```
Traceback (most recent call last) -
in <module>:4
    1 from <a href="mailto:torch_geometric.loader">torch_geometric.loader</a> import ClusterData, ClusterLoader
3 torch.manual_seed(12345)
) 4 cluster_data = ClusterData(data, num_parts=128) # 1. Create subgraphs.
5 train_loader = ClusterLoader(cluster_data, batch_size=32, shuffle=True) # 2. Stochastic
    7 print()
/usr/local/lib/python3.10/dist-packages/torch_geometric/loader/cluster.py:86 in __init__
                      if log: # pragma: no cover
    print('Computing METIS partitioning...', file=sys.stderr)
    84
    85
                      cluster = self._metis(data.edge_index, data.num_nodes)
self.partition = self._partition(data.edge_index, cluster)
   86
    87
    88
                      if save_dir is not None:
/usr/local/lib/python3.10/dist-packages/torch geometric/loader/cluster.py:132 in metis
  129
                     ).to(edge_index.device)
  130
  131
                 if cluster is None:
                      ) 132
  133
  134
  135
                 return cluster
```

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