## Лабораторная работа №6:

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"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-c0RwVOKreMrZ3bfSmCwl2y-? usp=sharing (lite-версия является облегченной версией исходного датасета, рекомендуем использовать её)

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
# Slow method of installing pytorch geometric
# !pip install torch geometric
# !pip install torch sparse
# !pip install torch scatter
# Install pytorch geometric
!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==2.0.8 -f https://data.pyg.org/whl/torch-
1.11.0%2Bcu113.html
Looking in indexes: https://pypi.org/simple, https://us-
python.pkg.dev/colab-wheels/public/simple/
Looking in links: https://pytorch-geometric.com/whl/torch-
1.11.0%2Bcu113.html
Collecting torch-sparse
  Downloading
https://data.pyg.org/whl/torch-1.11.0%2Bcu113/torch sparse-0.6.13-
cp37-cp37m-linux x86 64.whl (3.5 MB)
ent already satisfied: scipy in /usr/local/lib/python3.7/dist-packages
(from torch-sparse) (1.4.1)
Requirement already satisfied: numpy>=1.13.3 in
/usr/local/lib/python3.7/dist-packages (from scipy->torch-sparse)
(1.21.6)
Installing collected packages: torch-sparse
Successfully installed torch-sparse-0.6.13
Looking in indexes: https://pypi.org/simple, https://us-
python.pkg.dev/colab-wheels/public/simple/
Looking in links: https://pytorch-geometric.com/whl/torch-
1.11.0%2Bcu113.html
Collecting torch-cluster
  Downloading
```

```
https://data.pyg.org/whl/torch-1.11.0%2Bcu113/torch cluster-1.6.0-
cp37-cp37m-linux x86 64.whl (2.5 MB)
ple, https://us-python.pkg.dev/colab-wheels/public/simple/
Looking in links: https://pytorch-geometric.com/whl/torch-
1.11.0%2Bcu113.html
Collecting torch-spline-conv
  Downloading
https://data.pyg.org/whl/torch-1.11.0%2Bcul13/torch spline conv-1.2.1-
cp37-cp37m-linux x86 64.whl (750 kB)
ple, https://us-python.pkg.dev/colab-wheels/public/simple/
Looking in links: https://pytorch-geometric.com/whl/torch-
1.11.0%2Bcu113.html
Collecting torch-geometric
  Downloading torch geometric-2.0.4.tar.gz (407 kB)
ent already satisfied: tqdm in /usr/local/lib/python3.7/dist-packages
(from torch-geometric) (4.64.0)
Requirement already satisfied: numpy in /usr/local/lib/python3.7/dist-
packages (from torch-geometric) (1.21.6)
Requirement already satisfied: scipy in /usr/local/lib/python3.7/dist-
packages (from torch-geometric) (1.4.1)
Requirement already satisfied: pandas in
/usr/local/lib/python3.7/dist-packages (from torch-geometric) (1.3.5)
Requirement already satisfied: jinja2 in
/usr/local/lib/python3.7/dist-packages (from torch-geometric) (2.11.3)
Requirement already satisfied: requests in
/usr/local/lib/python3.7/dist-packages (from torch-geometric) (2.23.0)
Requirement already satisfied: pyparsing in
/usr/local/lib/python3.7/dist-packages (from torch-geometric) (3.0.9)
Requirement already satisfied: scikit-learn in
/usr/local/lib/python3.7/dist-packages (from torch-geometric) (1.0.2)
Requirement already satisfied: MarkupSafe>=0.23 in
/usr/local/lib/python3.7/dist-packages (from jinja2->torch-geometric)
(2.0.1)
Requirement already satisfied: python-dateutil>=2.7.3 in
/usr/local/lib/python3.7/dist-packages (from pandas->torch-geometric)
(2.8.2)
Requirement already satisfied: pytz>=2017.3 in
/usr/local/lib/python3.7/dist-packages (from pandas->torch-geometric)
(2022.1)
Requirement already satisfied: six>=1.5 in
/usr/local/lib/python3.7/dist-packages (from python-dateutil>=2.7.3-
>pandas->torch-geometric) (1.15.0)
Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1
in /usr/local/lib/python3.7/dist-packages (from requests->torch-
geometric) (1.24.3)
Requirement already satisfied: idna<3,>=2.5 in
/usr/local/lib/python3.7/dist-packages (from requests->torch-
geometric) (2.10)
Requirement already satisfied: certifi>=2017.4.17 in
/usr/local/lib/python3.7/dist-packages (from requests->torch-
```

