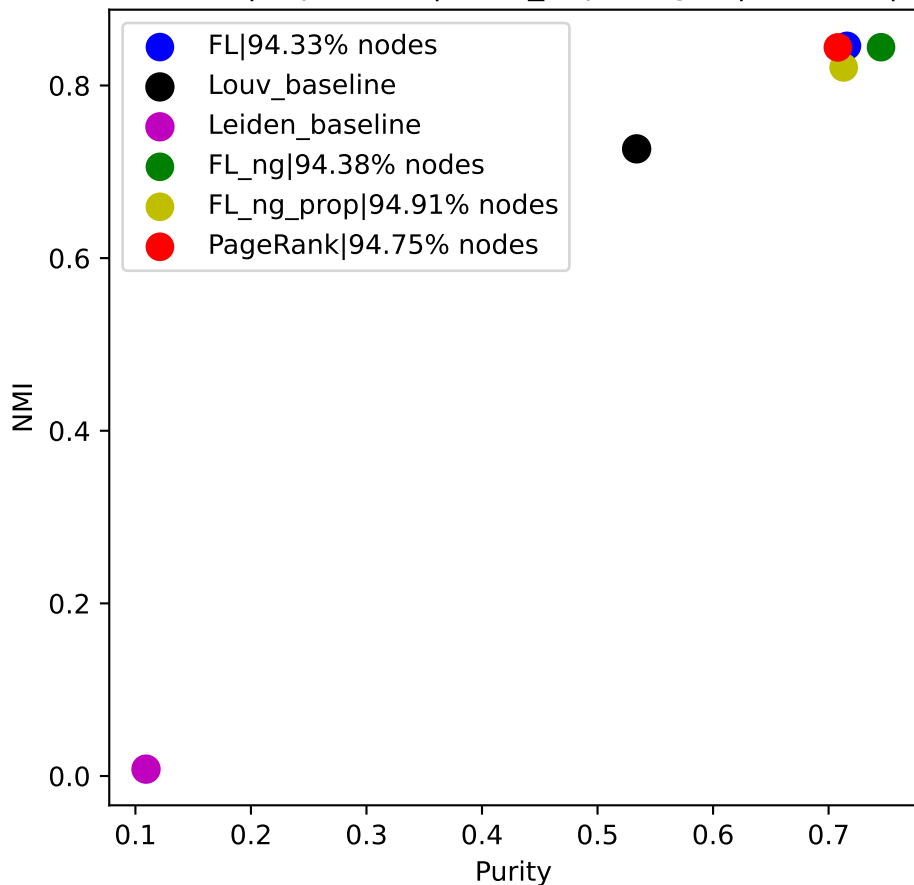
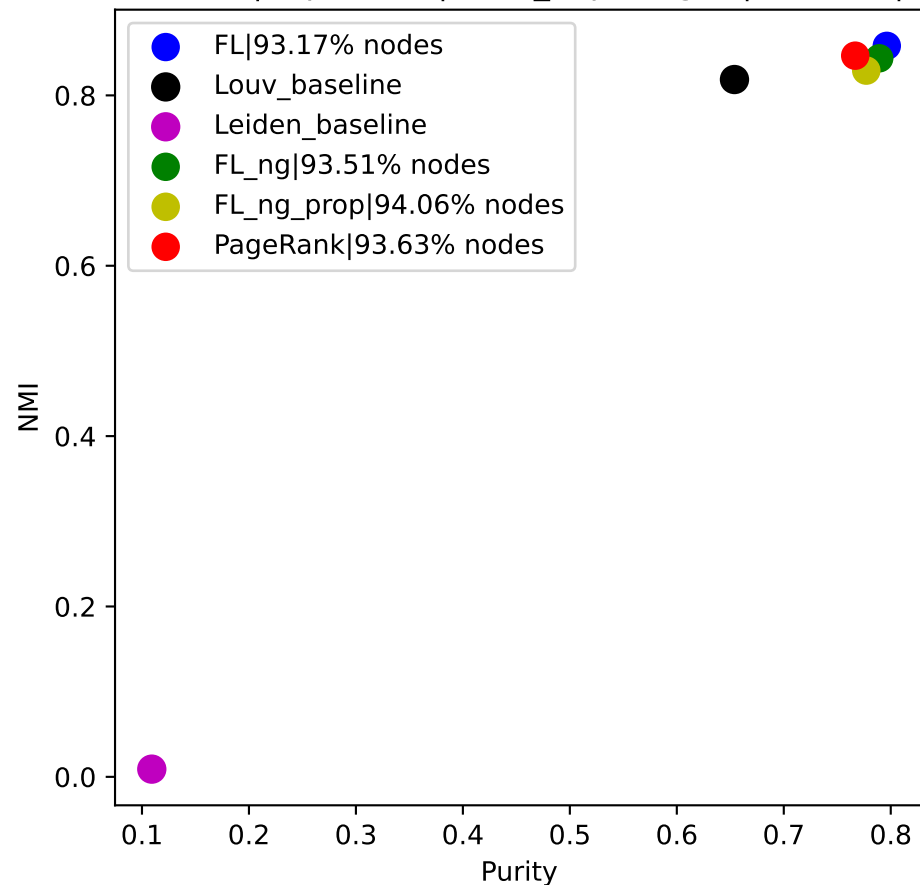


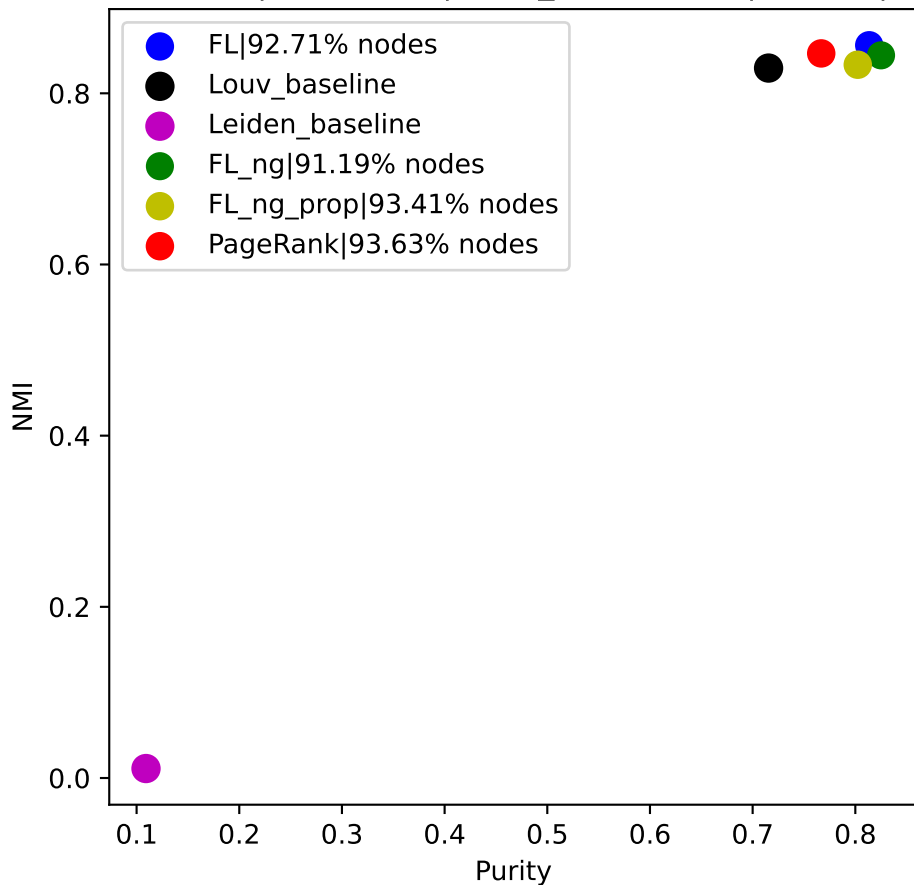
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.05|



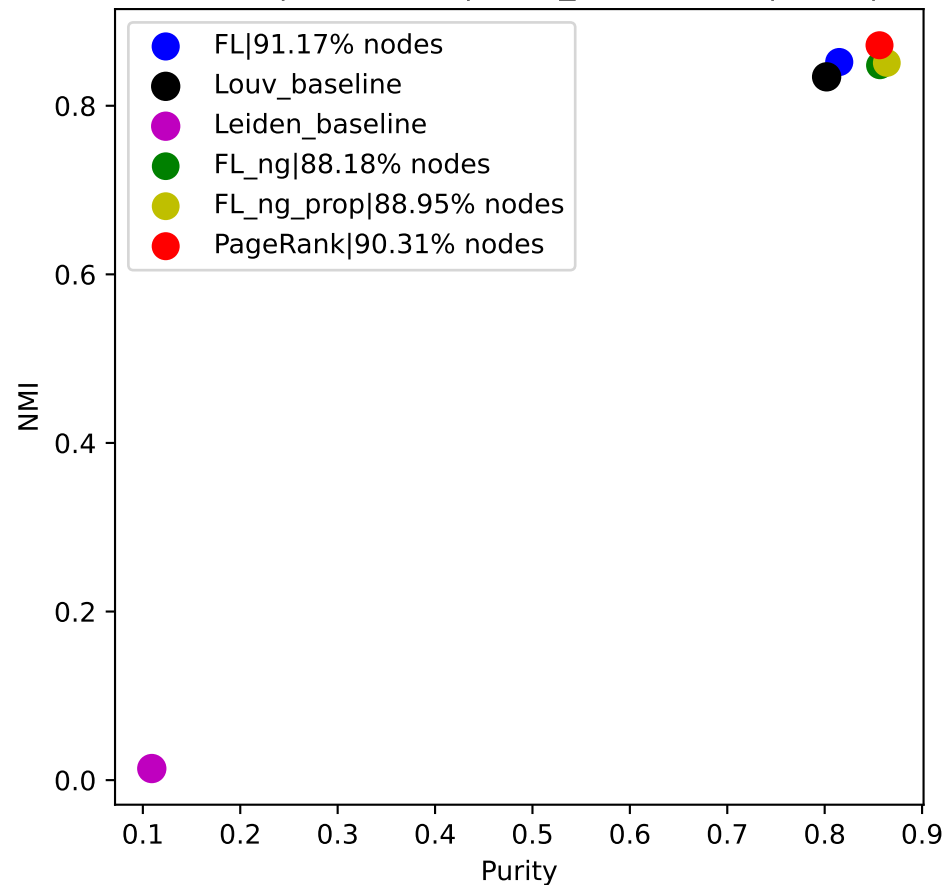
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.25|



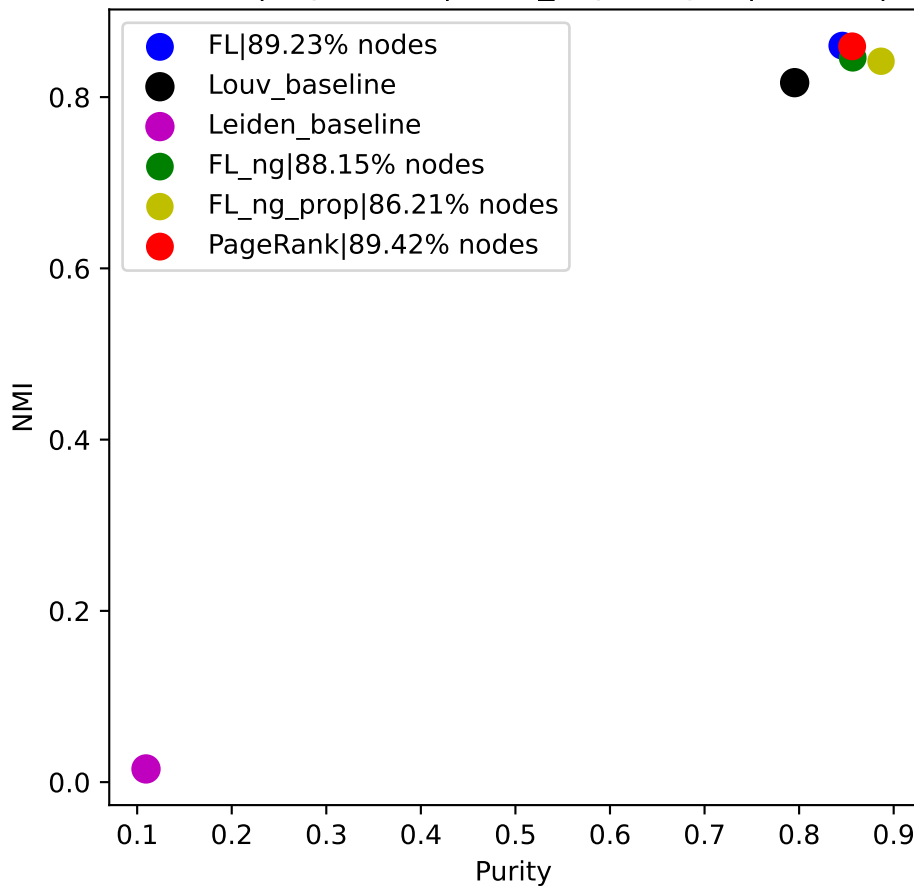
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.5|



