Лабораторная работа №6:

"Разработка системы предсказания поведения на основании графовых моделей"

Цель: обучение работе с графовым типом данных и графовыми нейронными сетями.

Задача: подготовить графовый датасет из базы данных о покупках и построить модель предсказания совершения покупки.

Графовые нейронные сети

Графовые нейронные сети - тип нейронной сети, которая напрямую работает со структурой графа. Типичным применениями GNN являются:

- Классификация узлов:
- Предсказание связей;
- Графовая классификация;
- Распознавание движений;
- Рекомендательные системы.

В данной лабораторной работе будет происходить работа над **графовыми сверточными сетями**. Отличаются они от сверточных нейронных сетей нефиксированной структурой, функция свертки не является.

Подробнее можно прочитать тут: https://towardsdatascience.com/understanding-graph-convolutional-networks-for-node-classification-a2bfdb7aba7b

Тут можно почитать современные подходы к использованию графовых сверточных сетей https://paperswithcode.com/method/gcn

Датасет

В качестве базы данных предлагаем использовать датасет о покупках пользователей в одном магазине товаров RecSys Challenge 2015 (https://www.kaggle.com/datasets/chadgostopp/recsys-challenge-2015).

Скачать датасет можно отсюда: https://drive.google.com/drive/folders/1gtAeXPTj-convolute-sep-cus

Также рекомендуем загружать данные в виде архива и распаковывать через пакет zipfile или/и скачивать датасет в собственный Google Drive и примонтировать его в колаб.

