

Supernode Graph Neural Networks

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Abstract

This paper describes the mixtures-of-trees model, a probabilistic model for discrete multidimensional domains. Mixtures-of-trees generalize the probabilistic trees of ? in a different and complementary direction to that of Bayesian networks. We present efficient algorithms for learning mixtures-of-trees models in maximum likelihood and Bayesian frameworks. We also discuss additional efficiencies that can be obtained when data are “sparse,” and we present data structures and algorithms that exploit such sparseness. Experimental results demonstrate the performance of the model for both density estimation and classification. We also discuss the sense in which tree-based classifiers perform an implicit form of feature selection, and demonstrate a resulting insensitivity to irrelevant attributes.

Keywords: Bayesian Networks, Mixture Models, Chow-Liu Trees

1 Introduction

Probabilistic inference has become a core technology in AI, largely due to developments in graph-theoretic methods for the representation and manipulation of complex probability distributions (?). Whether in their guise as directed graphs (Bayesian networks) or as undirected graphs (Markov random fields), *probabilistic graphical models* have a number of virtues as representations of uncertainty and as inference engines. Graphical models allow a separation between qualitative, structural aspects of uncertain knowledge and the quantitative, parametric aspects of uncertainty...

2 Preliminaries

In this section, we introduce the definition of concepts and supernodes in a graph and then briefly recall the topic of graph classification with graph neural networks and some basics theoretical results.

2.1 Concepts and Supernodes

With Supernode Graph Neural Networks we want to enhance the expressive power of GNN by adding additional nodes to the graph (supernodes) that represent the manifestation of patterns (concepts) within the graph and so are connected to the original graph’s nodes that correspond to the particular realization.

Definition (Concept). A concept C is a pattern that can be found in a graph.

Given a graph $G = (V, E)$ and a concept C we can extract each realization R_{C_i} of C in G as a list of subsets of nodes:

$$R_C = [R_{C_1}, \dots, R_{C_n}] \quad \text{where } R_{C_i} \subseteq V$$

Example: max_cliques, cycle_basis, line_paths, star

Once we have defined our concepts and we can extract them from the graph we can transform the original graph to add the supernodes in three different ways:

- homogeneous transformation:
each supernodes will be of the same type of the original nodes of the graph.
- heterogeneous transformation:
all the supernodes will be of the same type that is different from the type of the nodes of the original graph.

- heterogeneous multi transformation:

for each concepts there are different type of supernodes and each of them are different from the type of the nodes of the original graph.

More formally we can define the transformation as follows:

Transformation (Supernodes homogeneous). Given a graph $G = (V, E)$ and a list of concepts $L = [C^1, C^2, \dots, C^n]$ we can create a list R_L that contains all the realization:

$$R_L = [\forall C^j \in L. \forall R_{C_i^j}. R_{C_i^j}]$$

Then transform the original graph:

$$G' = (V + S, E + E_S).$$

where $S = \{S_k\}$ and $E_S = \{(S_k, n_{S_k})\}$ with $n_{S_k} \in R_L[k]$ for $k = 1, \dots, \text{len}(R_L)$.

Transformation (Supernodes heterogeneous). Given a graph $G = (V, E)$ and a list of concepts $L = [C^1, C^2, \dots, C^m]$ we can create a list R_L that contains all the realization:

$$R_L = [\forall C^j \in L. \forall R_{C_i^j}. R_{C_i^j}]$$

Then create an heterogeneous graph from the original homogeneous graph:

$$G' = (H_V, H_E).$$

$$\begin{aligned} H_V &= \{\text{normal} : V, \text{supernodes} : S\} \\ H_E &= \{(\text{normal}, \text{orig}, \text{normal}) : E \\ &\quad (\text{supernodes}, \text{toNor}, \text{normal}) : E_S \\ &\quad (\text{normal}, \text{toSup}, \text{supernodes}) : \text{flip}(E_S) \\ &\quad (\text{normal}, \text{identity}, \text{normal}) : I_V \\ &\quad (\text{supernodes}, \text{identity}, \text{supernodes}) : I_S\} \end{aligned}$$

where $S = \{S_k\}$ and $E_S = \{(S_k, n_{S_k})\}$ with $n_{S_k} \in R_L[k]$ for $k = 1, \dots, \text{len}(R_L)$ and $I_V = \{(n_i, n_i), \forall n_i \in V\}$ and $I_S = \{(n_s, n_s), \forall n_s \in S\}$.