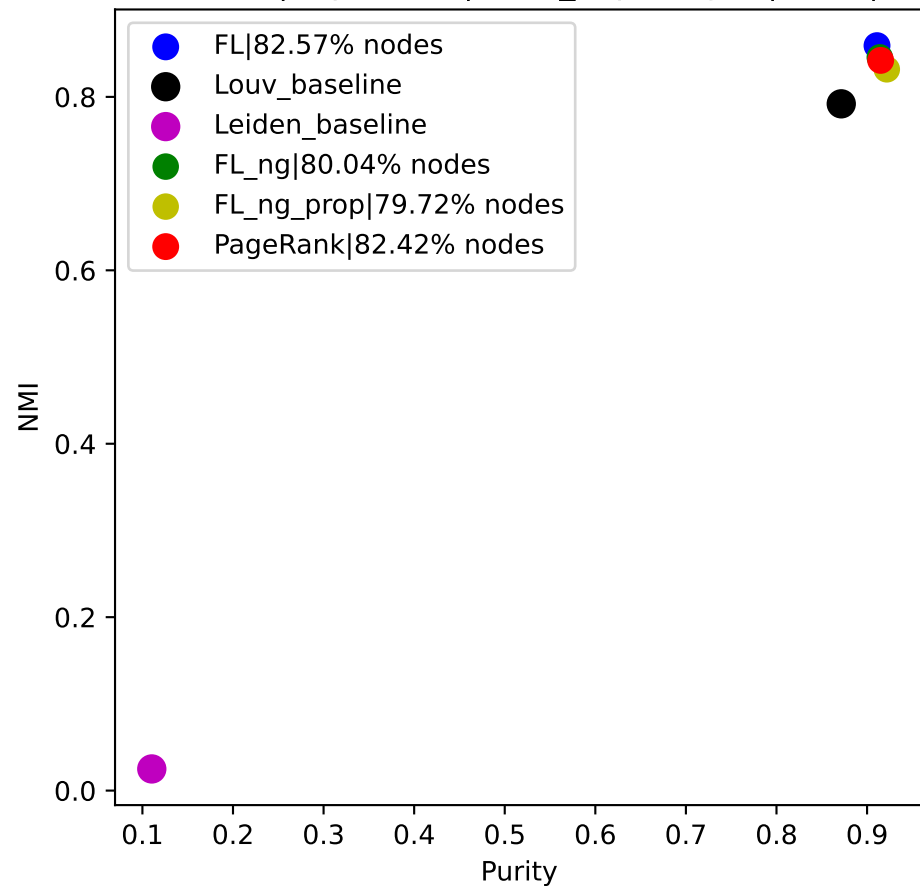
miRNA | top 20.0%| Num\_hops: log(n)|res: 1|



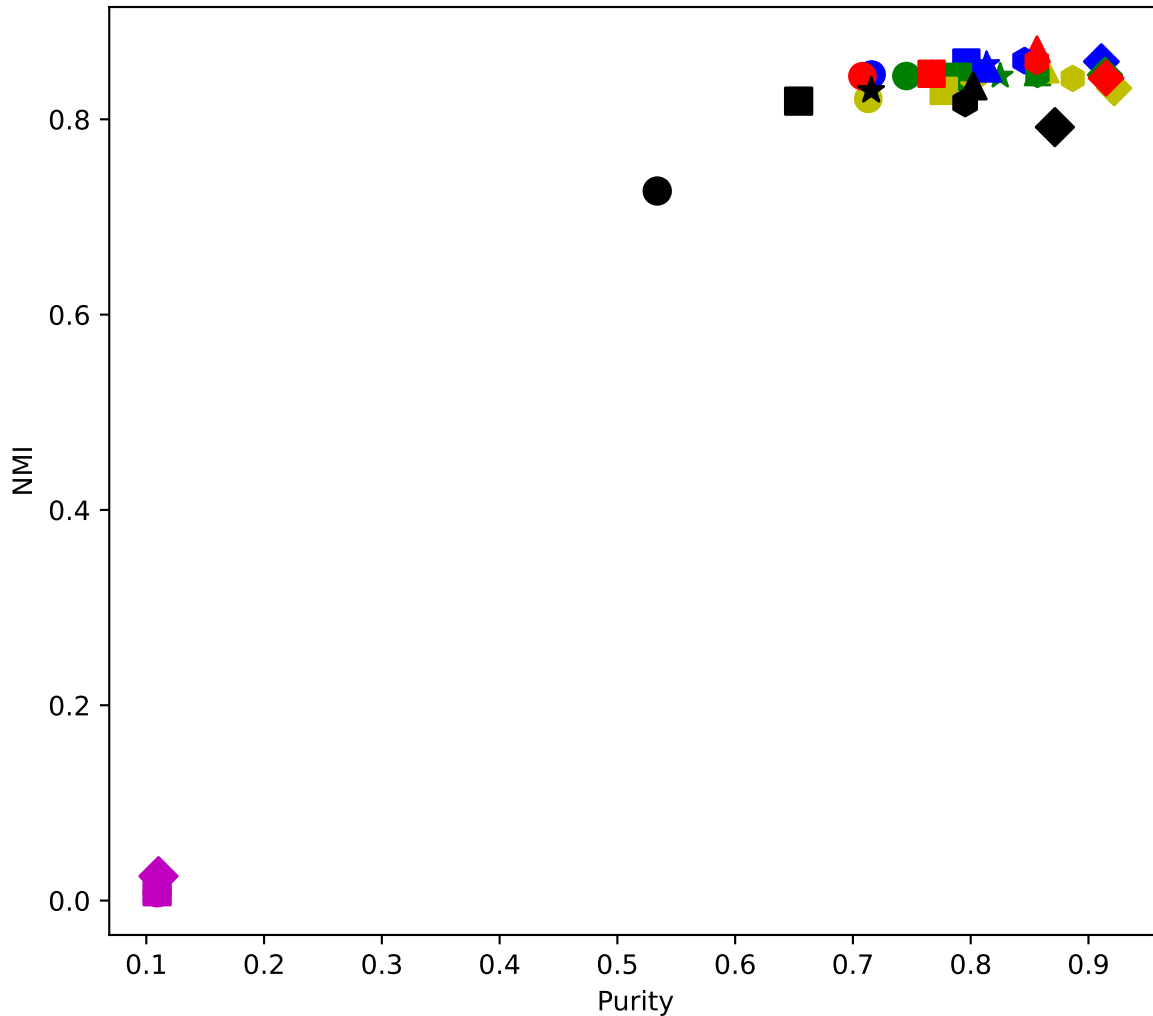
miRNA | top 20.0%| Num\_hops: log(n)|res: 1.5|



miRNA | top 20.0%| Num\_hops: log(n)|res: 5|

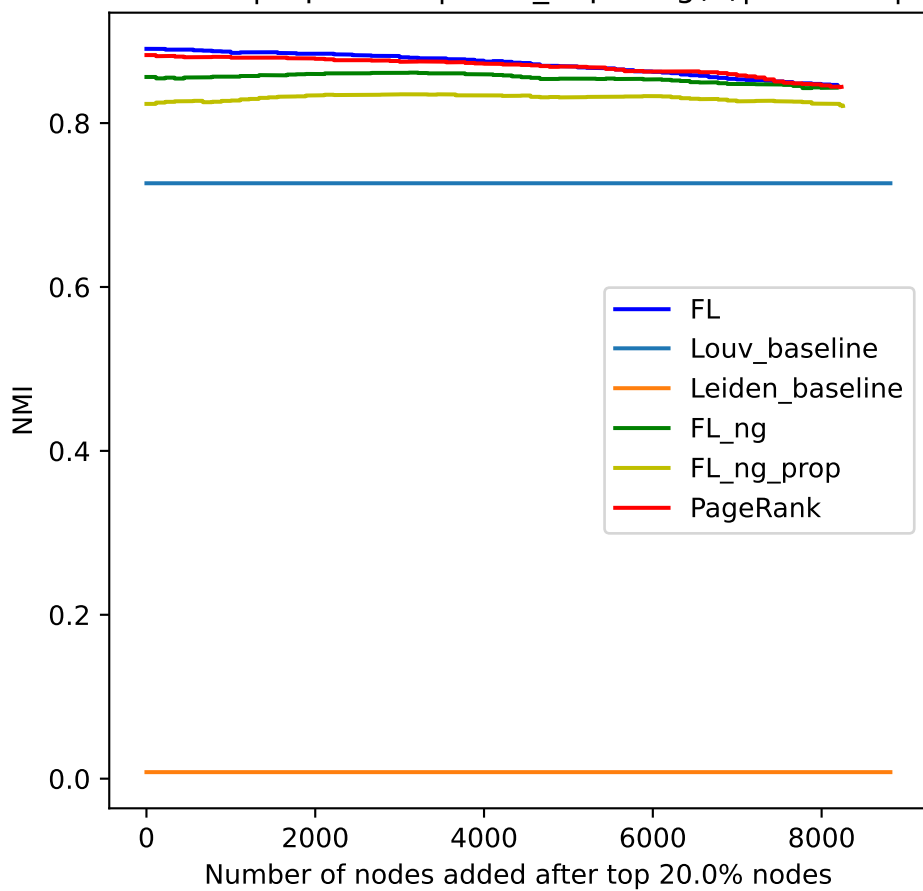


miRNA | top 20.0%| Num\_hops: log(n)

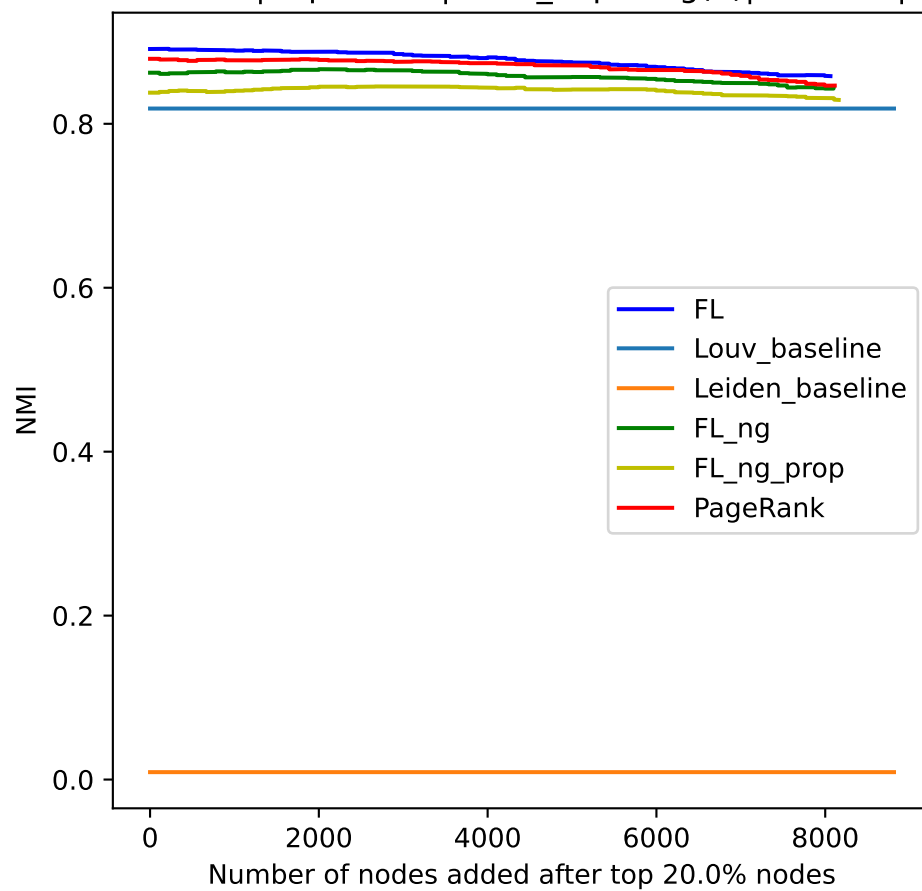


- FL|0.05|94.33% nodes
- Louv\_baseline|0.05
- Leiden\_baseline|0.05
- FL\_ng|0.05|94.38% nodes
- FL\_ng\_prop|0.05|94.91% nodes
- PageRank|0.05|94.75% nodes
- FL|0.25|93.17% nodes
- Louv\_baseline|0.25
- Leiden\_baseline|0.25
- FL\_ng|0.25|93.51% nodes
- FL\_ng\_prop|0.25|94.06% nodes
- PageRank|0.25|93.63% nodes
- FL|0.5|92.71% nodes
- Louv\_baseline|0.5
- Leiden\_baseline|0.5
- FL\_ng|0.5|91.19% nodes
- FL\_ng\_prop|0.5|93.41% nodes
- PageRank|0.5|93.63% nodes
- FL|1|91.17% nodes
- Louv\_baseline|1
- Leiden\_baseline|1
- FL\_ng|1|88.18% nodes
- FL\_ng\_prop|1|88.95% nodes
- PageRank|1|90.31% nodes
- FL|1.5|89.23% nodes
- Louv\_baseline|1.5
- Leiden\_baseline|1.5
- FL\_ng|1.5|88.15% nodes
- FL\_ng\_prop|1.5|86.21% nodes
- PageRank|1.5|89.42% nodes
- FL|5|82.57% nodes
- Louv\_baseline|5
- Leiden\_baseline|5
- FL\_ng|5|80.04% nodes
- FL\_ng\_prop|5|79.72% nodes
- PageRank|5|82.42% nodes

