ratings movies

April 1, 2025

0.1 Assignment 2

```
[1]: import torch torch.cuda.empty_cache()
```

Import necessary libraries and load the ratings

```
import pandas as pd
import numpy as np

# Cargar el archivo ratings.csv
ratings = pd.read_csv('../data/ml-latest-small/ratings.csv')

# Ver las primeras filas, tamaño y columnas
print(ratings.head())
print(ratings.shape)
print(ratings.columns)
```

```
userId movieId rating timestamp
0
       1
                1
                      4.0 964982703
1
       1
                3
                      4.0 964981247
2
       1
                6
                      4.0 964982224
3
               47
                      5.0 964983815
       1
       1
               50
                      5.0 964982931
(100836, 4)
Index(['userId', 'movieId', 'rating', 'timestamp'], dtype='object')
```

Preprocessing

Usuarios después de filtrar: 610 Películas después de filtrar: 2269

```
[4]: # Obtener IDs únicos
     unique_user_ids = ratings['userId'].unique()
     unique_movie_ids = ratings['movieId'].unique()
     print(f"Número de usuarios únicos: {len(unique_user_ids)}")
     print(f"Número de películas únicas: {len(unique_movie_ids)}")
     # Crear diccionarios de mapeo
     userId_to_index = {user_id: idx for idx, user_id in enumerate(unique_user_ids)}
     movieId to index = {movie id: idx for idx, movie id in___
      →enumerate(unique_movie_ids)}
     # Aplicar el mapeo al DataFrame
     ratings['userIndex'] = ratings['userId'].map(userId_to_index)
     ratings['movieIndex'] = ratings['movieId'].map(movieId_to_index)
     # Comprobar
     print(ratings.head())
    Número de usuarios únicos: 610
    Número de películas únicas: 2269
       userId movieId rating timestamp userIndex movieIndex
                           4.0 964982703
    0
            1
                     1
                     3
    1
            1
                           4.0 964981247
                                                   0
                                                                1
            1
                     6
                          4.0 964982224
                                                   0
                                                                2
                          5.0 964983815
    3
            1
                    47
                                                   0
                                                                3
                    50
    4
            1
                           5.0 964982931
                                                   0
                                                                4
[5]: # Normalizamos ratings a [0, 1]
     ratings['rating_norm'] = ratings['rating'] / 5.0
     print(ratings[['rating', 'rating_norm']].head())
       rating rating_norm
          4.0
    0
                       0.8
          4.0
                       0.8
    1
    2
          4.0
                       0.8
    3
          5.0
                       1.0
    4
          5.0
                       1.0
    Import Movies csv
[6]: # Cargar el archivo movies.csv
     movies = pd.read_csv('../data/ml-latest-small/movies.csv')
     print(movies.head())
     # Función para obtener todos los géneros existentes
```

```
def get_all_genres(movies_df):
         genres_set = set()
         for genres in movies_df['genres']:
             for genre in genres.split("|"):
                 genres_set.add(genre)
         return list(genres_set)
     all_genres = get_all_genres(movies)
     genre_to_index = {genre: idx for idx, genre in enumerate(all_genres)}
     num_genres = len(all_genres)
     # Función para codificar los géneros en un vector one-hot
     def encode_genres(genres_str, genre_to_index, num_genres):
         vec = np.zeros(num_genres, dtype=np.float32)
         for genre in genres_str.split("|"):
             if genre in genre_to_index:
                 vec[genre_to_index[genre]] = 1.0
         return vec
     # Crear una nueva columna con el vector de géneros
     movies['genres_vector'] = movies['genres'].apply(lambda x: encode_genres(x,_

→genre_to_index, num_genres))
       movieId
                                              title \
    0
                                   Toy Story (1995)
             1
             2
    1
                                     Jumanji (1995)
    2
             3
                            Grumpier Old Men (1995)
    3
             4
                           Waiting to Exhale (1995)
             5 Father of the Bride Part II (1995)
                                             genres
       Adventure | Animation | Children | Comedy | Fantasy
    1
                         Adventure | Children | Fantasy
    2
                                     Comedy | Romance
    3
                               Comedy | Drama | Romance
    4
                                             Comedy
    Combine Datasets
[7]: # Fusionar los datasets para agregar la información de géneros a cada rating
     ratings = ratings.merge(movies[['movieId', 'genres_vector']], on='movieId', __
      ⇔how='left')
     print(ratings.head())
       userId movieId rating timestamp
                                            userIndex movieIndex rating_norm \
                            4.0 964982703
    0
            1
                      1
                                                    0
                                                                 0
                                                                            0.8
    1
            1
                      3
                            4.0 964981247
                                                    0
                                                                 1
                                                                            0.8
    2
            1
                      6
                            4.0 964982224
                                                    0
                                                                 2
                                                                            0.8
    3
            1
                    47
                           5.0 964983815
                                                    0
                                                                 3
                                                                            1.0
```

```
4
               50
                    5.0 964982931
                                                        1.0
                                genres_vector
   0 [0.0, 0.0, 0.0, 0.0, 1.0, 0.0, 0.0, 1.0, 0.0, ...
   [8]: # Obtener IDs únicos y crear diccionarios de mapeo
   unique user ids = ratings['userId'].unique()
   unique_movie_ids = ratings['movieId'].unique()
   print(f"Número de usuarios únicos: {len(unique_user_ids)}")
   print(f"Número de películas únicas: {len(unique_movie_ids)}")
   userId_to_index = {user_id: idx for idx, user_id in enumerate(unique_user_ids)}
   movieId_to_index = {movie_id: idx for idx, movie_id in_
    →enumerate(unique_movie_ids)}
   # Aplicar el mapeo al DataFrame
   ratings['userIndex'] = ratings['userId'].map(userId_to_index)
   ratings['movieIndex'] = ratings['movieId'].map(movieId_to_index)
   print(ratings.head())
   Número de usuarios únicos: 610
   Número de películas únicas: 2269
     userId movieId rating timestamp userIndex movieIndex rating_norm \
   0
         1
                1
                    4.0 964982703
                                      0
                                                0
                                                        0.8
   1
         1
                3
                                                1
                                                        0.8
                    4.0 964981247
                                      0
   2
                                                2
         1
                6
                    4.0 964982224
                                      0
                                                        0.8
                                                        1.0
   3
         1
               47
                    5.0 964983815
                                      0
                                                3
   4
         1
               50
                    5.0 964982931
                                      0
                                                4
                                                        1.0
                                genres_vector
   0 [0.0, 0.0, 0.0, 0.0, 1.0, 0.0, 0.0, 1.0, 0.0, ...
   [9]: ratings['rating_norm'] = ratings['rating'] / 5.0
   print(ratings[['rating', 'rating_norm']].head())
     rating rating norm
   0
       4.0
                 0.8
       4.0
                 0.8
   1
   2
       4.0
                 0.8
   3
       5.0
                 1.0
```

4 5.0 1.0

Personalized Dataset

```
[10]: import torch
      from torch.utils.data import Dataset
      class MovieLensDataset(Dataset):
          def __init__(self, users, movies, ratings, movie_features):
              self.users = users
              self.movies = movies
              self.ratings = ratings
              self.movie_features = movie_features # vector de géneros (u otrasu
       ⇔ features)
          def __len__(self):
              return len(self.ratings)
          def __getitem__(self, idx):
              return {
                  'user': self.users[idx],
                  'movie': self.movies[idx],
                  'rating': self.ratings[idx],
                  'movie_features': self.movie_features[idx]
              }
```

Export Dataset

```
[11]: # Asegúrate de que 'ratings' es el DataFrame que contiene la información⊔

⇔fusionada

ratings.to_csv('../data/merged_ratings_movies.csv', index=False)

print("Dataset exported successfully as 'merged_ratings_movies.csv'")
```

Dataset exported successfully as 'merged_ratings_movies.csv'

Train Test Validation Split

Train size: 56505 Validation size: 12164

Test size: 12447

Dataloaders

```
[15]: from torch.utils.data import DataLoader
      import numpy as np
      # Convertir a tensores los índices y ratings (ya normalizados) como antes
      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_norm'].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_norm'].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 norm'].values, dtype=torch.float32)
      # Convertir la columna 'genres_vector' (obtenida al procesar movies.csv) en_
      train_movie_features = torch.tensor(np.stack(train_data['genres_vector'].
       →values), dtype=torch.float32)
      val movie_features = torch.tensor(np.stack(val_data['genres_vector'].values),__

dtype=torch.float32)

      test_movie_features = torch.tensor(np.stack(test_data['genres_vector'].values),_
       →dtype=torch.float32)
```

Model

```
[16]: import torch.nn as nn
      import torch.nn.functional as F
      class NeuralCollaborativeFiltering(nn.Module):
          def __init__(self, num_users, num_movies, genre_input_dim,_
       →embedding_dim=64, genre_emb_dim=32, dropout_rate=0.3):
              super(NeuralCollaborativeFiltering, self).__init__()
              self.user_embedding = nn.Embedding(num_users, embedding_dim)
              self.movie_embedding = nn.Embedding(num_movies, embedding_dim)
              # Capa para transformar el vector de géneros a un espacio de menoru
       →dimensión
              self.genre_layer = nn.Linear(genre_input_dim, genre_emb_dim)
              # La entrada del MLP es la concatenación de: user_embedding, ...
       →movie_embedding y genre_embedding
              input dim = embedding dim * 2 + genre emb dim
              self.fc1 = nn.Linear(input_dim, 128)
              self.fc2 = nn.Linear(128, 64)
              self.output_layer = nn.Linear(64, 1)
              self.dropout = nn.Dropout(dropout_rate)
          def forward(self, user, movie, movie_features):
              user_embedded = self.user_embedding(user)
              movie_embedded = self.movie_embedding(movie)
              genre_embedded = F.relu(self.genre_layer(movie_features))
              x = torch.cat([user_embedded, movie_embedded, genre_embedded], dim=1)
              x = F.relu(self.fc1(x))
              x = self.dropout(x)
              x = F.relu(self.fc2(x))
```

```
x = self.dropout(x)
out = self.output_layer(x)
return out.squeeze()
```

GPU Usage

Usando dispositivo: cuda Modelo con integración de features de películas creado correctamente

Loss Function and Optimizer

```
[18]: import torch.optim as optim
import torch.nn as nn

criterion = nn.MSELoss()
optimizer = optim.Adam(model.parameters(), lr=0.0005, weight_decay=1e-5)
```

Model Trainning

```
[19]: num_epochs = 10 # Ajusta según convenga
      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) # ya normalizado
              movie_features = batch['movie_features'].to(device)
              preds = model(users, movies, movie_features)
              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)
            movie_features = batch['movie_features'].to(device)
            preds = model(users, movies, movie_features)
             loss = criterion(preds, ratings)
             val_loss += loss.item() * len(ratings)
    avg_val_loss = val_loss / len(val_loader.dataset)
    print(f"Epoch {epoch+1}: Train Loss = {avg_train_loss:.4f}, Val Loss = ___

√{avg_val_loss:.4f}")

Epoch 1: Train Loss = 0.1122, Val Loss = 0.0416
Epoch 2: Train Loss = 0.0588, Val Loss = 0.0389
Epoch 3: Train Loss = 0.0522, Val Loss = 0.0365
```

```
Epoch 1: Train Loss = 0.1122, Val Loss = 0.0416

Epoch 2: Train Loss = 0.0588, Val Loss = 0.0389

Epoch 3: Train Loss = 0.0522, Val Loss = 0.0365

Epoch 4: Train Loss = 0.0486, Val Loss = 0.0351

Epoch 5: Train Loss = 0.0464, Val Loss = 0.0345

Epoch 6: Train Loss = 0.0450, Val Loss = 0.0341

Epoch 7: Train Loss = 0.0435, Val Loss = 0.0332

Epoch 8: Train Loss = 0.0421, Val Loss = 0.0326

Epoch 9: Train Loss = 0.0412, Val Loss = 0.0328
```

Model Storage

```
[]: torch.save(model.state_dict(), "ncf_model_current_with_movies.pth") print("Modelo guardado correctamente.")
```

Model Evaluation

RMSE

```
[20]: all_preds = []
all_truth = []
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)
        movie_features = batch['movie_features'].to(device)
        preds = model(users, movies, movie_features)
```

```
# Desnormalizamos: ratings y predicciones a escala original (poru
ejemplo, 0.5-5)
    all_preds.extend((preds * 5).cpu().numpy())
    all_truth.extend((ratings * 5).cpu().numpy())

all_preds = np.array(all_preds)
all_truth = np.array(all_truth)

rmse = np.sqrt(np.mean((all_preds - all_truth) ** 2))
```

MAE

```
[21]: mae = np.mean(np.abs(all_preds - all_truth))
```

R-Square

```
[22]: from sklearn.metrics import r2_score
r2 = r2_score(all_truth, all_preds)
```

Precision

```
[23]: from collections import defaultdict
      import numpy as np
      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)
              movie_features = batch['movie_features'].to(device)
              preds = model(users, movies, movie_features)
              # Desnormalizamos: escala 0.5-5
              for u, pred, true in zip(users.cpu().numpy(), (preds * 5).cpu().
       →numpy(), (ratings * 5).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])
          \# Ordenar indices según predicciones descendentes y tomar los top K
          top_k_indices = np.argsort(-preds_u)[:k]
          # Definir como relevante si el rating real es >= 4.0
```

```
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

```
[24]: def ndcg_at_k(relevances, k):
          relevances = np.asarray(relevances)[:k]
          if relevances.size == 0:
              return 0.0
          # DCG: usamos la fórmula (2^rel - 1) / log2(pos + 1)
          dcg = np.sum((2 ** relevances - 1) / np.log2(np.arange(2, relevances.size +
       ⇒2)))
          # IDCG: DCG ideal (orden perfecto)
          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])
          # Relevancia binaria: 1 si rating >= 4.0, 0 de lo contrario
          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)
```

All Metrics

```
[25]: from tabulate import tabulate
import pandas as pd
import numpy as np

# Suponiendo que ya tienes las variables calculadas:
# rmse, mae, r2, precision_at_k, ndcg_at_k_value

# Aseguramos que todos los valores sean Python floats y estén redondeados
metrics = {
    'RMSE': float(np.round(rmse, 4)),
    'MAE': float(np.round(mae, 4)),
    'R2': float(np.round(r2, 4)),
    'Pre': float(np.round(precision_at_k, 4)),
```

```
'NDCG@10': float(np.round(ndcg_at_k_value, 4))
}

# Crear un DataFrame
metrics_df = pd.DataFrame(list(metrics.items()), columns=['Métrica', 'Valor'])

# Alternativa: formatear explícitamente los valores en el DataFrame
metrics_df['Valor'] = metrics_df['Valor'].apply(lambda x: f"{x:.4f}")

# Generar y mostrar la tabla con un formato más visual
tabla_formateada = tabulate(metrics_df, headers='keys', tablefmt='pretty', ushowindex=False)
print(tabla_formateada)
```

```
[26]: import numpy as np
      import pandas as pd
      from sklearn.metrics import mean squared error, mean absolute error, r2 score
      from collections import defaultdict
      import torch
      # Aseg\'urate de que model\_movies est\'a instanciado y se ha definido el_{\sqcup}
       ⇔dispositivo 'device'
      # Cargar el checkpoint (ajusta la ruta según corresponda)
      model.eval()
      all_preds = []
      all_truth = []
      with torch.no_grad():
          for batch in test_loader:
              users = batch['user'].to(device)
              movies = batch['movie'].to(device)
              ratings = batch['rating'].to(device)
              movie_features = batch['movie_features'].to(device)
              preds = model(users, movies, movie_features)
```

```
# Desnormalizamos: suponemos que se entrenó con ratings normalizados au
 \hookrightarrow [0,1] \rightarrow multiplicamos por 5
        preds = preds * 5
        ratings = ratings * 5
        all preds.extend(preds.cpu().numpy())
        all_truth.extend(ratings.cpu().numpy())
all_preds = np.array(all_preds)
all_truth = np.array(all_truth)
rmse = np.sqrt(mean_squared_error(all_truth, all_preds))
mae = mean_absolute_error(all_truth, all_preds)
r2 = r2_score(all_truth, all_preds)
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)
        movie_features = batch['movie_features'].to(device)
        preds = model(users, movies, movie_features)
        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 >= 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]
   ndcg_u = ndcg_at_k(relevances[top_k_indices], k)
   ndcgs.append(ndcg_u)
ndcg_at_k_value = np.mean(ndcgs)
# Crear el diccionario de métricas y exportar a CSV
metrics = {
    "Model": "NCFMovies (Ratings + Genres)",
   "Test RMSE": rmse,
   "Test MAE": mae,
   "Test R2": r2,
   "Precision@10": precision_at_k,
   "NDCG@10": ndcg_at_k_value
}
metrics_df = pd.DataFrame([metrics])
metrics_df.to_csv("ncf_movies_metrics.csv", index=False)
print("Model 2 metrics exported to 'ncf_movies_metrics.csv'")
```

Model 2 metrics exported to 'ncf_movies_metrics.csv'