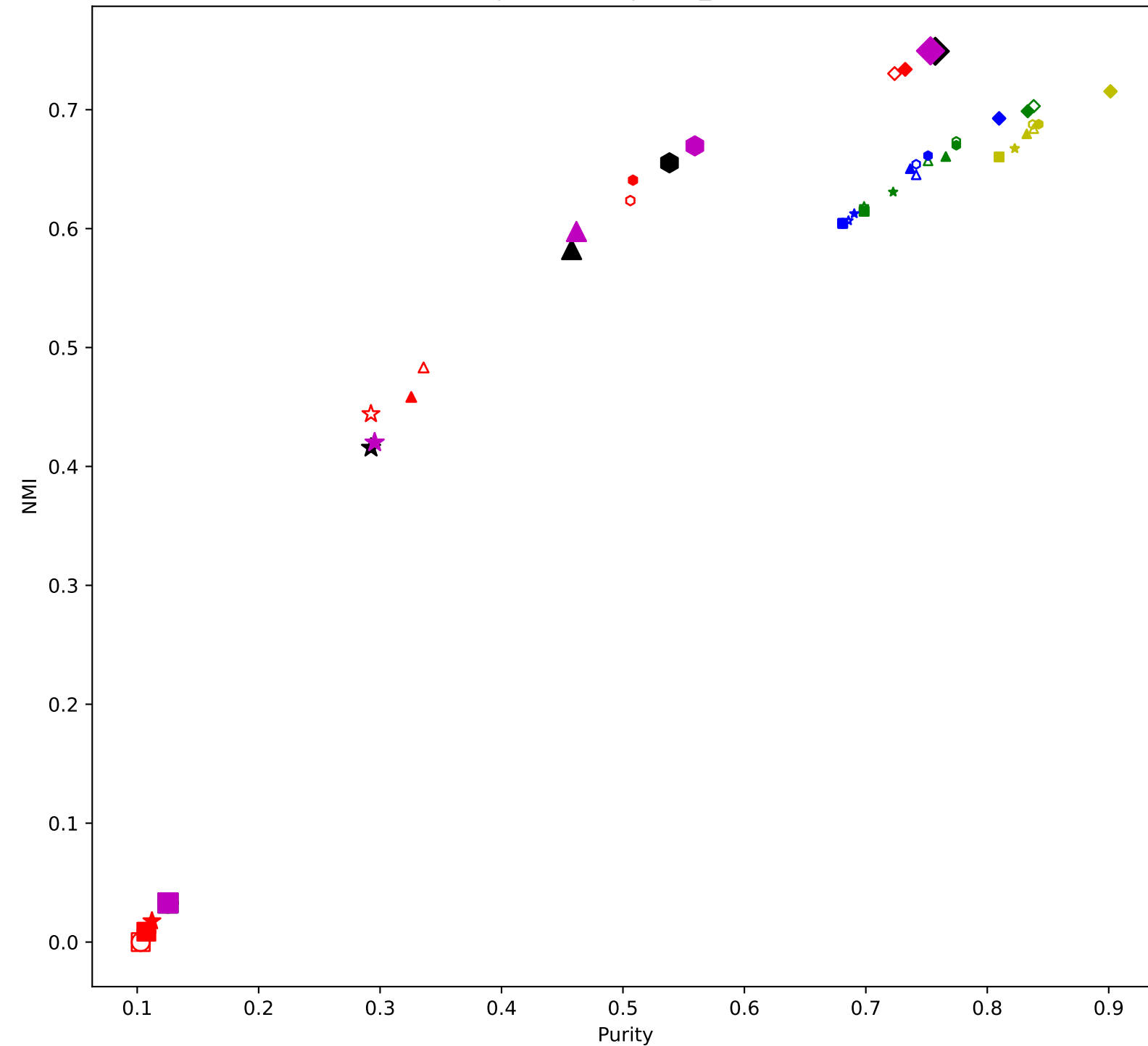
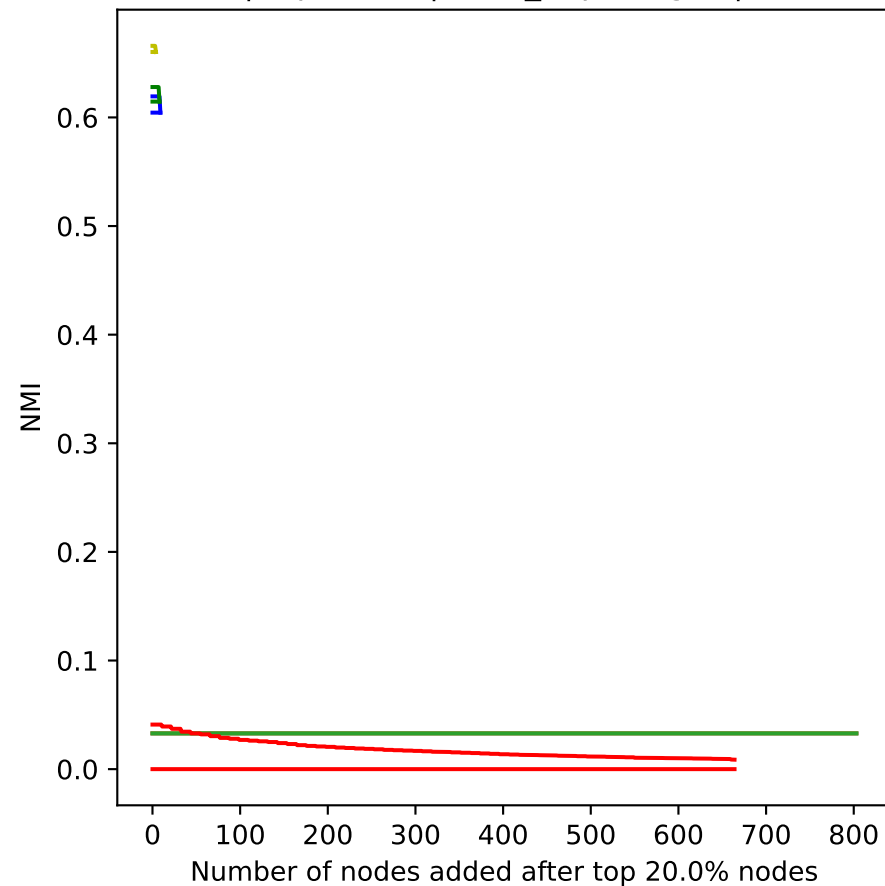


Eu core | top 20.0%| Num_hops: log(n)

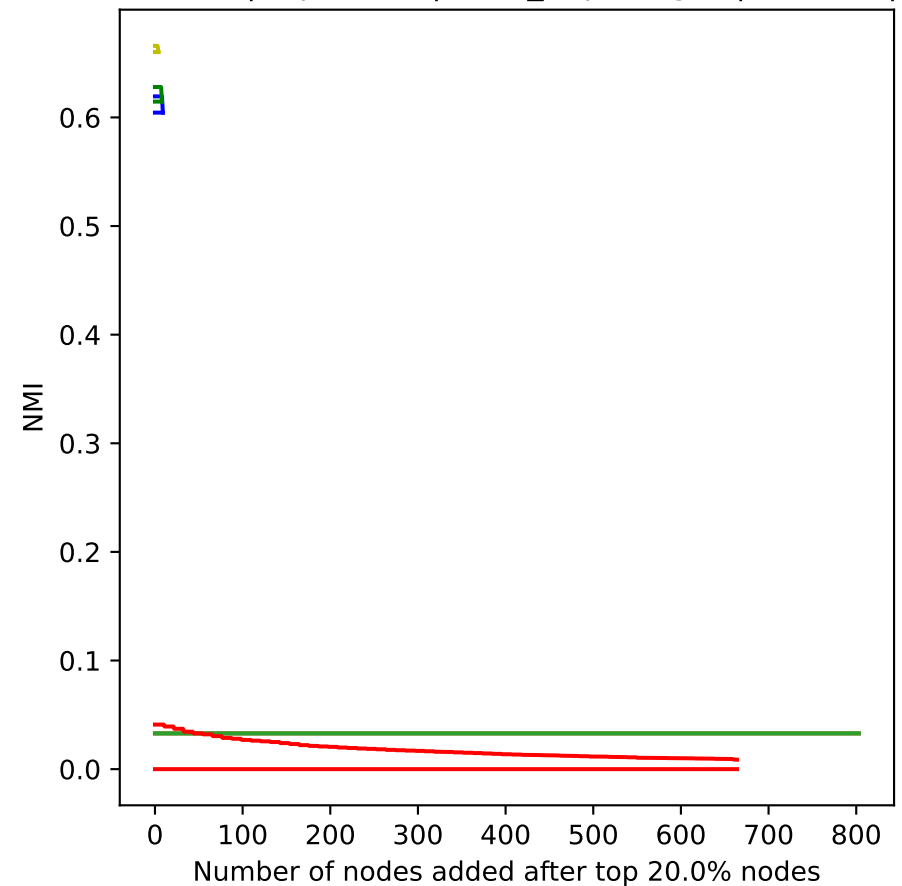


- | | |
|-----------------------------------|----------------------------------|
| ● FL 0.05 21.0% nodes | ▲ FL 1 20.5% nodes |
| ○ (Louv_vote)X2 0.05 21.0% nodes | △ (Louv_vote)X2 1 20.5% nodes |
| ● Louv_baseline 0.05 | ▲ Louv_baseline 1 |
| ● Leiden_baseline 0.05 | ▲ Leiden_baseline 1 |
| ● FL_ng 0.05 20.9% nodes | ▲ FL_ng 1 20.5% nodes |
| ○ (Louv_vote)X2 0.05 20.9% nodes | △ (Louv_vote)X2 1 20.5% nodes |
| ● FL_ng_prop 0.05 20.5% nodes | ▲ FL_ng_prop 1 20.3% nodes |
| ○ (Louv_vote)X2 0.05 20.5% nodes | △ (Louv_vote)X2 1 20.4% nodes |
| ● PageRank 0.05 86.17% nodes | ▲ PageRank 1 26.07% nodes |
| ○ (Louv_vote)X2 0.05 86.17% nodes | △ (Louv_vote)X2 1 26.77% nodes |
| ■ FL 0.25 21.0% nodes | ● FL 1.5 20.5% nodes |
| □ (Louv_vote)X2 0.25 21.0% nodes | ○ (Louv_vote)X2 1.5 20.5% nodes |
| ■ Louv_baseline 0.25 | ● Louv_baseline 1.5 |
| ■ Leiden_baseline 0.25 | ● Leiden_baseline 1.5 |
| ■ FL_ng 0.25 20.9% nodes | ● FL_ng 1.5 20.4% nodes |
| □ (Louv_vote)X2 0.25 20.9% nodes | ○ (Louv_vote)X2 1.5 20.4% nodes |
| ■ FL_ng_prop 0.25 20.5% nodes | ● FL_ng_prop 1.5 20.3% nodes |
| □ (Louv_vote)X2 0.25 20.5% nodes | ○ (Louv_vote)X2 1.5 20.3% nodes |
| ■ PageRank 0.25 86.17% nodes | ● PageRank 1.5 24.18% nodes |
| □ (Louv_vote)X2 0.25 86.17% nodes | ○ (Louv_vote)X2 1.5 24.68% nodes |
| ★ FL 0.5 21.0% nodes | ◆ FL 5 20.5% nodes |
| ★ (Louv_vote)X2 0.5 21.0% nodes | ◇ (Louv_vote)X2 5 20.5% nodes |
| ★ Louv_baseline 0.5 | ◆ Louv_baseline 5 |
| ★ Leiden_baseline 0.5 | ◆ Leiden_baseline 5 |
| ★ FL_ng 0.5 20.9% nodes | ◆ FL_ng 5 20.4% nodes |
| ★ (Louv_vote)X2 0.5 20.9% nodes | ◇ (Louv_vote)X2 5 20.4% nodes |
| ★ FL_ng_prop 0.5 20.3% nodes | ◆ FL_ng_prop 5 20.3% nodes |
| ★ (Louv_vote)X2 0.5 20.3% nodes | ◇ (Louv_vote)X2 5 20.3% nodes |
| ★ PageRank 0.5 86.17% nodes | ◆ PageRank 5 22.79% nodes |
| ★ (Louv_vote)X2 0.5 86.17% nodes | ◇ (Louv_vote)X2 5 22.79% nodes |