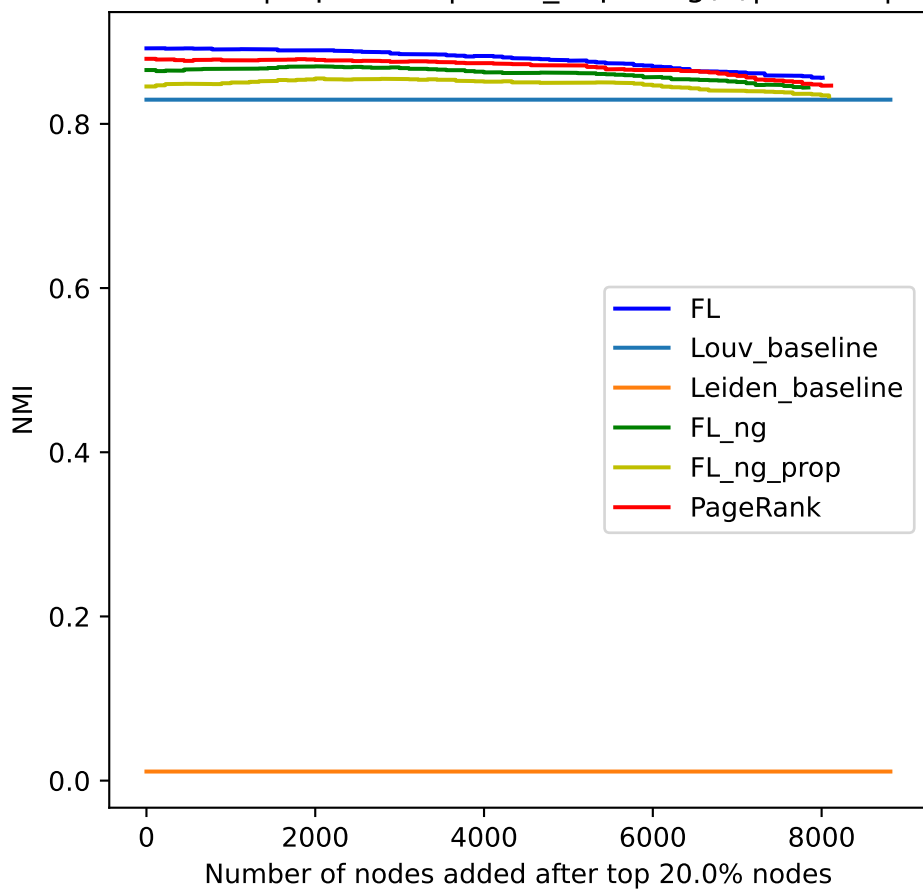
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.05|



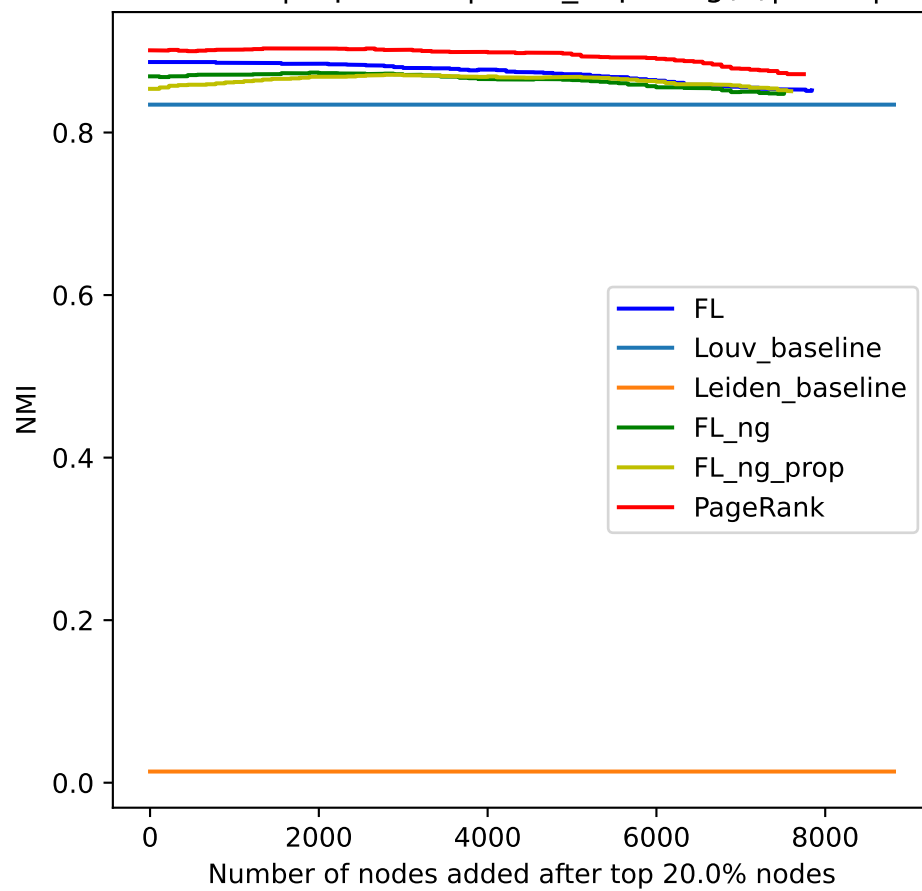
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.25|



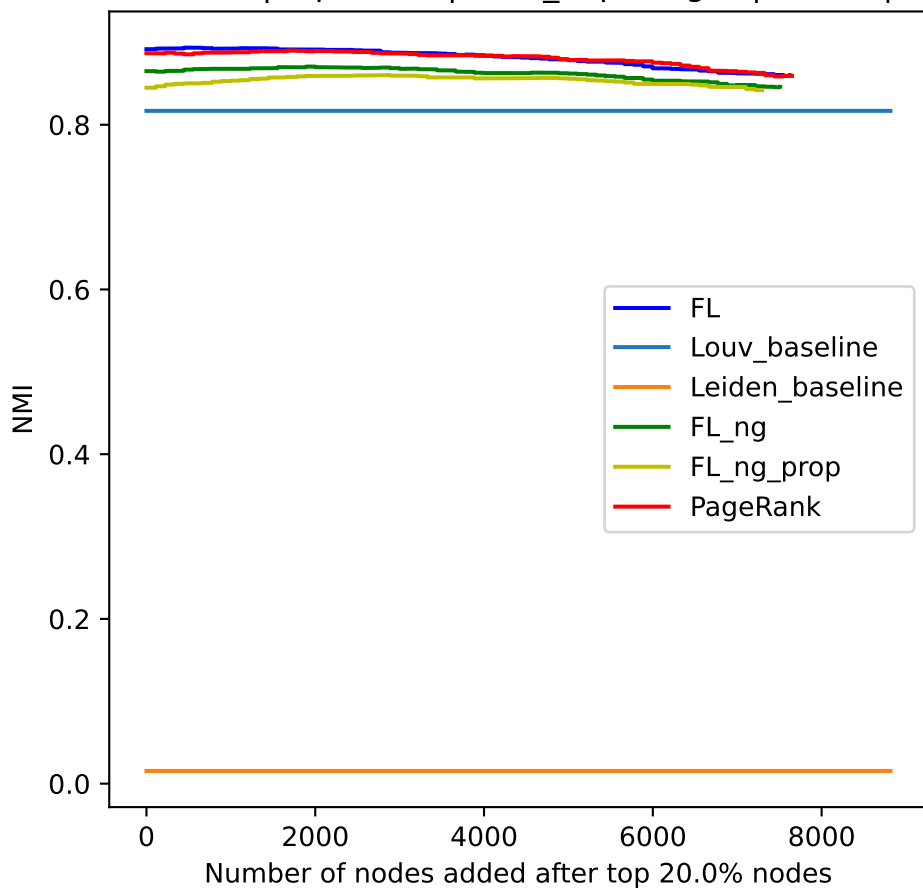
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.5|



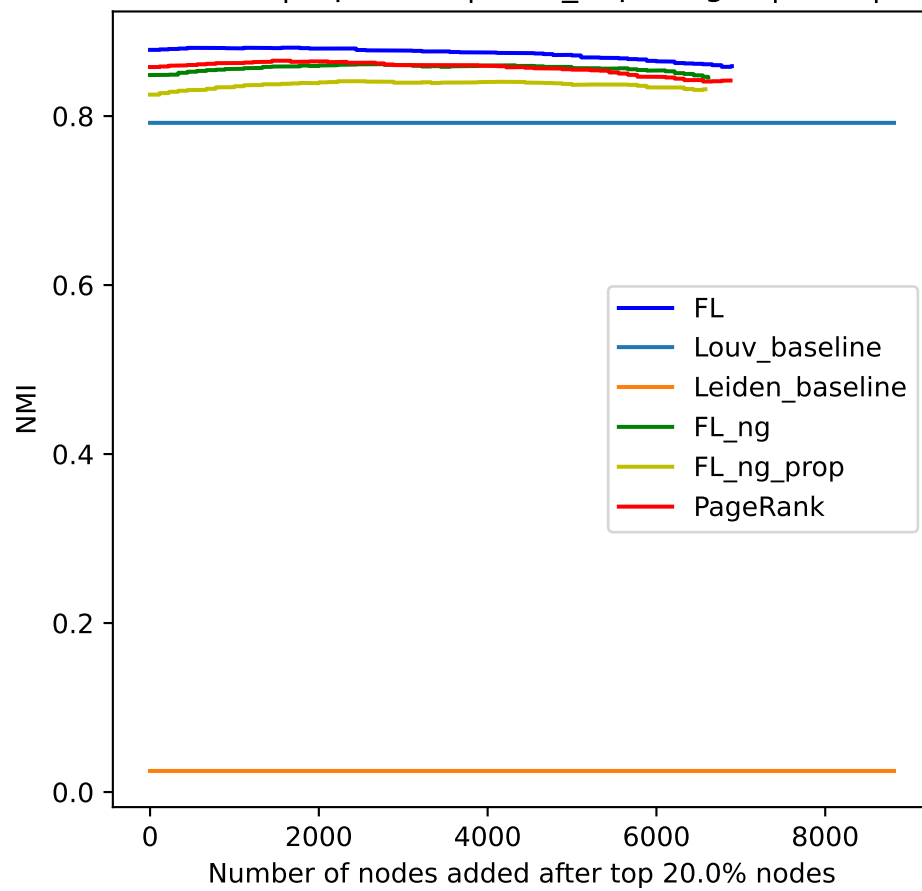
miRNA | top 20.0%| Num\_hops: log(n)|res: 1|



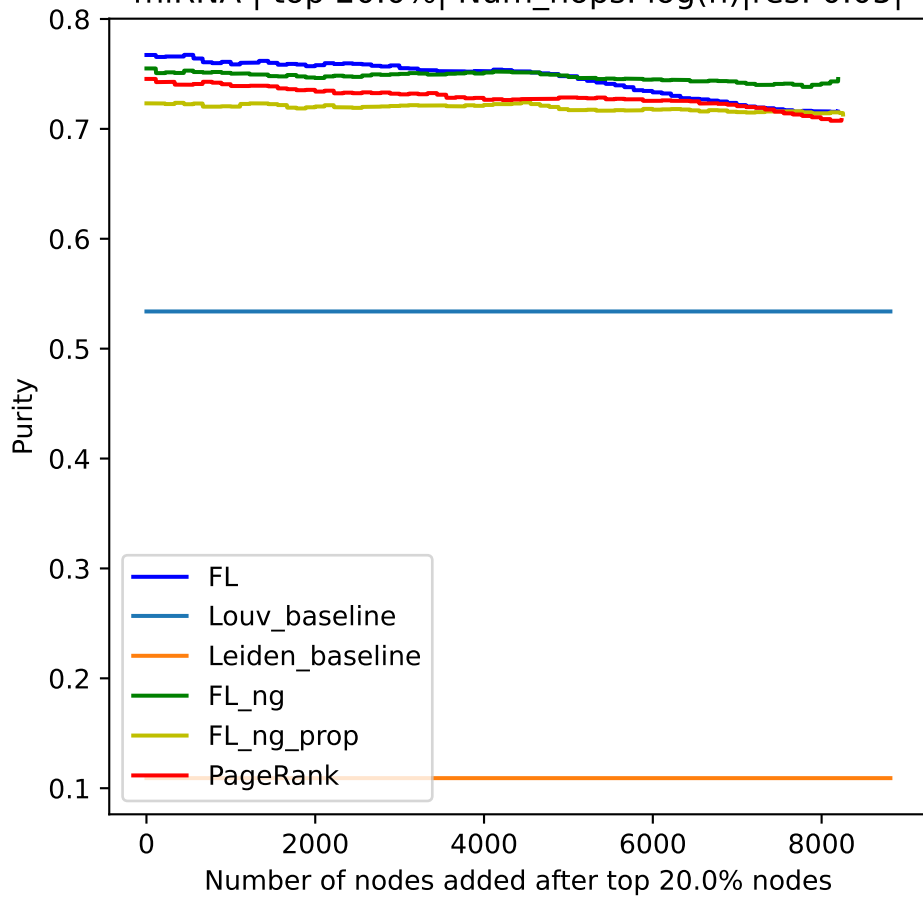
miRNA | top 20.0%| Num\_hops: log(n)|res: 1.5|



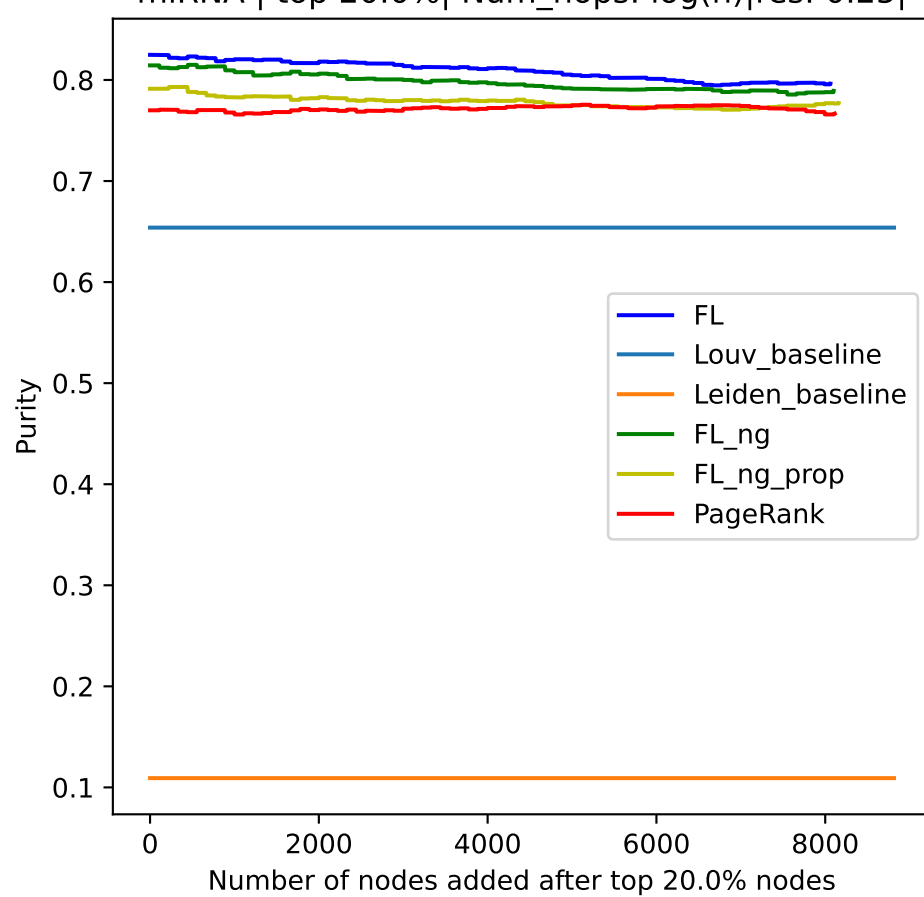
miRNA | top 20.0%| Num\_hops: log(n)|res: 5|



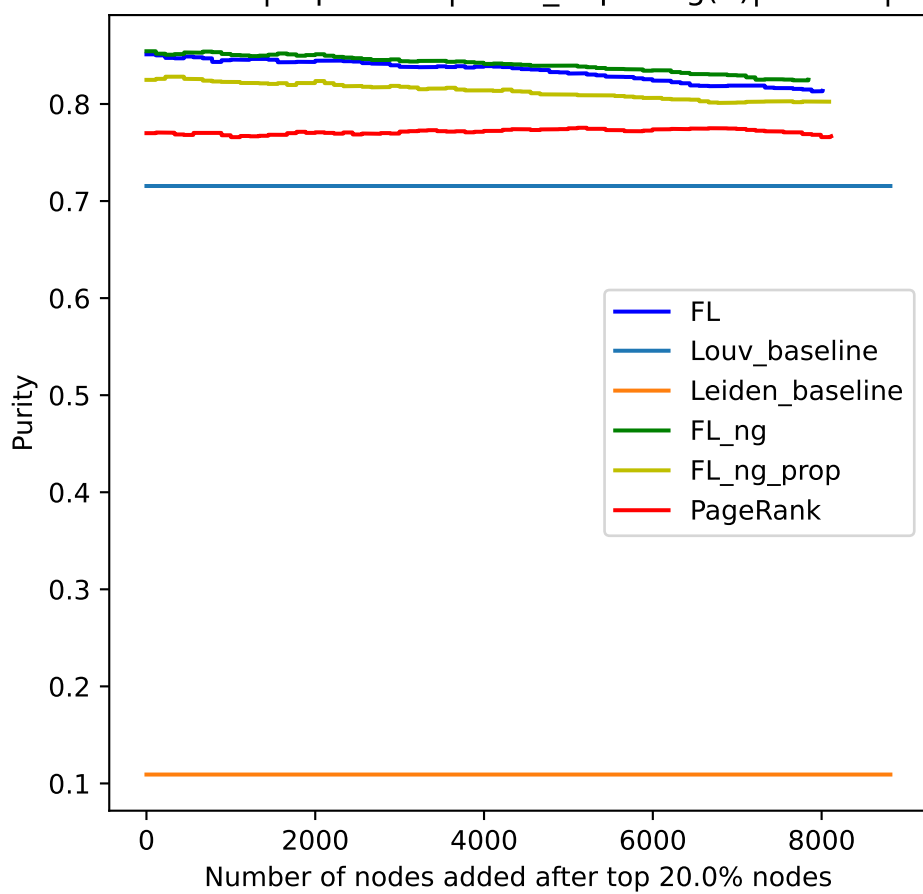
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.05|



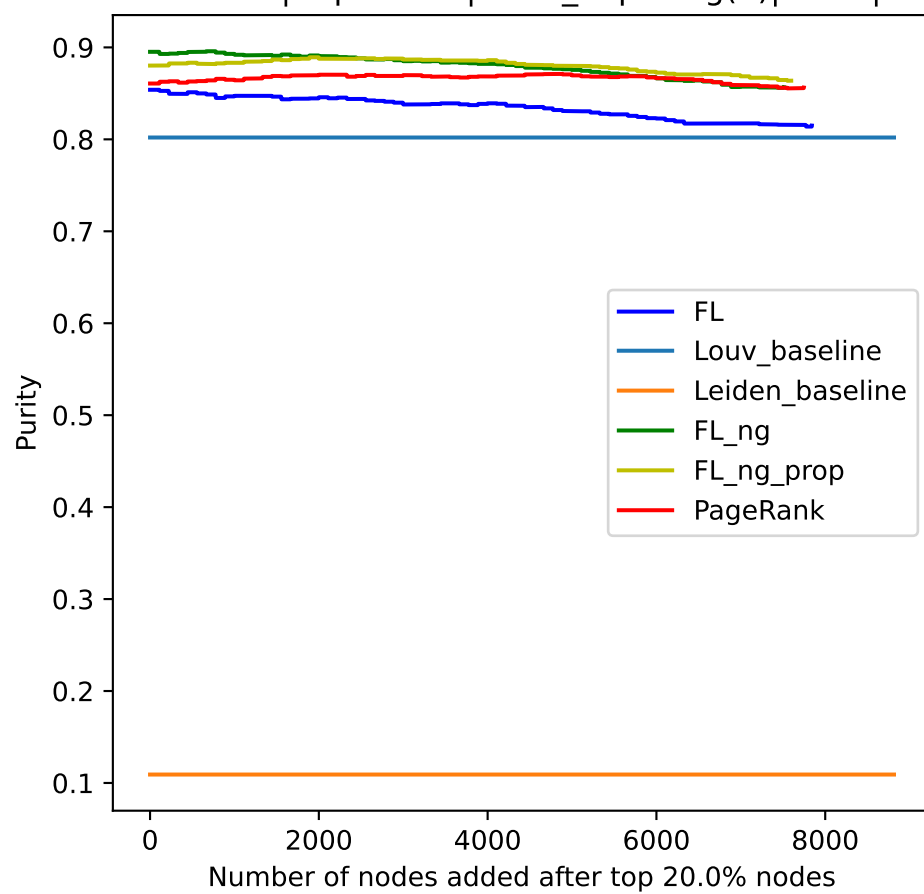
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.25|



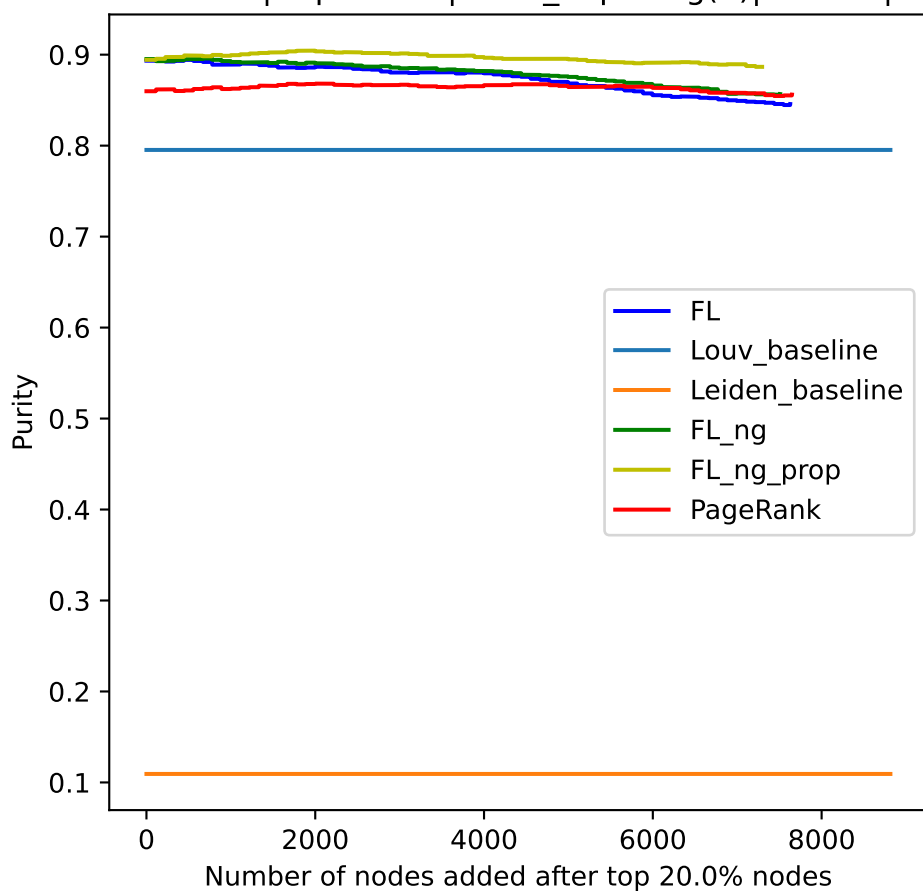
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.5|



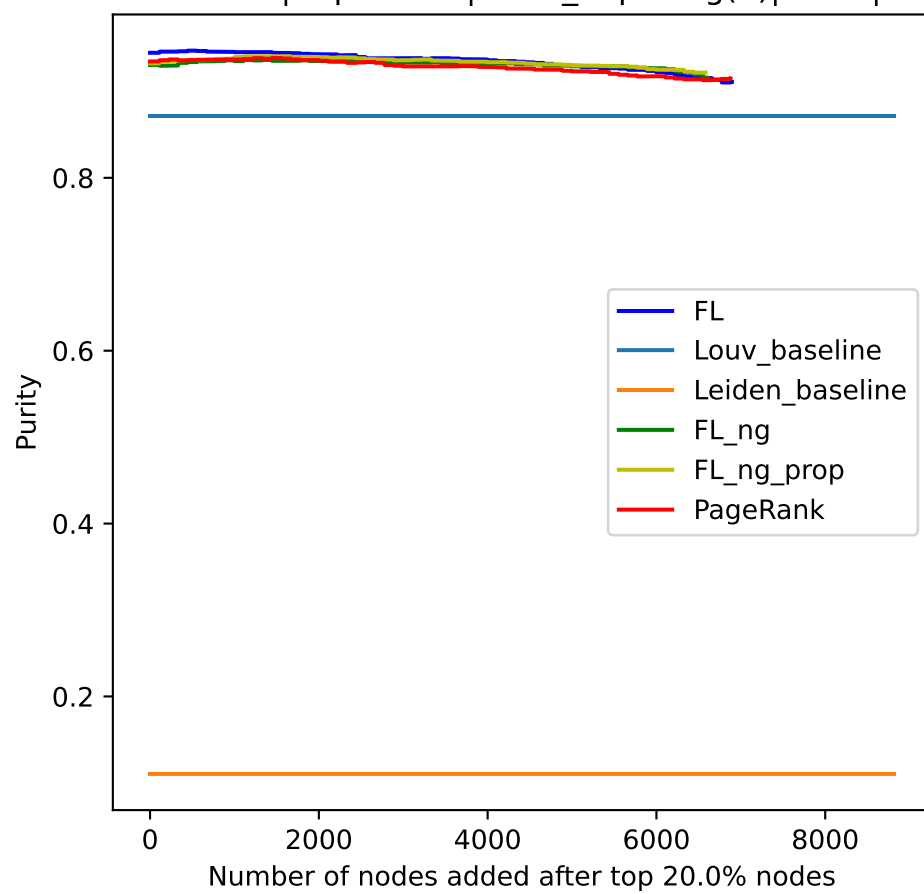
miRNA | top 20.0%| Num\_hops: log(n)|res: 1|



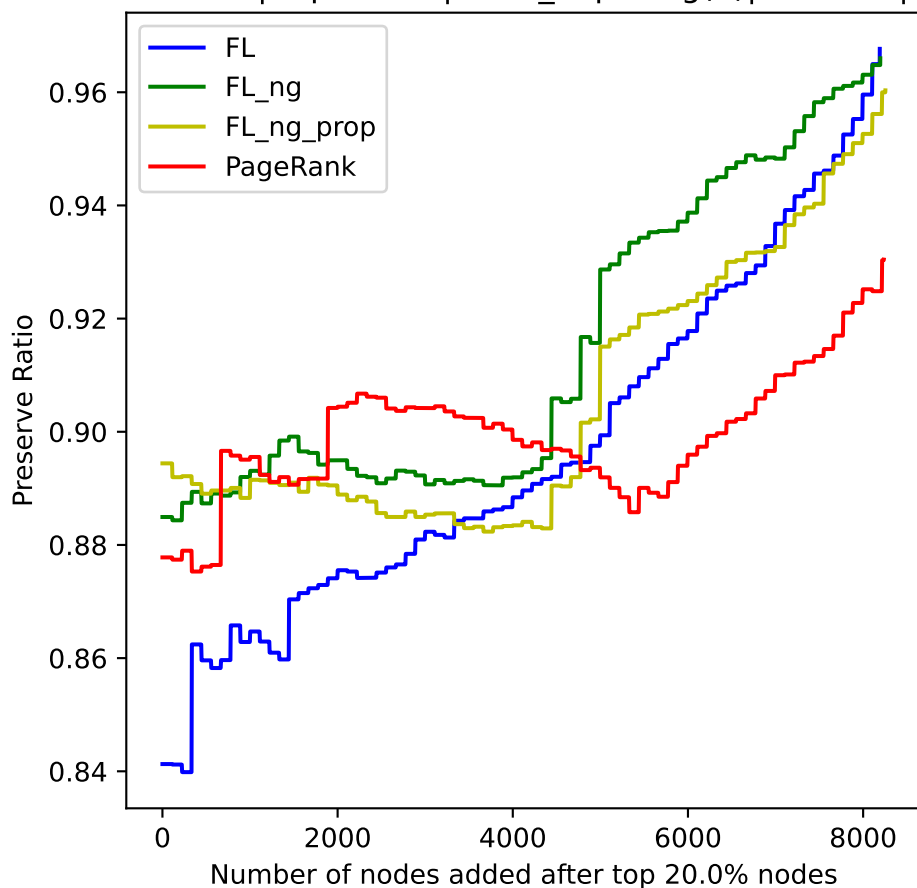
miRNA | top 20.0%| Num\_hops: log(n)|res: 1.5|



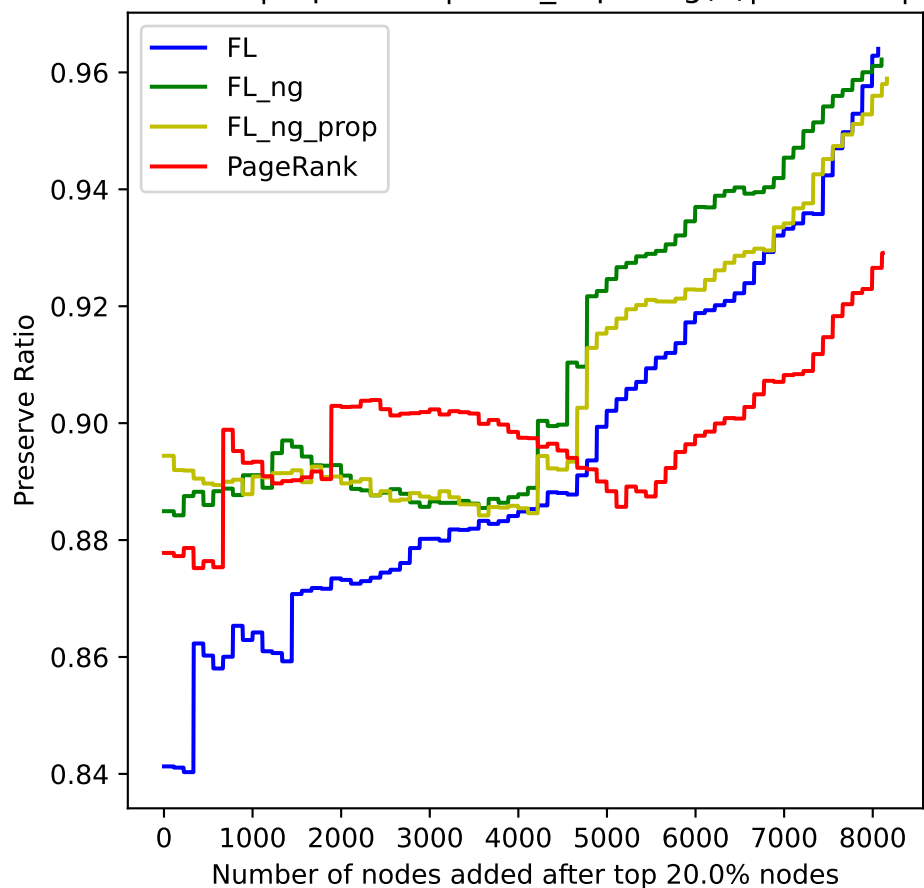
miRNA | top 20.0%| Num\_hops: log(n)|res: 5|



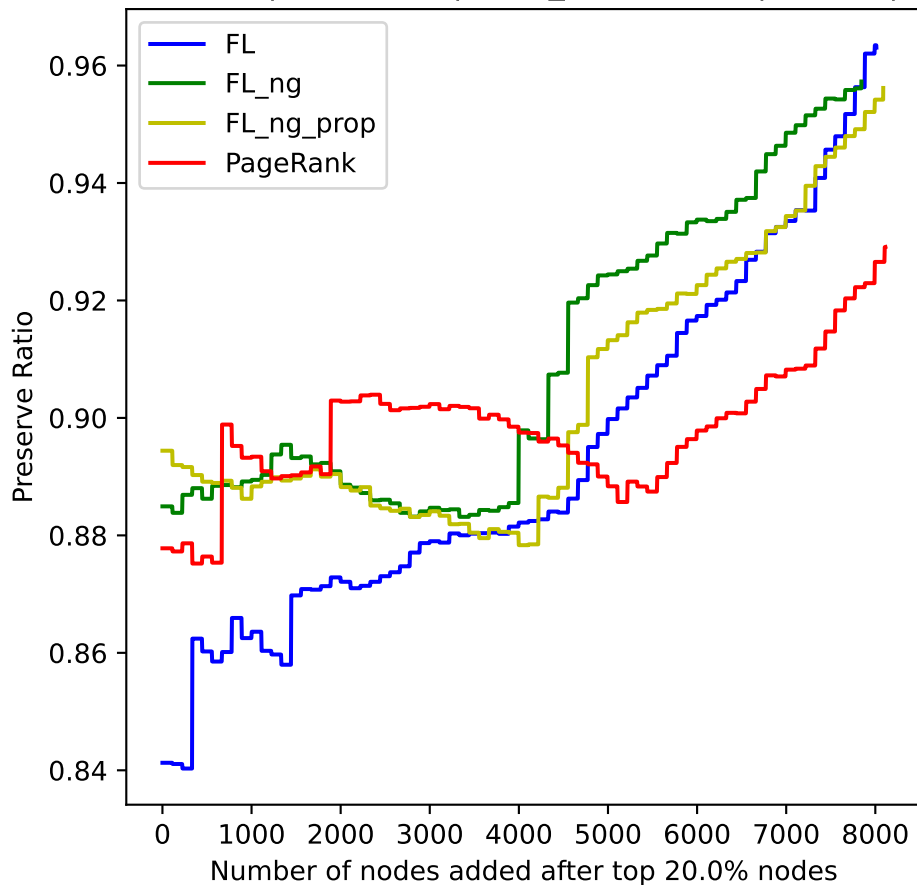
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.05|