Установка библиотек, выгрузка исходных датасетов

```
import torch
print(torch.__version__)

1.11.0+cu113

# Slow method of installing pytorch geometric
# !pip install torch_geometric
```

```
# !pip install torch_sparse
# !pip install torch_scatter
# Install pytorch geometric
!pip install gdown
!pip install torch
# !pip install torch-sparse -f https://pytorch-geometric.com/whl/torch-1.11.0%2Bcu113.html
# !pip install torch-cluster -f https://pytorch-geometric.com/whl/torch-1.11.0%2Bcu113.html
# !pip install torch-spline-conv -f https://pytorch-geometric.com/whl/torch-1.11.0%2Bcu113.html
# !pip install torch-geometric -f https://pytorch-geometric.com/whl/torch-1.11.0%2Bcu113.html
# !pip install torch-scatter==2.0.9 -f https://data.pyg.org/whl/torch-1.11.0%2Bcu113.html
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!pip install torch-cluster -f https://pytorch-geometric.com/whl/torch-1.11.0%2Bcu113.html
!pip install torch-spline-conv -f https://pytorch-geometric.com/whl/torch-1.11.0%2Bcu113.html
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     Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/public/simple/</a>
     Requirement already satisfied: torch in /usr/local/lib/python3.7/dist-packages (1.11.0+cu113)
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     Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/public/simple/</a>
     Looking in links: <a href="https://pytorch-geometric.com/whl/torch-1.11.0%28cu113.html">https://pytorch-geometric.com/whl/torch-1.11.0%28cu113.html</a>
     Collecting torch-sparse
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                         3.5 MB 25.7 MB/s
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     Requirement already satisfied: numpy>=1.13.3 in /usr/local/lib/python3.7/dist-packages (from scipy-
     Installing collected packages: torch-sparse
     Successfully installed torch-sparse-0.6.13
     Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/public/simple/</a>
     Looking in links: <a href="https://pytorch-geometric.com/whl/torch-1.11.0%2Bcu113.html">https://pytorch-geometric.com/whl/torch-1.11.0%2Bcu113.html</a>
     Collecting torch-cluster
     Installing collected packages: torch-cluster
     Successfully installed torch-cluster-1.6.0
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     Looking in links: <a href="https://pytorch-geometric.com/whl/torch-1.11.0%28cu113.html">https://pytorch-geometric.com/whl/torch-1.11.0%28cu113.html</a>
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                                           | 750 kB 31.6 MB/s
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     Successfully installed torch-spline-conv-1.2.1
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     Looking in links: <a href="https://pytorch-geometric.com/whl/torch-1.11.0%2Bcu113.html">https://pytorch-geometric.com/whl/torch-1.11.0%2Bcu113.html</a>
     Collecting torch-geometric
       Downloading torch_geometric-2.0.4.tar.gz (407 kB)
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     Requirement already satisfied: pyparsing in /usr/local/lib/python3.7/dist-packages (from torch-geom
     Requirement already satisfied: scikit-learn in /usr/local/lib/python3.7/dist-packages (from torch-g
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     Requirement already satisfied: python-dateutil>=2.7.3 in /usr/local/lib/python3.7/dist-packages (fr
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     Requirement already satisfied: chardet<4,>=3.0.2 in /usr/local/lib/python3.7/dist-packages (from re
     Requirement already satisfied: idna<3,>=2.5 in /usr/local/lib/python3.7/dist-packages (from request
     Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1 in /usr/local/lib/python3.7/
     Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.7/dist-packages (from r
     Requirement already satisfied: joblib>=0.11 in /usr/local/lib/python3.7/dist-packages (from scikit-
     Requirement already satisfied: threadpoolctl>=2.0.0 in /usr/local/lib/python3.7/dist-packages (from
     Building wheels for collected packages: torch-geometric
       Building wheel for torch-geometric (setup.py) ... done
       Created wheel for torch-geometric: filename=torch geometric-2.0.4-py3-none-any.whl size=616603 sh
```

```
Stored in directory: /root/.cache/pip/wheels/18/a6/a4/ca18c3051fcead866fe7b85700ee2240d883562a1bc
     Successfully built torch-geometric
     Installing collected packages: torch-geometric
     Successfully installed torch-geometric-2.0.4
!pip install torch-scatter -f https://data.pyg.org/whl/torch-1.11.0%2Bcu113.html
     Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/public/simple/</a>
     Looking in links: <a href="https://data.pyg.org/whl/torch-1.11.0%2Bcu113.html">https://data.pyg.org/whl/torch-1.11.0%2Bcu113.html</a>
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       Downloading https://data.pyg.org/whl/torch-1.11.0%2Bcu113/torch_scatter-2.0.9-cp37-cp37m-linux_x86_64
                                            7.9 MB 30.6 MB/s
     Installing collected packages: torch-scatter
     Successfully installed torch-scatter-2.0.9
import numpy as np
                                                              RANDOM_SEED: 42
import pandas as pd
import pickle
                                                              BASE_DIR: "/content/
import csv
import os
from sklearn.preprocessing import LabelEncoder
# CUDA_LAUNCH_BLOCKING=1
import torch
# PyG - PyTorch Geometric
from torch_geometric.data import Data, DataLoader, InMemoryDataset
from tqdm import tqdm
RANDOM_SEED = 42 #@param { type: "integer" }
# BASE_DIR = '/content/drive/MyDrive/MMO/' #@param { type: "string" }
BASE_DIR = '/content/' #@param { type: "string" }
np.random.seed(RANDOM_SEED)
# Check if CUDA is available for colab
torch.cuda.is_available
     <function torch.cuda.is_available>
# # Подключение к gogle диску
# from google.colab import drive
# drive.mount('/content/drive')
# # Вывод содержимого папки на диске
# import os
# data_root = '/content/drive/MyDrive/MMO'
# print(os.listdir(data_root))
!gdown --id 1JMt9TtWFw6Hosy1aLAtNtDoEdCiAlR87
     /usr/local/lib/python3.7/dist-packages/gdown/cli.py:131: FutureWarning: Option `--id` was deprecated i
       category=FutureWarning,
     Downloading...
     From: <a href="https://drive.google.com/uc?id=1JMt9TtWFw6Hosy1aLAtNtDoEdCiAlR87">https://drive.google.com/uc?id=1JMt9TtWFw6Hosy1aLAtNtDoEdCiAlR87</a>
     To: /content/yoochoose-data-lite.zip
     100% 49.8M/49.8M [00:00<00:00, 290MB/s]
```

```
# Unpack files from zip-file
import zipfile
with zipfile.ZipFile(BASE_DIR + 'yoochoose-data-lite.zip', 'r') as zip_ref:
    zip_ref.extractall(BASE_DIR)
```

Анализ исходных данных

```
# Read dataset of items in store
df = pd.read_csv(BASE_DIR + 'yoochoose-clicks-lite.dat')
# df.columns = ['session_id', 'timestamp', 'item_id', 'category']
df.head()
```

