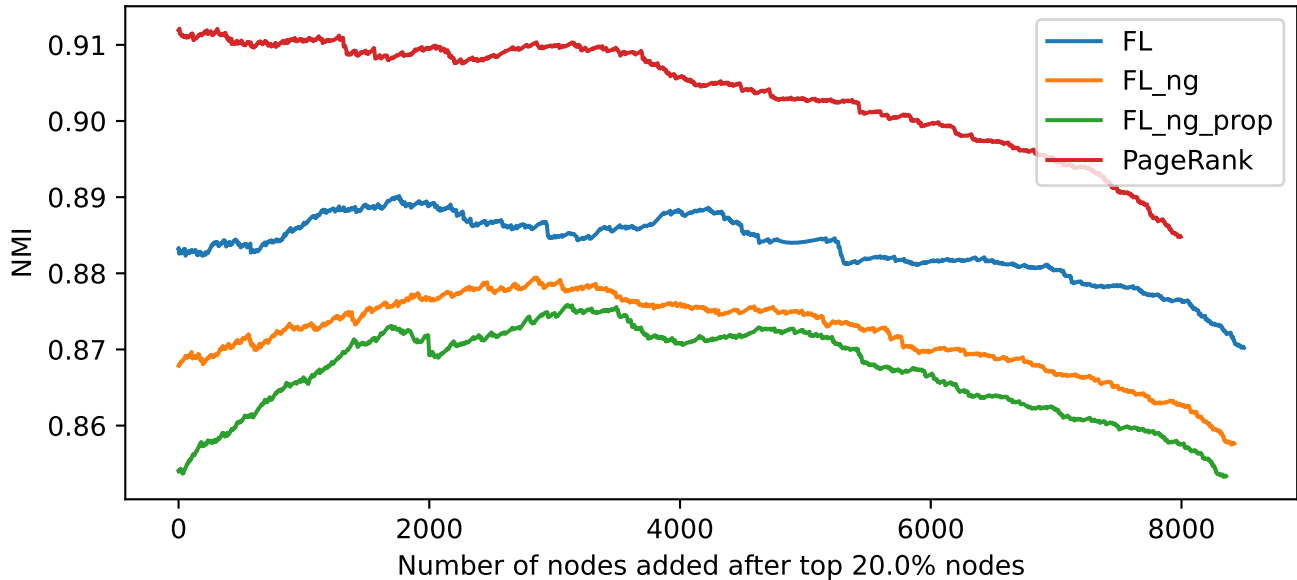
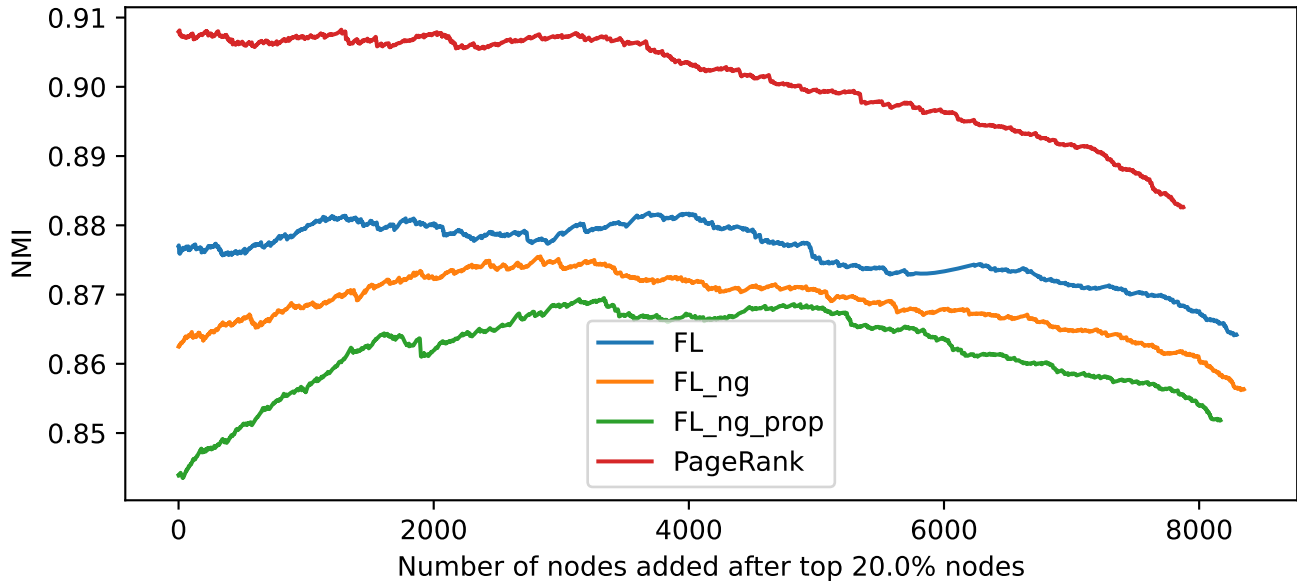