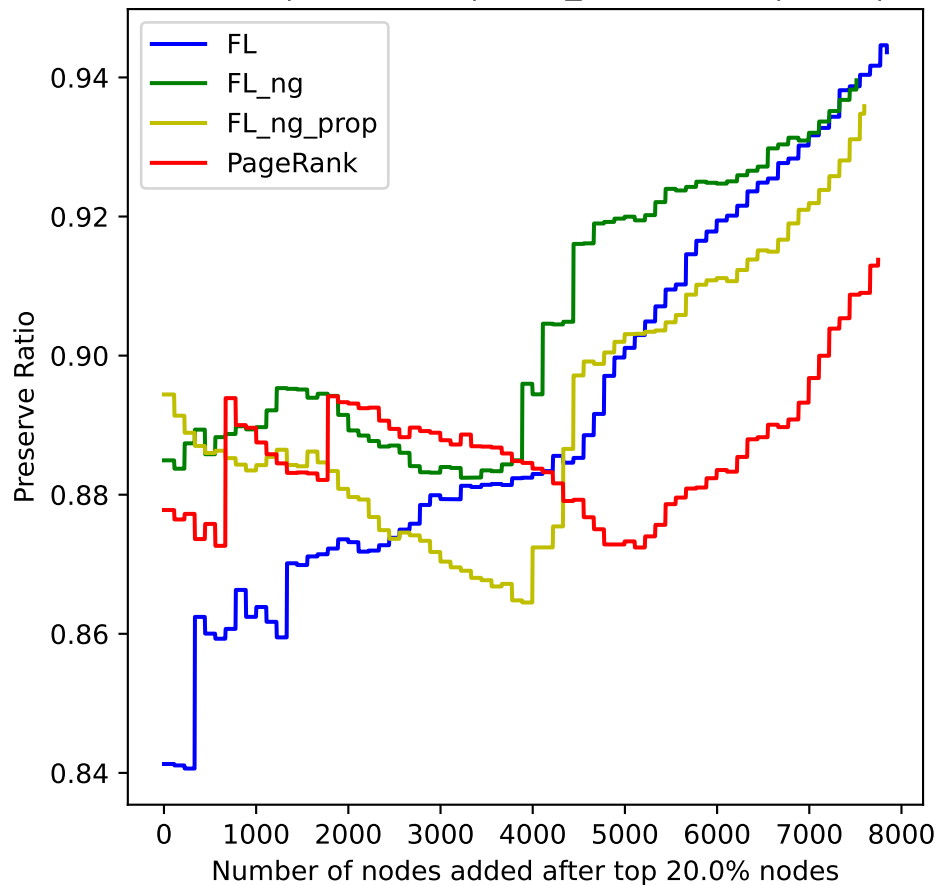
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.25|



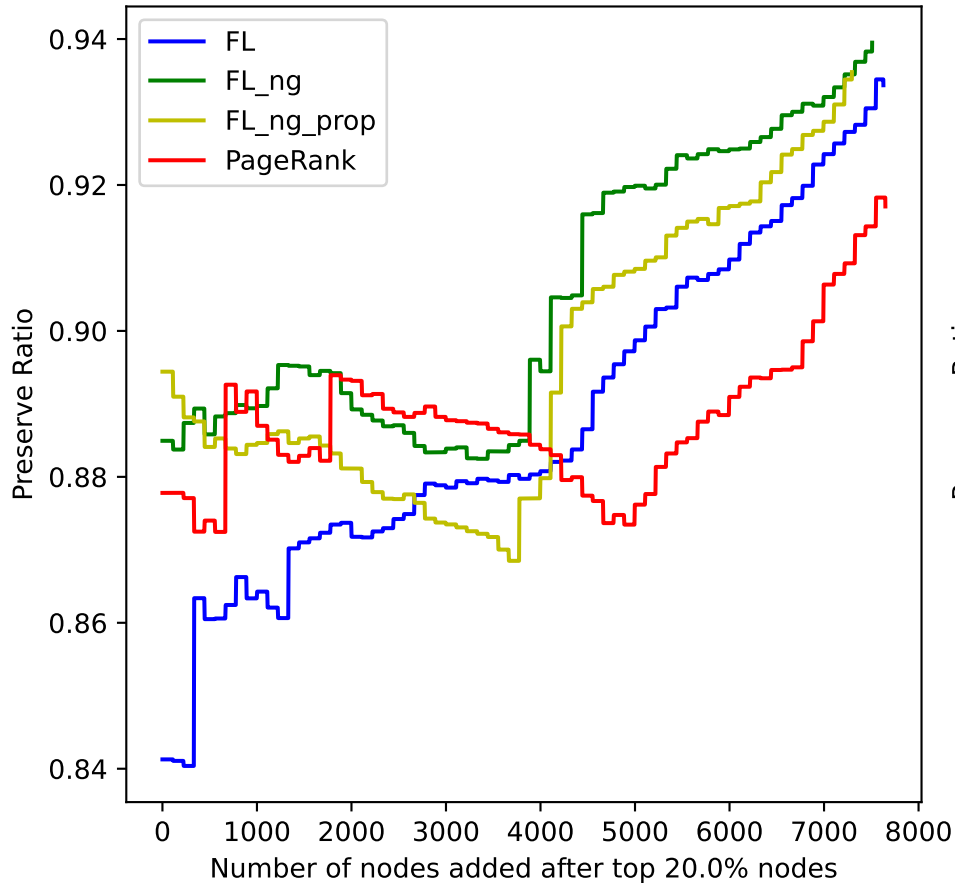
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.5|



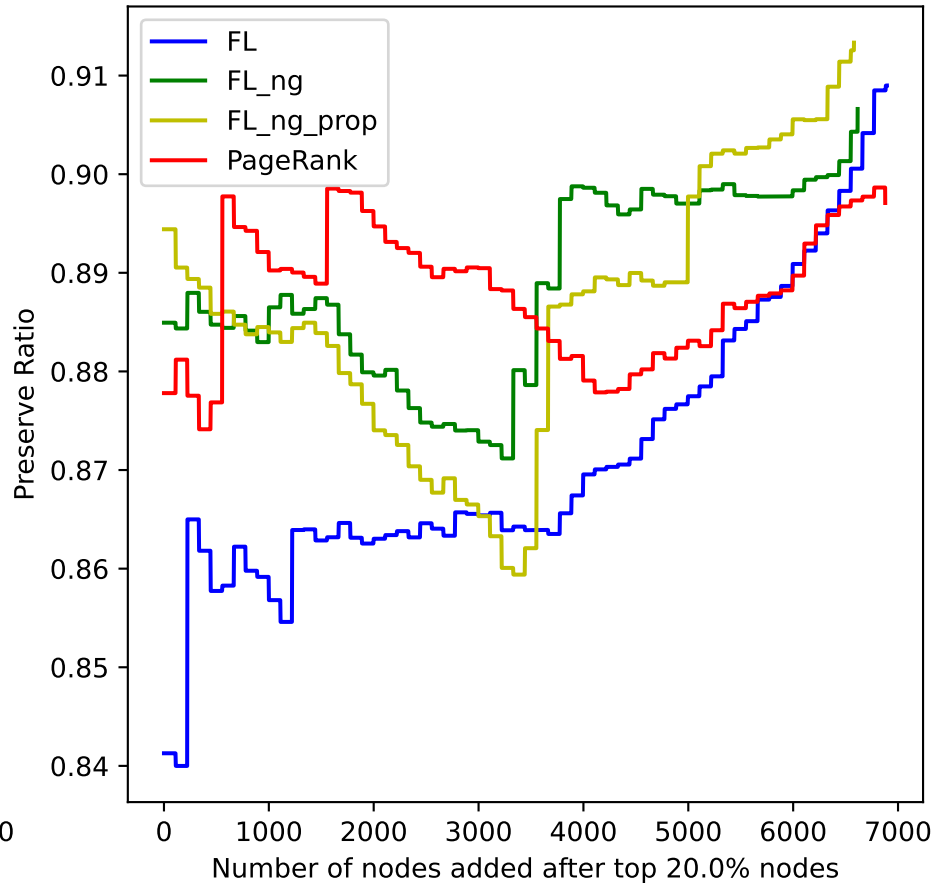
miRNA | top 20.0%| Num\_hops: log(n)|res: 1|



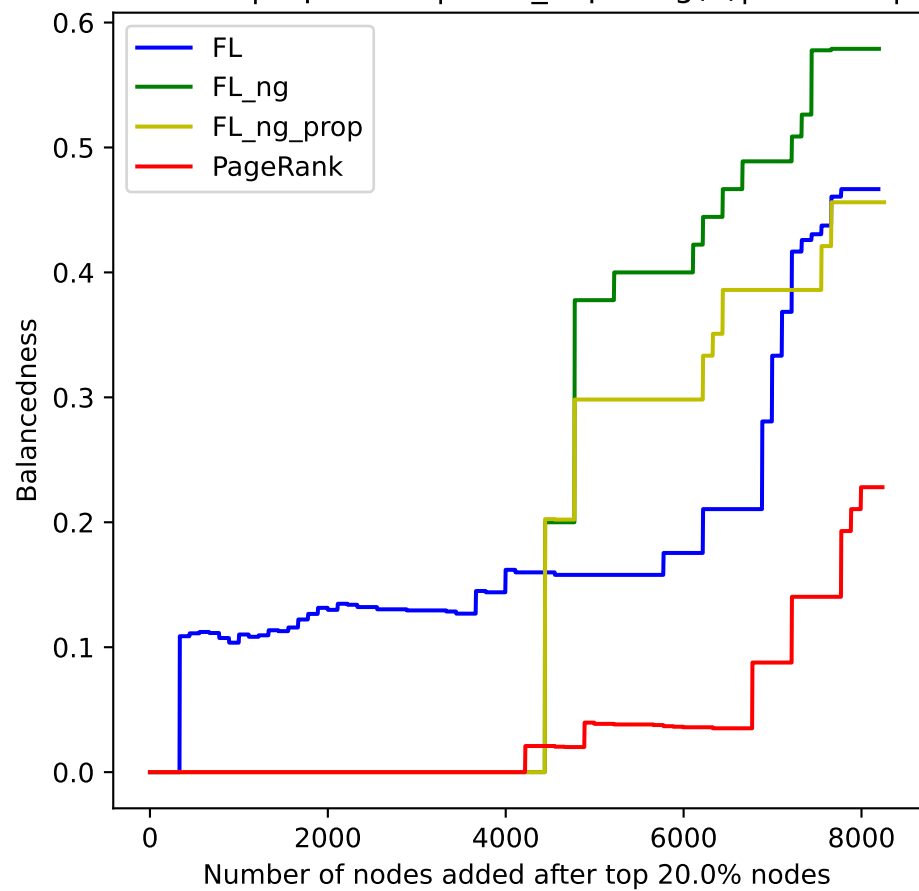
miRNA | top 20.0%| Num\_hops: log(n)|res: 1.5|



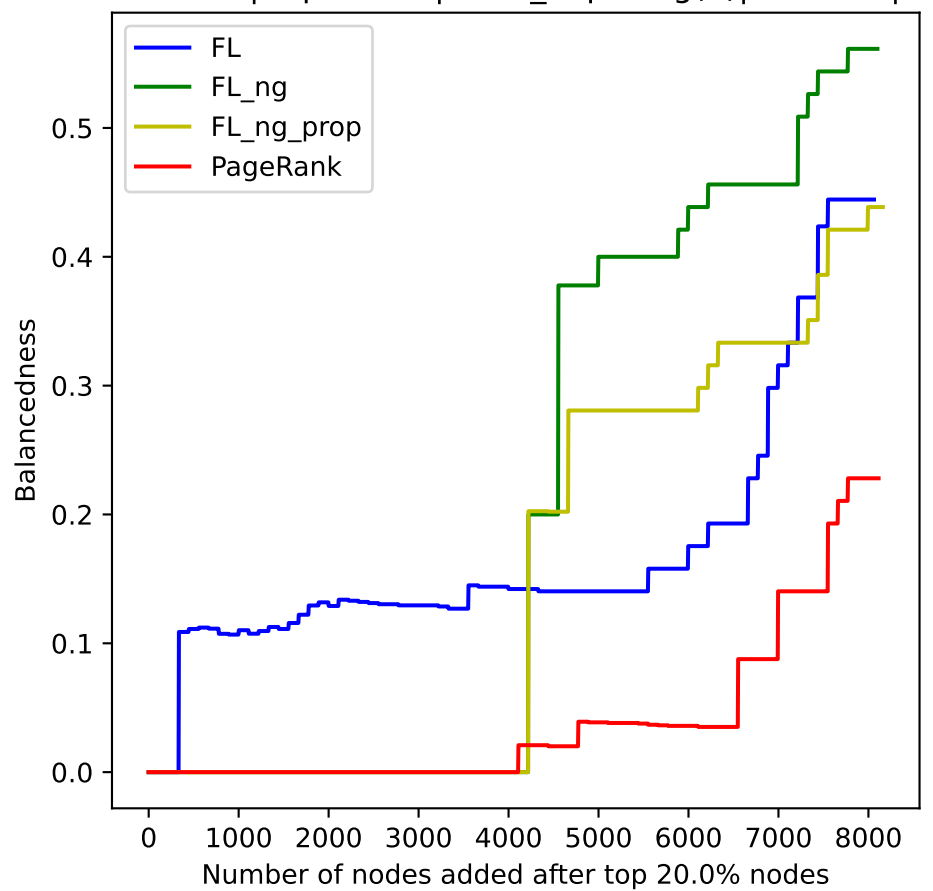
miRNA | top 20.0%| Num\_hops: log(n)|res: 5|