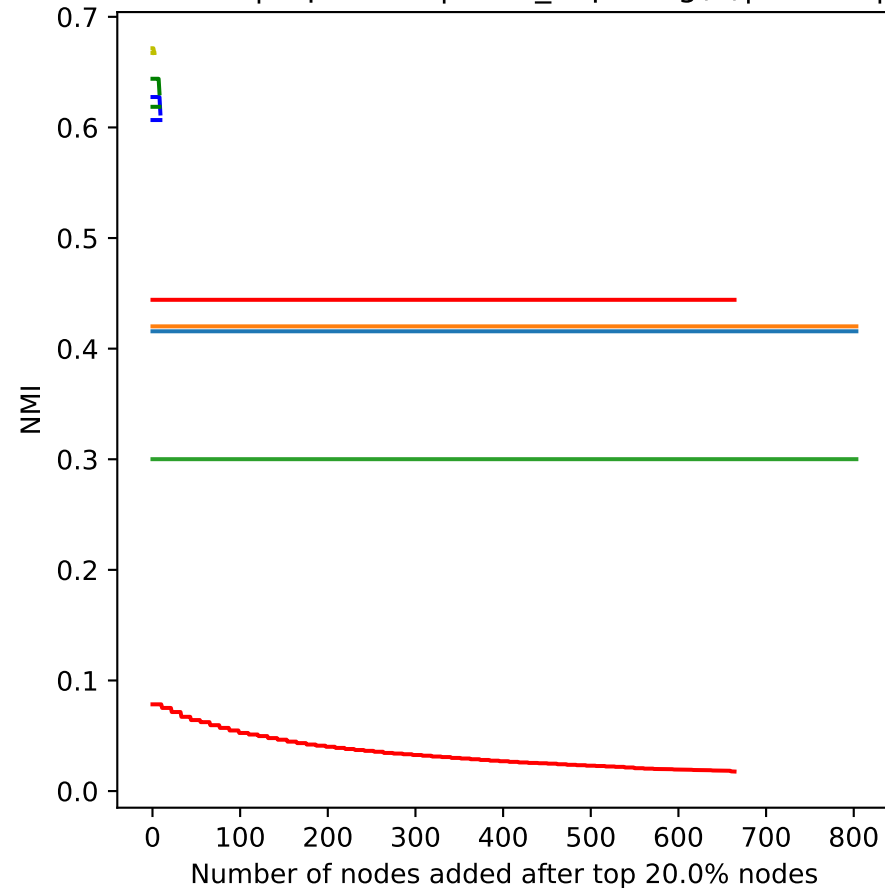
Eu core | top 20.0%| Num_hops: log(n)|res: 0.05|



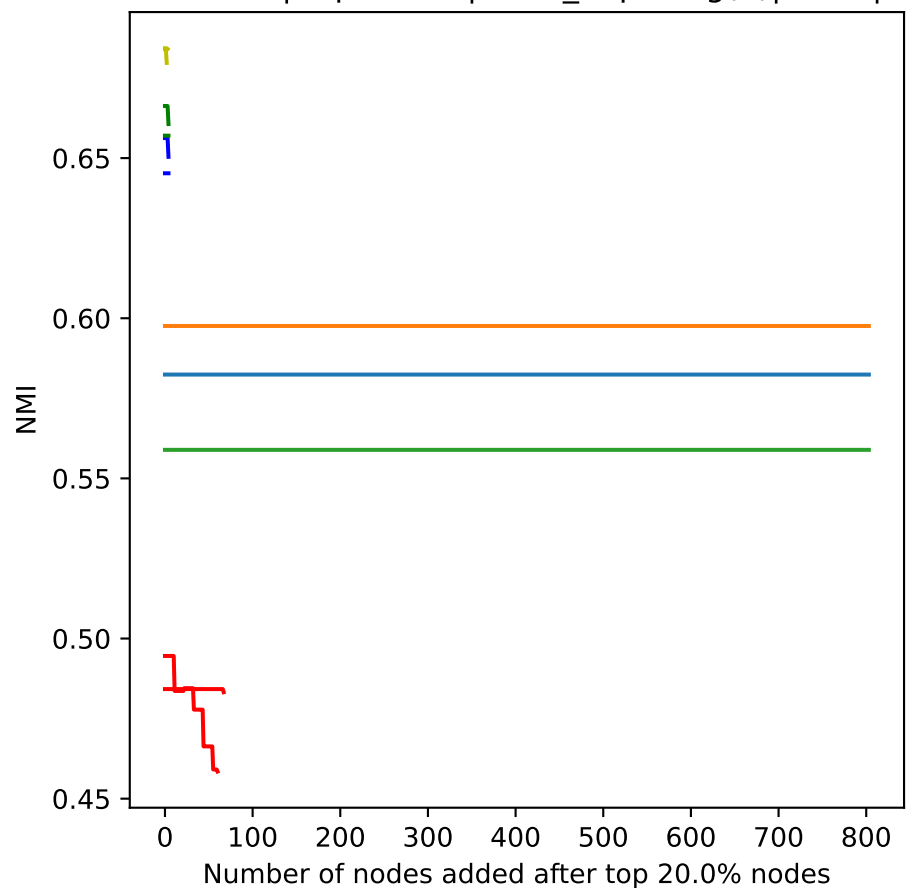
Eu core | top 20.0%| Num_hops: log(n)|res: 0.25|



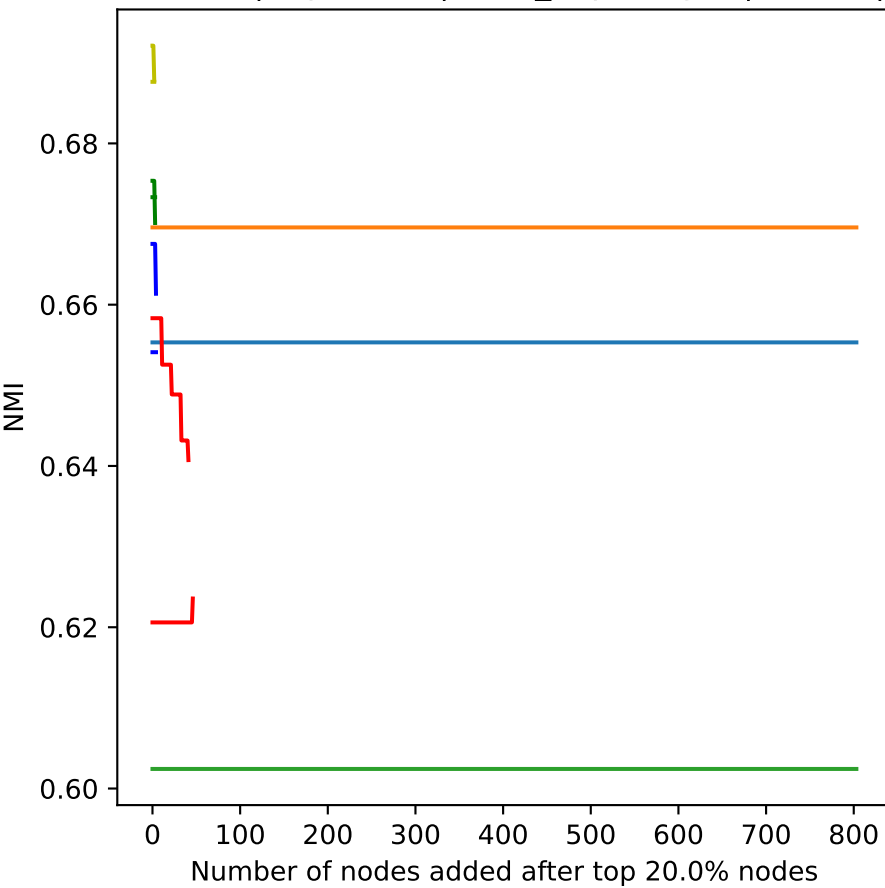
Eu core | top 20.0%| Num_hops: log(n)|res: 0.5|



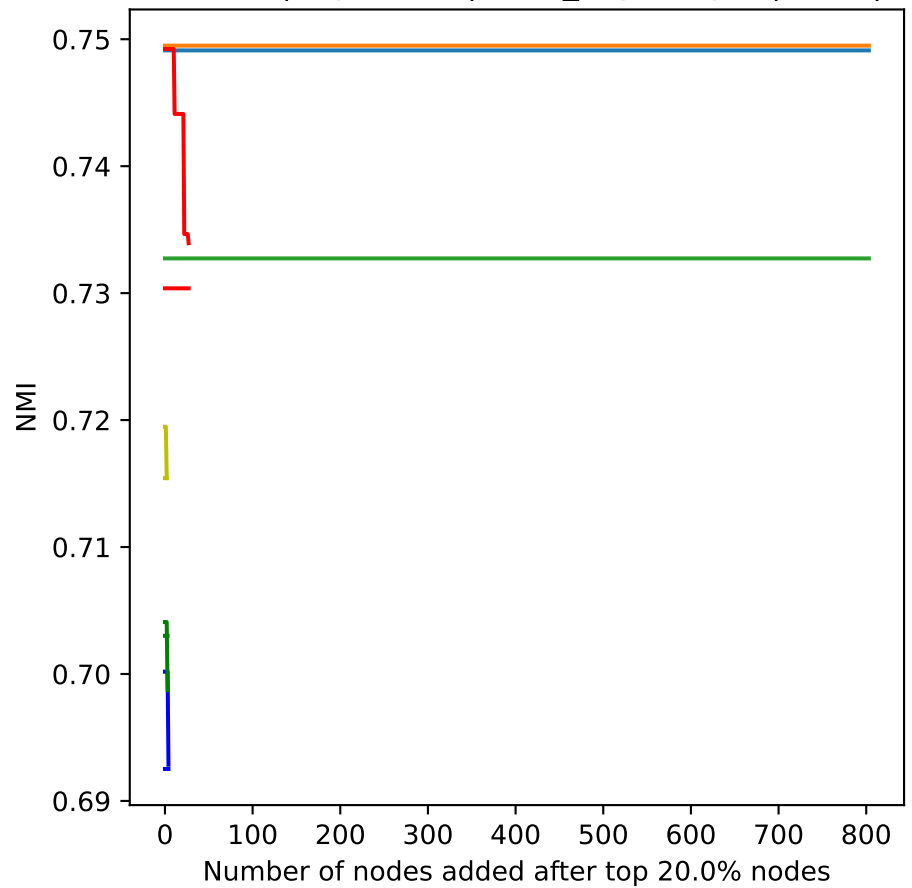
Eu core | top 20.0%| Num_hops: log(n)|res: 1|



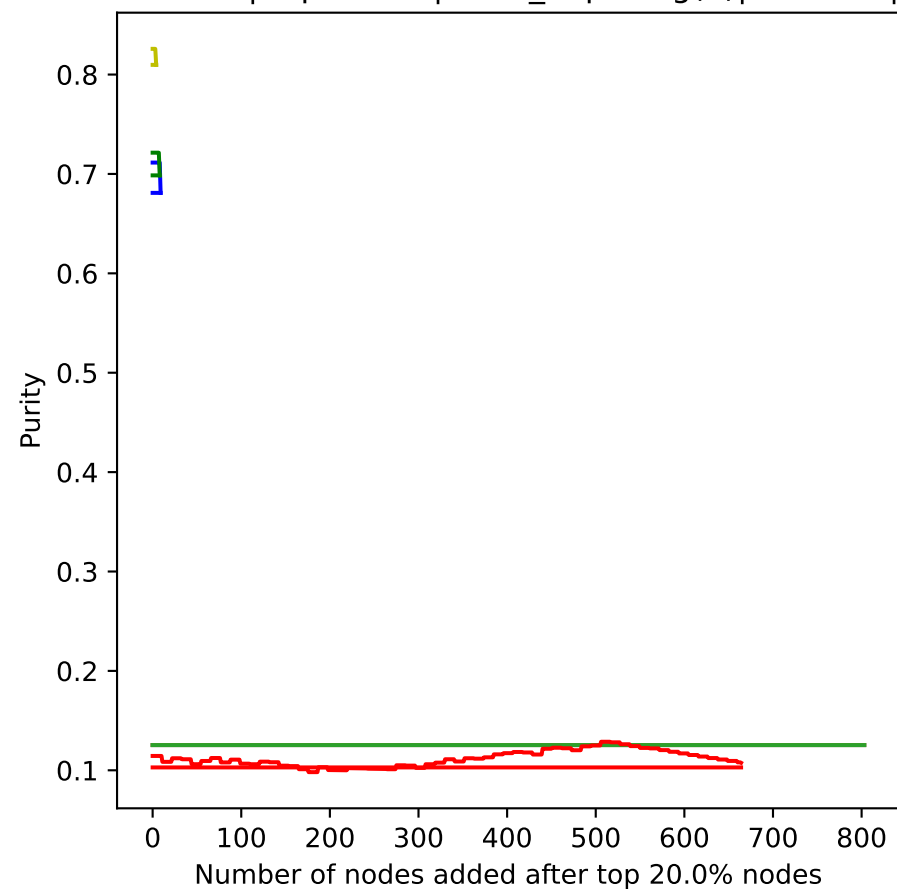
Eu core | top 20.0%| Num_hops: log(n)|res: 1.5|



