GNN Counterfactual Specifications

05. October 2021

1 Introduction

Current xAI platform constraints influence the GNN counterfactuals correspondingly. Only GNNs for homogeneous graphs (all nodes same number and type of features) and no multi-graphs (no self-edges or multiple edges between nodes). The software package that is used is Pytorch-Geometric (PyG):

https://pytorch-geometric.readthedocs.io/en/latest/, so the architectures that are already implemented in this package have priority. It needs to be noted that this package (as well as another well-known based on that topic https://www.dgl.ai/) can be used to create new custom types of GNN architetures. Hierarchy levels:

- Graph tasks
- Typical state-of-the-art architectures
- Possible actions

The change of number of classes is out of scope. Same goes for the number of hidden units (or so-called hidden channels).

2 GNN Architectures

https://pytorch-geometric.readthedocs.io/en/latest/modules/nn.html# models

GCN is the most prominent, GIN for graph classification

The possible layers are listed here: https://pytorch-geometric.readthedocs.io/en/latest/modules/nn.html#convolutional-layers

3 Quality Management

The aforementioned logic needs to be tested after each series of actions is "submited", i.e. after the buttons "Predict" or "Retrain" are pressed. Property-based Testing: [?].

4 Future Work

References