## neuMF 1m

## April 1, 2025

```
[2]: import pandas as pd
     import numpy as np
     # Cargar el archivo ratings.dat especificando el separador '::'
     ratings = pd.read_csv("../../data/ml-1m/ml-1m/ratings.dat", sep="::", __
      ⇔engine="python", header=None,
                           names=["UserID", "MovieID", "Rating", "Timestamp"])
     # Mostrar las primeras filas para verificar la carga
     print(ratings.head())
     print(ratings.shape)
     print(ratings.columns)
     # Filtro: usuarios con al menos 5 ratings
     user_counts = ratings['UserID'].value_counts()
     ratings = ratings['UserID'].isin(user_counts[user_counts >= 5].index)]
     # Filtro: películas con al menos 5 ratings
     movie counts = ratings['MovieID'].value counts()
     ratings = ratings[ratings['MovieID'].isin(movie_counts[movie_counts >= 5].
      index) ا
     print(f"Usuarios después de filtrar: {ratings['UserID'].nunique()}")
     print(f"Películas después de filtrar: {ratings['MovieID'].nunique()}")
       UserID MovieID Rating Timestamp
    0
            1
                  1193
                             5 978300760
                             3 978302109
    1
            1
                   661
    2
            1
                   914
                             3 978301968
    3
                  3408
                             4 978300275
            1
    4
            1
                  2355
                             5 978824291
    (1000209, 4)
    Index(['UserID', 'MovieID', 'Rating', 'Timestamp'], dtype='object')
    Usuarios después de filtrar: 6040
    Películas después de filtrar: 3416
[3]: from sklearn.preprocessing import LabelEncoder
```

```
# Mapeo de IDs con LabelEncoder (más ordenado y reutilizable)
    user_encoder = LabelEncoder()
    movie_encoder = LabelEncoder()
    ratings['userIndex'] = user_encoder.fit_transform(ratings['UserID'])
    ratings['movieIndex'] = movie_encoder.fit_transform(ratings['MovieID'])
    # Normalización a [0, 1]
    ratings['rating_norm'] = ratings['Rating'] / 5.0
    # Estandarización (media 0. desviación 1)
    mean_rating = ratings['Rating'].mean()
    std_rating = ratings['Rating'].std()
    ratings['rating_std'] = (ratings['Rating'] - mean_rating) / std_rating
    # Mostrar resumen
    print(ratings[['Rating', 'rating_norm', 'rating_std']].head())
    print(f"Media original: {mean rating:.4f} | Desviación: {std rating:.4f}")
       Rating rating_norm rating_std
    0
            5
                       1.0
                              1.269615
    1
            3
                       0.6 -0.521065
    2
            3
                       0.6 -0.521065
                       0.8 0.374275
    3
            4
            5
    4
                       1.0
                              1.269615
    Media original: 3.5820 | Desviación: 1.1169
[4]: # Convertir timestamp a datetime
    ratings['datetime'] = pd.to_datetime(ratings['Timestamp'], unit='s')
     # Extraer año, mes y día de la semana
    ratings['year'] = ratings['datetime'].dt.year
    ratings['month'] = ratings['datetime'].dt.month
    ratings['dayofweek'] = ratings['datetime'].dt.dayofweek # O=Lunes, 6=Domingo
    # Mostrar resumen
    print(ratings[['Timestamp', 'datetime', 'year', 'month', 'dayofweek']].head())
                            datetime year month dayofweek
       Timestamp
    0 978300760 2000-12-31 22:12:40 2000
                                               12
                                                           6
    1 978302109 2000-12-31 22:35:09 2000
                                               12
    2 978301968 2000-12-31 22:32:48 2000
                                               12
                                                           6
    3 978300275 2000-12-31 22:04:35 2000
                                               12
                                                           6
    4 978824291 2001-01-06 23:38:11 2001
                                               1
                                                           5
[5]: from sklearn.model_selection import train_test_split
     # Elegir qué rating usar
```

```
rating_col = 'rating_norm' # cambia a 'rating_std' si quieres estandarizado
     # Filtrar usuarios con al menos 3 ratings para hacer split por usuario
     user_counts = ratings['UserID'].value_counts()
     ratings_filtered = ratings[ratings['UserID'].isin(user_counts[user_counts >= 3].