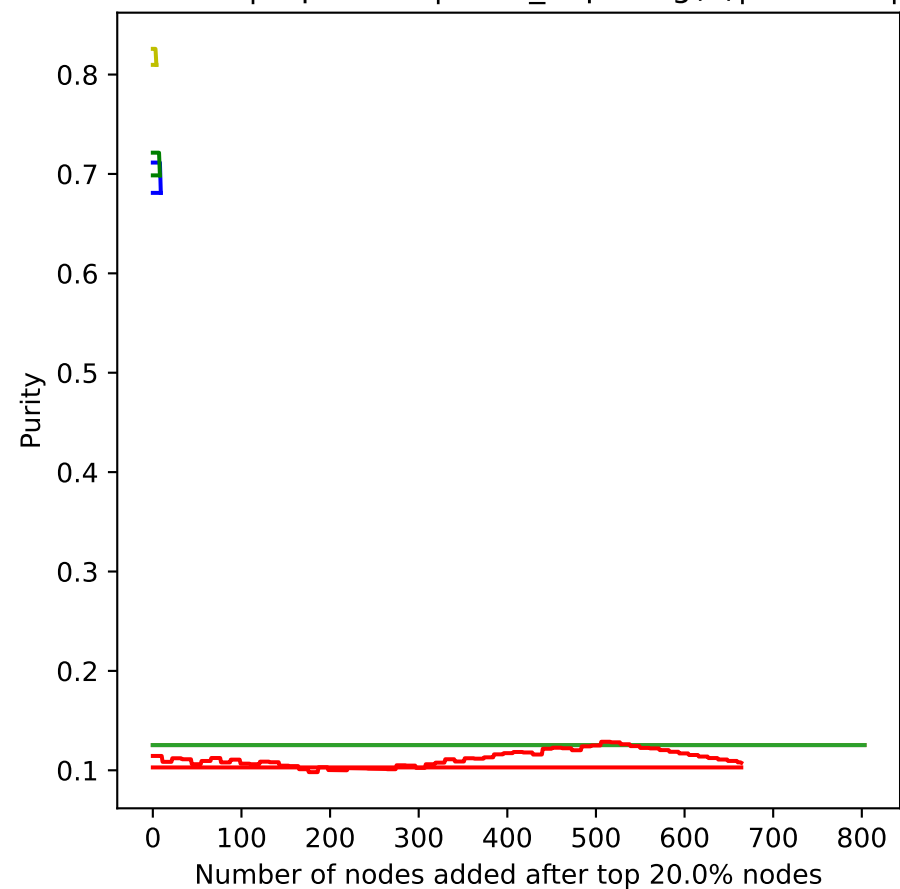
Eu core | top 20.0%| Num_hops: log(n)|res: 5|



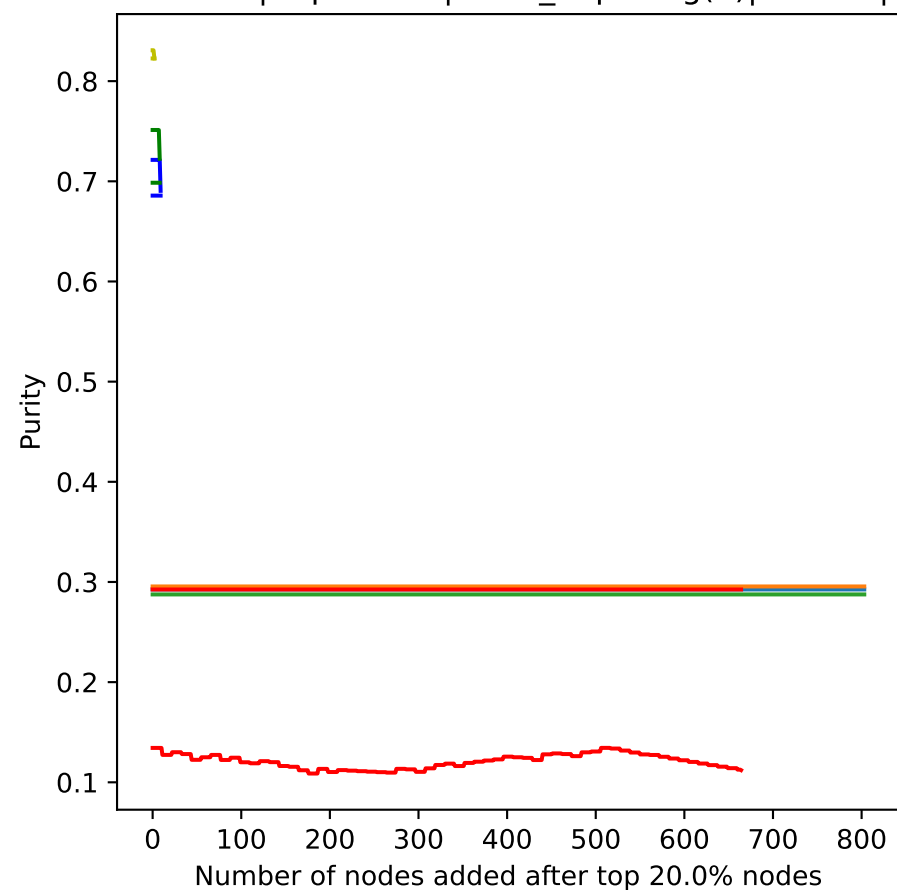
Eu core | top 20.0%| Num_hops: log(n)|res: 0.05|



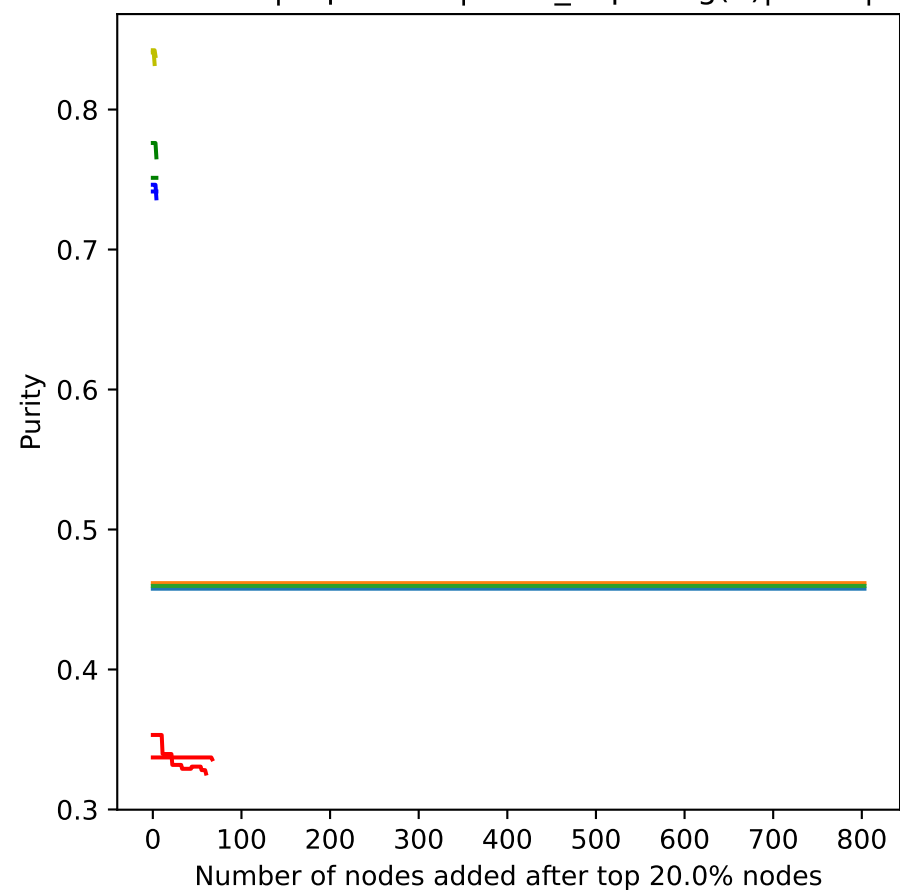
Eu core | top 20.0%| Num_hops: log(n)|res: 0.25|



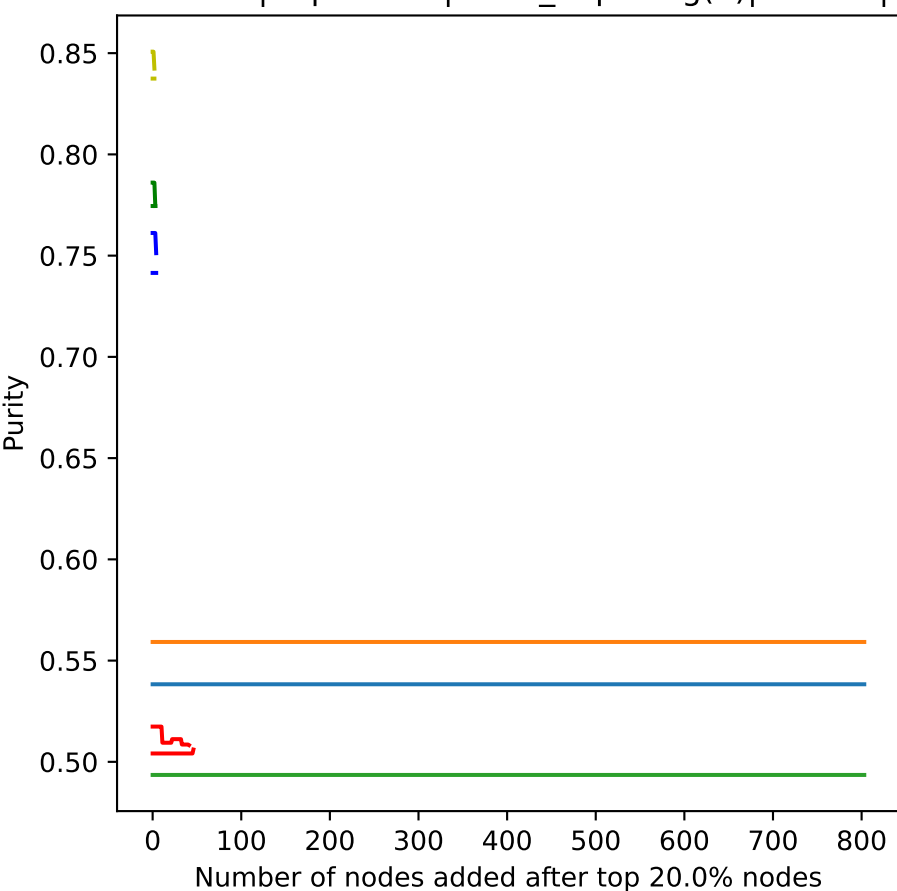
Eu core | top 20.0%| Num_hops: log(n)|res: 0.5|



