [30]: sample_users, sample_items, sample_ratings = SampleData(users, items, ratings)
```

### **Preprocessing**

### **Encoding**

• Label Encode: Index the User and Items => They can be string, unique values,

#### **Train and Test Split**

- Random Split
- Stratified Split
- Chronological Split

```
In [33]: from recoflow.preprocessing import EncodeUserItem
```

Number of users: 10 Number of items: 6

In [36]: interaction.head()

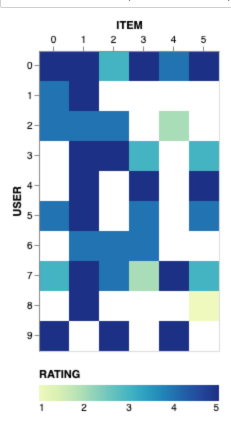
#### Out[36]:

	user_id	movie_id	RATING	TIMESTAMP	USER	ITEM
1052	2	50	5	888552084	1	1
1090	8	50	5	879362124	4	1
3672	6	95	2	883602133	2	4
4280	1	82	5	878542589	0	3
4596	12	82	4	879959610	6	3

In [37]: from recoflow.vis import InteractionVis

In [38]: InteractionVis(interaction)

Out[38]:



In [39]: interaction[interaction.USER == 9]

### Out[39]:

	user_id	movie_id	RATING	TIMESTAMP	USER	ITEM
24076	16	95	5	877728417	9	4
38429	16	1	5	877717833	9	0
54505	16	71	5	877721071	9	2

In [42]: from recoflow.preprocessing import RandomSplit, StratifiedSplit, ChronoSplit from recoflow.vis import TrainTestVis

```
In [44]: #train, test = RandomSplit(interaction, [0.6, 0.4])
train, test = StratifiedSplit(interaction, [0.6, 0.4])
```

```
In [45]:
           TrainTestVis(train, test)
Out[45]:
                           ITEM
              1-
              2-
              3-
           8 4.
5-
              6-
              7-
              8-
              9-
                SPLIT
                test  train
```

# **Build the Learning Architecture**

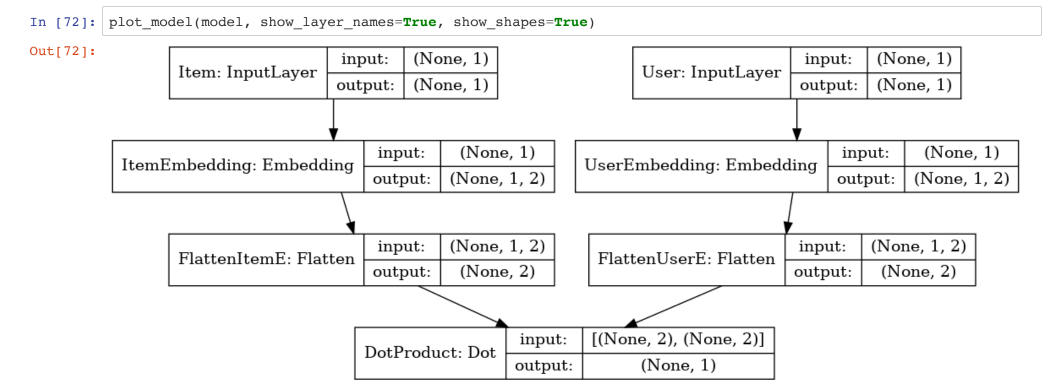
Explicit Matrix Factorisation -> Splits into user and item representation / embeddings with latent factors / embedding dimensions

```
In [57]: from keras.models import Model
from keras.layers import Embedding, Dot, Input, Flatten
from keras.regularizers import 12
```

```
In [69]: def ExplicitMF(n users, n items, n factors):
             # Item Layer
             item input = Input(shape=[1], name="Item")
             item embedding = Embedding(n items, n factors,
                                        embeddings regularizer=12(1e-6), name="ItemEmbedding")(item input)
             item vec = Flatten(name="FlattenItemE")(item embedding)
             # User Layer
             user input = Input(shape=[1], name="User")
             user embedding = Embedding(n users, n factors,
                                        embeddings regularizer=12(1e-6), name="UserEmbedding")(user input)
             user vec = Flatten(name="FlattenUserE")(user embedding)
             # Dot Product of Item and User
             rating = Dot(axes=1, name="DotProduct")([item vec, user vec])
             # Create the Model
             model = Model([user input, item input], rating, name="ExplicitMF")
             # Compile the Model
             model.compile(loss="mean squared error", optimizer="adam")
             return model
```

```
In [70]: n_factors= 2
model = ExplicitMF(n_users, n_items, n_factors)
```

In [71]: from keras.utils import plot\_model