```
geometric) (2022.5.18.1)
Requirement already satisfied: chardet<4,>=3.0.2 in
/usr/local/lib/python3.7/dist-packages (from requests->torch-
geometric) (3.0.4)
Requirement already satisfied: joblib>=0.11 in
/usr/local/lib/python3.7/dist-packages (from scikit-learn->torch-
aeometric) (1.1.0)
Requirement already satisfied: threadpoolctl>=2.0.0 in
/usr/local/lib/python3.7/dist-packages (from scikit-learn->torch-
geometric) (3.1.0)
Building wheels for collected packages: torch-geometric
  Building wheel for torch-geometric (setup.py) ... etric:
filename=torch_geometric-2.0.4-py3-none-any.whl size=616603
sha256=b63dbf8ff281ac0c516c8201c85775b8a305716259b811f8e13b5967582a40f
f
  Stored in directory:
/root/.cache/pip/wheels/18/a6/a4/ca18c3051fcead866fe7b85700ee2240d8835
62a1bc70ce421
Successfully built torch-geometric
Installing collected packages: torch-geometric
Successfully installed torch-geometric-2.0.4
Looking in indexes: https://pypi.org/simple, https://us-
python.pkg.dev/colab-wheels/public/simple/
Looking in links: https://data.pyg.org/whl/torch-1.11.0%2Bcul13.html
Collecting torch-scatter==2.0.8
  Downloading torch scatter-2.0.8.tar.gz (21 kB)
Building wheels for collected packages: torch-scatter
  Building wheel for torch-scatter (setup.py) ... e=torch scatter-
2.0.8-cp37-cp37m-linux x86 64.whl size=3222016
sha256=4728b436f34cf2a456ff7aab33942f5f2ea5a0f061cf397cd619d5f9921fcfc
  Stored in directory:
/root/.cache/pip/wheels/96/e4/4e/2bcc6de6a801960aedbca43f7106d268f766c
3f9f8ab49b3a5
Successfully built torch-scatter
Installing collected packages: torch-scatter
Successfully installed torch-scatter-2.0.8
import numpy as np
import pandas as pd
import pickle
import csv
import os
from sklearn.preprocessing import LabelEncoder
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/' #@param { type: "string" }
np.random.seed(RANDOM SEED)
# Check if CUDA is available for colab
torch.cuda.is available
<function torch.cuda.is available>
# 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.head()
/usr/local/lib/python3.7/dist-packages/IPython/core/
interactiveshell.py:2882: DtypeWarning: Columns (3) have mixed
types. Specify dtype option on import or set low memory=False.
  exec(code obj, self.user global ns, self.user ns)
   session id
                              timestamp
                                           item id category
0
              2014-04-06T11:26:24.127Z
                                         214576500
                                                          0
            9 2014-04-06T11:28:54.654Z
                                                          0
1
                                         214576500
2
            9 2014-04-06T11:29:13.479Z
                                                          0
                                         214576500
3
           19 2014-04-01T20:52:12.357Z
                                         214561790
                                                          0
           19 2014-04-01T20:52:13.758Z 214561790
# Read dataset of purchases
buy_df = pd.read_csv(BASE_DIR + 'yoochoose-buys-lite.dat')
buy df.head()
   session id
                              timestamp
                                           item id
                                                    price
                                                           quantity
       420374 2014-04-06T18:44:58.314Z
0
                                         214537888
                                                    12462
                                                                   1
1
       420374 2014-04-06T18:44:58.325Z
                                                                   1
                                         214537850
                                                    10471
2
       489758 2014-04-06T09:59:52.422Z
                                                                   2
                                         214826955
                                                     1360
3
                                                                   2
       489758 2014-04-06T09:59:52.476Z
                                         214826715
                                                      732
       489758 2014-04-06T09:59:52.578Z 214827026
                                                     1046
# 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
                37644
item id
category
                  275
dtype: int64
# Randomly sample a couple of them
NUM SESSIONS = 50000 #@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()
               50000
session id
timestamp
              278442
item id
               18461
category
                 110
dtype: int64
# Average length of session
df.groupby('session id')['item id'].size().mean()
5.56902
# 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
                                           item id
                                timestamp
                                                    category
0
              9 2014-04-06T11:26:24.127Z
                                              3496
                                                            0
              9 2014-04-06T11:28:54.654Z
                                                            0
1
                                              3496
                                                            0
2
              9 2014-04-06T11:29:13.479Z
                                              3496
102
            171 2014-04-03T17:45:25.575Z
                                                            0
                                             10049
103
            171 2014-04-03T17:45:33.177Z
                                             10137
# 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
See the caveats in the documentation:
https://pandas.pydata.org/pandas-docs/stable/user guide/indexing.html#
returning-a-view-versus-a-copy
```

This is separate from the ipykernel package so we can avoid doing imports until