/usr/local/lib/python3.7/dist-packages/IPython/core/interactiveshell.py:2882: DtypeWarning: Columns (3 exec(code_obj, self.user_global_ns, self.user_ns)

	session_id	timestamp	item_id	category
0	9	2014-04-06T11:26:24.127Z	214576500	0
1	9	2014-04-06T11:28:54.654Z	214576500	0
2	9	2014-04-06T11:29:13.479Z	214576500	0
3	19	2014-04-01T20:52:12.357Z	214561790	0
4	19	2014-04-01T20:52:13.758Z	214561790	0
4				

```
# Read dataset of purchases
buy_df = pd.read_csv(BASE_DIR + 'yoochoose-buys-lite.dat')
# buy_df.columns = ['session_id', 'timestamp', 'item_id', 'price', 'quantity']
buy_df.head()
```

s	ession_id	timestamp	item_id	price	quantity
0	420374	2014-04-06T18:44:58.314Z	214537888	12462	1
1	420374	2014-04-06T18:44:58.325Z	214537850	10471	1
2	489758	2014-04-06T09:59:52.422Z	214826955	1360	2
3	489758	2014-04-06T09:59:52.476Z	214826715	732	2
4	489758	2014-04-06T09:59:52.578Z	214827026	1046	1

```
# Filter out item session with length < 2
df['valid_session'] = df.session_id.map(df.groupby('session_id')['item_id'].size() > 2)
df = df.loc[df.valid_session].drop('valid_session',axis=1)
df.nunique()
```

session_id 1000000 timestamp 5557758 item_id 37644 category 275 dtype: int64

60000

session id

```
# Randomly sample a couple of them NUM_SESSIONS: 60000
NUM_SESSIONS = 60000 #@param { type: "integer" }
sampled_session_id = np.random.choice(df.session_id.unique(), NUM_SESSIONS, replace=False)
df = df.loc[df.session_id.isin(sampled_session_id)]
df.nunique()
```

```
timestamp
                   334117
     item id
                    19486
     category
                      118
     dtype: int64
# Average length of session
df.groupby('session_id')['item_id'].size().mean()
     5.5688333333333333
# Encode item and category id in item dataset so that ids will be in range (0,len(df.item.unique()))
item_encoder = LabelEncoder()
category_encoder = LabelEncoder()
df['item_id'] = item_encoder.fit_transform(df.item_id)
df['category']= category_encoder.fit_transform(df.category.apply(str))
df.head()
           session id
                                    timestamp item_id category
       0
                    9 2014-04-06T11:26:24.127Z
                                                  3695
                                                                0
       1
                    9 2014-04-06T11:28:54.654Z
                                                  3695
                                                                0
       2
                    9 2014-04-06T11:29:13.479Z
                                                  3695
                                                                0
      102
                  171 2014-04-03T17:45:25.575Z
                                                 10635
      103
                  171 2014-04-03T17:45:33.177Z
                                                 10728
                                                                0
# Encode item and category id in purchase dataset
buy_df = buy_df.loc[buy_df.session_id.isin(df.session_id)]
buy_df['item_id'] = item_encoder.transform(buy_df.item_id)
buy_df.head()
     /usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:3: SettingWithCopyWarning:
     A value is trying to be set on a copy of a slice from a DataFrame.
     Try using .loc[row_indexer,col_indexer] = value instead
       This is separate from the ipykernel package so we can avoid doing imports until
```