Transformation (Supernodes heterogeneous multi). Given a graph $G = (V, E)$ and a list of concepts $L = [C^1, C^2, \dots, C^n]$ we can create a dict of list R_L that for each concepts contains all the realization of it:

$$D_L = \{\text{name}(C^j) : R_{C^j}. \forall C^j \in L\}$$

Then create an heterogeneous graph from the original homogeneous graph:

$$G' = (H_V, H_E).$$

$$\begin{aligned} H_V &= \{\text{normal} : V, C^j_name : S_{C^j}. \forall C^j \in D_L\} \\ H_E &= \{(\text{normal}, \text{orig}, \text{normal}) : E \\ &\quad (C^j_name, \text{toNor}, \text{normal}) : E_{S_{C^j}} \\ &\quad (\text{normal}, \text{toSup}, C^j_name) : \text{flip}(E_{S_{C^j}}) \\ &\quad (\text{normal}, \text{identity}, \text{normal}) : I_V \\ &\quad C^j_name, \text{identity}, C^j_name) : I_{S_{C^j}}. \forall C^j \in D_L\} \end{aligned}$$

where $S_{C^j} = \{S_{C^j}\}$ and $E_{S_{C^j}} = \{(S_{C^j}, n_{S_{C^j}})\}$ with $n_{S_{C^j}} \in D_L(C^j)[k]$ for $k = 1, \dots, \text{len}(D_L(C^j))$ and $I_V = \{(n_i, n_i), \forall n_i \in V\}$ and $I_{S_{C^j}} = \{(n_s, n_s), \forall n_s \in S_{C^j}\}, \forall C^j \in D_L$.

2.2 Graph classification with GNN

The usual structure of GNN models for graph classification is the following:

1. Node embeddings: a sequence of graph convolutional layers that compute node embeddings.
2. Readout: a function that aggregates node embeddings into a graph embedding.
3. Classifier: a function that takes the graph embedding and computes the output.

We follow this structure for all the models that we implemented, but we added a new step at the beginning to enable a flexible initialization for supernodes:

0. Supernode init a graph convolutional layers that compute supernode's initial features.

Depending on the type of transformation that we want to apply to the graph the models will threaten the data in different ways and so the layers would be different.

From the implementation point of view, to perform convolutional operation only on supernodes in homogeneous graphs we used masks on nodes and edges created during the transformation meanwhile in heterogeneous graphs we used the `HeteroConv` from `torch_geometric` that allow to specify the edge type to operate on, we added the `identity` type edge to keep the nodes at the same value during the update of other type of nodes.

We know recall some common graph convolutional and pooling layers that we will use for our models:

Definition (MessagePassing). Message passing layers follow the form

$$\mathbf{x}'_i = \gamma_{\Theta} \left(\mathbf{x}_i, \bigoplus_{j \in \mathcal{N}(i)} \phi_{\Theta}(\mathbf{x}_i, \mathbf{x}_j, \mathbf{e}_{j,i}) \right),$$

where \bigoplus denotes a differentiable, permutation invariant function, e.g., sum, mean, min, max or mul, and γ_{Θ} and ϕ_{Θ} denote differentiable functions such as MLPs

MessagePassing (SimpleConv) A simple message passing operator that performs (non-trainable) propagation.

$$\mathbf{x}'_i = \bigoplus_{j \in \mathcal{N}(i)} e_{ji} \cdot \mathbf{x}_j.$$

where \bigoplus defines a custom aggregation scheme (eg: `add`, `sum`, `mean`, `min`, `max`, `mul`)

MessagePassing (GINConv) The graph isomorphism operator from the “How Powerful are Graph Neural Networks?” paper.

$$\mathbf{x}'_i = h_{\Theta} \left((1 + \epsilon) \cdot \mathbf{x}_i + \sum_{j \in \mathcal{N}(i)} \mathbf{x}_j \right).$$

here h_{Θ} denotes a neural network, .i.e. an MLP.