```
session id
                                timestamp
                                            item id
                                                     price
                                                            quantity
                                              12633
46
        489491
                2014-04-06T12:41:34.047Z
                                                      1046
                                                                    4
                                                                    2
47
        489491
                2014-04-06T12:41:34.091Z
                                              12634
                                                       627
                                                                    1
                2014-04-06T10:55:06.086Z
                                              14345
61
         70353
                                                     41783
62
        489671
                2014-04-03T15:48:37.392Z
                                              12489
                                                                    1
                                                      4188
63
        489671
                2014-04-03T15:59:35.495Z
                                              12489
                                                      4188
                                                                    1
# Get item dictionary with grouping by session
buy item dict = dict(buy df.groupby('session id')
['item id'].apply(list))
buy item dict
{714: [14720, 14915, 14917, 3089],
 6016: [15154],
 9797: [12459, 11831],
 9862: [13621],
 10457: [10079, 2951],
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 62553: [12793],
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 4275,
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 7047,
 5739,
 4498,
 7048,
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 2071,
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 172324: [14720, 14915, 14917, 14916],
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 188726: [11605],
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 197889: [12557],
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 201316: [12360],
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458939: [11885, 11826],
460686: [4804, 4805],
463179: [11820, 9883],
463412: [11723, 12825],
467661: [12362, 4839, 12827, 11740],
470672: [11236],
472279: [11471],
473307: [2498, 3959, 7125],
473606: [11445],
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 ...}
Сборка выборки для обучения
# Transform df into tensor data
def transform dataset(df, buy item dict):
    data list = []
    # Group by session
    grouped = df.groupby('session id')
    for session id, group in tqdm(grouped):
        le = LabelEncoder()
        sess_item_id = le.fit_transform(group.item_id)
        group = group.reset index(drop=True)
        group['sess item id'] = sess item id
        #get input features
        node features = group.loc[group.session id==session id,
['sess item id','item id','category']].sort values('sess item id')
[['item id','category']].drop duplicates().values
        node features = torch.LongTensor(node features).unsqueeze(1)
        target nodes = group.sess item id.values[1:]
        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...
               | 0/50000 [00:00<?,
?it/s]/usr/local/lib/python3.7/dist-packages/ipykernel launcher.py:21:
UserWarning: Creating a tensor from a list of numpy.ndarrays is
extremely slow. Please consider converting the list to a single
numpy.ndarray with numpy.array() before converting to a tensor.
(Triggered internally at ../torch/csrc/utils/tensor new.cpp:210.)
          | 50000/50000 [03:20<00:00, 249.08it/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)
```

```
(40000, 5000, 5000)
# 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.DataLoader' is deprecated, use
'loader.DataLoader' instead
 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
(18461, 109)
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):
        \overline{\text{super}}(\overline{\text{Net}}, \text{self}). \text{ 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)
```

```
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=0.001)
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.v.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 = 5 #@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))
              | 1/5 [00:44<02:56, 44.20s/it]
 20%|
Epoch: 000, Loss: 0.69027, Train Auc: 0.51714, Val Auc: 0.50629, Test
Auc: 0.52047
               | 2/5 [01:27<02:10, 43.46s/it]
  40%|
Epoch: 001, Loss: 0.50524, Train Auc: 0.55385, Val Auc: 0.52314, Test
Auc: 0.53985
  60%| 3/5 [02:08<01:25, 42.68s/it]
Epoch: 002, Loss: 0.41198, Train Auc: 0.59141, Val Auc: 0.54215, Test
Auc: 0.55625
  80% | 4/5 [02:50<00:42, 42.19s/it]
Epoch: 003, Loss: 0.37019, Train Auc: 0.62583, Val Auc: 0.56084, Test
Auc: 0.56741
100%| 5/5 [03:31<00:00, 42.35s/it]
Epoch: 004, Loss: 0.36173, Train Auc: 0.63303, Val Auc: 0.55783, Test
Auc: 0.56239
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.DataLoader' is deprecated, use
'loader.DataLoader' instead
 warnings.warn(out)
0.6071055381400209
# 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.\overline{to}(device)
        pred = model(data).detach().cpu().numpy()
        print(data, pred)
100%| 3/3 [00:00<00:00, 164.06it/s]
DataBatch(x=[1, 1, 2], edge_index=[2, 0], y=[1], batch=[1], ptr=[2])
[0.00017722]
DataBatch(x=[3, 1, 2], edge index=[2, 2], y=[3], batch=[3], ptr=[2])
[0.03716549 0.03555349 0.12272909]
DataBatch(x=[4, 1, 2], edge index=[2, 3], y=[4], batch=[4], ptr=[2])
[0.05185128 \ 0.04105826 \ 0.00\overline{9}32805 \ 0.12313381]
/usr/local/lib/python3.7/dist-packages/torch geometric/deprecation.py:
12: UserWarning: 'data.DataLoader' is deprecated, use
'loader.DataLoader' instead
 warnings.warn(out)
```