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing

	session_id	timestamp	item_id	price	quantity
33	189	2014-04-04T07:23:10.719Z	5576	4711	1
46	489491	2014-04-06T12:41:34.047Z	13388	1046	4
47	489491	2014-04-06T12:41:34.091Z	13389	627	2
57	396	2014-04-06T17:53:45.147Z	13579	523	1
61	70353	2014-04-06T10:55:06.086Z	15174	41783	1
4					

```
# Get item dictionary with grouping by session
buy_item_dict = dict(buy_df.groupby('session_id')['item_id'].apply(list))
buy item dict
```

```
1762533: [9003],
1763361: [13786, 2492],
1764317: [10619, 8670, 3851, 3790, 3376, 10279, 12453, 2569],
1764946: [13755, 11213, 14448],
1767864: [13936, 13756, 9205, 13935],
1775386: [13537, 13372],
1776397: [14451, 13390, 13585],
1780132: [14290],
1782183: [13848, 13523, 14450, 13934],
1783711: [3960],
1787382: [13529, 13438, 14450, 14450, 14451, 13535, 13840],
```

```
1787867: [14292, 13644, 13522, 13933, 13934],
1789289: [13397, 13811, 3429],
1789521: [3082, 13408, 2573],
1792339: [13529, 13529],
1794516: [12933],
1798914: [14241, 7063],
1799584: [8665],
1802618: [13132],
1803716: [13883, 13883],
1807291: [8648, 13754]
1807804: [14726, 14726],
1808092: [13832],
1809431: [4387, 13939, 13932, 14291],
1815429: [7698, 14457],
1817108: [13144],
1819732: [14496],
1822064: [259, 9088],
1824159: [13408, 13897],
1825758: [13934, 12521],
1826954: [13250],
1828084: [13649, 13647, 13650],
1829906: [13401],
1830611: [13261],
1831466: [12569, 12509, 14073, 12509, 9218],
1832139: [2423, 188],
1832963: [13752, 14496, 14292],
1835453: [13932],
1838421: [6106, 6107],
1841093: [55],
1845774: [13940, 13845],
1847923: [13944, 14538],
1848376: [13942, 13940],
1851472: [3688, 1625],
1853764: [2227],
1856377: [2078, 11787, 2078, 11787],
1857674: [13933, 13934],
1858184: [3750, 11319, 6420, 442],
1859963: [11288, 11288, 11291, 3913, 11288],
1861698: [13935, 9289, 9231, 9235],
1861751: [13385],
1862619: [13751, 11916, 14448],
1866224: [14291, 13864, 13558, 13841, 13842],
1869789: [13307, 13393, 14451],
1869871: [6959, 741, 2172, 10448],
1872286: [13580, 13882],
...}
```

▼ Сборка выборки для обучения

```
source_nodes = group.sess_item_id.values[:-1]
        edge_index = torch.tensor([source_nodes,
                                target_nodes], dtype=torch.long)
        x = node_features
        #get result
        if session_id in buy_item_dict:
            positive_indices = le.transform(buy_item_dict[session_id])
            label = np.zeros(len(node_features))
            label[positive_indices] = 1
        else:
            label = [0] * len(node_features)
       y = torch.FloatTensor(label)
        data = Data(x=x, edge_index=edge_index, y=y)
        data_list.append(data)
    return data_list
# Pytorch class for creating datasets
class YooChooseDataset(InMemoryDataset):
    def __init__(self, root, transform=None, pre_transform=None):
        super(YooChooseDataset, self).__init__(root, transform, pre_transform)
        self.data, self.slices = torch.load(self.processed_paths[0])
    @property
    def raw_file_names(self):
       return []
   @property
    def processed_file_names(self):
        return [BASE_DIR+'yoochoose_click_binary_100000_sess.dataset']
    def download(self):
        pass
    def process(self):
        data_list = transform_dataset(df, buy_item_dict)
        data, slices = self.collate(data_list)
        torch.save((data, slices), self.processed paths[0])
# Prepare dataset
dataset = YooChooseDataset('./')
     Processing...
                    0/60000 [00:00<?, ?it/s]/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:
       0% l
     100%
                   | 60000/60000 [03:46<00:00, 264.64it/s]
     Done!
```

▼ Разделение выборки

```
# train_test_split
dataset = dataset.shuffle()
one_tenth_length = int(len(dataset) * 0.1)
train_dataset = dataset[:one_tenth_length * 8]
val_dataset = dataset[one_tenth_length*8:one_tenth_length * 9]
test_dataset = dataset[one_tenth_length*9:]
len(train_dataset), len(val_dataset), len(test_dataset)
```

```
# Load dataset into PyG loaders
batch_size= 512
train_loader = DataLoader(train_dataset, batch_size=batch_size)
val_loader = DataLoader(val_dataset, batch_size=batch_size)
test_loader = DataLoader(test_dataset, batch_size=batch_size)

/usr/local/lib/python3.7/dist-packages/torch_geometric/deprecation.py:12: UserWarning: 'data.DataLoade warnings.warn(out)

# Load dataset into PyG loaders
num_items = df.item_id.max() +1
num_categories = df.category.max()+1
num_items , num_categories

(19486, 117)
```