      ⇒index)]
     # Split por usuario
     train_list, val_list, test_list = [], [], []
     for user_id, group in ratings_filtered.groupby('UserID'):
         user_train, user_temp = train_test_split(group, test_size=0.30,__
      →random_state=42)
         user_val, user_test = train_test_split(user_temp, test_size=0.50,_
      →random state=42)
         train_list.append(user_train)
         val_list.append(user_val)
         test_list.append(user_test)
     train_data = pd.concat(train_list).reset_index(drop=True)
     val_data = pd.concat(val_list).reset_index(drop=True)
     test_data = pd.concat(test_list).reset_index(drop=True)
     print(f"Train size: {len(train data)}")
     print(f"Validation size: {len(val_data)}")
     print(f"Test size: {len(test_data)}")
    Train size: 697017
    Validation size: 149779
    Test size: 152815
[6]: import torch
     from torch.utils.data import Dataset, DataLoader
     # Convertir a tensores
     train_user = torch.tensor(train_data['userIndex'].values, dtype=torch.long)
     train_movie = torch.tensor(train_data['movieIndex'].values, dtype=torch.long)
     train_rating = torch.tensor(train_data[rating_col].values, dtype=torch.float32)
```

val\_user = torch.tensor(val\_data['userIndex'].values, dtype=torch.long)
val\_movie = torch.tensor(val\_data['movieIndex'].values, dtype=torch.long)
val\_rating = torch.tensor(val\_data[rating\_col].values, dtype=torch.float32)

test\_user = torch.tensor(test\_data['userIndex'].values, dtype=torch.long)
test\_movie = torch.tensor(test\_data['movieIndex'].values, dtype=torch.long)
test\_rating = torch.tensor(test\_data[rating\_col].values, dtype=torch.float32)

```
# Dataset personalizado
class MovieLensDataset(Dataset):
    def __init__(self, users, movies, ratings):
        self.users = users
        self.movies = movies
        self.ratings = ratings
    def __len__(self):
        return len(self.ratings)
    def __getitem__(self, idx):
        return {
            'user': self.users[idx],
            'movie': self.movies[idx],
            'rating': self.ratings[idx]
        }
# Crear datasets
train_dataset = MovieLensDataset(train_user, train_movie, train_rating)
val_dataset = MovieLensDataset(val_user, val_movie, val_rating)
test_dataset = MovieLensDataset(test_user, test_movie, test_rating)
```

```
[7]: from torch.utils.data import DataLoader
     batch size = 512 # Puedes ajustar esto según tu GPU
     train_loader = DataLoader(
         train_dataset,
         batch_size=batch_size,
         shuffle=True,
         num_workers=4,
        pin_memory=True
     )
     val_loader = DataLoader(
         val_dataset,
         batch_size=batch_size,
         shuffle=False,
         num_workers=4,
         pin_memory=True
     )
     test_loader = DataLoader(
         test_dataset,
         batch_size=batch_size,
         shuffle=False,
```

```
num_workers=4,
pin_memory=True
)
```

```
[8]: import torch.nn as nn
     import torch.nn.functional as F
     class NeuMF(nn.Module):
         def __init__(self, num_users, num_movies, embedding_dim_gmf=32,__
      ⇔embedding_dim_mlp=32, dropout=0.3):
             super().__init__()
             # Embeddings GMF
             self.user_embedding_gmf = nn.Embedding(num_users, embedding_dim_gmf)
             self.movie embedding gmf = nn.Embedding(num_movies, embedding_dim_gmf)
             # Embeddings MLP
             self.user_embedding_mlp = nn.Embedding(num_users, embedding_dim_mlp)
             self.movie_embedding_mlp = nn.Embedding(num_movies, embedding_dim_mlp)
             # MLP layers
             self.fc1 = nn.Linear(embedding_dim_mlp * 2, 128)
             self.bn1 = nn.BatchNorm1d(128)
             self.fc2 = nn.Linear(128, 64)
             self.bn2 = nn.BatchNorm1d(64)
             self.dropout = nn.Dropout(dropout)
             # Output layer: combina GMF + MLP
             self.output = nn.Linear(embedding_dim_gmf + 64, 1)
         def forward(self, user, movie):
             # GMF path
             user_gmf = self.user_embedding_gmf(user)