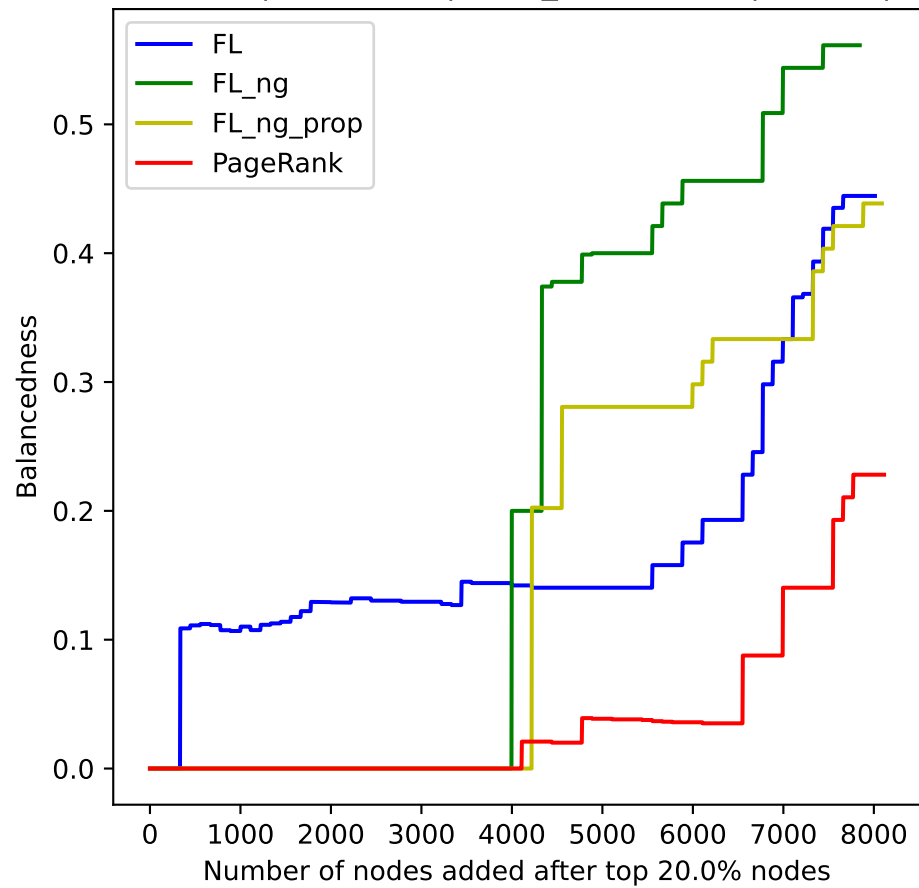
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.05|



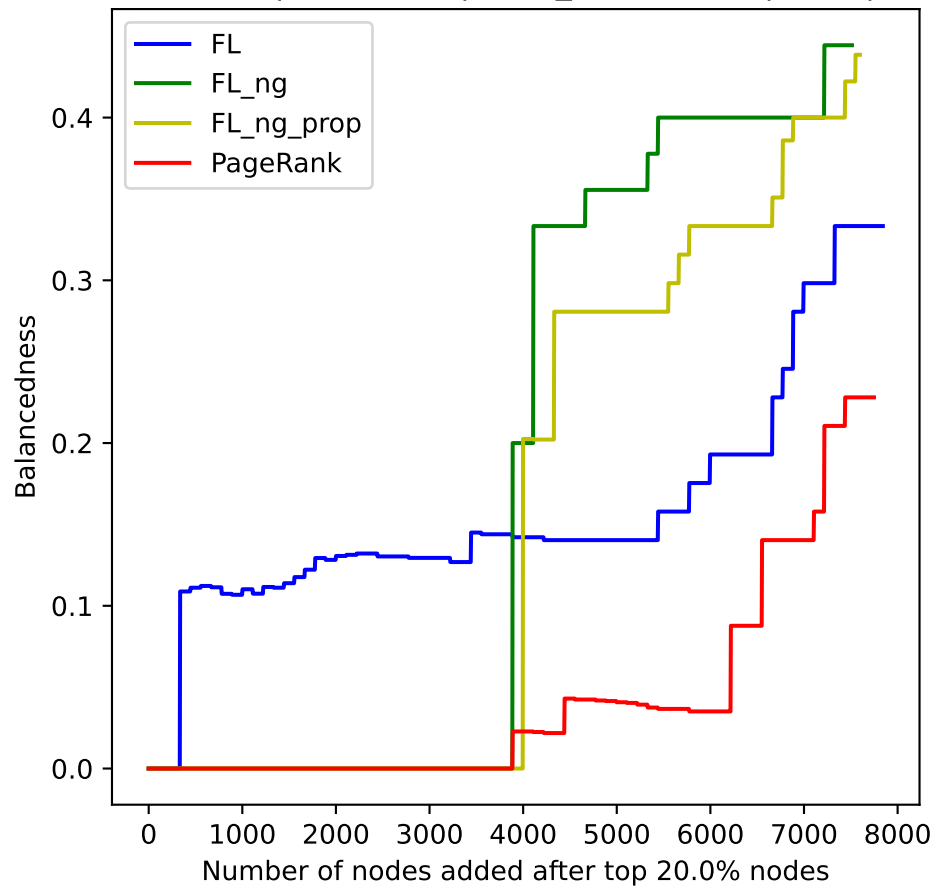
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.25|



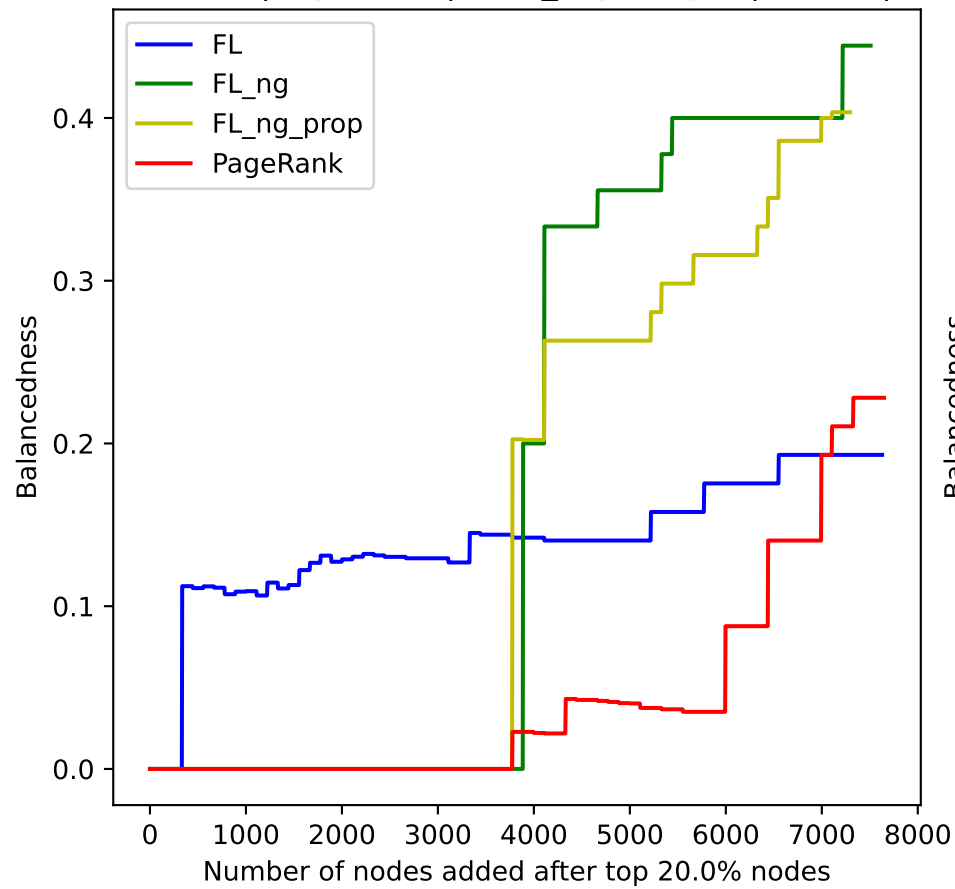
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.5|



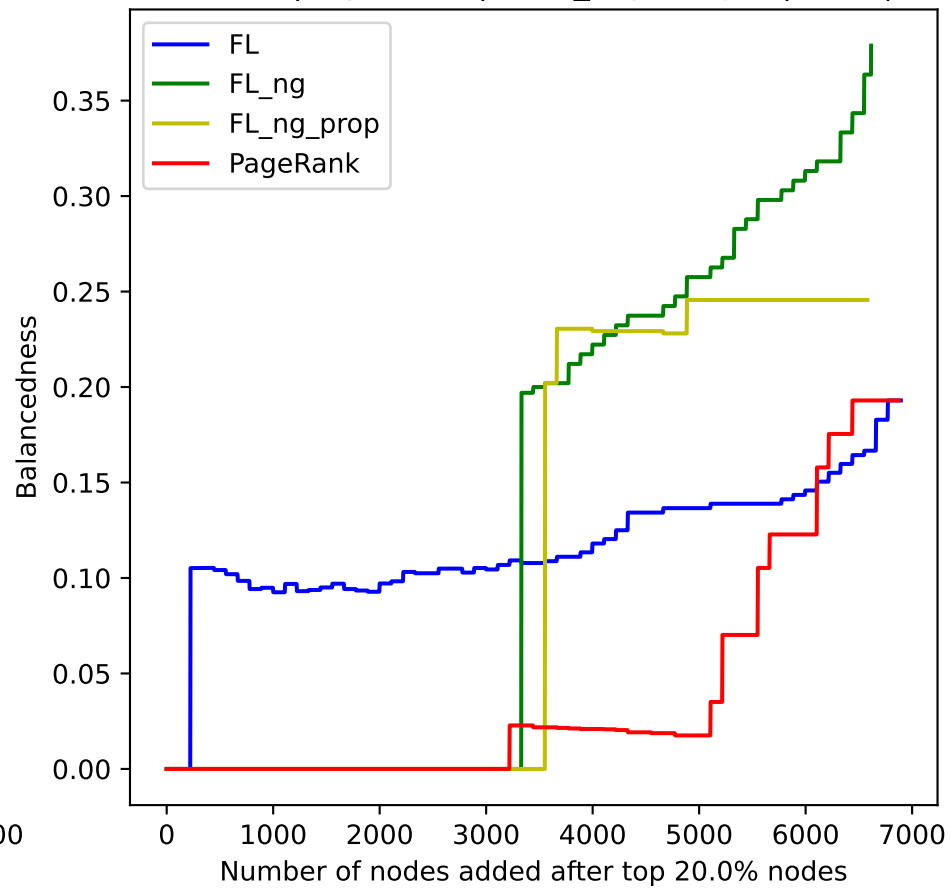
miRNA | top 20.0%| Num\_hops: log(n)|res: 1|



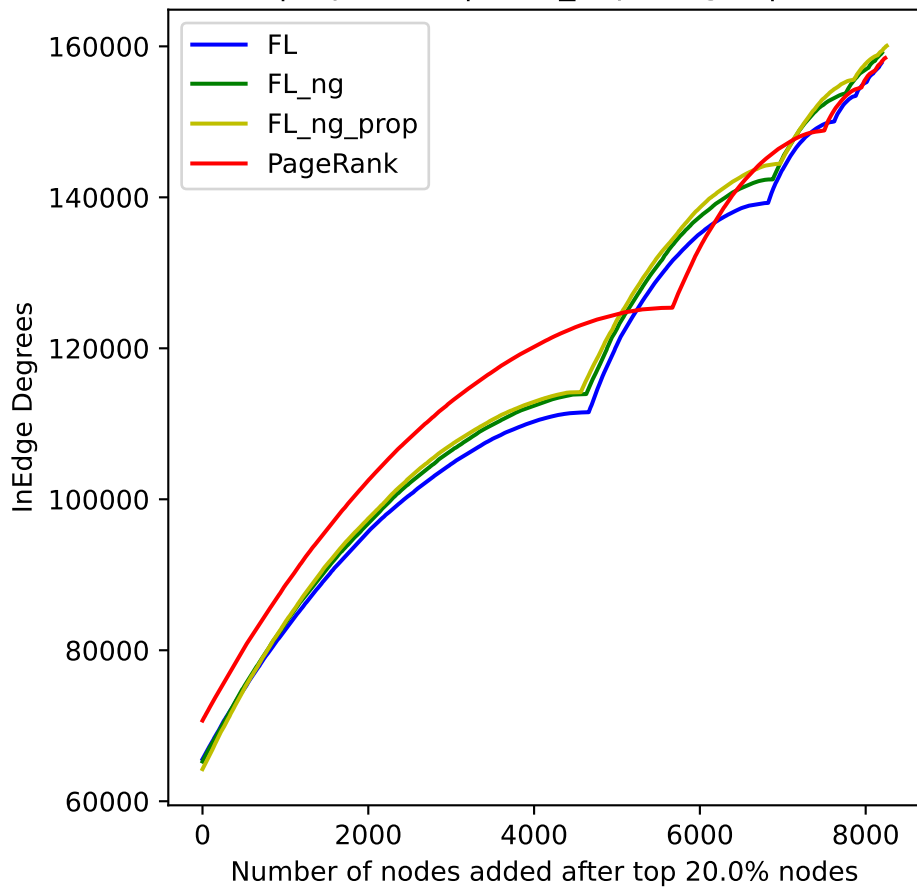
miRNA | top 20.0%| Num\_hops: log(n)|res: 1.5|



