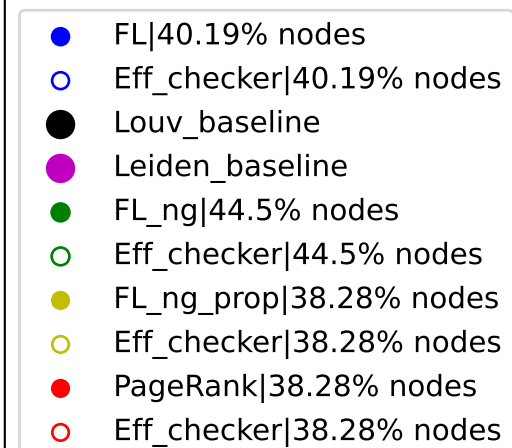
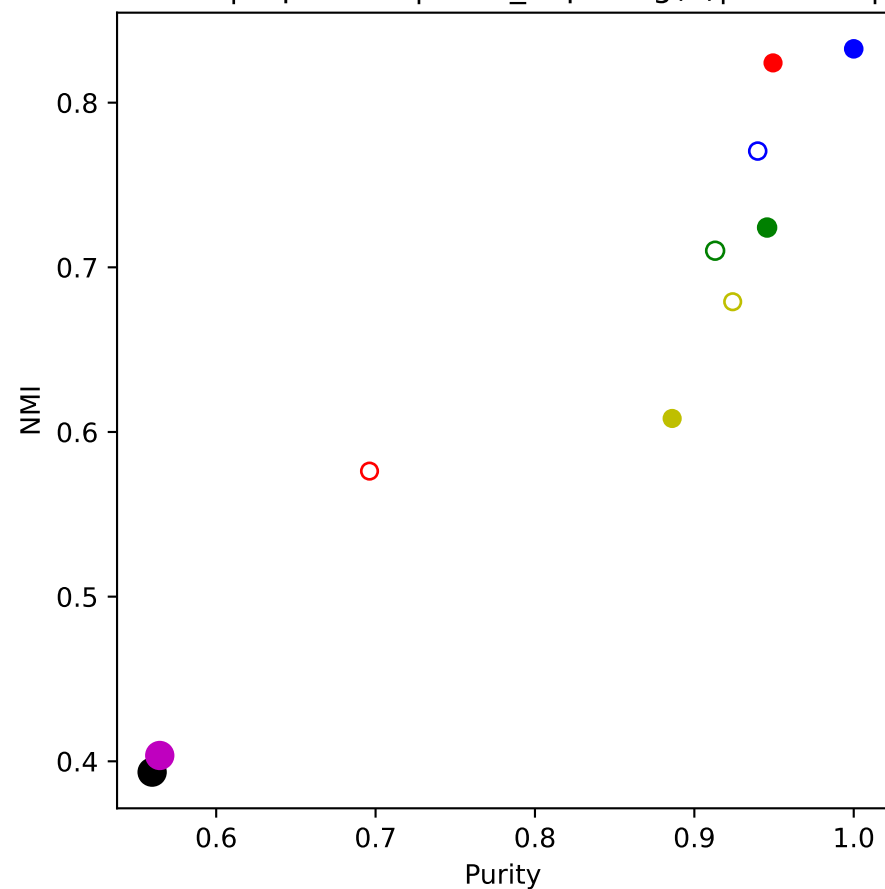
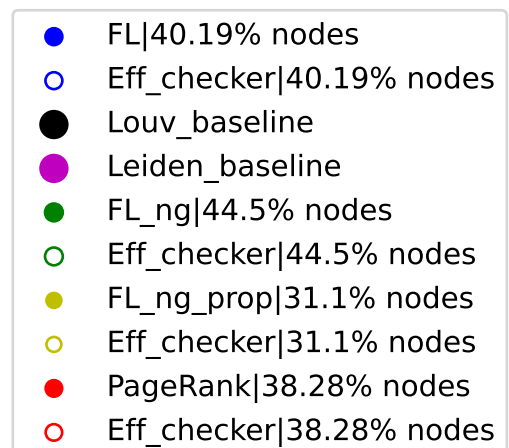
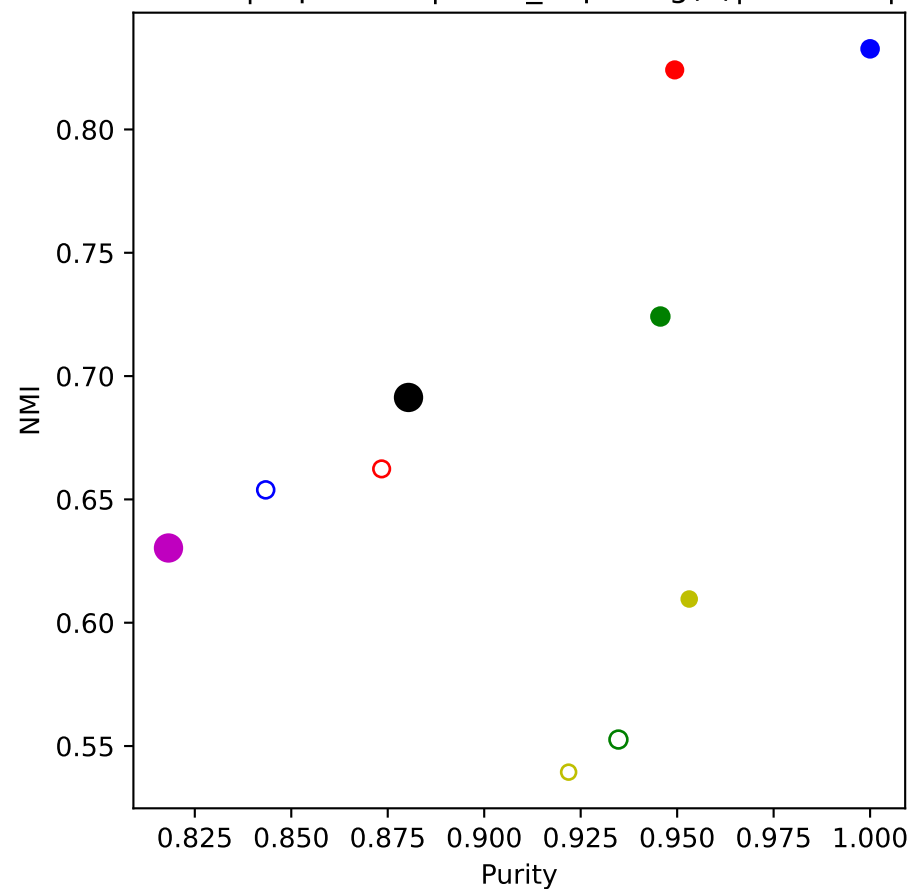


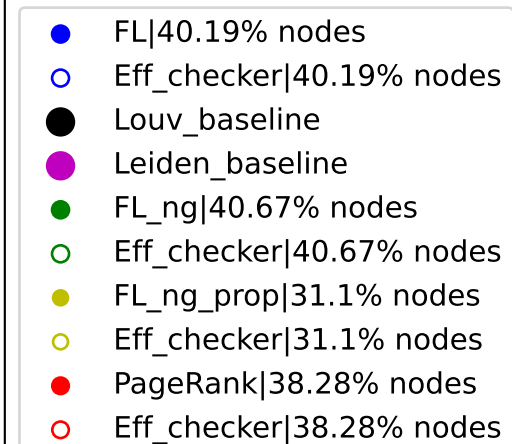
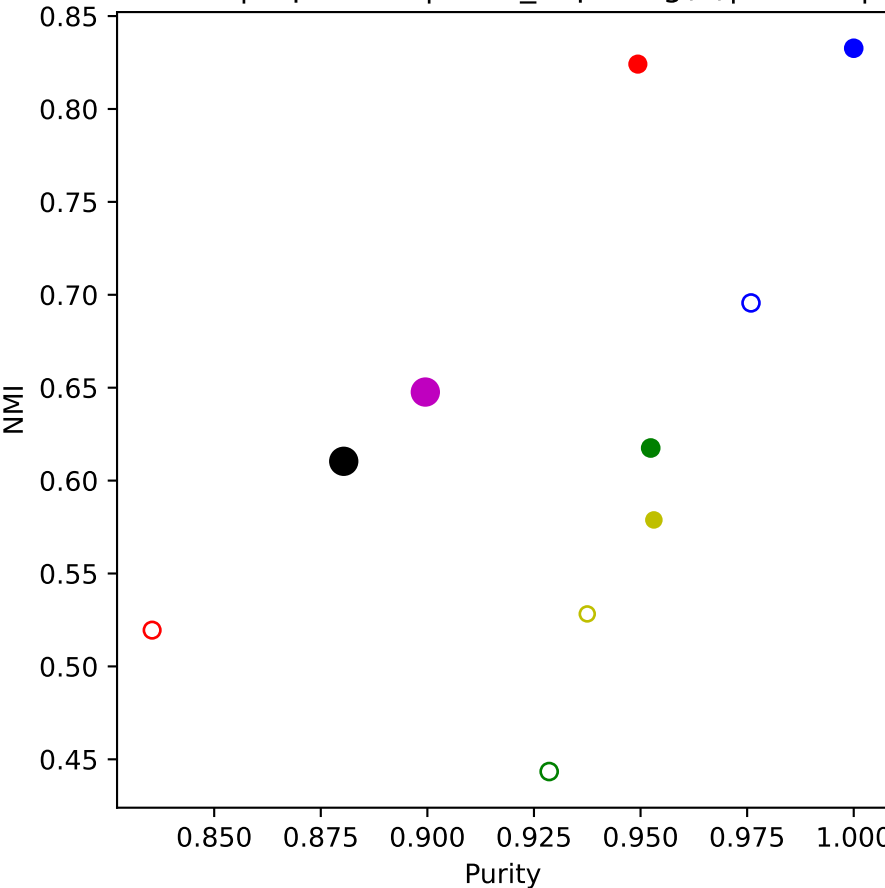
seeds | top 20.0%| Num\_hops: log(n)|res: 0.05|