             movie_gmf = self.movie_embedding_gmf(movie)
             gmf_output = user_gmf * movie_gmf # Element-wise product
             # MLP path
             user_mlp = self.user_embedding_mlp(user)
             movie_mlp = self.movie_embedding_mlp(movie)
             mlp_input = torch.cat([user_mlp, movie_mlp], dim=1)
             x = F.relu(self.bn1(self.fc1(mlp_input)))
             x = self.dropout(x)
             x = F.relu(self.bn2(self.fc2(x)))
             x = self.dropout(x)
             # Combine GMF + MLP outputs
             final_input = torch.cat([gmf_output, x], dim=1)
```

```
out = self.output(final_input)
return out.squeeze()
```

```
[]: import torch.optim as optim
     import torch.nn as nn
     device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
     print(f"Usando dispositivo: {device}")
     # Aumentar dimensión de embeddings y añadir dropout adaptativo
     model = NeuMF(
         num_users=len(user_encoder.classes_),
         num_movies=len(movie_encoder.classes_),
         embedding_dim_gmf=64, # 1 de 32 a 64
         embedding_dim_mlp=64,
         dropout=0.5 # Regularización más agresiva
     ).to(device)
     # Función de pérdida
     criterion = nn.MSELoss()
     # Optimizador
     optimizer = optim.AdamW(model.parameters(), lr=0.002, weight_decay=1e-6)
     scheduler = optim.lr_scheduler.OneCycleLR(
         optimizer,
         max 1r=0.005,
         steps_per_epoch=len(train_loader),
         epochs=30
     )
```

Usando dispositivo: cuda

```
ImportError
                                          Traceback (most recent call last)
Cell In[10], line 21
     18 criterion = nn.MSELoss()
     20 # Cambiar a optimizador LAMB con warmup
---> 21 from transformers.optimization import LAMB
     23 optimizer = LAMB(model.parameters(), lr=0.002, weight_decay=1e-6)
     24 scheduler = optim.lr_scheduler.OneCycleLR(
            optimizer,
     25
     26
            max_lr=0.005,
            steps_per_epoch=len(train_loader),
     27
     28
            epochs=30
     29 )
```

```
[]: num epochs = 30
     best_val_loss = float('inf')
     patience = 5
     early_stopping_counter = 0
     for epoch in range(num_epochs):
         model.train()
         total_loss = 0
         for batch in train_loader:
             users = batch['user'].to(device)
             movies = batch['movie'].to(device)
             ratings = batch['rating'].to(device)
             preds = model(users, movies)
             loss = criterion(preds, ratings)
             optimizer.zero_grad()
             loss.backward()
             optimizer.step()
             total_loss += loss.item() * len(ratings)
         avg_train_loss = total_loss / len(train_loader.dataset)
         # VALIDACIÓN
         model.eval()
         val_loss = 0
         with torch.no_grad():
             for batch in val loader:
                 users = batch['user'].to(device)
                 movies = batch['movie'].to(device)
                 ratings = batch['rating'].to(device)
                 preds = model(users, movies)
                 loss = criterion(preds, ratings)
                 val_loss += loss.item() * len(ratings)
         avg_val_loss = val_loss / len(val_loader.dataset)
         scheduler.step(avg_val_loss)
         print(f"Epoch {epoch+1}/{num_epochs} | Train Loss: {avg_train_loss: .4f} |

¬Val Loss: {avg_val_loss:.4f}")
```

```
# EARLY STOPPING (opcional)
         if avg_val_loss < best_val_loss:</pre>
             best_val_loss = avg_val_loss
             early_stopping_counter = 0
             torch.save(model.state_dict(), "best_model.pth")
         else:
             early_stopping_counter += 1
             if early stopping counter >= patience:
                 print(" Early stopping activado.")
                 break
    Epoch 1/30 | Train Loss: 0.0377 | Val Loss: 0.0308
    Epoch 2/30 | Train Loss: 0.0310 | Val Loss: 0.0301
    Epoch 3/30 | Train Loss: 0.0307 | Val Loss: 0.0299
    Epoch 4/30 | Train Loss: 0.0306 | Val Loss: 0.0298