MessagePassing (GCNConv) The graph convolutional operator from the “Semi-supervised Classification with Graph Convolutional Networks” paper. Its node-wise formulation is given by:

$$\mathbf{x}'_i = \Theta^{\top} \sum_{j \in \mathcal{N}(i) \cup \{i\}} \frac{e_{j,i}}{\sqrt{\hat{d}_j \hat{d}_i}} \mathbf{x}_j.$$

With $\hat{d}_i = 1 + \sum_{j \in \mathcal{N}(i)} e_{j,i}$, where $e_{j,i}$ denotes the edge weight from source node j to the target node i .

Aggregation (Global_add_pool) Returns batch-wise graph-level-outputs by averaging node features across the node dimension. For a single graph, its output is computed by

$$\mathbf{r}_i = \sum_{n=1}^{N_i} \mathbf{x}_n.$$

Aggregation (Global_mean_pool) Returns batch-wise graph-level-outputs by averaging node features across the node dimension. For a single graph, its output is computed by

$$\mathbf{r}_i = \frac{1}{N_i} \sum_{n=1}^{N_i} \mathbf{x}_n.$$

2.3 Representational power of GNN

From theoretical results we know that no first order GNN can have a higher representational power than the Weisfeiler-Lehman test of isomorphism.

3 Concepts and Models

In this section we will describe the concepts that we have build and the models types based on the type of transformation.

3.1 Concepts

We have built a list of concepts that we think are useful to represent the structure of a graph, in particular we have focused on the following concepts:

| Concepts | |
|------------------------------|--|
| name | description |
| maxcliques | the cliques with at least 3 nodes |
| cyclebasis(max_num) | the first max_num biggest cycle basis |
| linepaths | the linepahts: the chains of nodes that have only 2 edges |
| k_edge_comp | k-edge-connected component |
| star2 | for each node the 2-neighbours distance |
| maxlines | find all the nodes with biggest degree and extract for each couple of them the shortest path |
| minlines | find all the nodes with least degree and extract for each couple of them the shortest path |
| k_core | group each node with the same k-core value |
| degree_centrality | group each node with the same degree centrality value |
| comm_modul | communities based on modularity |
| maxcliques_cyclebasis | maxcliques + cyclebasis |
| maxcliques_cyclebasis_star2 | maxcliques + cyclebasis + star2 |
| cycb_maxcliq_star2_minl_maxl | maxcliques + cyclebasis + star2 + minlines + maxlines |

For all the transformation we first convert the graph to **networkx**, then extract the specified list of concepts and then create the new graph with supernodes. Since we can specify a list we can either take a single concept or all the combinations possible of them, in particular we tested the combinations at the bottom of the table.

Remark We can't create concepts that are based on randomness, because we are interested in graph classification or graph isomorphism so we would have to extract the same nodes for isomor-

phic graphs.

3.1.1 CONCEPT ANALYSIS

To perform a first analysis on the dataset that we want to operate on we have created a script that for each concept calculate the mean, variance, max, min of realization. This is useful to have a better understanding of the data and discard concept that are not relevant.

We believe that adding too much supernodes can lead to oversmoothing, too few can be irrelevant. Moreover concepts that are local by construction can have a different behavior than the ones that connects more distant nodes.

3.2 Models type

In our experiments we considered four different type of models:

- normal (type 0):
models that operates on the original graph.
- supernode homogeneous (type 1):
models that operates on graphs after the supernode homogeneous transformation.
- supernode heterogeneous (type 2):
models that operates on graphs after the supernode heterogeneous transformation.
- supernode heterogeneous multi (type 3):
models that operates on graphs after the supernode heterogeneous multi transformation.