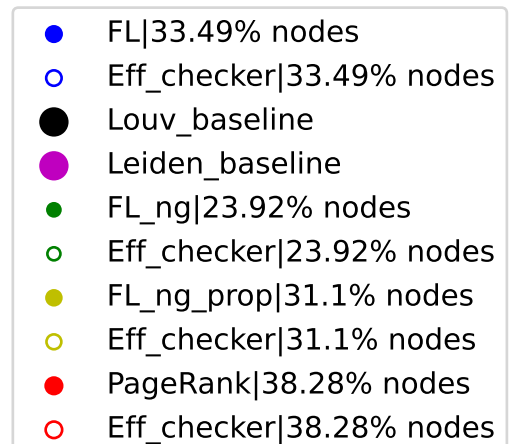
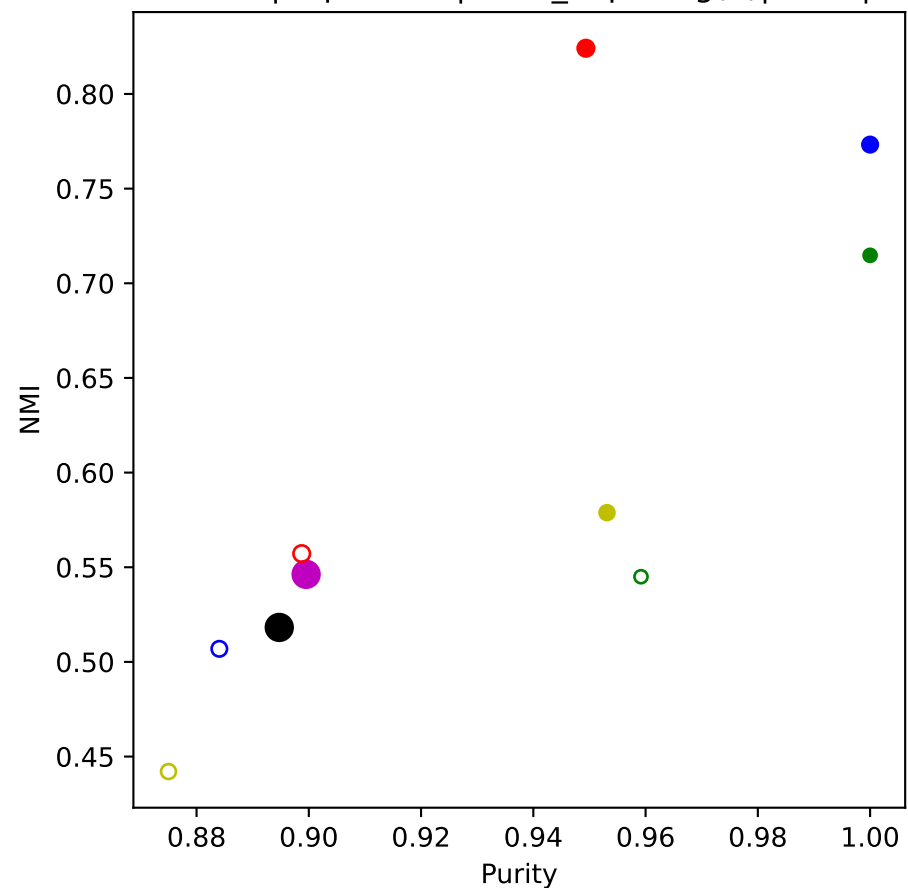
seeds | top 20.0%| Num\_hops: log(n)|res: 0.25|



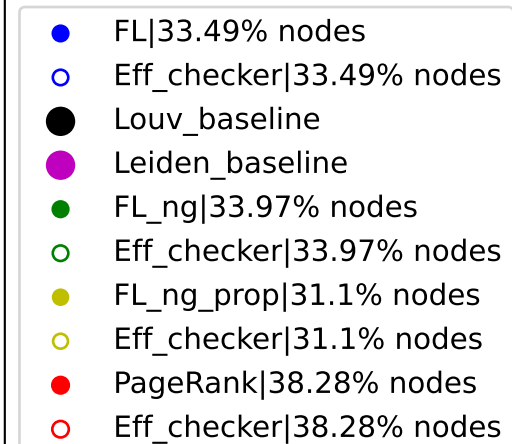
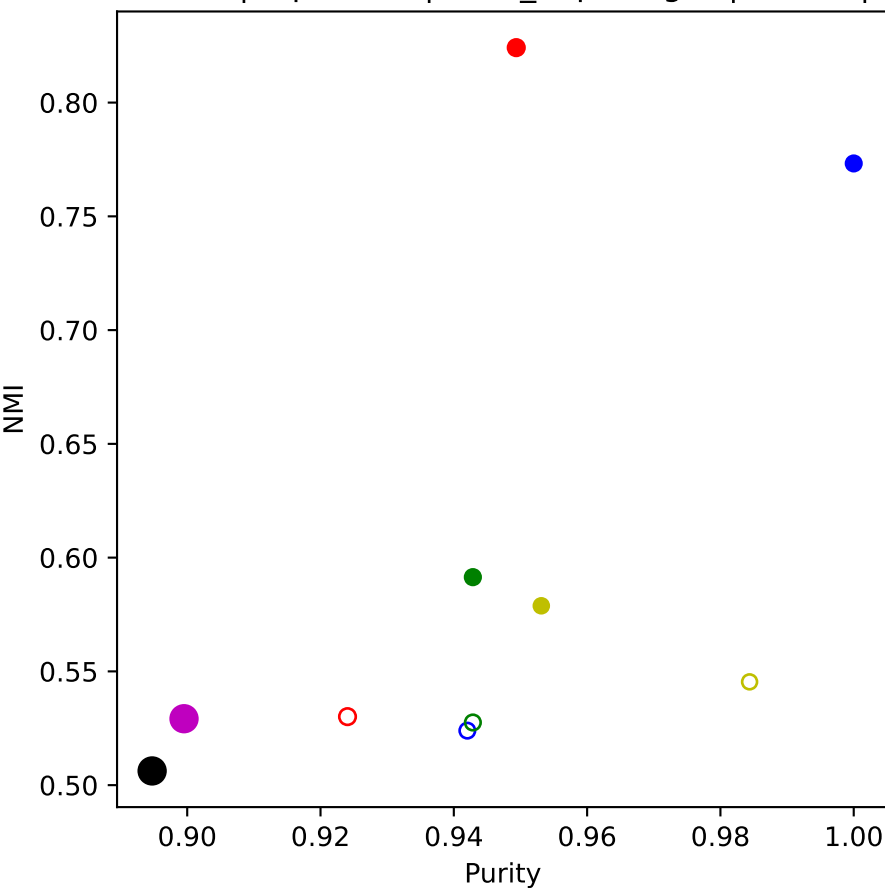
seeds | top 20.0%| Num\_hops: log(n)|res: 0.5|



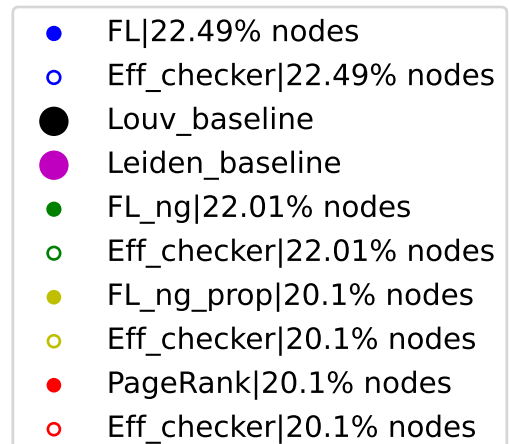
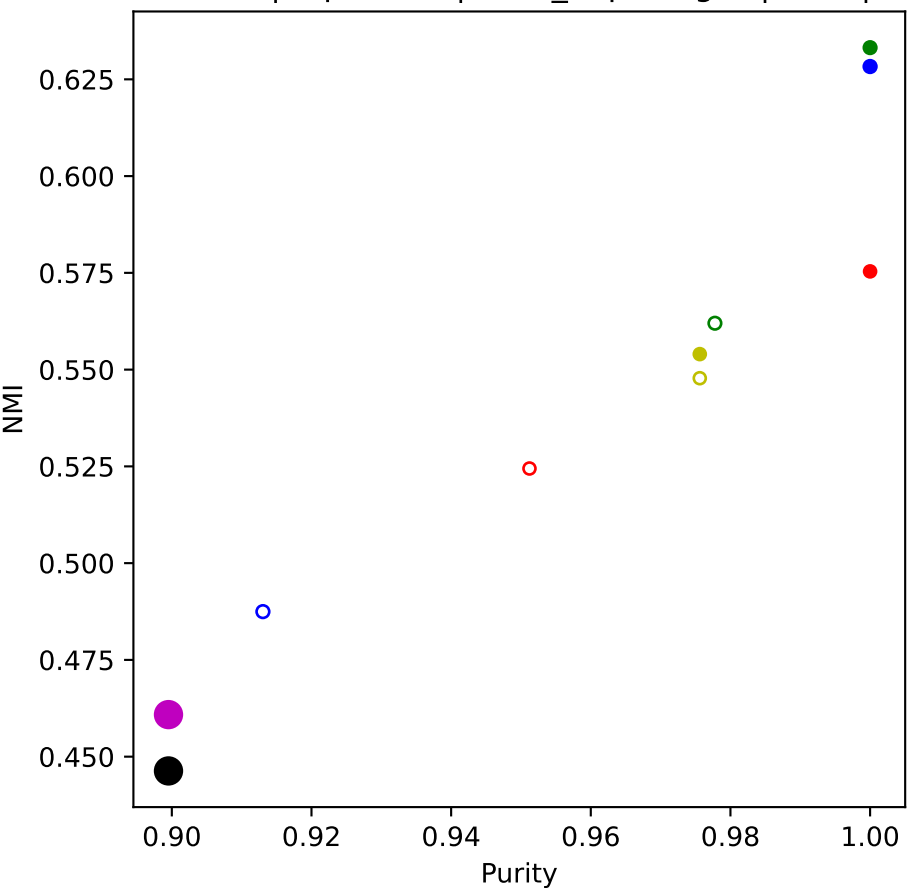
seeds | top 20.0%| Num\_hops: log(n)|res: 1|