```
Model: "ExplicitMF"
Layer (type)
                           Output Shape
                                              Param #
                                                        Connected to
_______
Item (InputLayer)
                            (None, 1)
                            (None, 1)
                                              0
User (InputLayer)
ItemEmbedding (Embedding)
                            (None, 1, 2)
                                              12
                                                        Item[0][0]
UserEmbedding (Embedding)
                           (None, 1, 2)
                                              20
                                                        User[0][0]
FlattenItemE (Flatten)
                            (None, 2)
                                              0
                                                        ItemEmbedding[0][0]
FlattenUserE (Flatten)
                            (None, 2)
                                              0
                                                        UserEmbedding[0][0]
                            (None, 1)
                                              0
                                                        FlattenItemE[0][0]
DotProduct (Dot)
                                                        FlattenUserE[0][0]
Total params: 32
Trainable params: 32
Non-trainable params: 0
```

#### Let us learn

In [73]: model.summary()

```
MetricsVis(output.history)
                          metrics
                              loss
   2.5
                                                            training
                                                            validation
   2.0
   1.5
   1.0
   0.5
       0
                40
                     60
                          80
                              100
                                   120
                                        140
                                            160 180 200
                             batch
```

# Let us get the Embedding

In [82]:

Out[82]:

```
In [92]: item embedding.shape, user embedding.shape
Out[92]: ((6, 2), (10, 2))
         item embedding
In [89]:
Out[89]: array([[1.6080673, 1.4615829],
                 [1.9636486, 1.9338186],
                 [1.2449423, 1.2702792],
                 [1.3422577, 1.3380105],
                 [1.7207041, 1.63891 ],
                 [1.6555494, 1.6383454]], dtype=float32)
In [90]: user embedding
Out[90]: array([[1.5905198 , 1.532982 ],
                 [1.271329 , 1.2975943 ],
                 [0.8092552 , 0.8855725 ],
                 [0.9873716 , 1.0008088 ],
                 [1.3755066 , 1.3917732 ],
                 [1.3019269 , 1.2066387 ],
                 [1.5087961 , 1.5602189 ],
                 [1.215981 , 1.1977849 ],
                 [0.28792676, 0.31721923],
                 [1.610516 , 1.4901564 ]], dtype=float32)
         from recoflow.vis import EmbeddingVis
In [104]:
          import altair as alt
```

```
In [105]: def EmbeddingVis(embedding, n factors, name):
              embedding df wide = pd.DataFrame(embedding)
              embedding df wide[name] = embedding df wide.index
              embedding df = pd.melt(embedding df wide, id vars=[name], value vars=np.arange(n factors).tolist(),
                 var name='dim', value name='value')
              if name == "ITEM":
                  vis = alt.Chart(embedding df).mark rect().encode(
                      alt.X(field=name, type="nominal", axis=alt.Axis(orient="top", labelAngle=0)),
                      alt.Y(field="dim", type="nominal", axis=alt.Axis(orient="left")),
                      alt.Color(field="value", type="guantitative",
                            scale=alt.Scale(type="bin-ordinal", scheme='yellowgreenblue', nice=True),
                            legend=alt.Legend(titleOrient='top', orient="bottom",
                                          direction= "horizontal", tickCount=5))
                      ).properties(
                          width=180,
                          height=30*n factors
              else:
                  vis = alt.Chart(embedding df).mark rect().encode(
                      alt.X(field="dim", type="nominal", axis=alt.Axis(orient="top", labelAngle=0)),
                      alt.Y(field=name, type="nominal", axis=alt.Axis(orient="left")),
                      alt.Color(field="value", type="quantitative",
                            scale=alt.Scale(type="bin-ordinal", scheme='yellowgreenblue', nice=True),
                            legend=alt.Legend(titleOrient='top', orient="bottom",
                                          direction= "horizontal", tickCount=5))
                      ).properties(
                          width=30*n factors,
                          height=300
              return vis
```

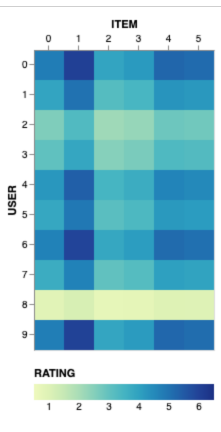
```
In [107]: EmbeddingVis(user_embedding, n_factors, "USER") | EmbeddingVis(item_embedding, n_factors, "ITEM")
Out[107]:
                  dim
                                      2 3 4 5
                 0
                               0 1
             0-
              1-
             2-
              3-
            8 4-
5-
             6-
              7-
              8-
              9-
               value
                0.5 1.0 1.5 2.0
```

```
In [108]: from recoflow.recommend import GetPredictions
```

```
In [109]: predictions = GetPredictions(model, interaction)
```

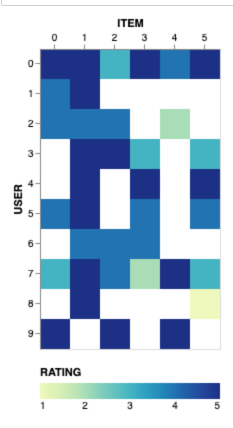
In [112]: InteractionVis(predictions)

Out[112]:



In [113]: InteractionVis(interaction)

Out[113]:



In [ ]: