```
    Traceback (most recent call last) —

in <module>:3
  1 # device = 'cuda' if torch.cuda.is_available() else 'cpu'
  2 device = torch.device("hpu")
) 3 model = Node2Vec(data.edge_index, embedding_dim=128,
                    walk_length=20,
                                                          # lenght of rw
  4
  5
                    context_size=10, walks_per_node=20,
                    num negative samples=1,
  6
/usr/local/lib/python3.10/dist-packages/torch_geometric/nn/models/node2vec.py:71 in __init__
                                       f"requires either the 'pyg-lib' or "
f"'torch-cluster' package")
   68
   69
   70
                 else:
                     >
  71
   72
   73
   74
             self.num_nodes = maybe_num_nodes(edge_index, num_nodes)
```

ImportError: 'Node2Vec' requires the 'torch-cluster' package