Models that works on heterogeneous graphs are built with **HeteroConv**, this means that they have a different embedding space for each type of node and to update a node embeddings we perform the add aggregation of each space after the message passing. This create the difference between supernode homogeneous and supernode heterogeneous, in the first supernodes and original nodes lives in the same space, for this reason the model can't distinguish original nodes from supernodes. The main difference between supernode heterogeneous and supernode heterogeneous multi is that in the latter we can specify a convolution for each concepts, this means that if we use a learnable layer the network can treat each concept differently.

4 Tree-cycle experiment

For the first experiment we decided to synthesize our dataset, it is composed of graphs with and without cycles, in particular the class of each graph is given by this property.

The reason it to check if applying the supernode preprocessing phase to the graphs with the concept `cycle_basis`, that indeed identify cycles, will increase the performance of the models.

Remark In this case the preprocessing computation alone will be able to correctly classify the dataset, since to add a supernode we need to find the cycles, but the goal is understand if the model will benefit from this preprocessing on the graph to then apply this techniques in more complex settings.

To synthesize this dataset we exploit the fact that a graph without cycles is a tree and therefore we first constructed random trees and then to half of them we added `cycle_level`-times random edges. In this way we can generate this type of dataset quickly and flexibly in respect to number of graphs, graphs size, cycle level and proportions.

Remark We set each node features to [1], in this way we force the model to reason on the structure of the graph.

4.1 Settings and results

| Dataset | | | | |
|--------------------|--------------|-------------|-------------|-------------|
| type | graph number | proportions | node number | cycle level |
| Dataset_tree_cycle | 10000 | 0.5 | 40 | 10 |

| Models | | | | | |
|------------|------|-----------------|------------------------------|-----------------|------------|
| model name | type | supernode init | node embeddings | readout | classifier |
| GCN | 0 | - | 3 * (GCNConv(32) + relu) | global_add_pool | MLP(3L,32) |
| GIN | 0 | - | 3 * (GINConv(MLP,32) + relu) | global_add_pool | MLP(3L,32) |
| GCNS | 1 | SimpleConv(Add) | 3 * (GCNConv(32) + relu) | global_add_pool | MLP(3L,32) |
| GINS | 1 | SimpleConv(Add) | 3 * (GINConv(MLP,32) + relu) | global_add_pool | MLP(3L,32) |

For training all the models we used as criterion `CrossEntropyLoss` and as optimizer `Adam`, furthermore the dataloader uses a `batch_size` of 60 graphs.

| Results | | | |
|---------|-------------|-----------------|---------------|
| model | concepts | number of epoch | test accuracy |
| GCN | cycle_basis | 50 | 0.5000 |
| GCNS | cycle_basis | 10 | 1.0000 |
| GIN | cycle_basis | 10 | 1.0000 |
| GINS | cycle_basis | 10 | 0.9995 |

Considerations

The results show that the normal GIN model on the original graph is enough to correctly classify the dataset, but we can notice that for the GCN models the supernode preprocessing is necessary to be able to classify the dataset.

5 BREC experiments

For the second experiment to understand the effectiveness of the supernode preprocessing we decided to use the BREC dataset from *Towards Better Evaluation of GNN Expressiveness with BREC Dataset*.

In summary it includes 400 pairs of non-isomorphic graphs with difficulty up to 4-WL-indistinguishable, divided in 4 category: Basic, Regular, Extension, CFI. Furthermore in the paper they tested different models which give us a good measure for comparison.

They also provide a base template code to implement new models, since the task is to distinguish pair of graphs the loss function is the following:

$$L(f, G, H) = \text{Max}(0, \frac{f(G) \cdot f(H)}{|f(G)| |f(H)|} - \gamma).$$

where the GNN model $f : G \rightarrow \mathbb{R}^d$, for our test we used $d = 16$, G and H are two non-isomorphic graphs, and $\gamma = 0$. The loss function aims to promote a cosine similarity value lower than γ , thereby encouraging a greater separation between the two graph embeddings.