▼ Настройка модели для обучения

```
embed dim = 128
from torch_geometric.nn import GraphConv, TopKPooling, GatedGraphConv, SAGEConv, SGConv
from torch_geometric.nn import global_mean_pool as gap, global_max_pool as gmp
import torch.nn.functional as F
class Net(torch.nn.Module):
    def __init__(self):
       super(Net, self).__init__()
        # Model Structure
        self.conv1 = GraphConv(embed_dim * 2, 128)
        self.pool1 = TopKPooling(128, ratio=0.9)
        self.conv2 = GraphConv(128, 128)
        self.pool2 = TopKPooling(128, ratio=0.9)
        self.conv3 = GraphConv(128, 128)
        self.pool3 = TopKPooling(128, ratio=0.9)
        self.item_embedding = torch.nn.Embedding(num_embeddings=num_items, embedding_dim=embed_dim)
        self.category_embedding = torch.nn.Embedding(num_embeddings=num_categories, embedding_dim=embed_dim)
        self.lin1 = torch.nn.Linear(256, 256)
        self.lin2 = torch.nn.Linear(256, 128)
        self.bn1 = torch.nn.BatchNorm1d(128)
        self.bn2 = torch.nn.BatchNorm1d(64)
        self.act1 = torch.nn.ReLU()
        self.act2 = torch.nn.ReLU()
    # Forward step of a model
    def forward(self, data):
        x, edge index, batch = data.x, data.edge index, data.batch
        item_id = x[:,:,0]
        category = x[:,:,1]
        emb_item = self.item_embedding(item_id).squeeze(1)
        emb_category = self.category_embedding(category).squeeze(1)
       x = torch.cat([emb_item, emb_category], dim=1)
        # print(x.shape)
        x = F.relu(self.conv1(x, edge index))
        # print(x.shape)
```

```
r = self.pool1(x, edge_index, None, batch)
# print(r)
x, edge_index, _, batch, _, _ = self.pool1(x, edge_index, None, batch)
x1 = torch.cat([gmp(x, batch), gap(x, batch)], dim=1)
x = F.relu(self.conv2(x, edge_index))
x, edge_index, _, batch, _, _ = self.pool2(x, edge_index, None, batch)
x2 = torch.cat([gmp(x, batch), gap(x, batch)], dim=1)
x = F.relu(self.conv3(x, edge_index))
x, edge_index, _, batch, _, _ = self.pool3(x, edge_index, None, batch)
x3 = torch.cat([gmp(x, batch), gap(x, batch)], dim=1)
x = x1 + x2 + x3
x = self.lin1(x)
x = self.act1(x)
x = self.lin2(x)
x = F.dropout(x, p=0.5, training=self.training)
x = self.act2(x)
outputs = []
for i in range(x.size(0)):
    output = torch.matmul(emb_item[data.batch == i], x[i,:])
    outputs.append(output)
x = torch.cat(outputs, dim=0)
x = torch.sigmoid(x)
return x
```

▼ Обучение нейронной сверточной сети

```
# Enable CUDA computing
device = torch.device('cuda')
model = Net().to(device)
# Choose optimizer and criterion for learning
optimizer = torch.optim.Adam(model.parameters(), lr=0.0015)
crit = torch.nn.BCELoss()
# Train function
def train():
    model.train()
    loss_all = 0
    for data in train_loader:
        data = data.to(device)
        optimizer.zero grad()
        output = model(data)
        label = data.y.to(device)
        loss = crit(output, label)
        loss.backward()
        loss_all += data.num_graphs * loss.item()
        optimizer.step()
    return loss_all / len(train_dataset)
# Evaluate result of a model
from sklearn.metrics import roc_auc_score
```

```
def evaluate(loader):
        model.eval()
        predictions = []
         labels = []
        with torch.no grad():
                 for data in loader:
                          data = data.to(device)
                          pred = model(data).detach().cpu().numpy()
                          label = data.y.detach().cpu().numpy()
                          predictions.append(pred)
                          labels.append(label)
         predictions = np.hstack(predictions)
         labels = np.hstack(labels)
         return roc_auc_score(labels, predictions)
# Train a model
                                                                                                                              NUM_EPOCHS: 10
NUM_EPOCHS = 10 #@param { type: "integer" }
for epoch in tqdm(range(NUM_EPOCHS)):
        loss = train()
        train_acc = evaluate(train_loader)
        val_acc = evaluate(val_loader)
        test acc = evaluate(test loader)
        print('Epoch: {:03d}, Loss: {:.5f}, Train Auc: {:.5f}, Val Auc: {:.5f}, Test Auc: {:.5f}'.
                      format(epoch, loss, train_acc, val_acc, test_acc))
             10%
                                                1/10 [00:49<07:22, 49.19s/it]Epoch: 000, Loss: 0.66341, Train Auc: 0.52503, Val Auc: (
             20%
                                                2/10 [01:35<06:18, 47.27s/it]Epoch: 001, Loss: 0.44596, Train Auc: 0.58443, Val Auc: (
             30%
                                                3/10 [02:20<05:25, 46.44s/it]Epoch: 002, Loss: 0.38404, Train Auc: 0.63252, Val Auc: 0
             40%
                                                4/10 [03:06<04:36, 46.11s/it]Epoch: 003, Loss: 0.34837, Train Auc: 0.65509, Val Auc: 0
             50%
                                                5/10 [03:51<03:48, 45.66s/it]Epoch: 004, Loss: 0.33206, Train Auc: 0.68657, Val Auc: 0
             60%
                                                 6/10 [04:36<03:01, 45.48s/it]Epoch: 005, Loss: 0.30649, Train Auc: 0.73173, Val Auc: 0
             70%
                                                7/10 [05:21<02:15, 45.30s/it]Epoch: 006, Loss: 0.28875, Train Auc: 0.76575, Val Auc: (
                                                8/10 [06:06<01:30, 45.20s/it]Epoch: 007, Loss: 0.27182, Train Auc: 0.80022, Val Auc:
             80%
             90%
                                                9/10 [06:51<00:45, 45.17s/it]Epoch: 008, Loss: 0.25560, Train Auc: 0.83789, Val Auc: 0
           100%
                                                10/10 [07:36<00:00, 45.63s/it]Epoch: 009, Loss: 0.23749, Train Auc: 0.86915, Val Auc:
```

Проверка результата с помощью примеров

```
# Подход №1 - из датасета
evaluate(DataLoader(test_dataset[40:60], batch_size=10))

/usr/local/lib/python3.7/dist-packages/torch_geometric/deprecation.py:12: UserWarning: 'data.DataLoade warnings.warn(out)
0.7474892395982784

# Подход №2 - через создание сессии покупок
test_df = pd.DataFrame([
    [-1, 15219, 0],
    [-1, 15431, 0],
    [-1, 14371, 0],
    [-1, 15745, 0],
```

```
[-2, 14594, 0],
                     [-2, 16972, 11],
                     [-2, 16943, 0],
                     [-3, 17284, 0]
], columns=['session_id', 'item_id', 'category'])
test_data = transform_dataset(test_df, buy_item_dict)
test_data = DataLoader(test_data, batch_size=1)
with torch.no_grad():
             model.eval()
             for data in test_data:
                          data = data.to(device)
                           pred = model(data).detach().cpu().numpy()
                          print(data, pred)
                 100\% | \textbf{3/3} [00:00<00:00, 215.85 it/s] \\ DataBatch(x=[1, 1, 2], edge\_index=[2, 0], y=[1], batch=[2, 0], batch=
                 DataBatch(x=[4,\ 1,\ 2],\ edge\_index=[2,\ 3],\ y=[4],\ batch=[4],\ ptr=[2])\ [0.00726426\ 0.1067961\ 0.07336323]
                 /usr/local/lib/python3.7/dist-packages/torch_geometric/deprecation.py:12: UserWarning: 'data.DataLoade
                        warnings.warn(out)
```

▼ Выводы

Как видно из результатов, значение метрики AUC = 74.75%.

В ходе работы были изменены следующие гиперпараметры: количество эпох (5->10), скорость обучение (0.001->0.0015), количество сессий (50000->60000).