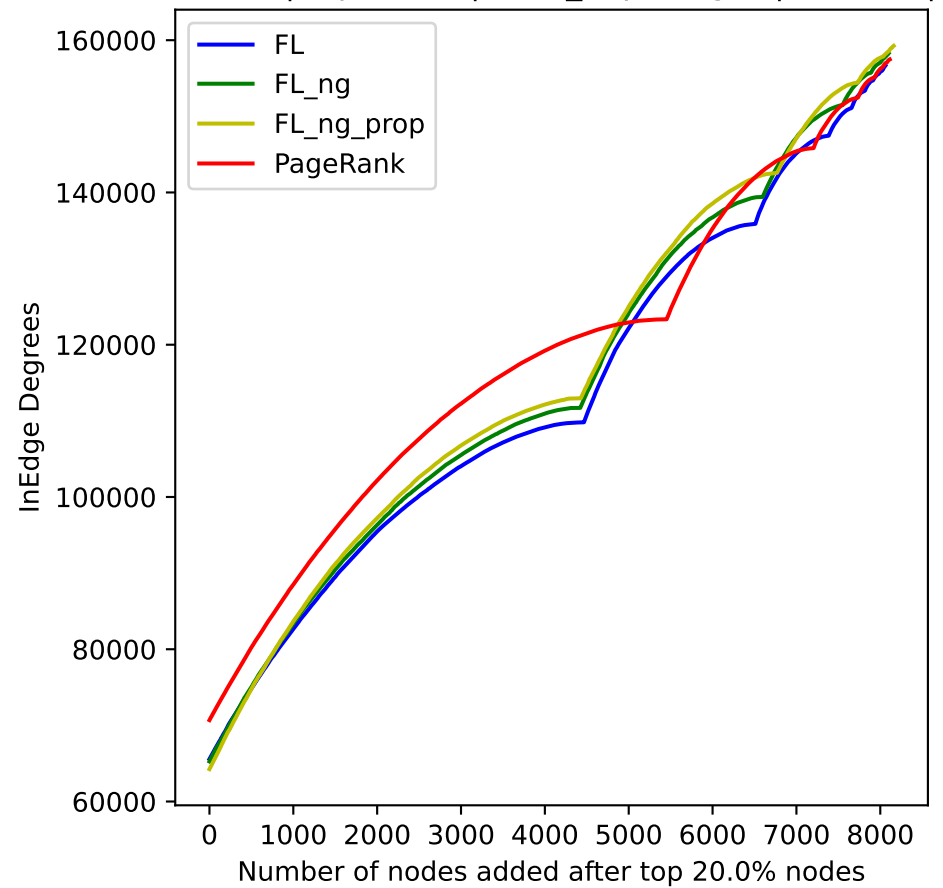
miRNA | top 20.0%| Num\_hops: log(n)|res: 5|



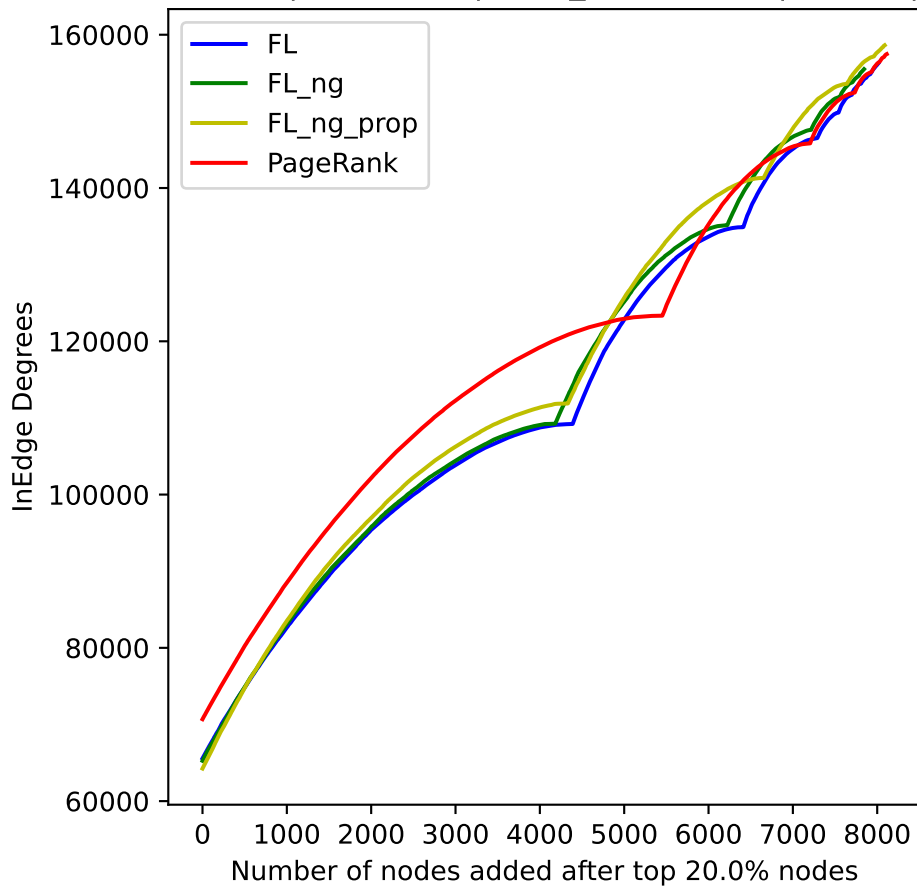
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.05|



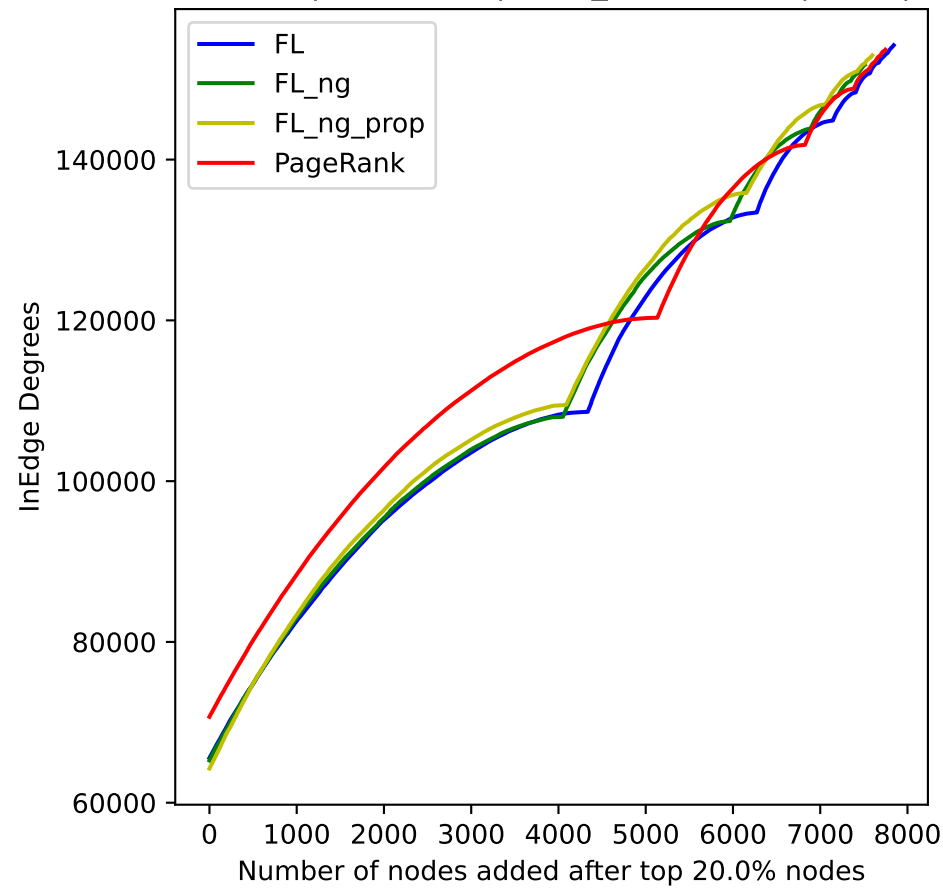
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.25|



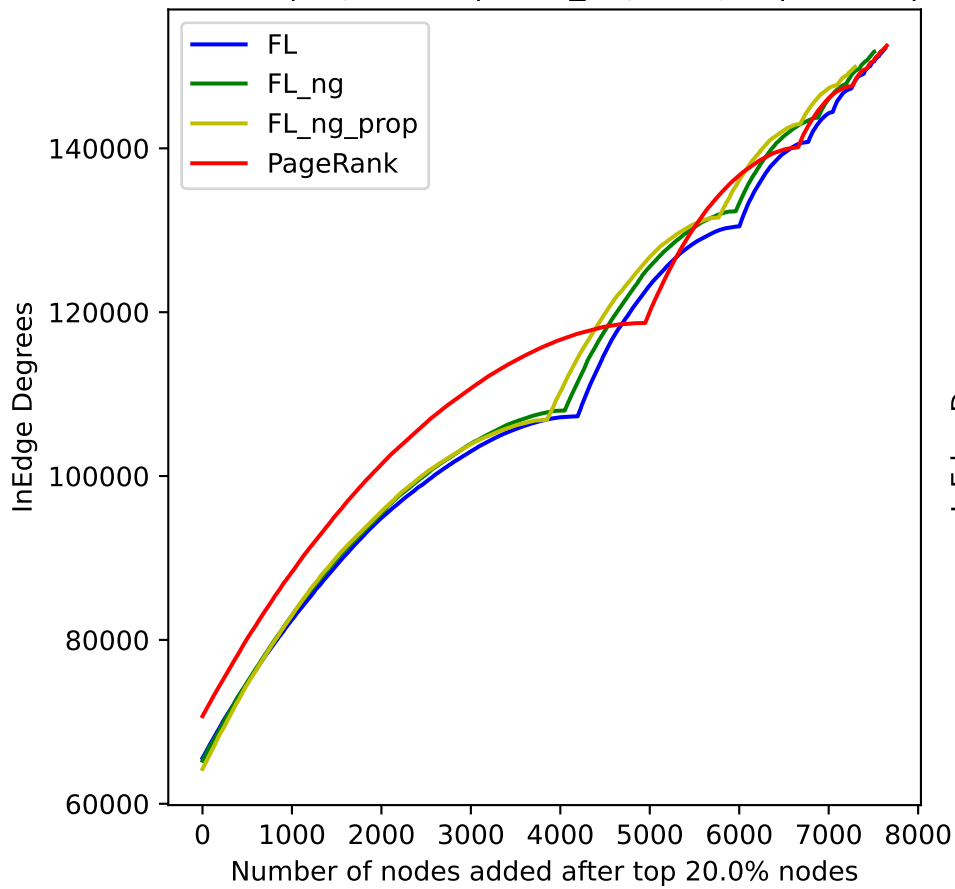
miRNA | top 20.0%| Num\_hops: log(n)|res: 0.5|



miRNA | top 20.0%| Num\_hops: log(n)|res: 1|



miRNA | top 20.0%| Num\_hops: log(n)|res: 1.5|



miRNA | top 20.0%| Num\_hops: log(n)|res: 5|