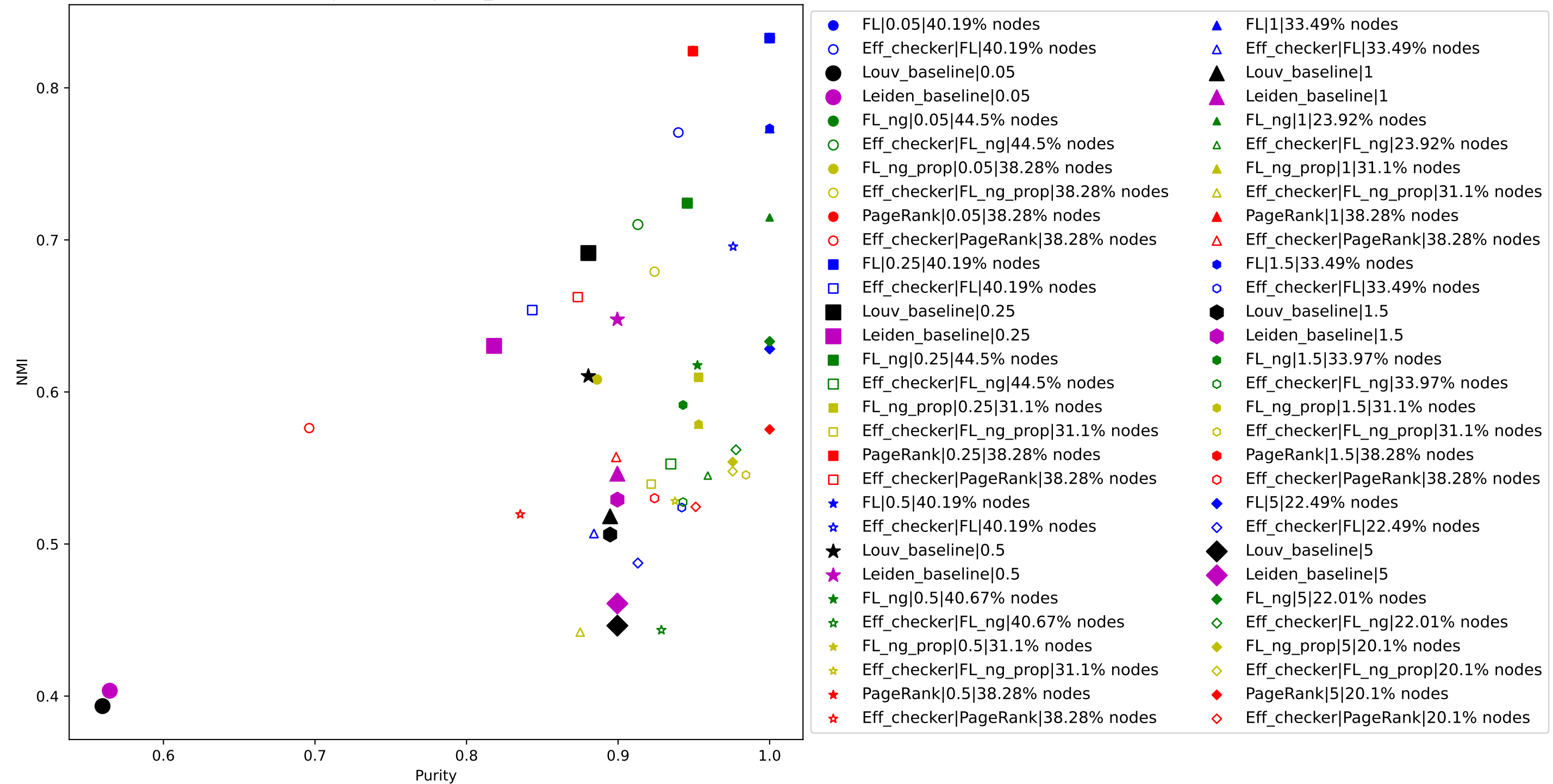
seeds | top 20.0%| Num\_hops: log(n)|res: 1.5|



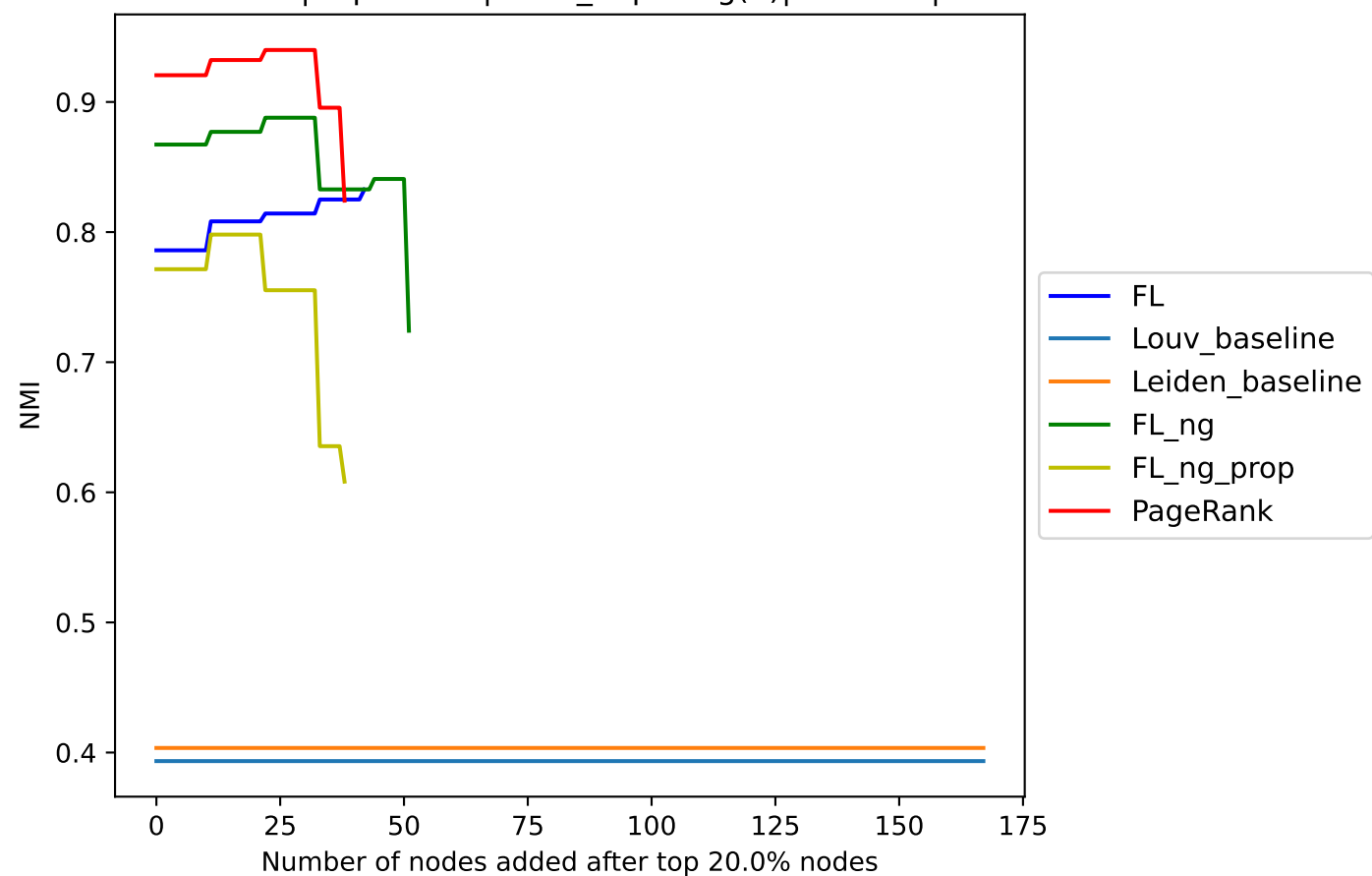
seeds | top 20.0%| Num\_hops: log(n)|res: 5|



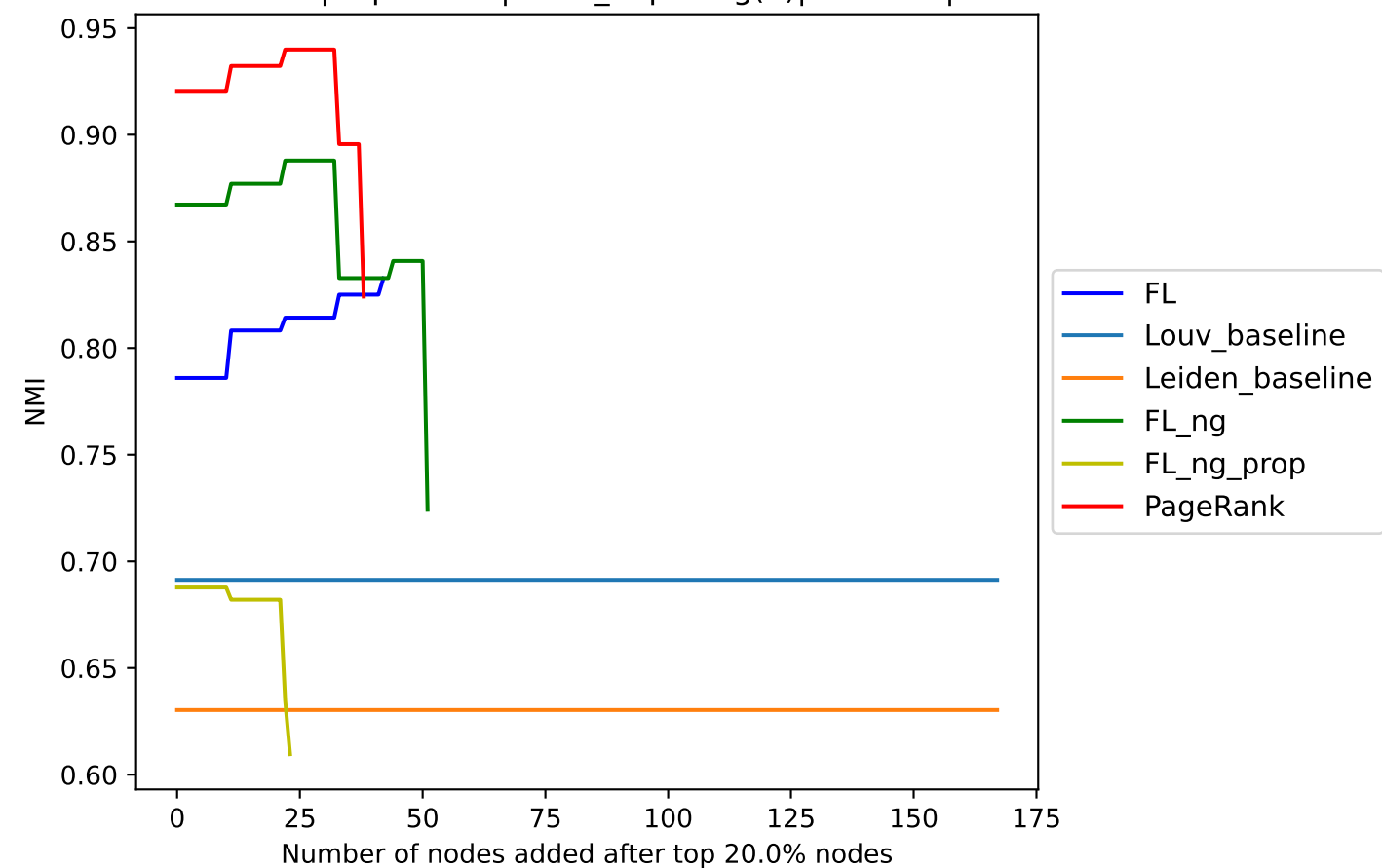
seeds | top 20.0%| Num\_hops: log(n)



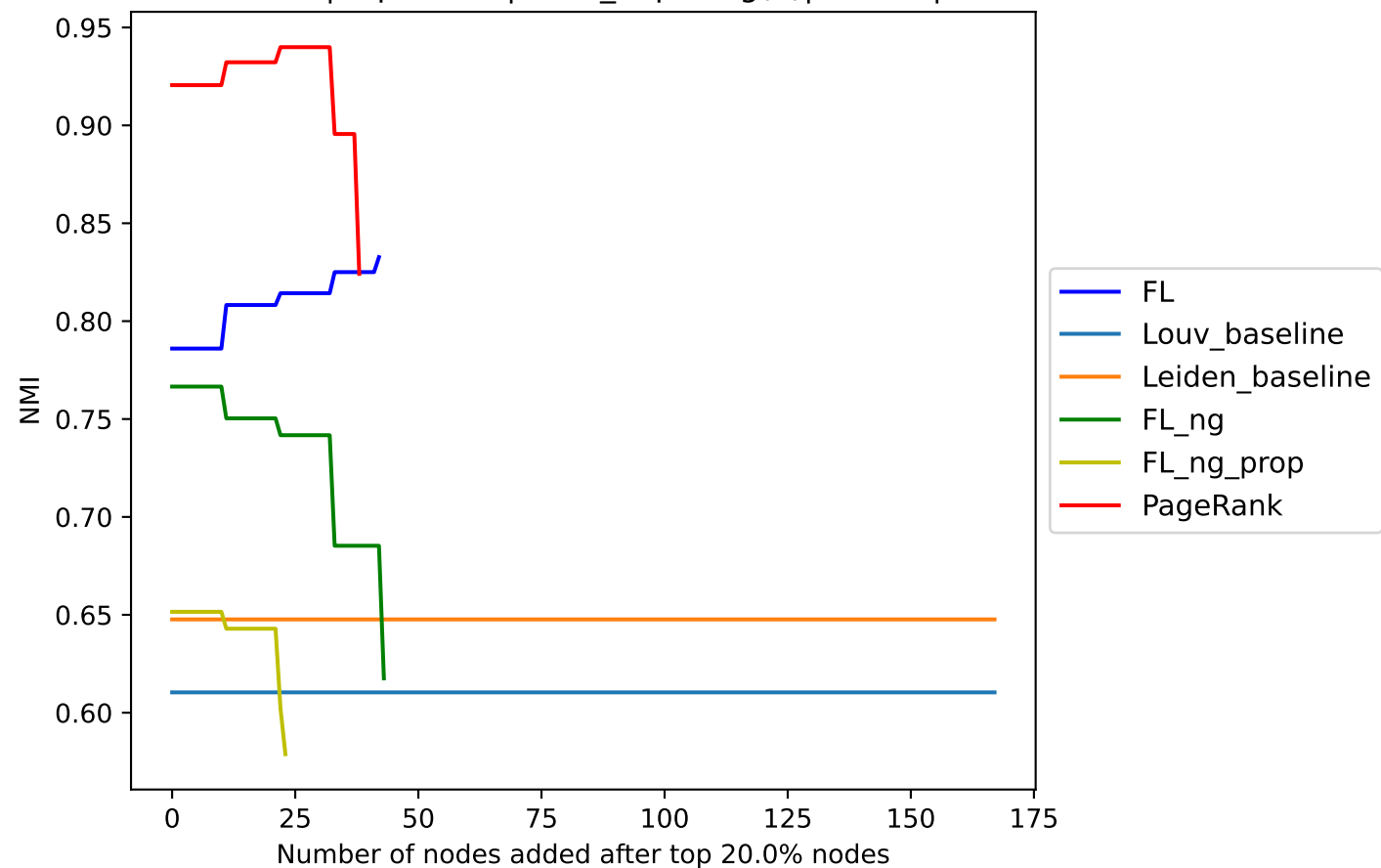
seeds | top 20.0%| Num\_hops: log(n)|res: 0.05|



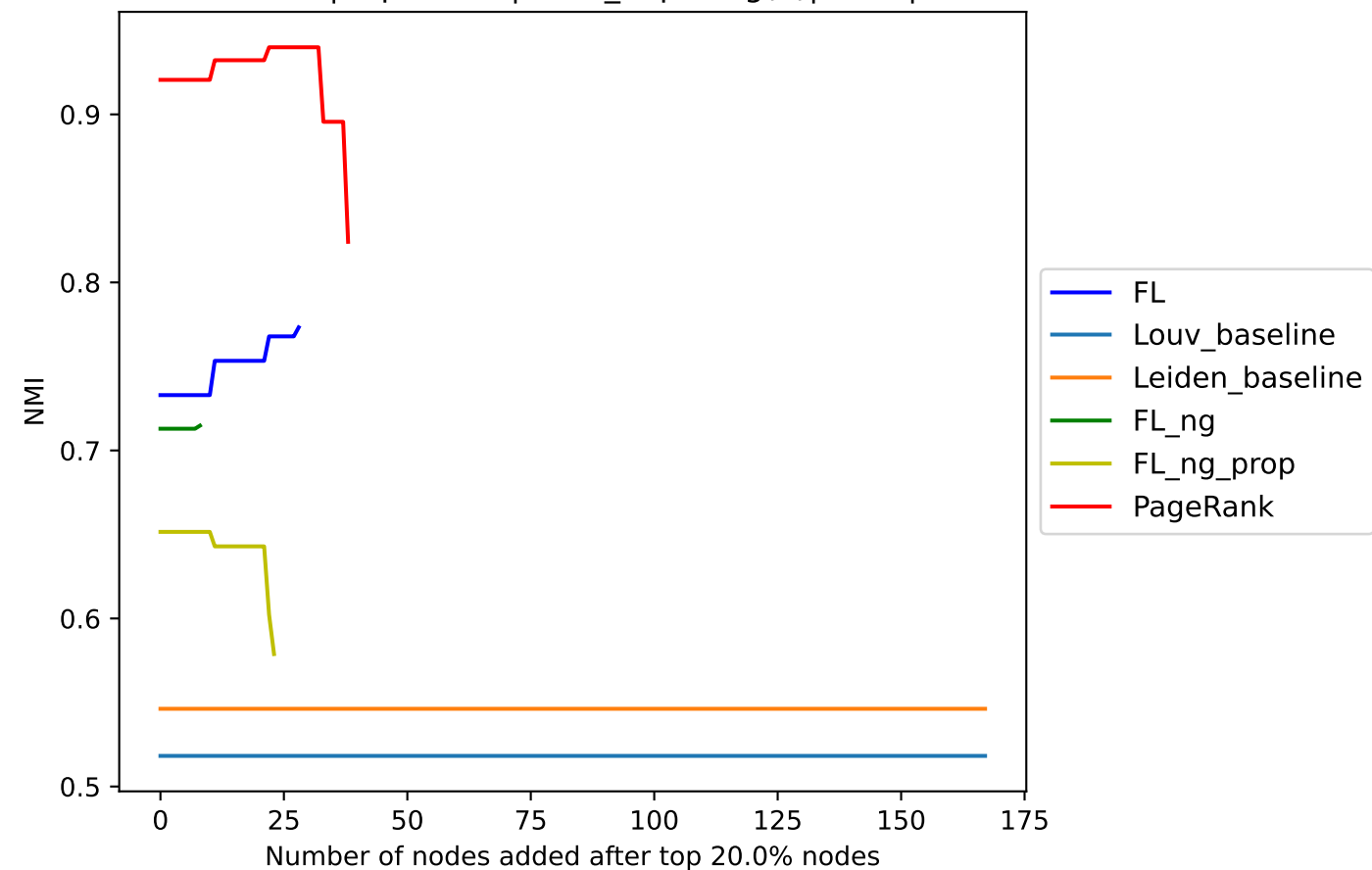
seeds | top 20.0%| Num\_hops: log(n)|res: 0.25|



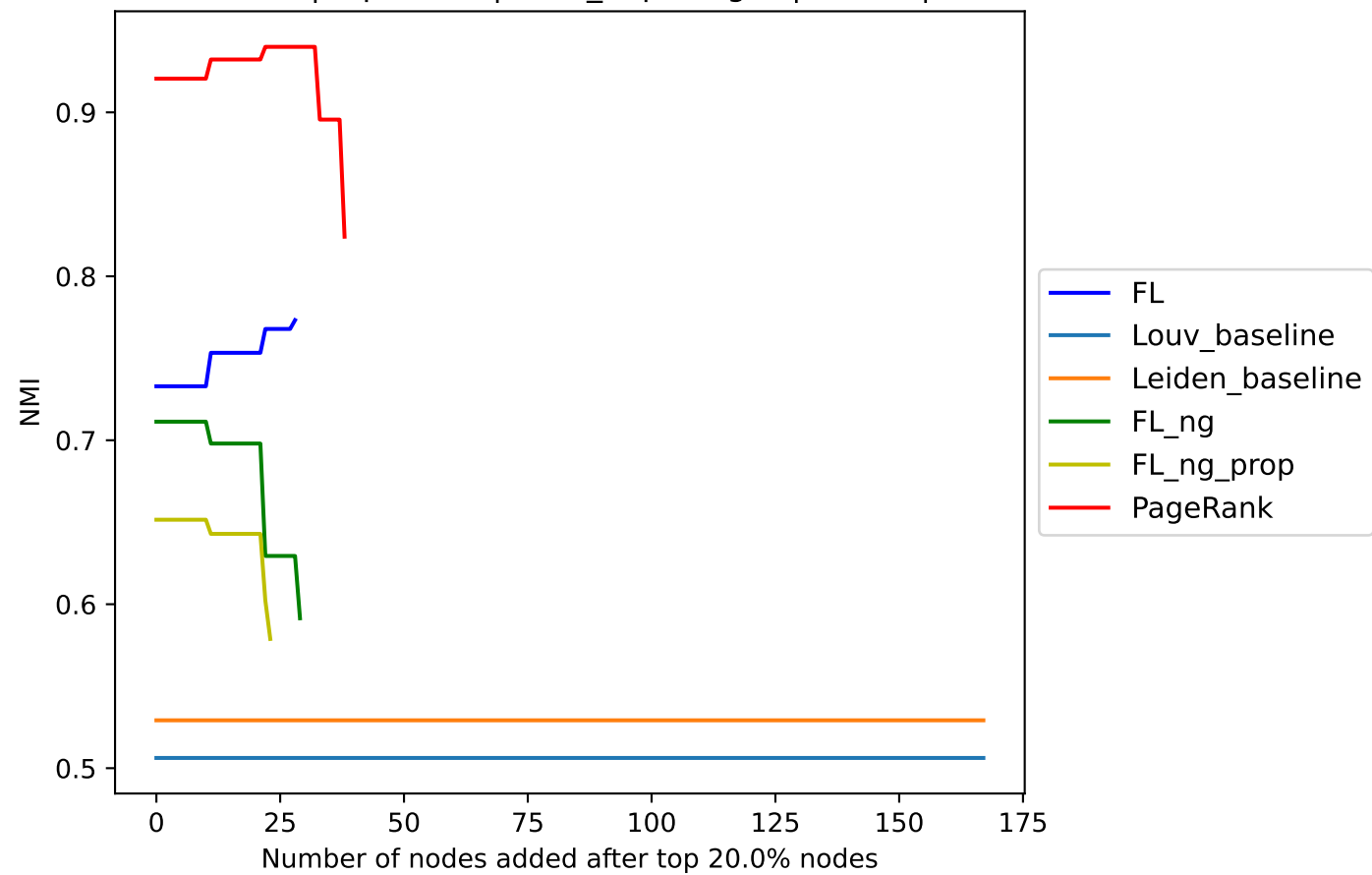
seeds | top 20.0%| Num\_hops: log(n)|res: 0.5|



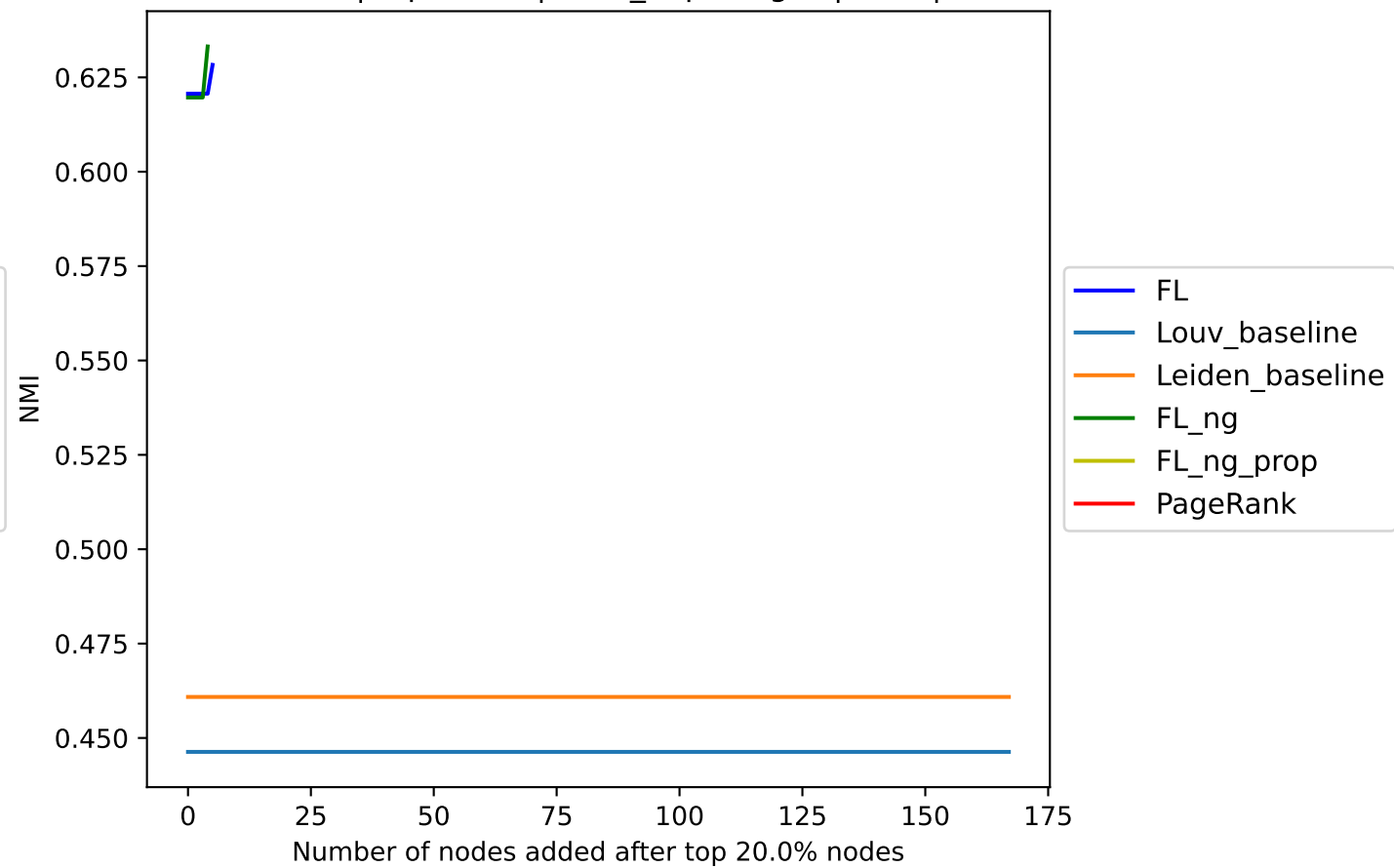
seeds | top 20.0%| Num\_hops: log(n)|res: 1|

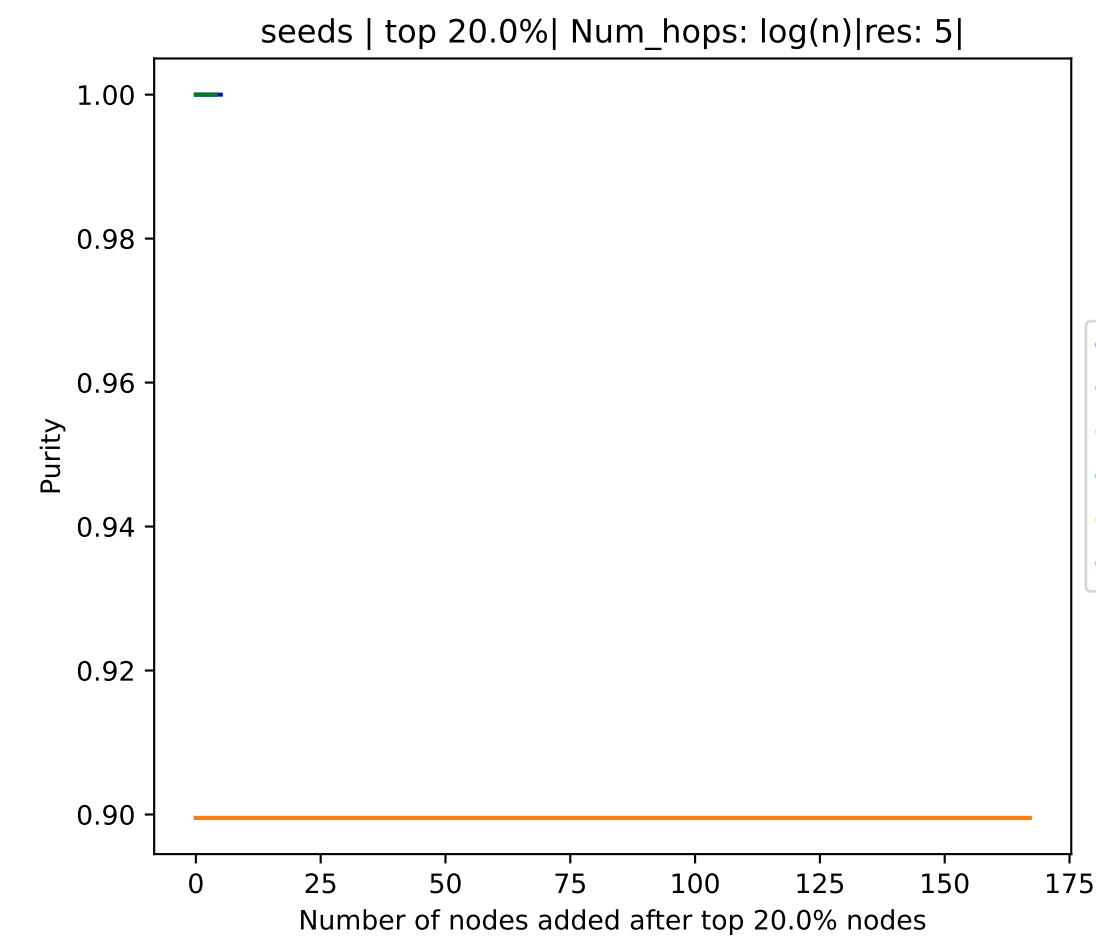
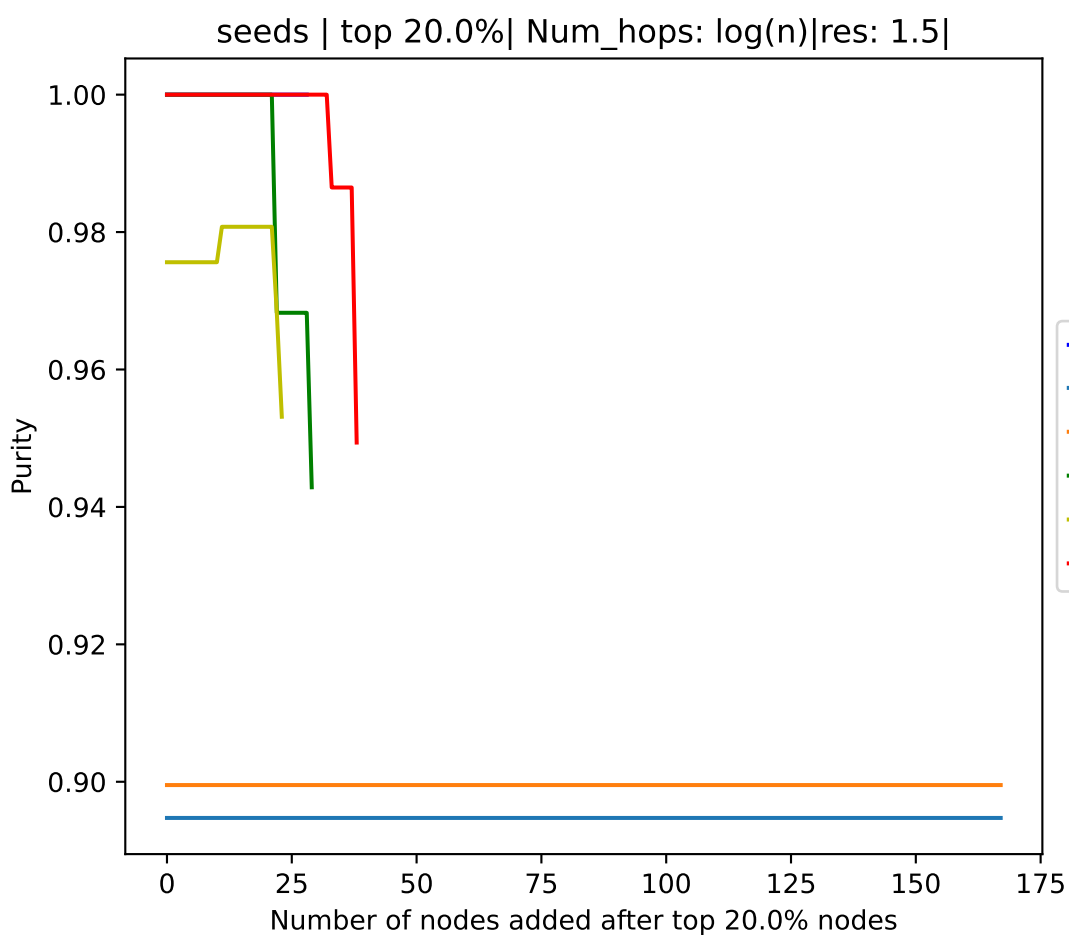
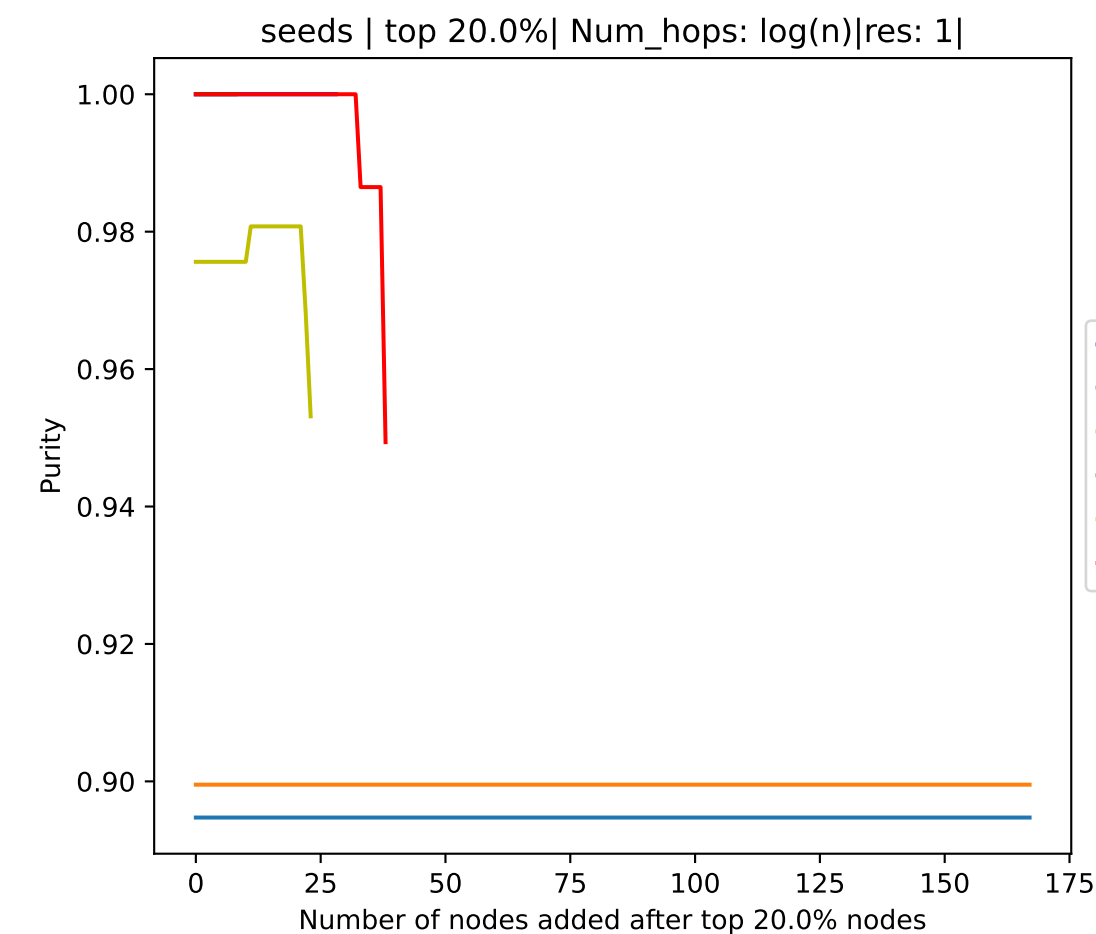