    Epoch 5/30 | Train Loss: 0.0306 | Val Loss: 0.0299
    Epoch 6/30 | Train Loss: 0.0306 | Val Loss: 0.0299
    Epoch 7/30 | Train Loss: 0.0306 | Val Loss: 0.0300
    Epoch 8/30 | Train Loss: 0.0296 | Val Loss: 0.0288
    Epoch 9/30 | Train Loss: 0.0294 | Val Loss: 0.0286
    Epoch 10/30 | Train Loss: 0.0293 | Val Loss: 0.0285
    Epoch 11/30 | Train Loss: 0.0292 | Val Loss: 0.0284
    Epoch 12/30 | Train Loss: 0.0291 | Val Loss: 0.0283
    Epoch 13/30 | Train Loss: 0.0290 | Val Loss: 0.0282
    Epoch 14/30 | Train Loss: 0.0290 | Val Loss: 0.0283
    Epoch 15/30 | Train Loss: 0.0290 | Val Loss: 0.0282
    Epoch 16/30 | Train Loss: 0.0290 | Val Loss: 0.0283
    Epoch 17/30 | Train Loss: 0.0281 | Val Loss: 0.0273
    Epoch 18/30 | Train Loss: 0.0279 | Val Loss: 0.0273
    Epoch 19/30 | Train Loss: 0.0279 | Val Loss: 0.0273
    Epoch 20/30 | Train Loss: 0.0278 | Val Loss: 0.0273
    Epoch 21/30 | Train Loss: 0.0278 | Val Loss: 0.0273
    Epoch 22/30 | Train Loss: 0.0278 | Val Loss: 0.0272
    Epoch 23/30 | Train Loss: 0.0277 | Val Loss: 0.0272
    Epoch 24/30 | Train Loss: 0.0277 | Val Loss: 0.0272
    Epoch 25/30 | Train Loss: 0.0277 | Val Loss: 0.0272
    Epoch 26/30 | Train Loss: 0.0277 | Val Loss: 0.0271
    Epoch 27/30 | Train Loss: 0.0276 | Val Loss: 0.0272
    Epoch 28/30 | Train Loss: 0.0276 | Val Loss: 0.0271
    Epoch 29/30 | Train Loss: 0.0276 | Val Loss: 0.0271
    Epoch 30/30 | Train Loss: 0.0276 | Val Loss: 0.0271
[]: import numpy as np
     from sklearn.metrics import mean_squared_error, mean_absolute_error, r2_score
```

# Cargar el mejor modelo entrenado

```
model.eval()
     y_true = []
     y_pred = []
     with torch.no_grad():
         for batch in test_loader:
            users = batch['user'].to(device)
             movies = batch['movie'].to(device)
             ratings = batch['rating'].to(device)
             preds = model(users, movies)
             # Si los ratings están normalizados, desnormalizamos
             preds = preds * 5
             ratings = ratings * 5
             y_true.extend(ratings.cpu().numpy())
             y_pred.extend(preds.cpu().numpy())
     # Convertimos a arrays
     y_true = np.array(y_true)
     y_pred = np.array(y_pred)
     # Cálculo de métricas
     rmse = np.sqrt(mean_squared_error(y_true, y_pred))
     mae = mean_absolute_error(y_true, y_pred)
    r2 = r2_score(y_true, y_pred)
     print(" MÉTRICAS DE ERROR - NeuMF")
     print(f" RMSE: {rmse:.4f}")
     print(f" MAE : {mae:.4f}")
     print(f'' R^2 : \{r2:.4f\}'')
     MÉTRICAS DE ERROR - NeuMF
     RMSE: 0.8239
     MAE : 0.6384
     R^2 : 0.3970
[]: from collections import defaultdict
    k = 10
     user_preds = defaultdict(list)
     user_truth = defaultdict(list)
     model.eval()
```

```
with torch.no_grad():
   for batch in test_loader:
       users = batch['user'].to(device)
       movies = batch['movie'].to(device)
       ratings = batch['rating'].to(device)
       preds = model(users, movies)
        # Desnormalizamos (importante para comparar con escala original)
       preds = preds * 5
       ratings = ratings * 5
        for u, pred, true in zip(users.cpu().numpy(), preds.cpu().numpy(),
 →ratings.cpu().numpy()):
            user_preds[u].append(pred)
            user_truth[u].append(true)
# Precision@K
precisions = []
for u in user_preds:
   preds_u = np.array(user_preds[u])
   truths_u = np.array(user_truth[u])
   top_k_indices = np.argsort(-preds_u)[:k]
   relevant = (truths_u >= 4.0)
   num_relevant = np.sum(relevant[top_k_indices])
   precision_u = num_relevant / k
   precisions.append(precision_u)
precision_at_k = np.mean(precisions)
# NDCG@K
def ndcg_at_k(relevances, k):
   relevances = np.asarray(relevances)[:k]
   if relevances.size == 0:
        return 0.0
   dcg = np.sum((2 ** relevances - 1) / np.log2(np.arange(2, relevances.size +__
 ⇒2)))
    ideal_relevances = np.sort(relevances)[::-1]
    idcg = np.sum((2 ** ideal_relevances - 1) / np.log2(np.arange(2,__
 →ideal_relevances.size + 2)))
   return dcg / idcg if idcg > 0 else 0.0
