

```

32 for i in range(epoch):
33     total_loss = 0
34     model.train()
35     for data in train_loader:
36         optimizer.zero_grad()
37         data.to(device)
38         pred = model(data.x, data.edge_index, data.edge_attr)
39         ground_truth = data.y
40         loss = criterion(pred, ground_truth.unsqueeze(1))
41         loss.backward()

```



```

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ImportError                                Traceback (most recent call last)
<ipython-input-31-12498cd24338> in <cell line: 32>()

```

```

    33     total_loss = 0
    34     model.train()
--> 35     for data in train_loader:
    36         optimizer.zero_grad()
    37         data.to(device)

```

↕ 6 frames

```

/usr/local/lib/python3.10/dist-packages/torch_geometric/sampler/neighbor_sampler.py in _sample(self, seed, seed_time, **kwargs)

```

```

    419
    420         else:
--> 421             raise ImportError(f"'{self.__class__.__name__}' requires "
    422                               f"either 'pyg-lib' or 'torch-sparse'")
    423

```

```

ImportError: 'NeighborSampler' requires either 'pyg-lib' or 'torch-sparse'

```