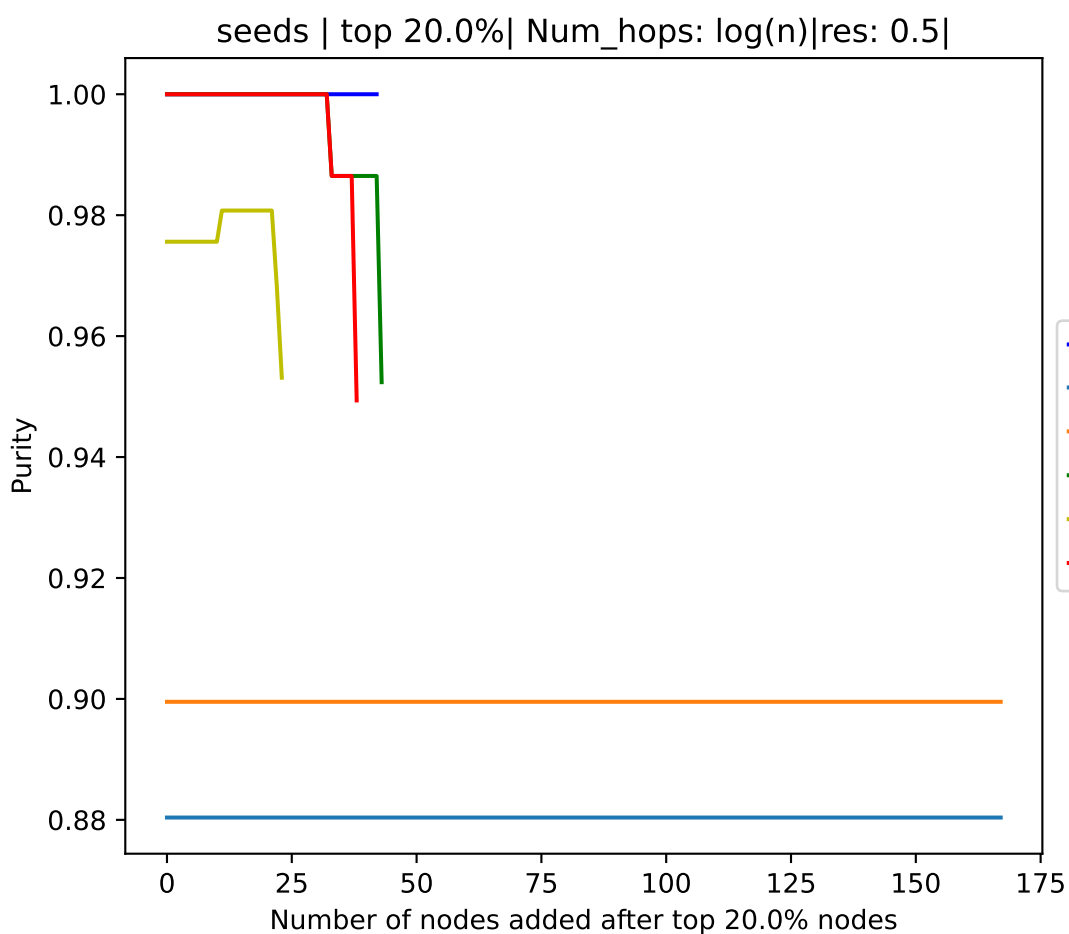
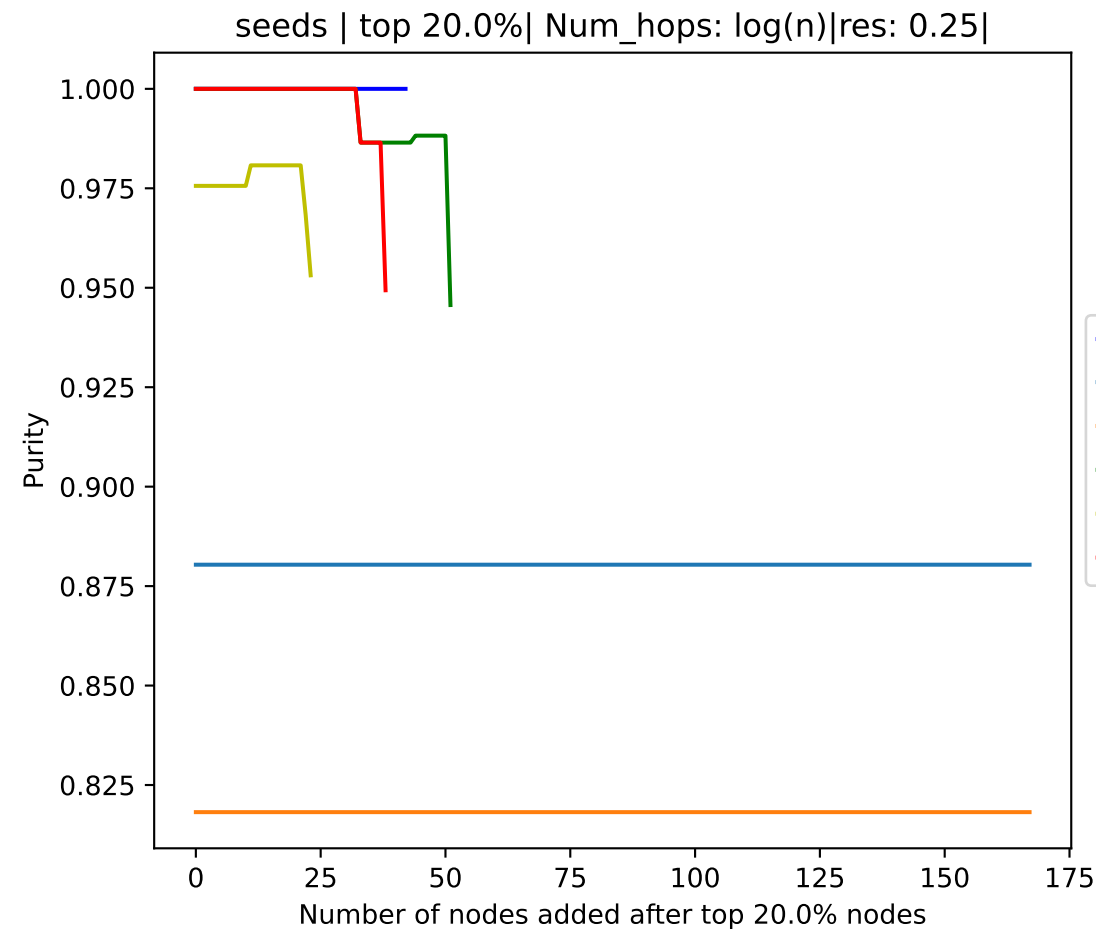
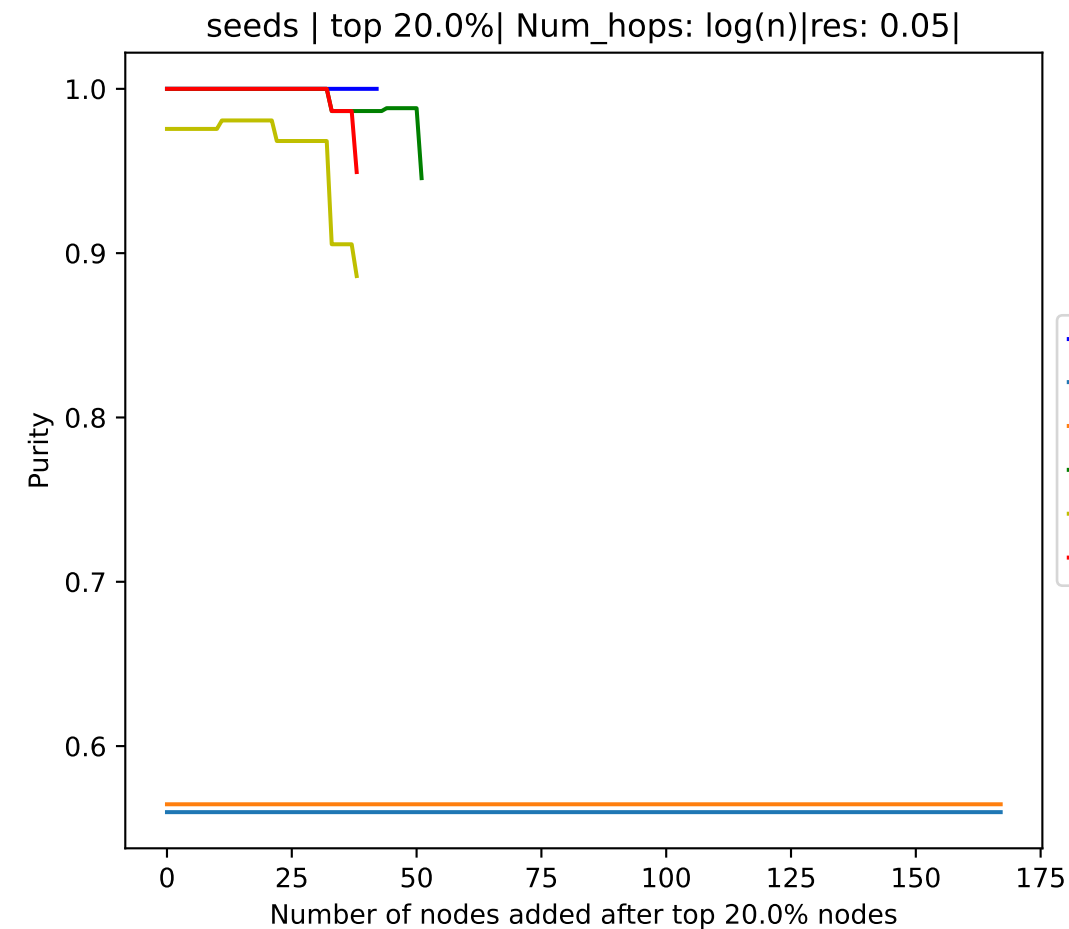