ndcgs = []
for u in user_preds:
   preds_u = np.array(user_preds[u])
```

```
truths_u = np.array(user_truth[u])
relevances = (truths_u >= 4.0).astype(int)
top_k_indices = np.argsort(-preds_u)[:k]
ndcg_u = ndcg_at_k(relevances[top_k_indices], k)
ndcgs.append(ndcg_u)

ndcg_at_k_value = np.mean(ndcgs)

print(f" Precision0{k}: {precision_at_k:.4f}")
print(f" NDCG0{k}: {ndcg_at_k_value:.4f}")
```

Precision@10: 0.5376 NDCG@10: 0.8899

```
[]: import time
     import torch
     import pandas as pd
     import numpy as np
     from sklearn.metrics import mean_squared_error, mean_absolute_error, r2_score
     from collections import defaultdict
     # Cargar modelo entrenado
     model.eval()
     # Comenzar a contar el tiempo de evaluación
     start_time = time.time()
     # Evaluación sobre el set de test
     y_true = []
     y_pred = []
     with torch.no_grad():
         for batch in test_loader:
             users = batch['user'].to(device)
             movies = batch['movie'].to(device)
             ratings = batch['rating'].to(device)
             preds = model(users, movies)
             # Desnormalizar si se entrenó en [0,1]
             preds = preds * 5
             ratings = ratings * 5
             y_true.extend(ratings.cpu().numpy())
             y_pred.extend(preds.cpu().numpy())
     y_true = np.array(y_true)
```

```
y_pred = np.array(y_pred)
rmse = np.sqrt(mean_squared_error(y_true, y_pred))
mae = mean_absolute_error(y_true, y_pred)
r2 = r2_score(y_true, y_pred)
# Cálculo de Precision@10 y NDCG@10
k = 10
user preds = defaultdict(list)
user_truth = defaultdict(list)
with torch.no_grad():
   for batch in test loader:
       users = batch['user'].to(device)
       movies = batch['movie'].to(device)
       ratings = batch['rating'].to(device)
       preds = model(users, movies)
       preds = preds * 5
       ratings = ratings * 5
        for u, pred, true in zip(users.cpu().numpy(), preds.cpu().numpy(),
 →ratings.cpu().numpy()):
            user_preds[u].append(pred)
            user_truth[u].append(true)
precisions = []
for u in user_preds:
   preds_u = np.array(user_preds[u])
   truths_u = np.array(user_truth[u])
   top_k_indices = np.argsort(-preds_u)[:k]
   relevant = (truths u \ge 4.0)
   num_relevant = np.sum(relevant[top_k_indices])
   precisions.append(num relevant / k)
precision_at_k = np.mean(precisions)
def ndcg_at_k(relevances, k):
   relevances = np.asarray(relevances)[:k]
   if relevances.size == 0:
       return 0.0
   dcg = np.sum((2 ** relevances - 1) / np.log2(np.arange(2, relevances.size +
 →2)))
    ideal_relevances = np.sort(relevances)[::-1]
    idcg = np.sum((2 ** ideal_relevances - 1) / np.log2(np.arange(2,__
 →ideal_relevances.size + 2)))
   return dcg / idcg if idcg > 0 else 0.0
```

```
ndcgs = []
for u in user_preds:
    preds_u = np.array(user_preds[u])
    truths_u = np.array(user_truth[u])
    relevances = (truths_u >= 4.0).astype(int)
    top_k_indices = np.argsort(-preds_u)[:k]
    ndcgs.append(ndcg_at_k(relevances[top_k_indices], k))
ndcg_at_k_value = np.mean(ndcgs)
# Tiempo total de evaluación
eval_time = time.time() - start_time
# Resultados
print(" Evaluación final:")
print(f"RMSE : {rmse:.4f}")
print(f"MAE : {mae:.4f}"]
print(f"R2 : {r2:.4f}")
                      : {mae:.4f}")
print(f"Precision@{k} : {precision_at_k:.4f}")
print(f"NDCG@{k} : {ndcg_at_k_value:.4f}")
print(f"Eval Time (s) : {eval_time:.2f}")
# Guardar en CSV
metrics = {
    "Model": "NeuMF (1M)",
    "Test RMSE": rmse,
    "Test MAE": mae,
    "Test R2": r2,
    "Precision@10": precision at k,
    "NDCG@10": ndcg_at_k_value,
    "Eval Time (s)": eval_time
}
metrics_df = pd.DataFrame([metrics])
#metrics_df.to_csv("neumf_10m_metrics_eval.csv", index=False)
print(" Métricas exportadas a 'neumf_1m_metrics_eval.csv'.")
 Evaluación final:
RMSE
              : 0.8239
MAE
              : 0.6384
\mathbb{R}^2
              : 0.3970
Precision@10 : 0.5376
NDCG@10
        : 0.8899
Eval Time (s) : 12.37
```

Métricas exportadas a 'neumf\_1m\_metrics\_eval.csv'.