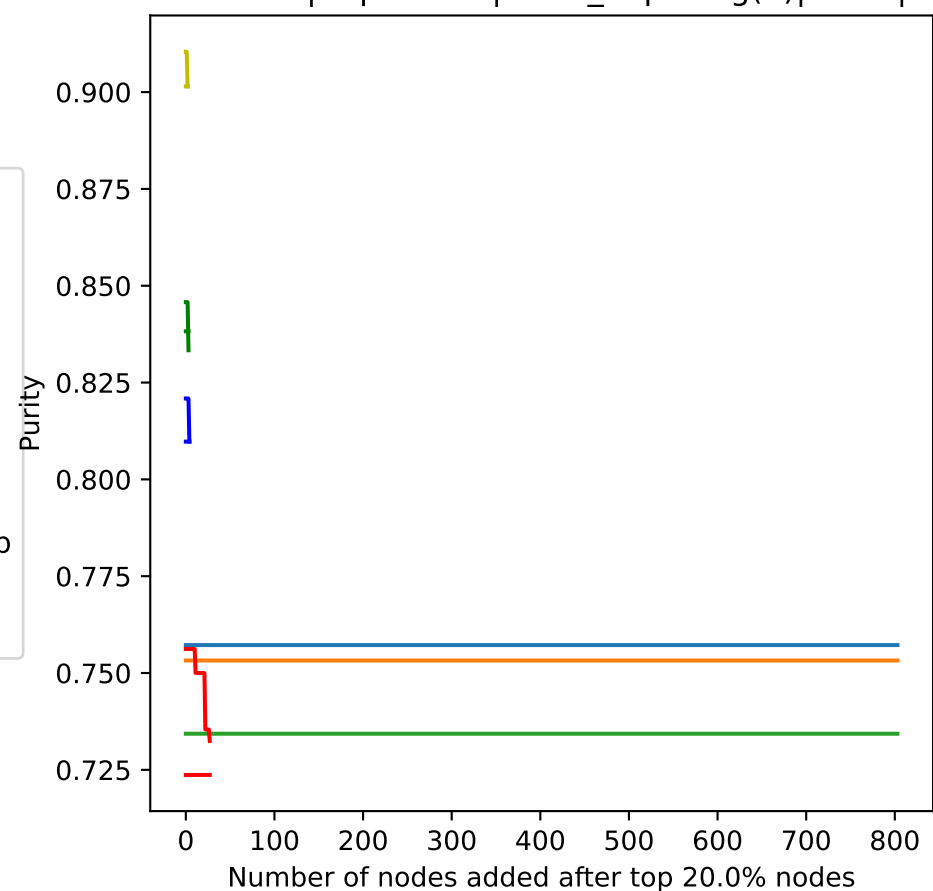
Eu core | top 20.0%| Num_hops: log(n)|res: 1|



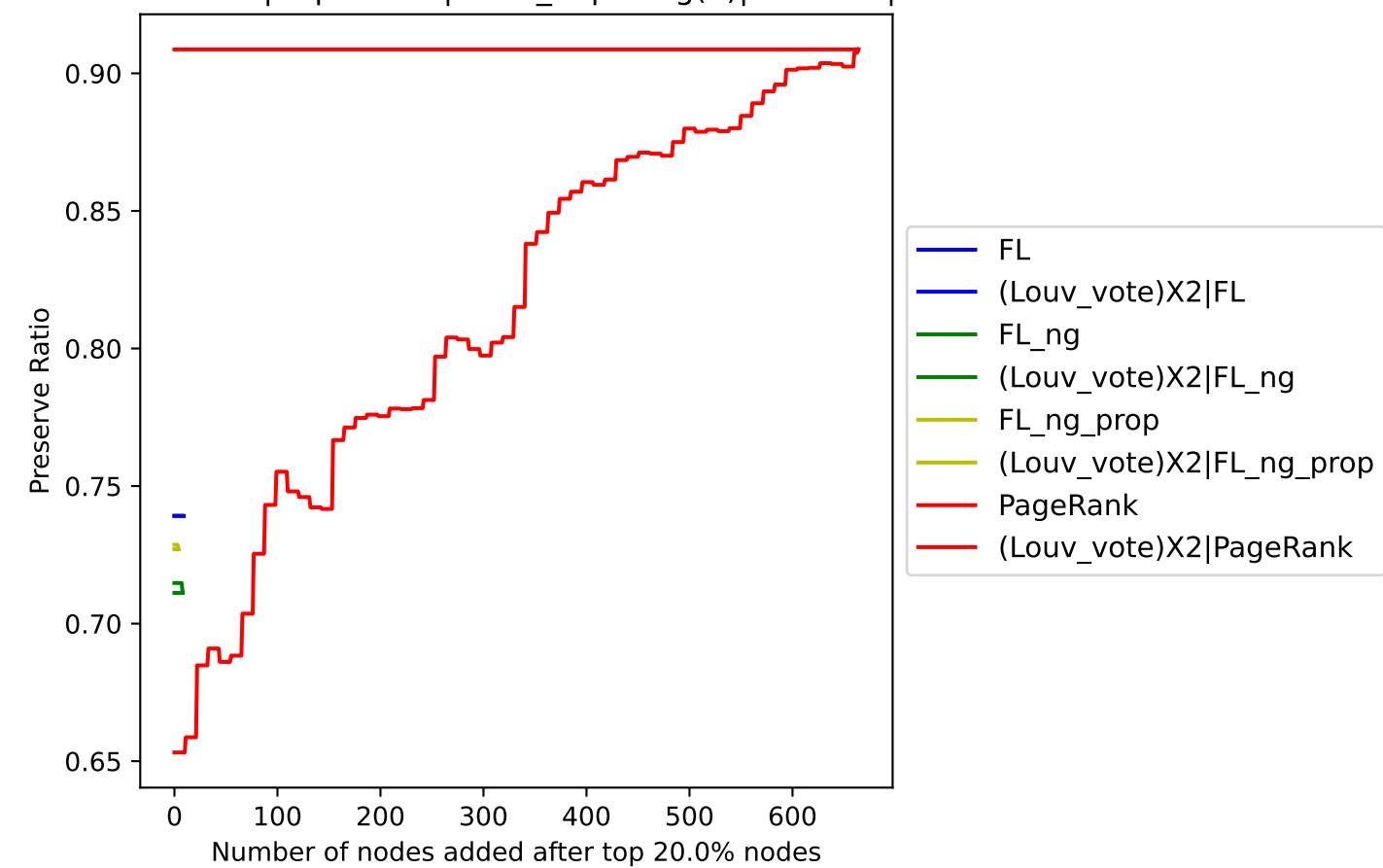
Eu core | top 20.0%| Num_hops: log(n)|res: 1.5|



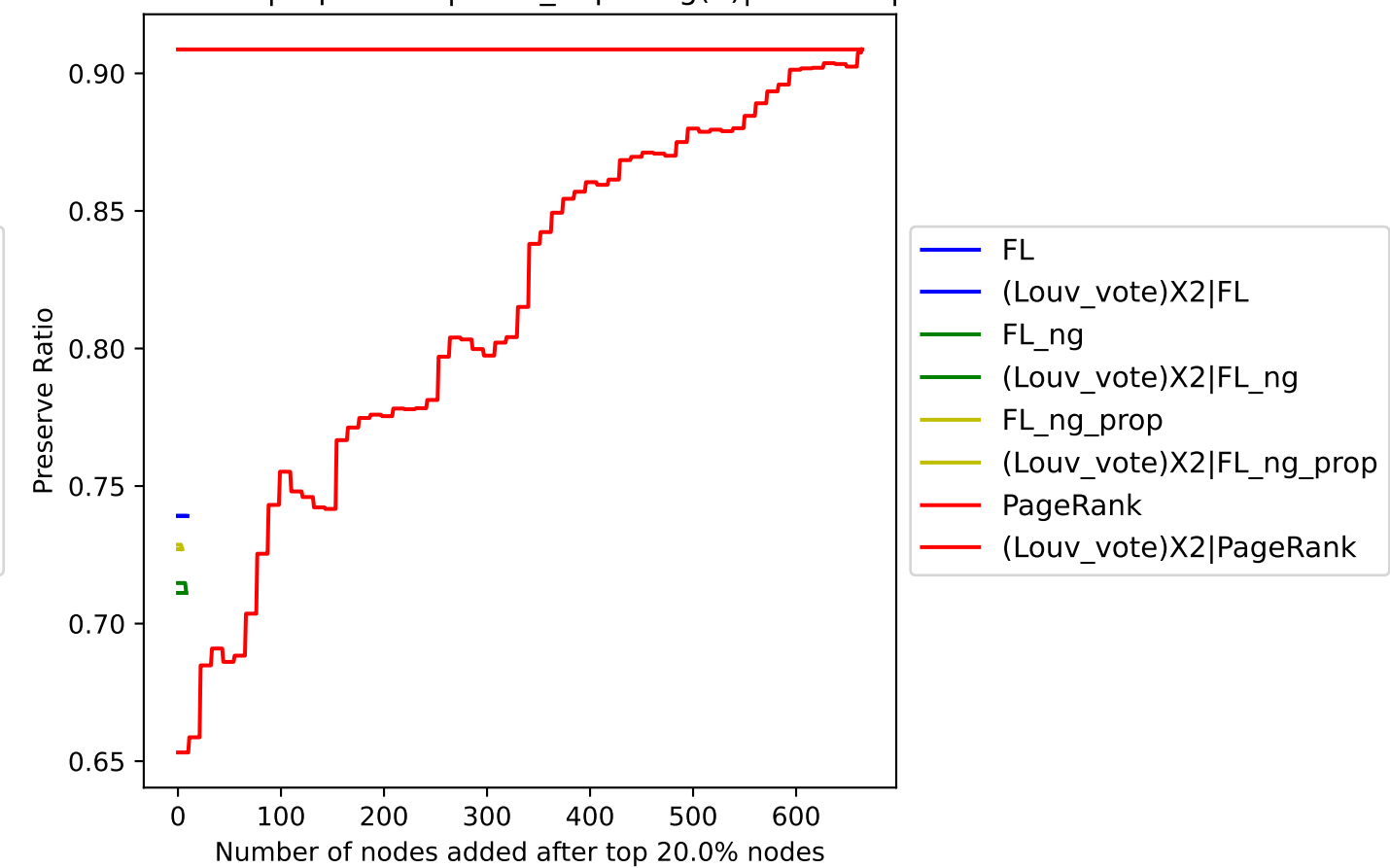
Eu core | top 20.0%| Num_hops: log(n)|res: 5|



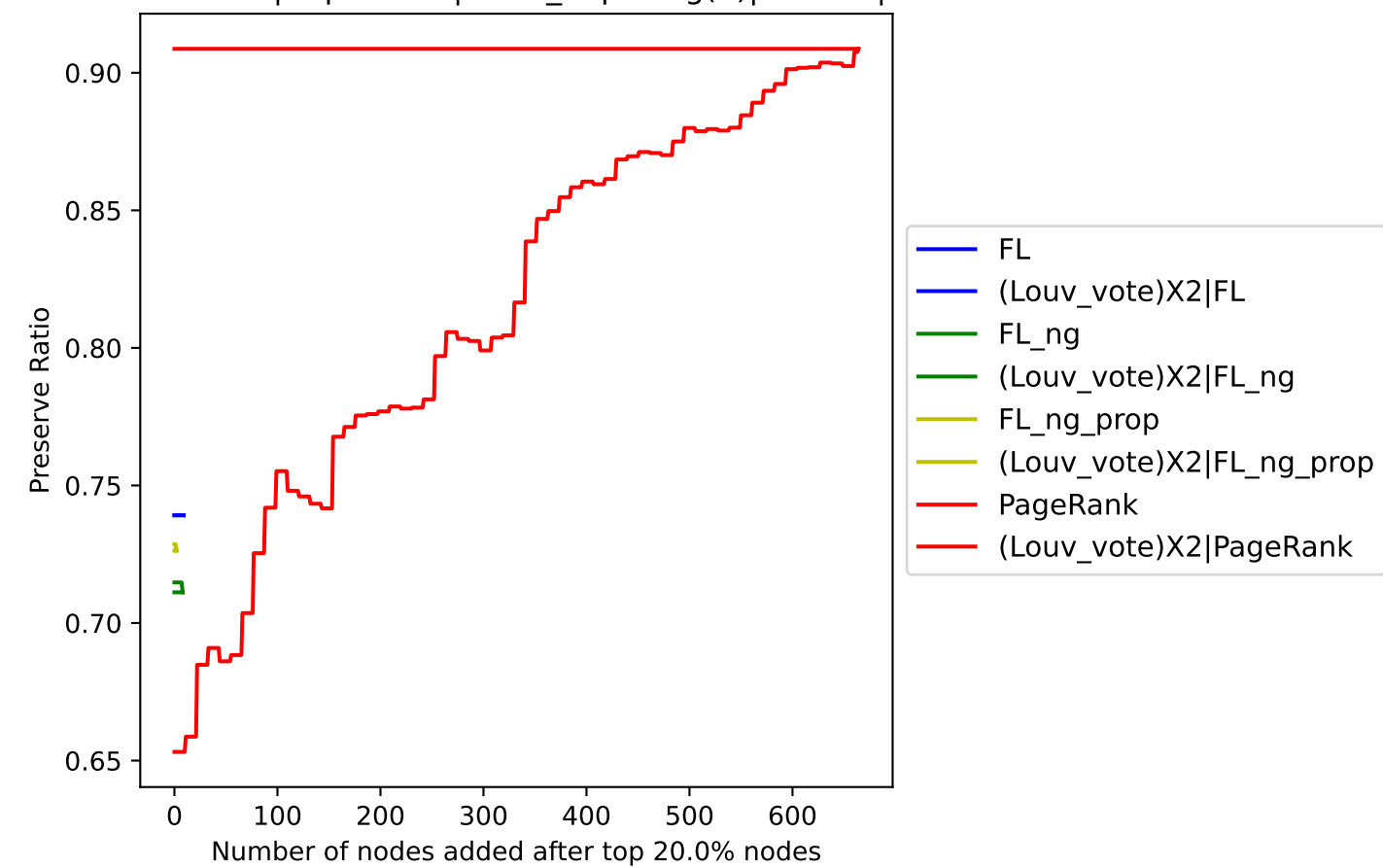
Eu core | top 20.0%| Num_hops: log(n)|res: 0.05|



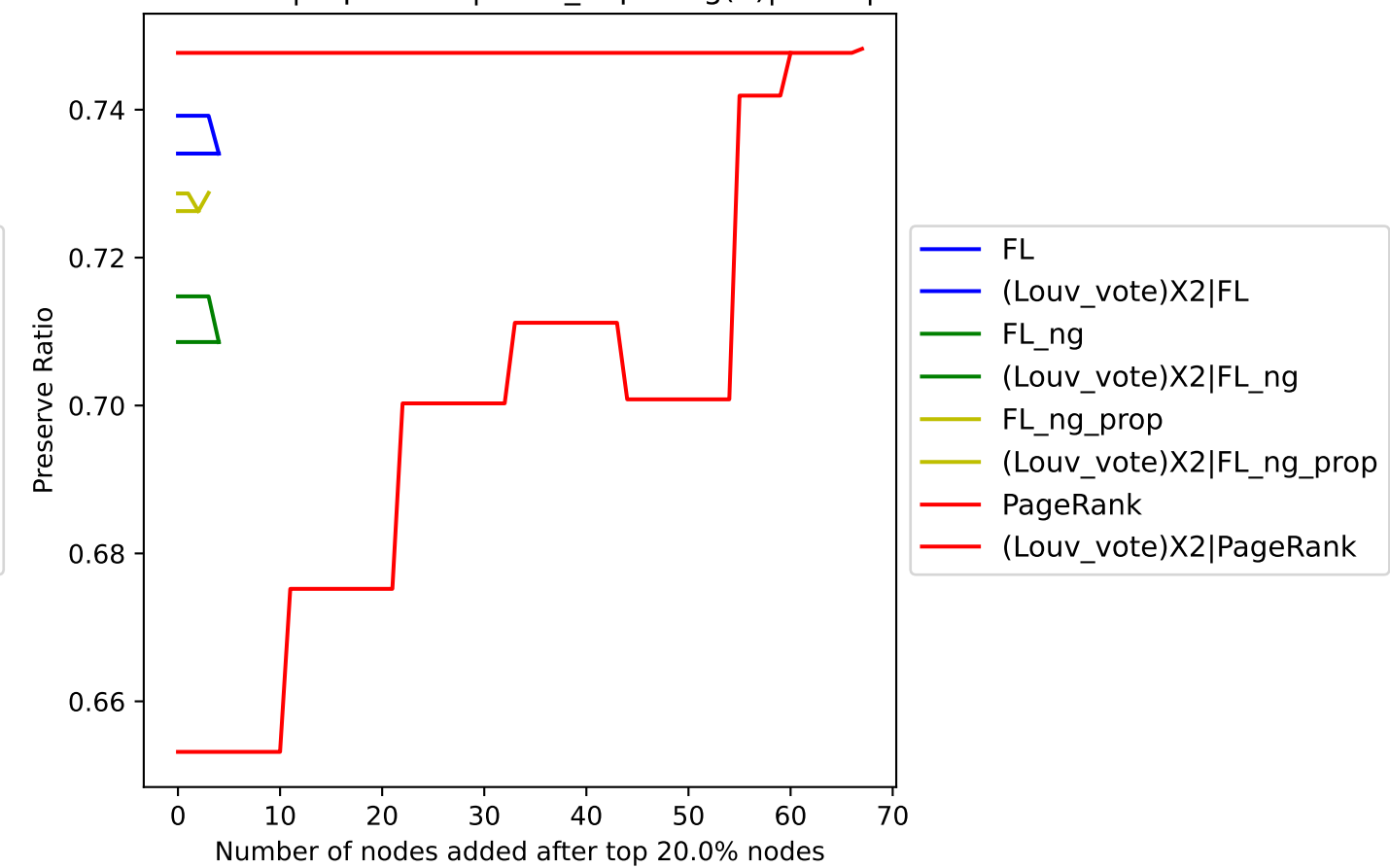
Eu core | top 20.0%| Num_hops: log(n)|res: 0.25|



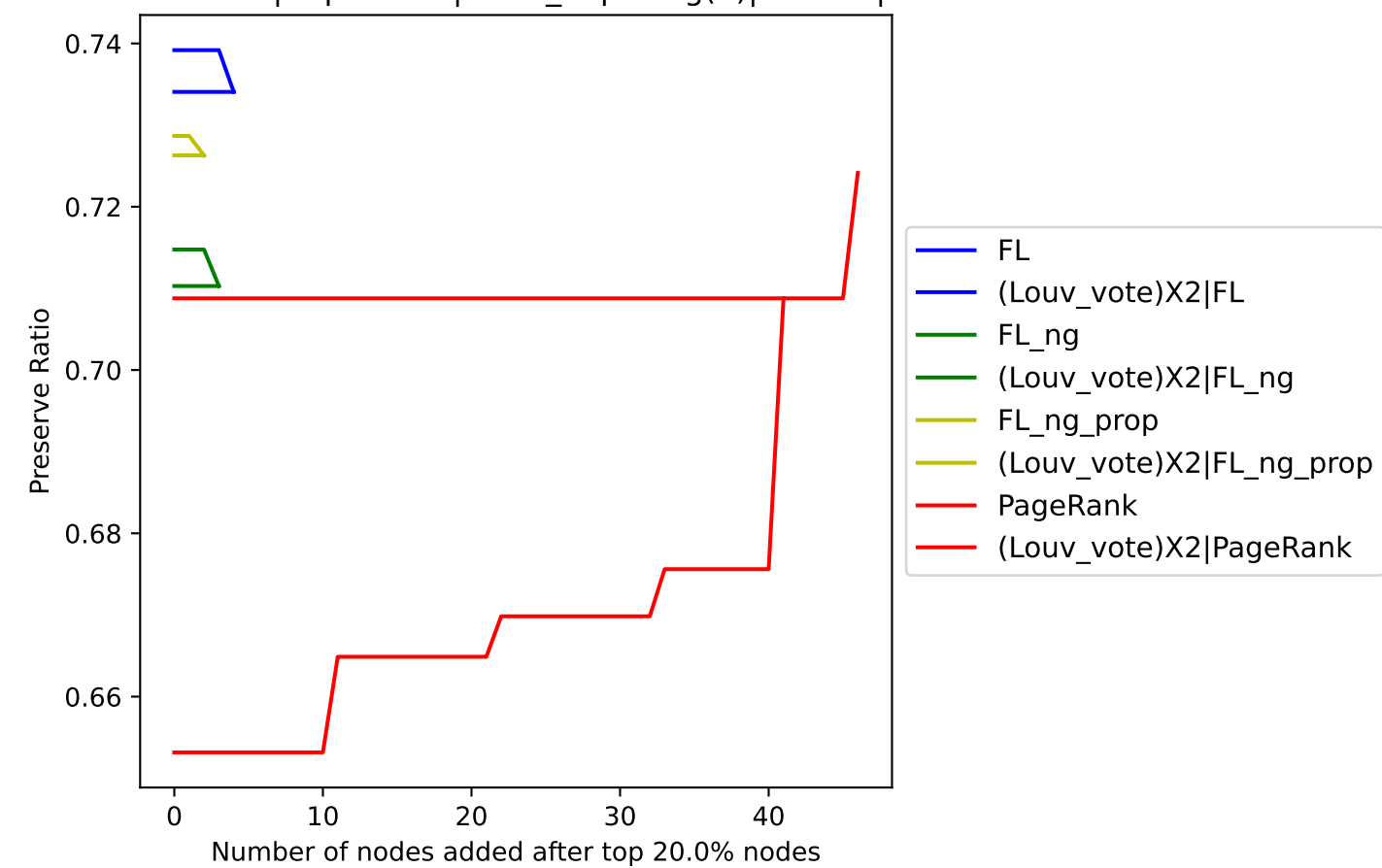
Eu core | top 20.0%| Num_hops: log(n)|res: 0.5|



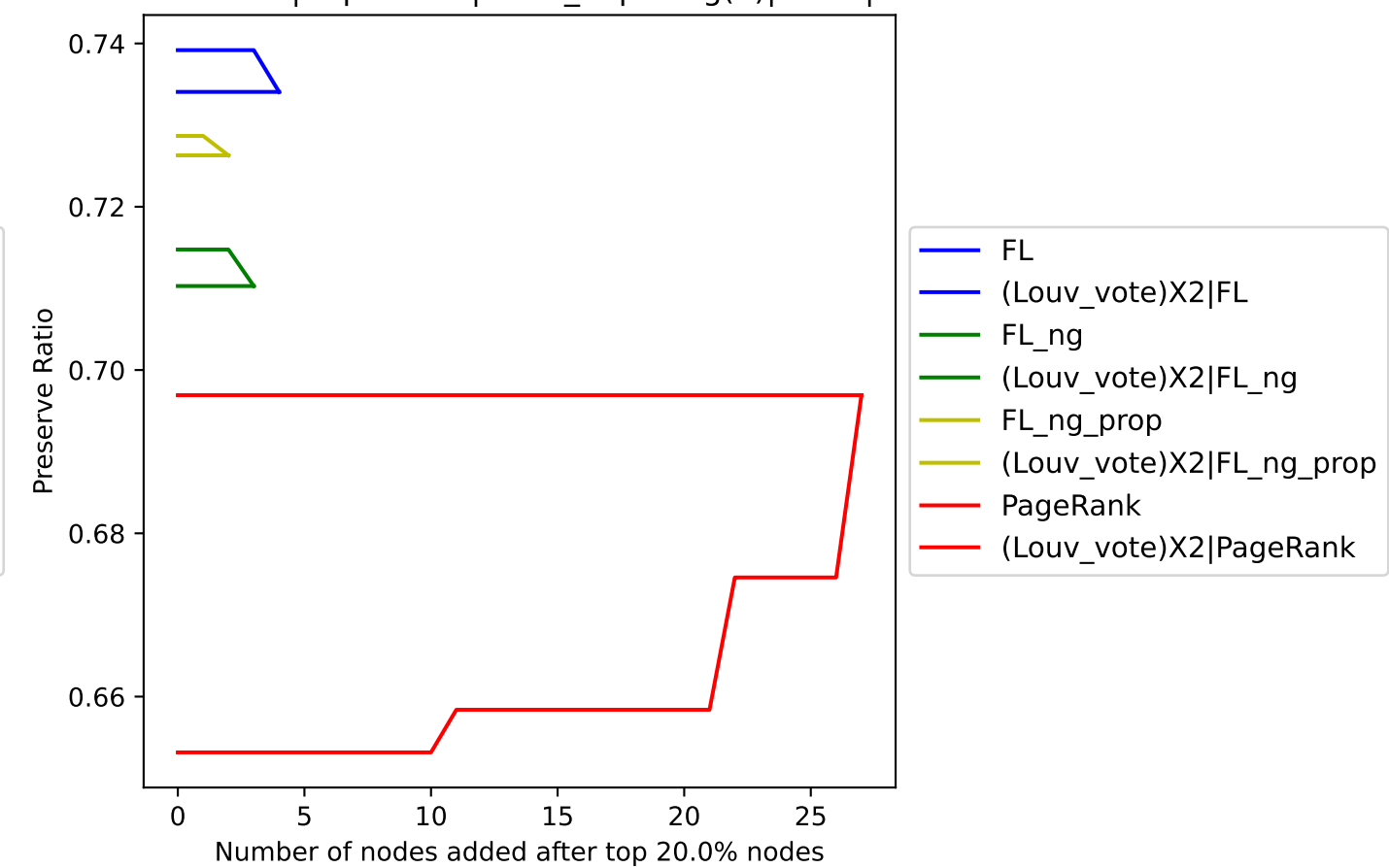
Eu core | top 20.0%| Num_hops: log(n)|res: 1|



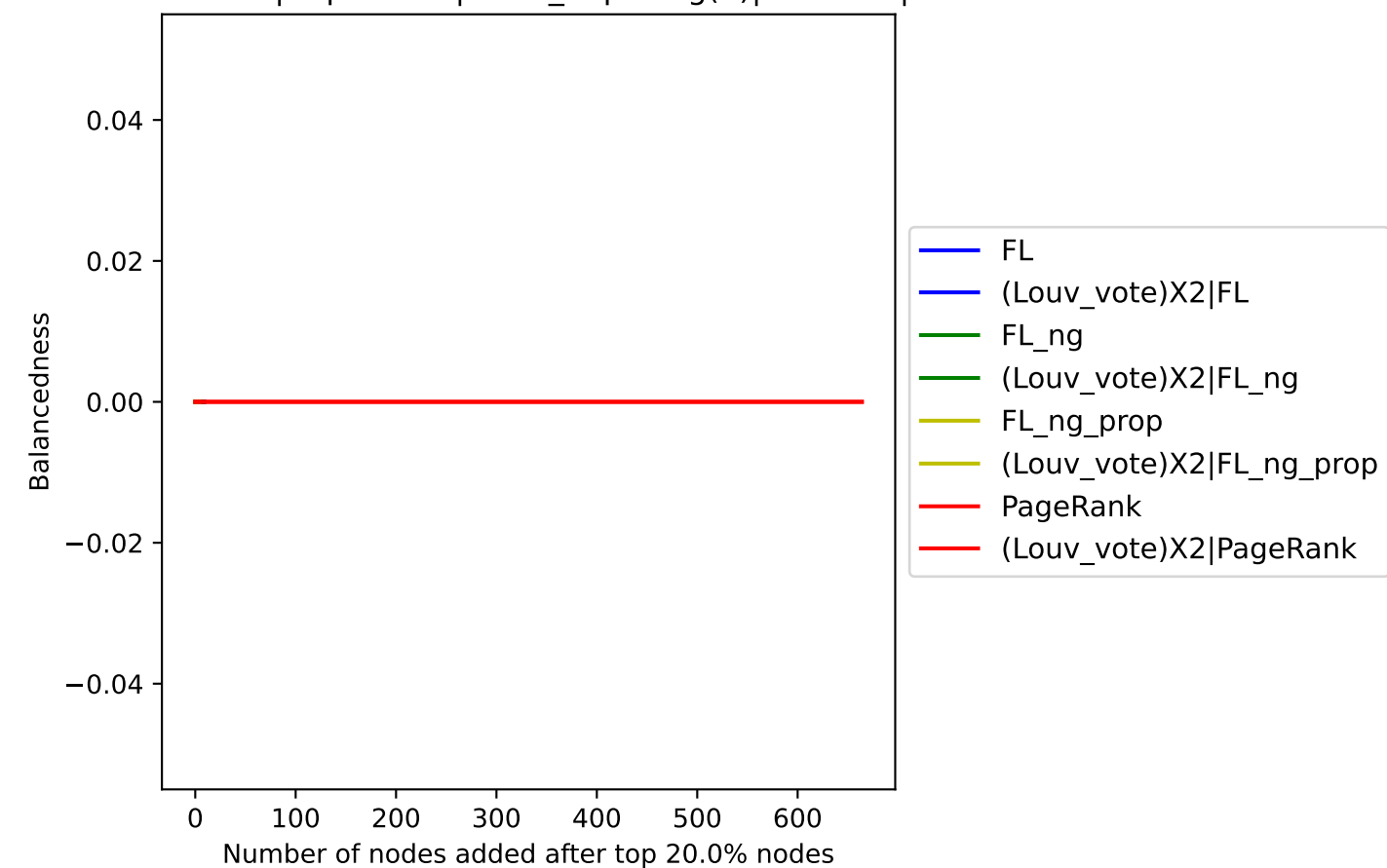
Eu core | top 20.0%| Num_hops: log(n)|res: 1.5|



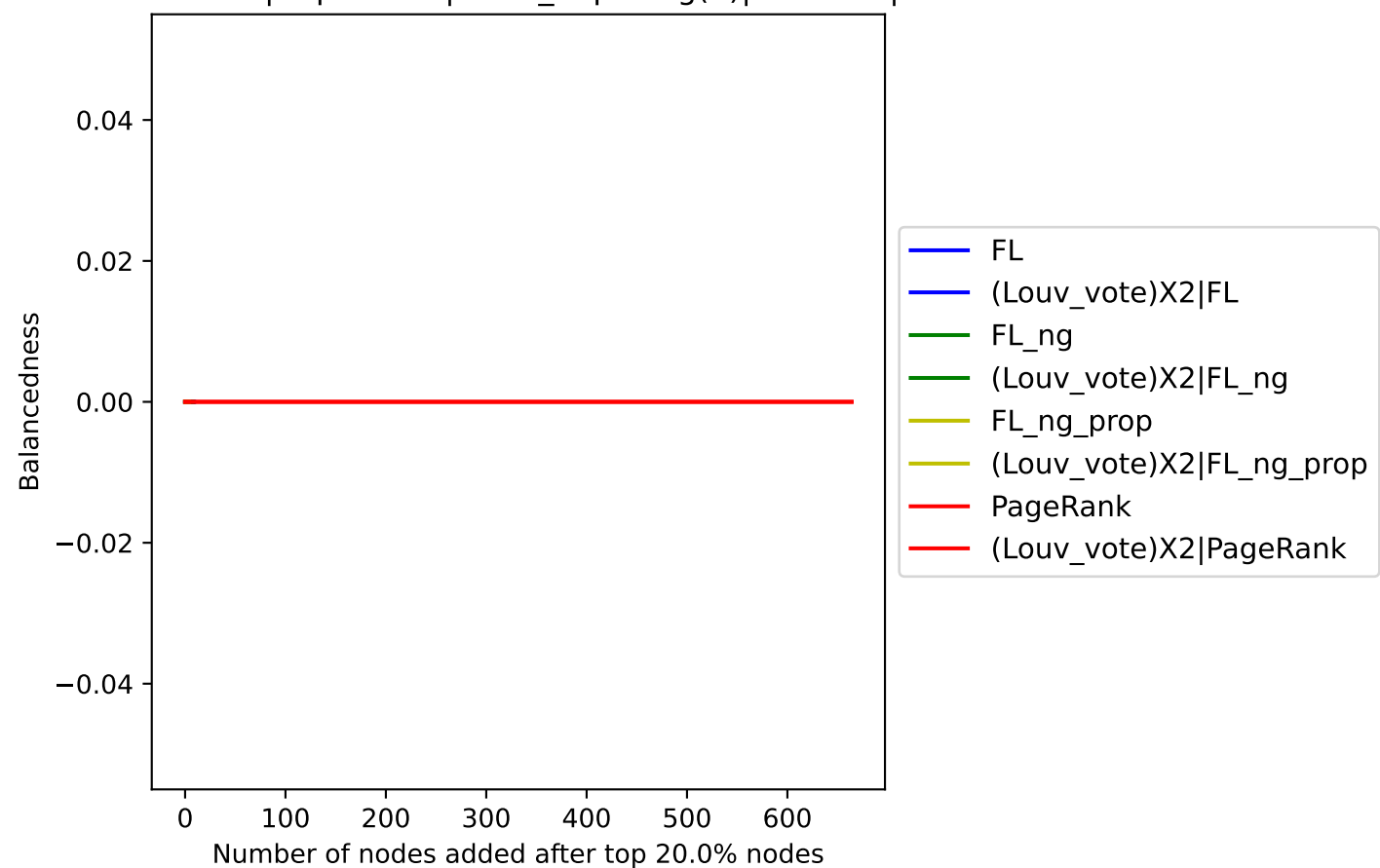
Eu core | top 20.0%| Num_hops: log(n)|res: 5|



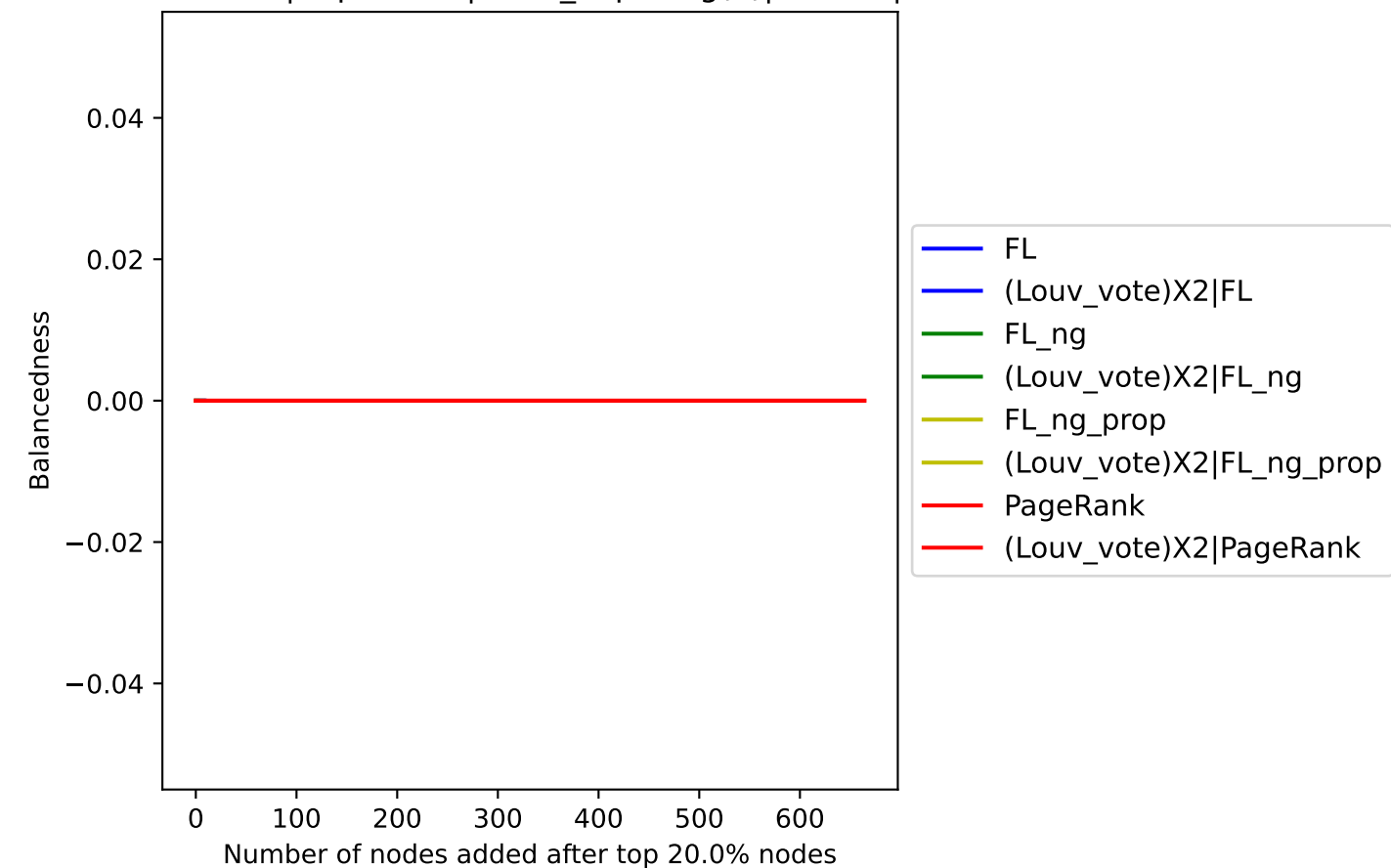
Eu core | top 20.0%| Num_hops: log(n)|res: 0.05|



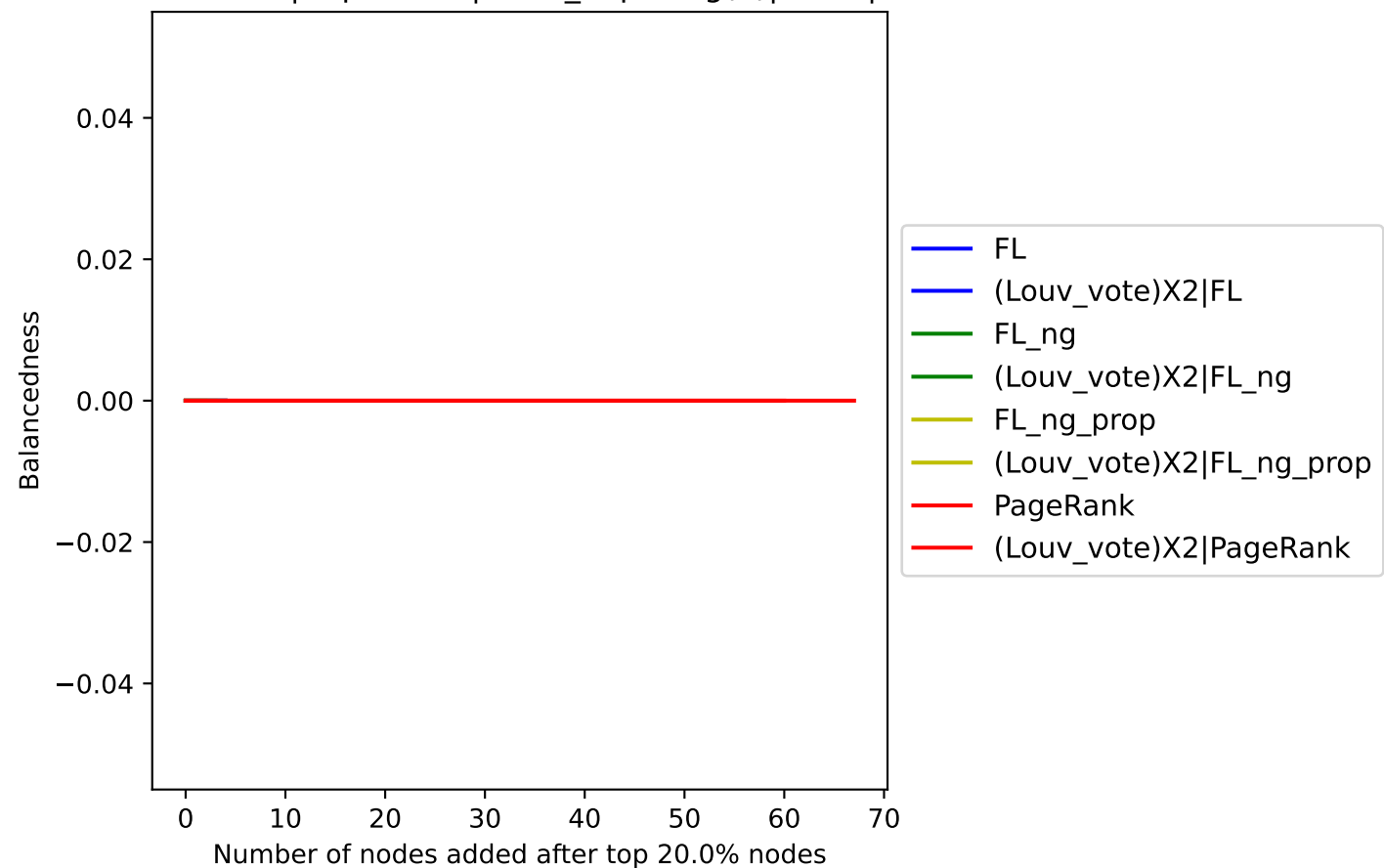
Eu core | top 20.0%| Num_hops: log(n)|res: 0.25|



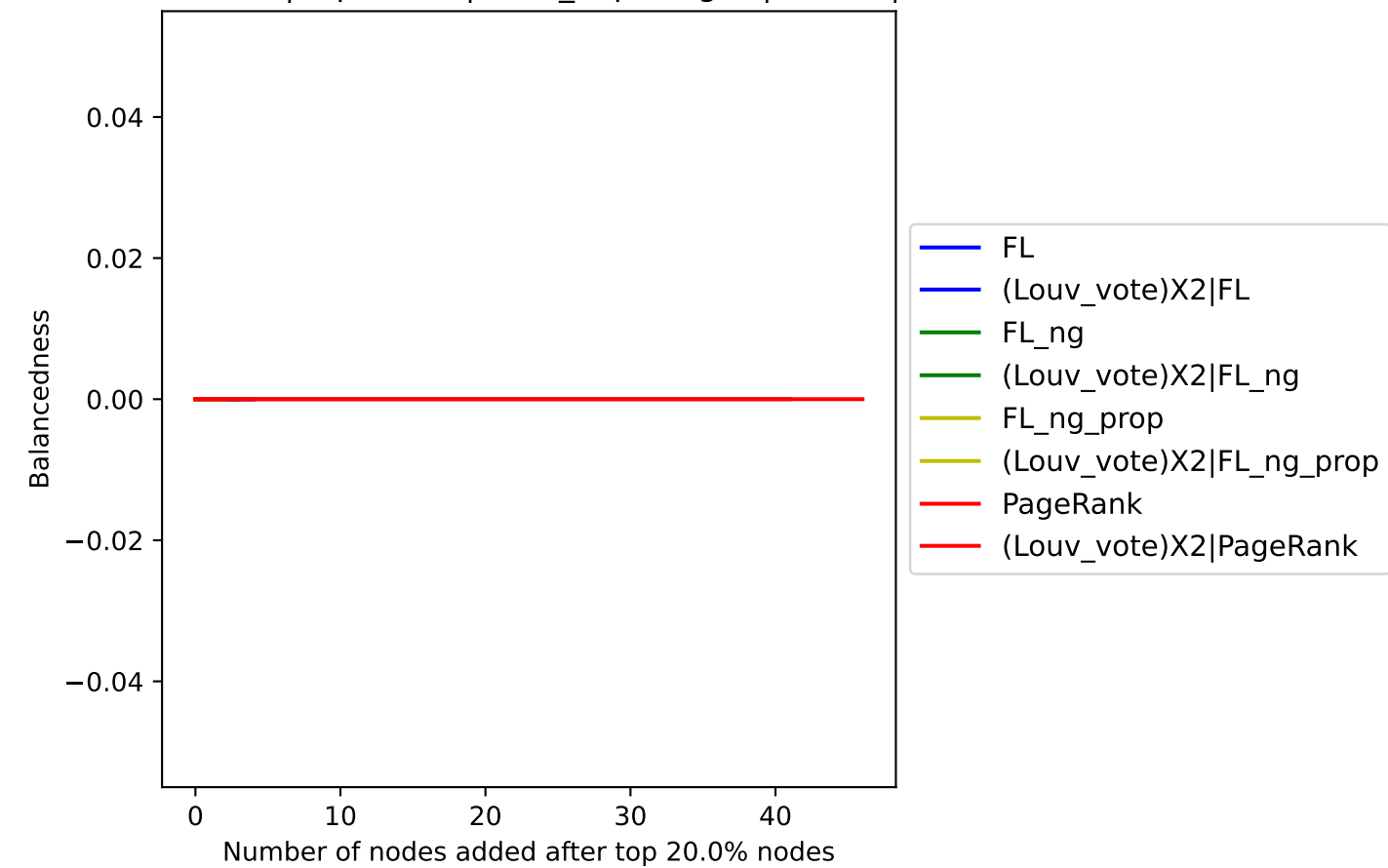
Eu core | top 20.0%| Num_hops: log(n)|res: 0.5|



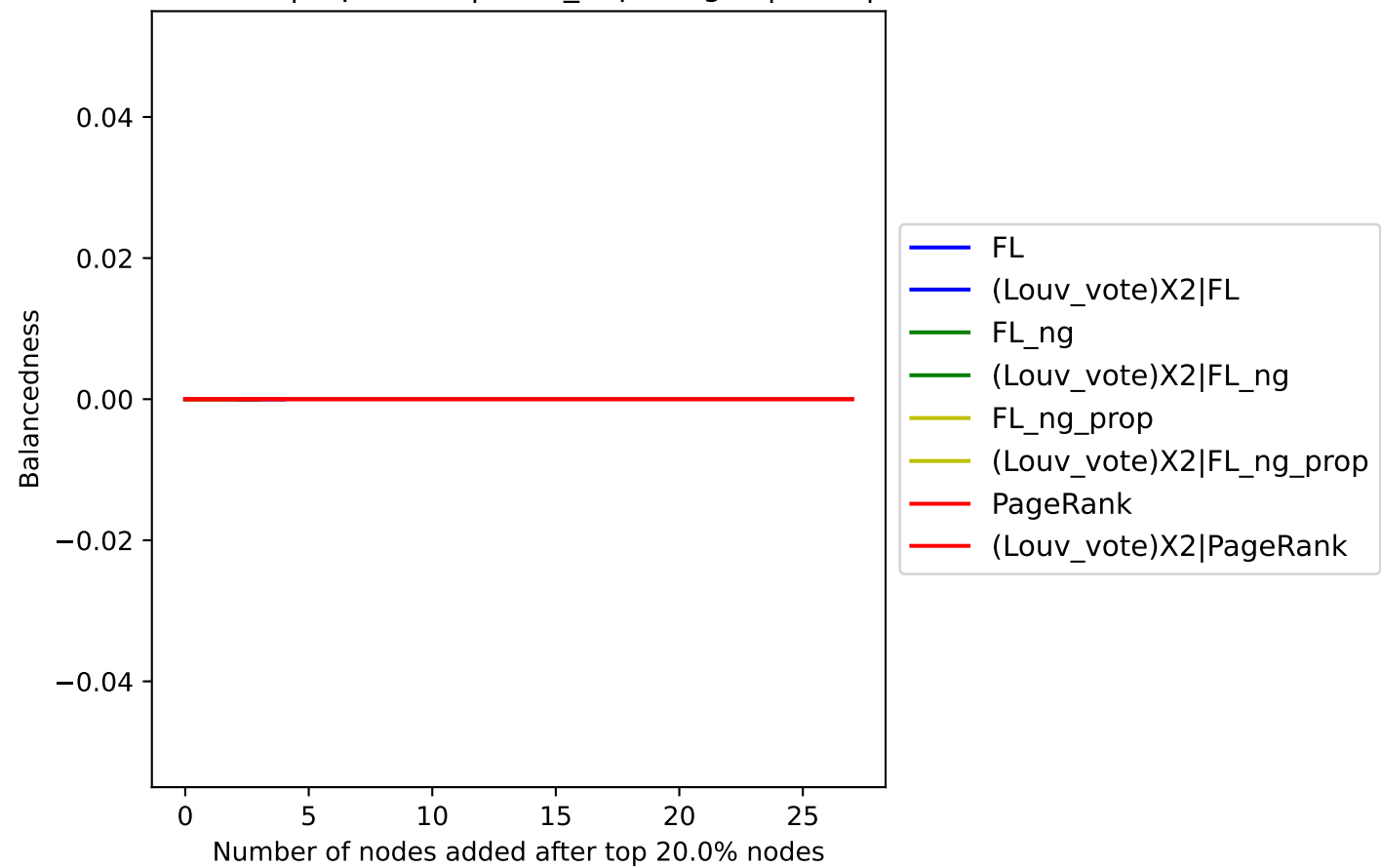
Eu core | top 20.0%| Num_hops: log(n)|res: 1|



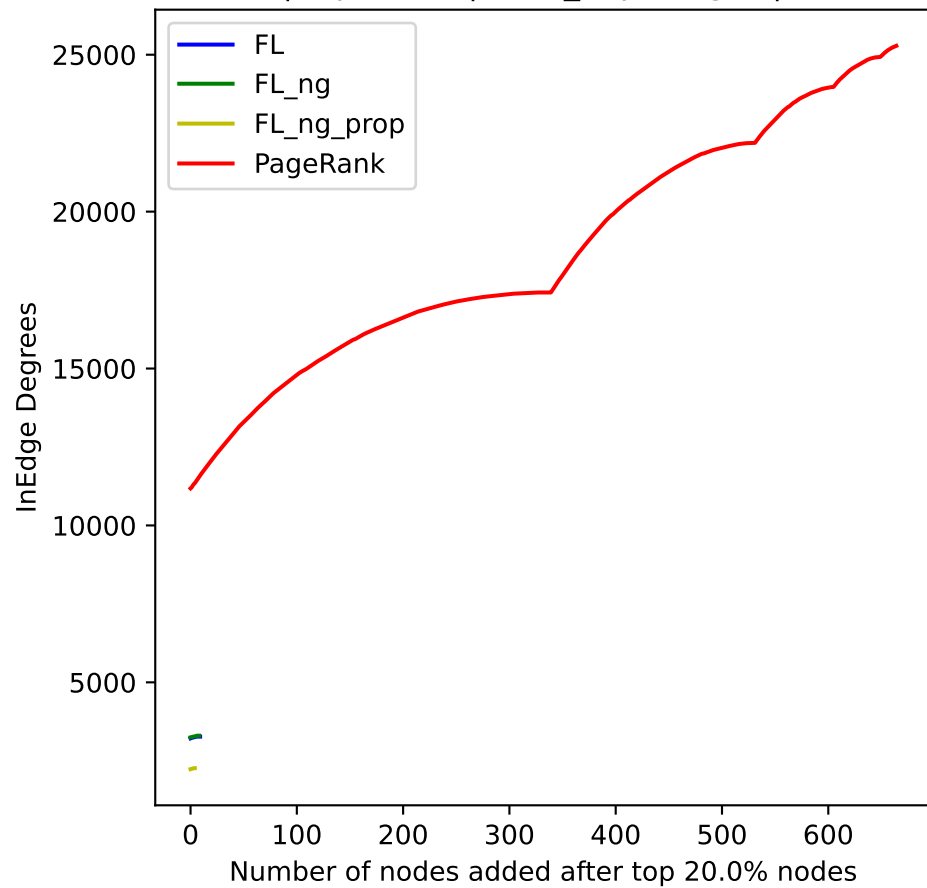
Eu core | top 20.0%| Num_hops: log(n)|res: 1.5|



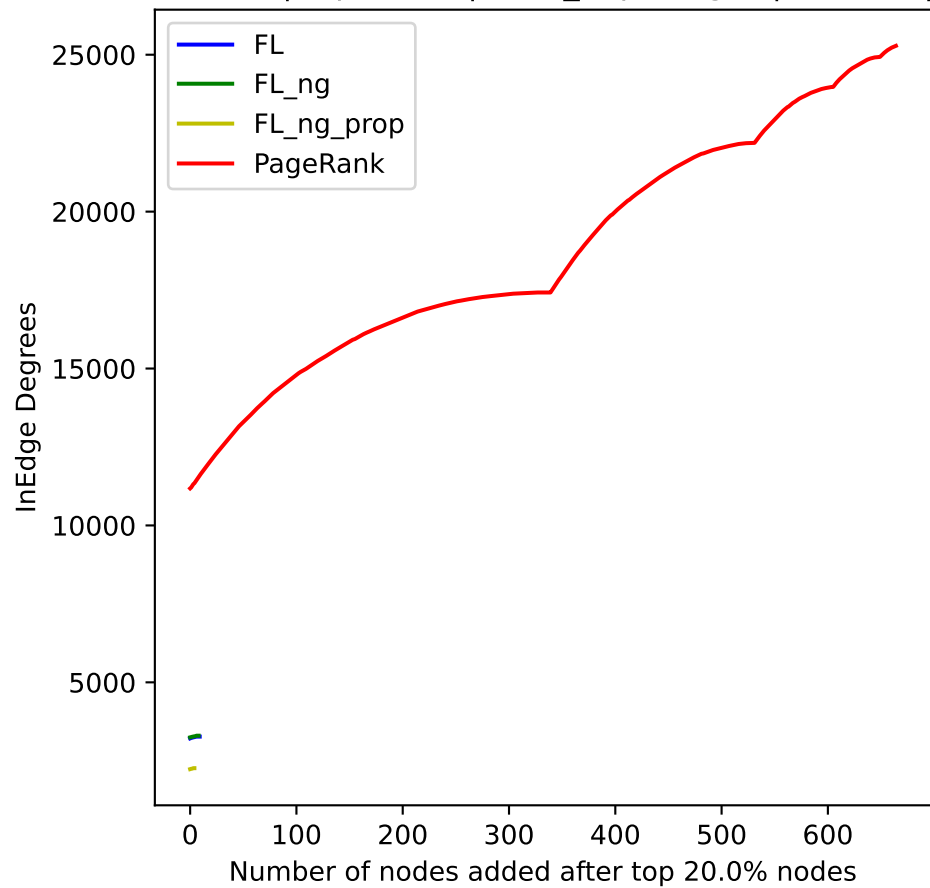
Eu core | top 20.0%| Num_hops: log(n)|res: 5|



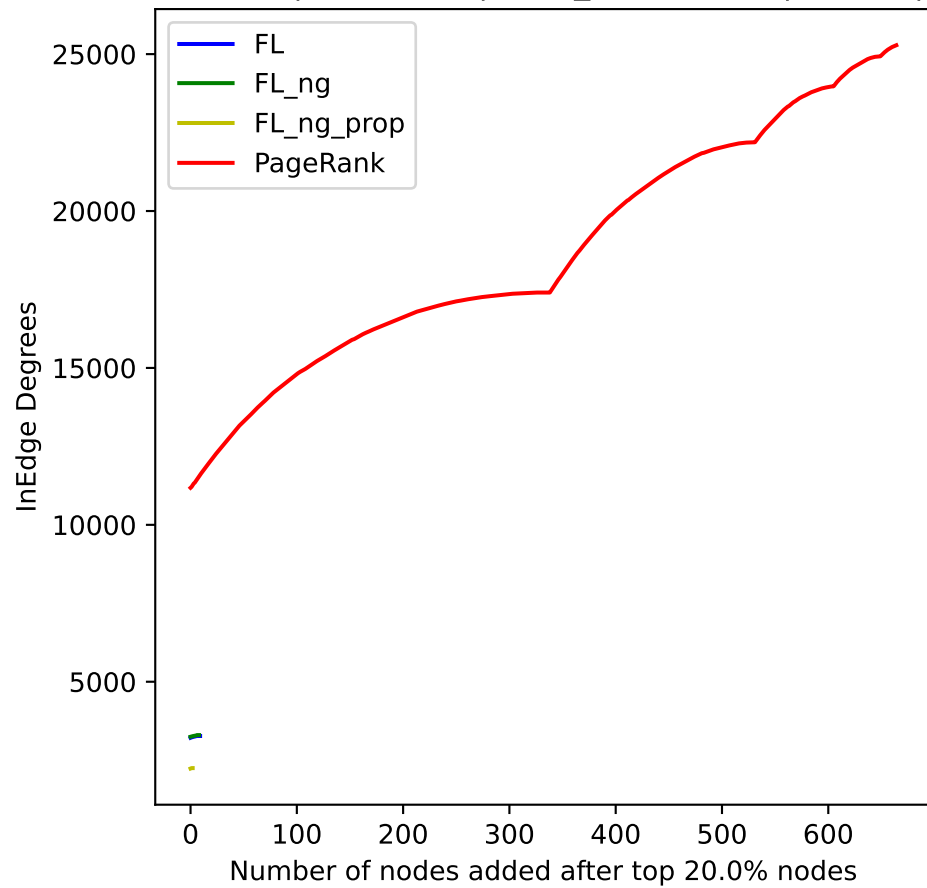
Eu core | top 20.0%| Num_hops: log(n)|res: 0.05|



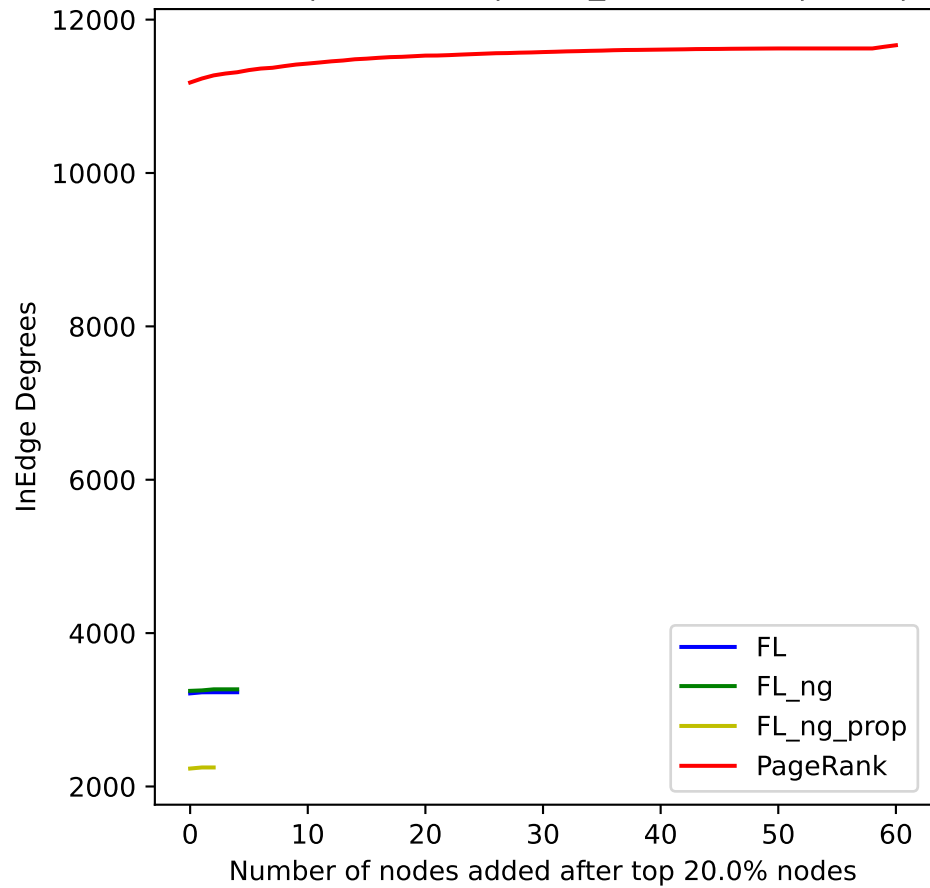
Eu core | top 20.0%| Num_hops: log(n)|res: 0.25|



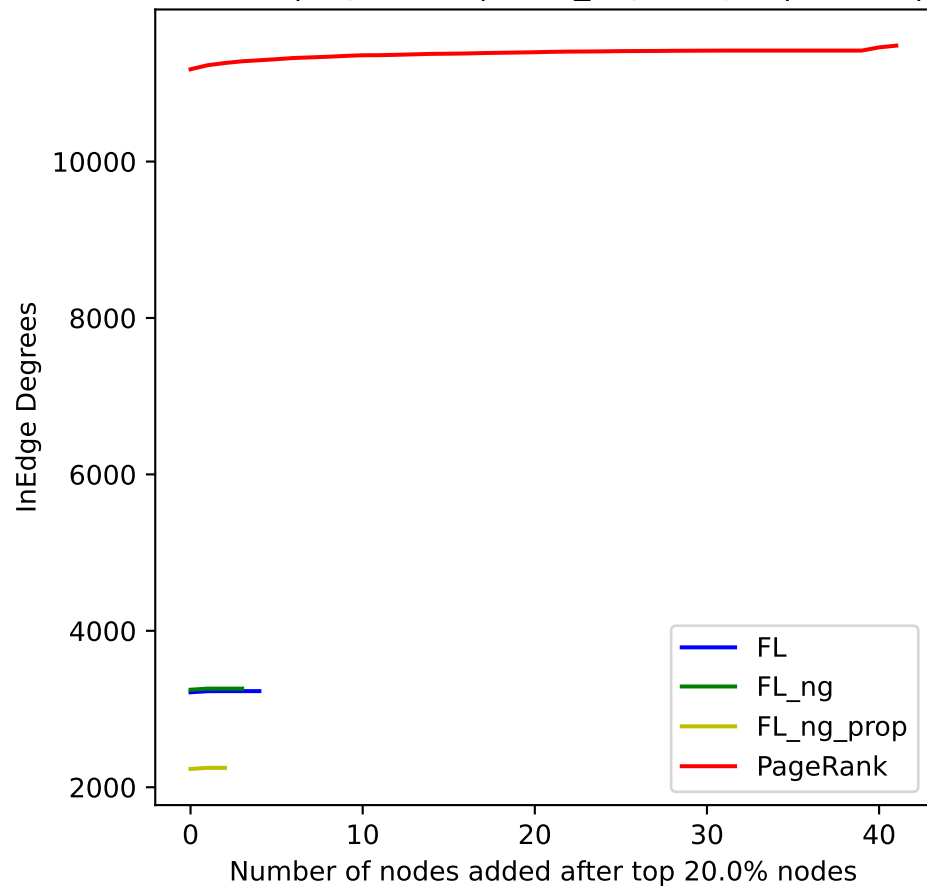
Eu core | top 20.0%| Num_hops: log(n)|res: 0.5|



Eu core | top 20.0%| Num_hops: log(n)|res: 1|



Eu core | top 20.0%| Num_hops: log(n)|res: 1.5|



Eu core | top 20.0%| Num_hops: log(n)|res: 5|