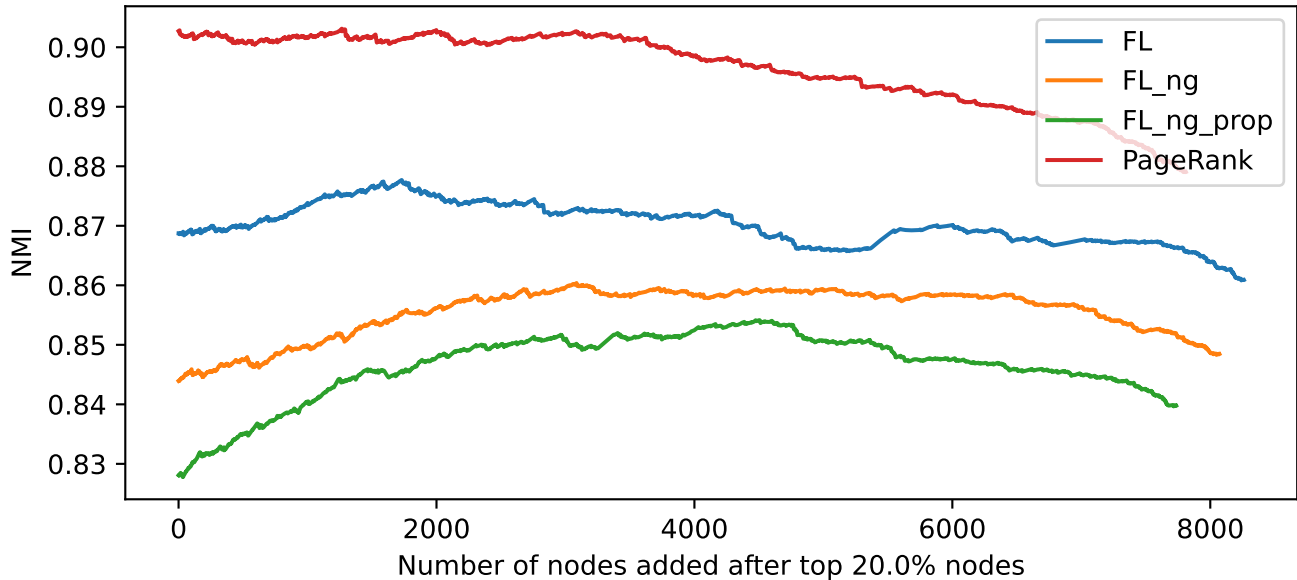
Data: mRNA | top 20.0% subgraph| Num_hops: 5|res: 0.5|Reset Traversal