As evaluation methods we used their method called Reliable Pairwise Comparison.

5.1 Settings and results

Since each graph of the dataset doesn't have any node features with apply one of the two following transformation:

- constant 1 (type 0)
Assign to each node the same constant value 1.

- vector type (type 1)

Assign to each node a vector of the same length of the number of concepts plus one, where each element is 0 except the dimension that represent the concepts that the node represent.

Models

| Models original | | | | | | |
|--------------------------------------|---|------|-------------------|---|--|------------|
| model name | f | type | supernode init | node embeddings | readout | classifier |
| GAT0 | 0 | 0 | - | 4 * (GATConv(32) + relu) | global_add_pool | MLP(3L,32) |
| GIN | 0 | 0 | - | 4 * (GINConv(MLP,32) + relu) | global_add_pool | MLP(3L,32) |
| Models supernode homogeneous | | | | | | |
| GIN_Sadd | 0 | 1 | SimpleConv('add') | 4 * (normal: GINConv(MLP,32), supernode:SimpleConv('add') + relu) | global_add_pool | MLP(3L,32) |
| GAT_Sadd | 0 | 1 | SimpleConv('add') | 4 * (normal: GATConv(32), supernode:SimpleConv('add')+ relu) | global_add_pool | MLP(3L,32) |
| GIN_SGIN | 0 | 1 | SimpleConv('add') | 4 * (normal: GINConv(MLP,32), supernode:GINConv(MLP,32) + relu) | global_add_pool | MLP(3L,32) |
| GIN_SGIN _noSINIT | 0 | 1 | - | 4 * (normal: GINConv(MLP,32), supernode:GINConv(MLP,32) + relu) | global_add_pool | MLP(3L,32) |
| GIN_SGIN _typef | 1 | 1 | - | 4 * (normal: GINConv(MLP,32), supernode:GINConv(MLP,32) + relu) | global_add_pool | MLP(3L,32) |
| Models supernode heterogeneous | | | | | | |
| HGAT_simple | 0 | 2 | SimpleConv('add') | 4 * ((HeteroConv(('normal', 'toSup', 'supernodes'): SimpleConv('add'), ('normal', 'orig', 'normal'): GATConv(32), ('supernodes', 'toNor', 'normal'): GATConv(32), , aggr='sum'))+ relu) | add(global _add_pool of each type) | MLP(3L,32) |
| HGIN_simple | 0 | 2 | SimpleConv('add') | 4 * ((HeteroConv(('normal', 'toSup', 'supernodes'): SimpleConv('add'), ('normal', 'orig', 'normal'): GINConv(MLP,32), ('supernodes', 'toNor', 'normal'): GINConv(MLP,32), , aggr='sum'))+ relu) | add(global _add_pool of each type) | MLP(3L,32) |
| Models supernode multi heterogeneous | | | | | | |
| HGAT_m_simple | 0 | 3 | SimpleConv('add') | 4 * ((HeteroConv(('normal', 'orig', 'normal'): GATConv(32), ('normal', 'toSup', C): SimpleConv('add'), (C, 'toNor', 'normal'): GATConv(32), , aggr='sum'))+ relu) $\forall C$ | add(global _add_pool of each type) | MLP(3L,32) |
| HGIN_m_simple | 0 | 3 | SimpleConv('add') | 4 * ((HeteroConv(('normal', 'orig', 'normal'): GINConv(MLP,32), ('normal', 'toSup', C): SimpleConv('add'), (C, 'toNor', 'normal'): GINConv(MLP, 32), , aggr='sum'))+ relu) $\forall C$ | add(global _add_pool of each type) | MLP(3L,32) |
| HGIN_m_all | 0 | 3 | SimpleConv('add') | 4 * ((HeteroConv(('normal', 'orig', 'normal'): GINConv(MLP,32), ('normal', 'toSup', C): GINConv(MLP, 32), (C, 'toNor', 'normal'): GINConv(MLP, 32), , aggr='sum'))+ relu) $\forall C$ | add(global _add_pool of each type) | MLP(3L,32) |
| HGT_multi | 0 | 3 | - | 4 * (HGTConv(32, heads=4) + relu) | add(global _add_pool of each type) | MLP(3L,32) |

Results

| Results different models | | | | | | | | | | |
|--|-----------|----------|--------------|----------|----------------|----------|----------|----------|------------|----------|
| Model | Basic(60) | | Regular(140) | | Extension(100) | | CFI(100) | | Total(400) | |
| | Number | Accuracy | Number | Accuracy | Number | Accuracy | Number | Accuracy | Number | Accuracy |
| Non GNN | | | | | | | | | | |
| 2-WL | 0 | 0.0% | 0 | 0.0% | 0 | 0.0% | 0 | 0.0% | 0 | 0.0% |
| 3-WL | 60 | 100.0% | 50 | 35.7% | 100 | 100.0% | - | - | 210 | 52.5% |
| Original | | | | | | | | | | |
| GAT0 | 0 | 00.0% | 0 | 00.0% | 0 | 00.0% | 0 | 00.0% | 0 | 00.0% |
| GIN0 | 0 | 00.0% | 0 | 00.0% | 0 | 00.0% | 0 | 00.0% | 0 | 00.0% |
| Supernode homogeneous, concepts: cyclebasis_maxcliques | | | | | | | | | | |
| GIN_Sadd | 17 | 28.3% | 40 | 28.6% | 10 | 10.0% | 3 | 03.0% | 70 | 17.5% |
| GAT_Sadd | 11 | 05.4% | 32 | 22.9% | 8 | 08.0% | 3 | 03.0% | 54 | 13.5% |
| GIN_SGIN | 31 | 51.7% | 51 | 36.4% | 18 | 18.0% | 3 | 3.0% | 103 | 25.8% |
| GIN_SGIN_noSINIT | 50 | 83.3% | 81 | 57.9% | 43 | 43.0% | 3 | 3.0% | 177 | 44.2% |
| GIN_SGIN_typef | 48 | 80.0% | 92 | 65.7% | 31 | 31.0% | 3 | 3.0% | 174 | 43.5% |
| Supernode heterogeneous, concepts: cyclebasis_maxcliques | | | | | | | | | | |
| HGAT_simple | 41 | 68.3% | 93 | 66.4% | 35 | 35.0% | 3 | 3.0% | 172 | 43.0% |
| HGIN_simple | 29 | 48.3% | 50 | 35.7% | 17 | 17.0% | 3 | 3.0% | 99 | 24.8% |
| Supernode heterogeneous multi, concepts: cyclebasis_maxcliques | | | | | | | | | | |
| HGAT_m_simple | 51 | 85.0% | 99 | 70.7% | 41 | 41.0% | 3 | 3.0% | 194 | 48.5% |
| HGIN_m_simple | 51 | 85.0% | 115 | 82.1% | 31 | 31.0% | 3 | 3.0% | 200 | 50.0% |
| HGIN_m_all | 50 | 83.3% | 106 | 75.7% | 33 | 33.0% | 3 | 3.0% | 192 | 48.0% |
| HGT_multi | 52 | 86.7% | 111 | 79.3% | 31 | 31.0% | 3 | 3.0% | 197 | 49.2% |

After testing several models we have selected the best: GIN_SGIN_noSINT for homogeneous supernodes and HGIN_m_simple for heterogeneous multi supernodes. On this two models we run the test on all our concepts and some combinations of them.