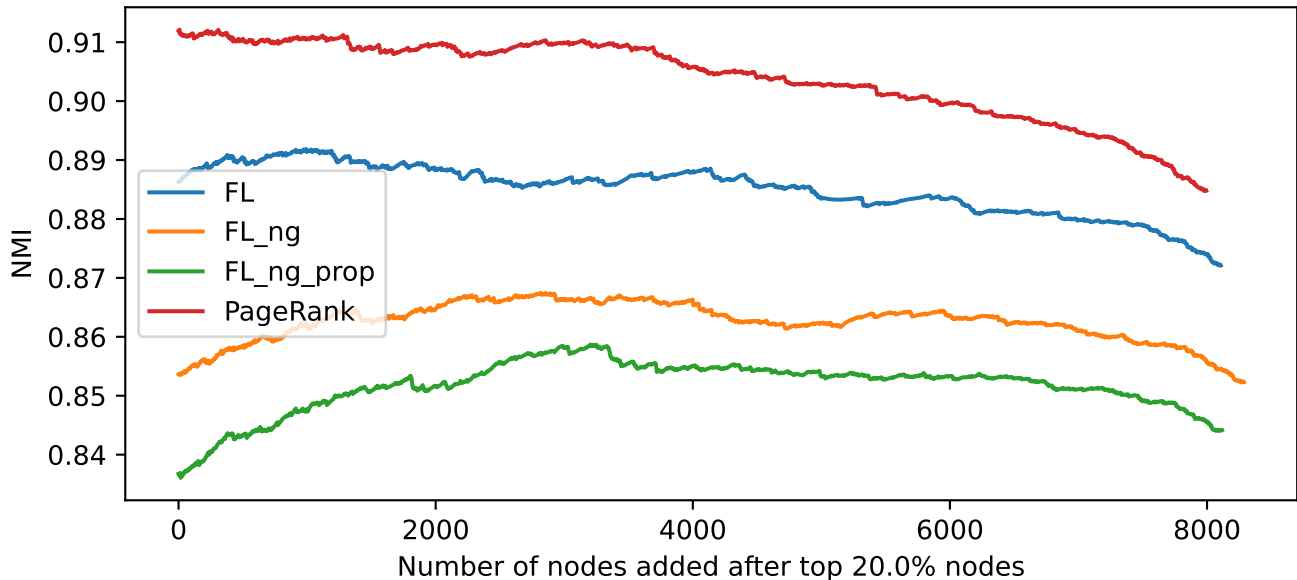
Data: mRNA | top 20.0% subgraph| Num_hops: 5|res: 1|Reset Traversal



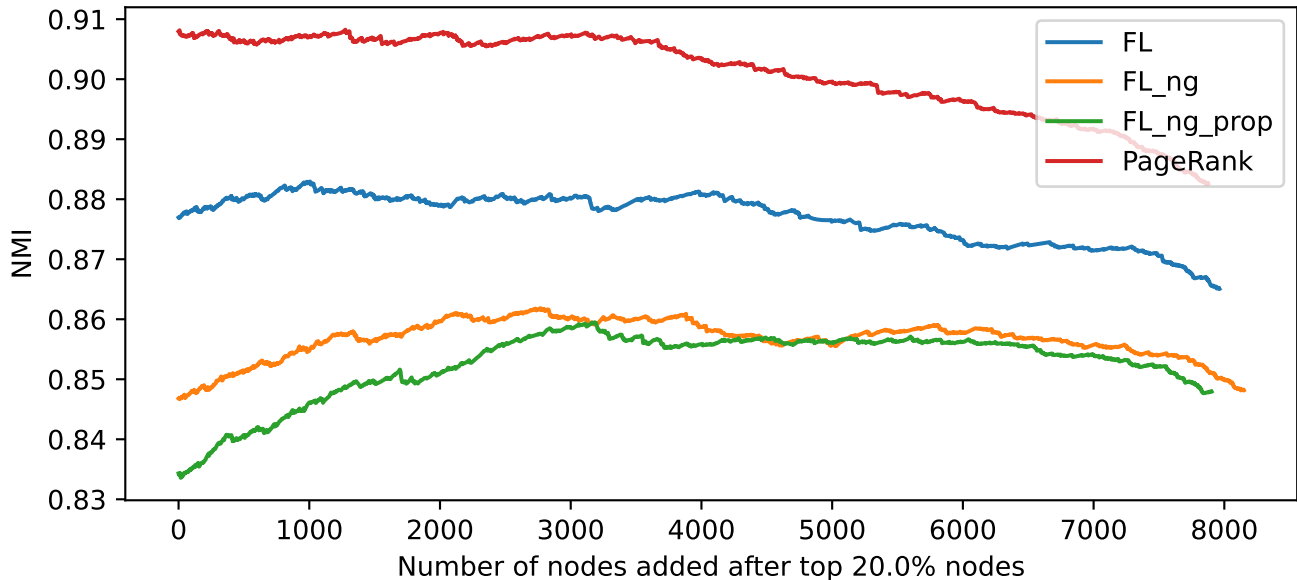
Data: mRNA | top 20.0% subgraph| Num_hops: 5|res: 2|Reset Traversal



Data: mRNA | top 20.0% subgraph| Num_hops: log(n)|res: 0.5|Reset Traversal



Data: mRNA | top 20.0% subgraph| Num_hops: $\log(n)$ |res: 1|Reset Traversal



Data: mRNA | top 20.0% subgraph| Num_hops: log(n)|res: 2|Reset Traversal