| Results different concepts with homogeneous transformation | | | | | | | | | | |
|--|-----------|----------|--------------|----------|----------------|----------|----------|----------|------------|----------|
| Model | Basic(60) | | Regular(140) | | Extension(100) | | CFI(100) | | Total(400) | |
| | Number | Accuracy | Number | Accuracy | Number | Accuracy | Number | Accuracy | Number | Accuracy |
| Supernode homogeneous, model:GIN_SGIN_noSINIT | | | | | | | | | | |
| constellation | 0 | 0.0% | 0 | 0.0% | 0 | 0.0% | 0 | 0.0% | 0 | 0.0% |
| cyclebasis | 47 | 78.3% | 46 | 32.9% | 30 | 30.0% | 3 | 3.0% | 126 | 31.5% |
| k_edge_comp | 0 | 0.0% | 1 | 0.7% | 2 | 2.0% | 3 | 3.0% | 6 | 1.5% |
| linepaths | 0 | 0.0% | 0 | 0.0% | 1 | 1.0% | 3 | 3.0% | 4 | 1.0% |
| maxclique | 55 | 91.7% | 119 | 85.0% | 22 | 22.0% | 0 | 0.0% | 196 | 49.0% |
| maxlines | 0 | 0.0% | 42 | 30.0% | 4 | 4.0% | 4 | 4.0% | 50 | 12.5% |
| minlines | 10 | 16.7% | 19 | 13.6% | 23 | 23.0% | 4 | 4.0% | 56 | 14.0% |
| comm_modul | 22 | 36.7% | 3 | 2.1% | 22 | 22.0% | 0 | 0.0% | 47 | 11.8% |
| maxcliques_cyclebasis | 50 | 83.3% | 81 | 57.9% | 43 | 43.0% | 3 | 3.0% | 177 | 44.2% |

| Results different concepts with heterogeneous multi transformation | | | | | | | | | | |
|--|-----------|----------|--------------|----------|----------------|----------|----------|----------|------------|----------|
| Model | Basic(60) | | Regular(140) | | Extension(100) | | CFI(100) | | Total(400) | |
| | Number | Accuracy | Number | Accuracy | Number | Accuracy | Number | Accuracy | Number | Accuracy |
| Supernode heterogeneous multi, model:HGIN_m_simple | | | | | | | | | | |
| constellation | 0 | 0.0% | 0 | 0.0% | 0 | 0.0% | 0 | 0.0% | 0 | 0.0% |
| cyclebasis | 24 | 40.0% | 16 | 11.4% | 13 | 13.0% | 3 | 3.0% | 56 | 14.0% |
| k_edge_comp | 0 | 0.0% | 1 | 0.7% | 2 | 2.0% | 3 | 3.0% | 6 | 1.5% |
| linepaths | 0 | 0.0% | 0 | 0.0% | 1 | 1.0% | 3 | 3.0% | 4 | 1.0% |
| maxclique | 55 | 91.7% | 117 | 83.6% | 22 | 22.0% | 0 | 0.0% | 194 | 48.5% |
| maxlines | 0 | 0.0% | 38 | 27.1% | 7 | 7.0% | 3 | 3.0% | 48 | 12.0% |
| minlines | 10 | 16.7% | 4 | 2.9% | 22 | 22.0% | 3 | 3.0% | 39 | 9.8% |
| k_core | 0 | 0.0% | 0 | 0.0% | 0 | 0.0% | 0 | 0.0% | 0 | 0.0% |
| degree centrality | 0 | 0.0% | 0 | 0.0% | 0 | 0.0% | 0 | 0.0% | 0 | 0.0% |
| comm_modul | 22 | 36.7% | 3 | 2.1% | 19 | 19.0% | 0 | 0.0% | 44 | 11.0% |
| star2 | 16 | 26.7% | 14 | 10.0% | 41 | 41.0% | 0 | 0.0% | 71 | 17.8% |
| maxcliques _cyclebasis | 52 | 86.7% | 116 | 82.9% | 32 | 32.0% | 3 | 3.0% | 203 | 50.7% |
| cycb_maxcliq _star2_minl_maxl | 53 | 88.3% | 118 | 84.3% | 56 | 56.0% | 3 | 3.0% | 230 | 57.5% |

Considerations