seeds | top 20.0%| Num\_hops: log(n)|res: 1.5|

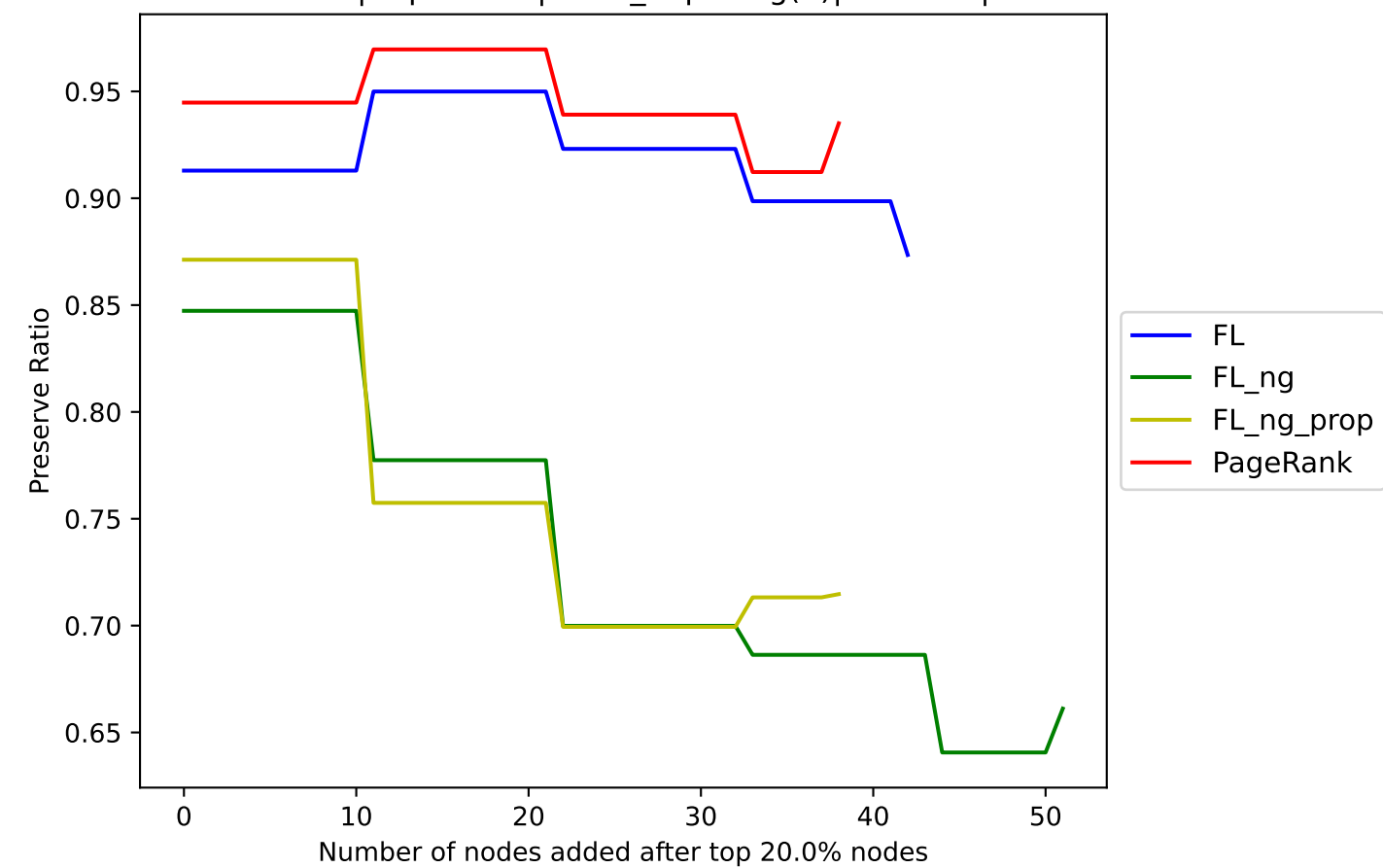


seeds | top 20.0%| Num\_hops: log(n)|res: 5|

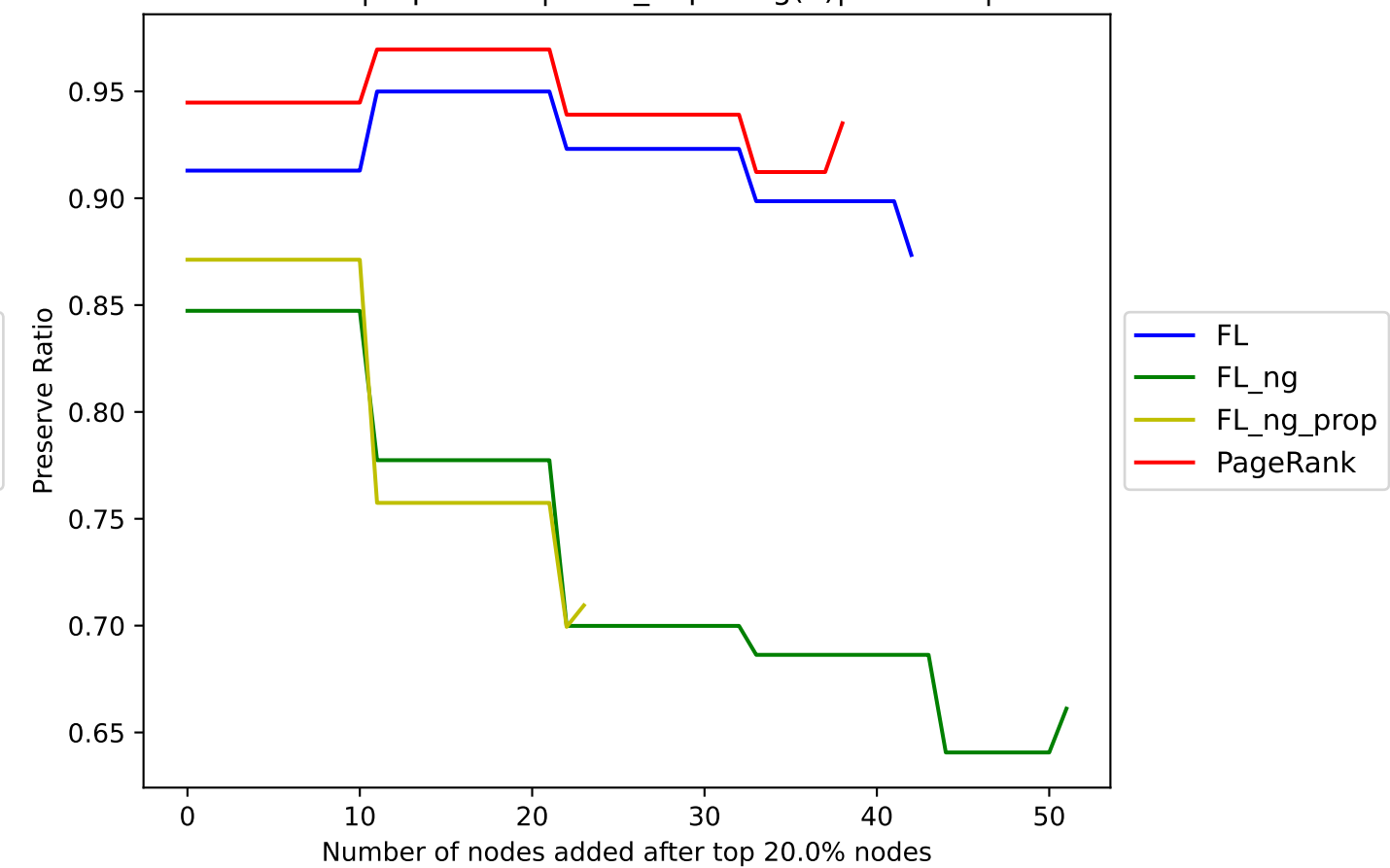




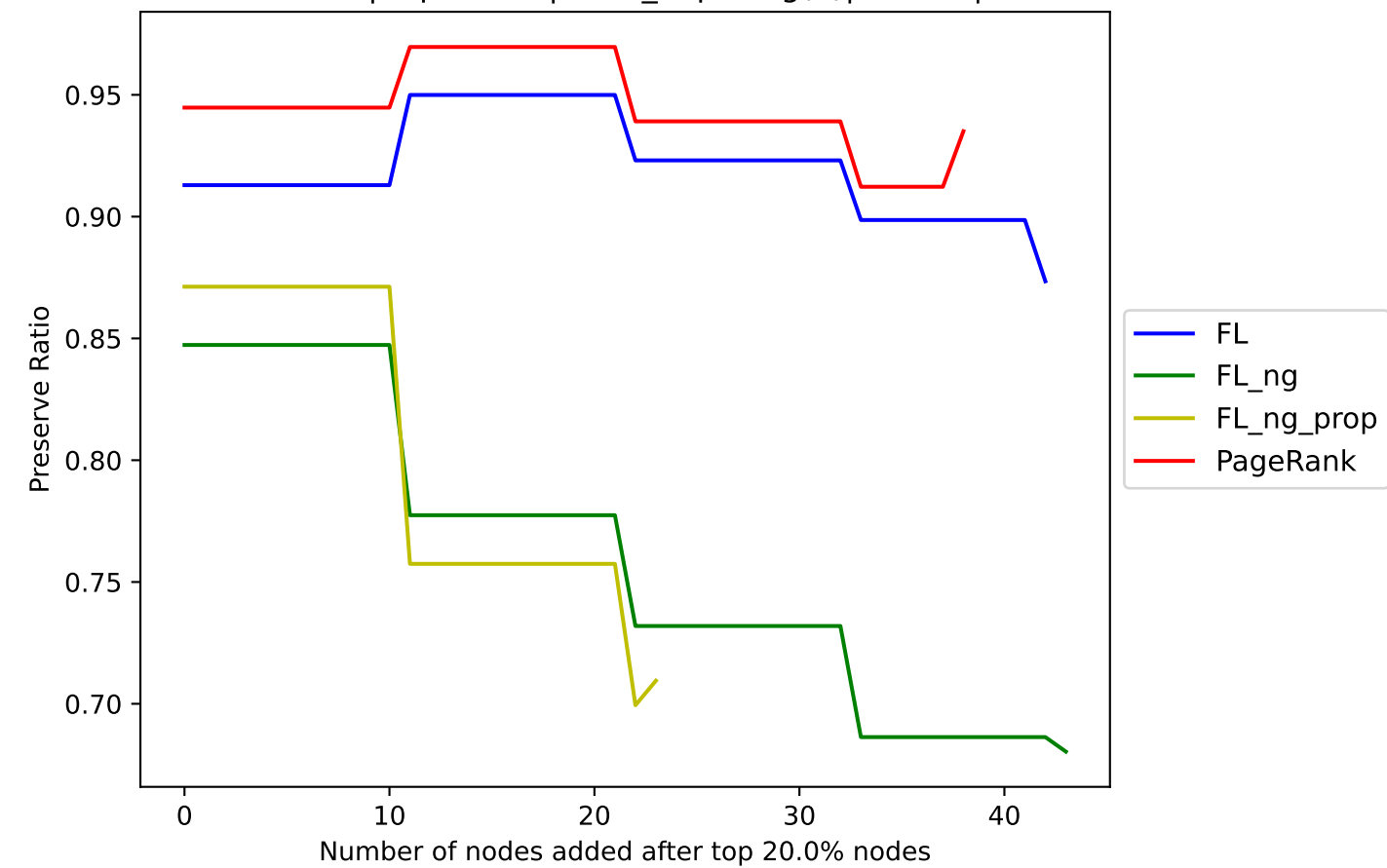
seeds | top 20.0%| Num\_hops: log(n)|res: 0.05|



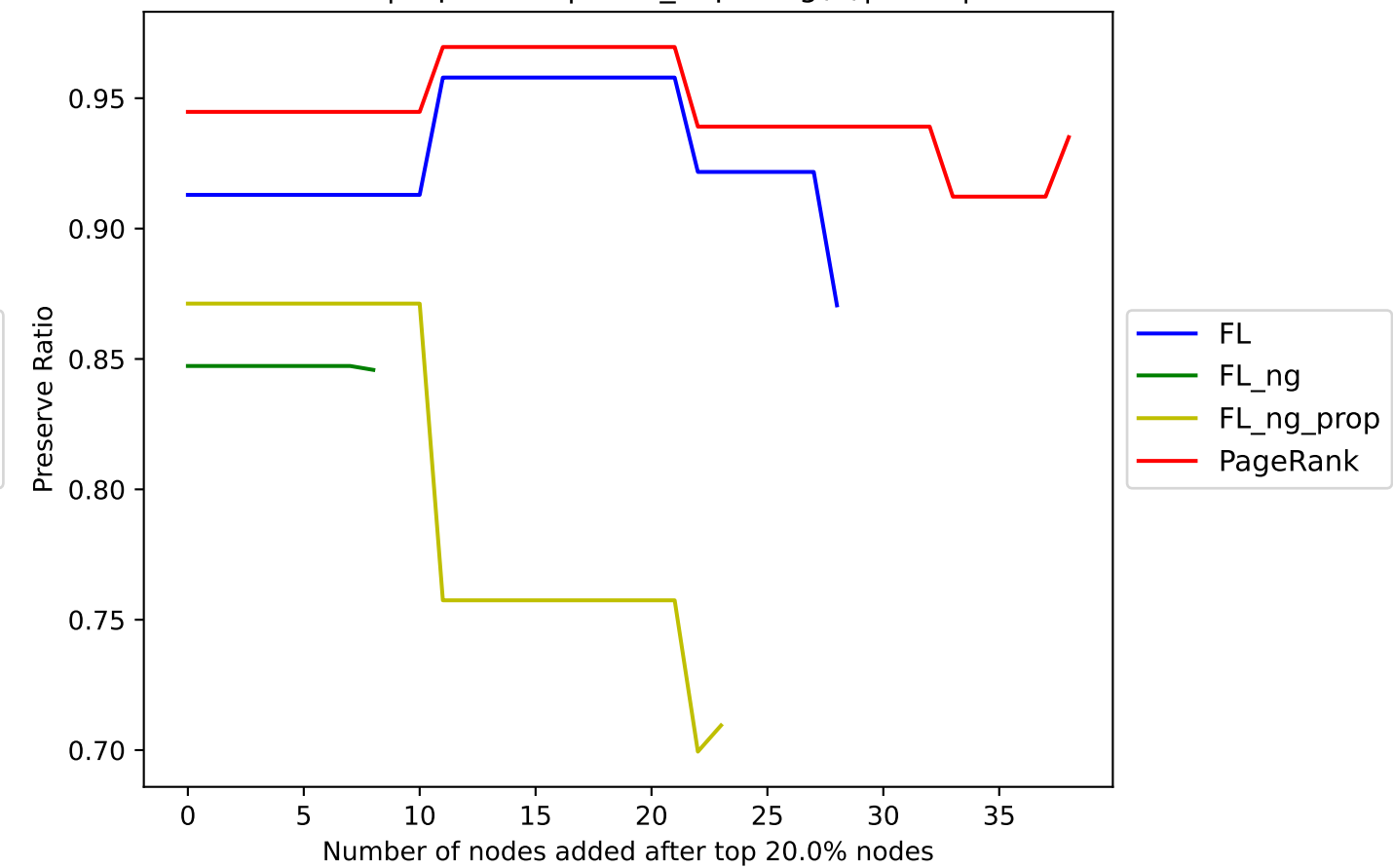
seeds | top 20.0%| Num\_hops: log(n)|res: 0.25|



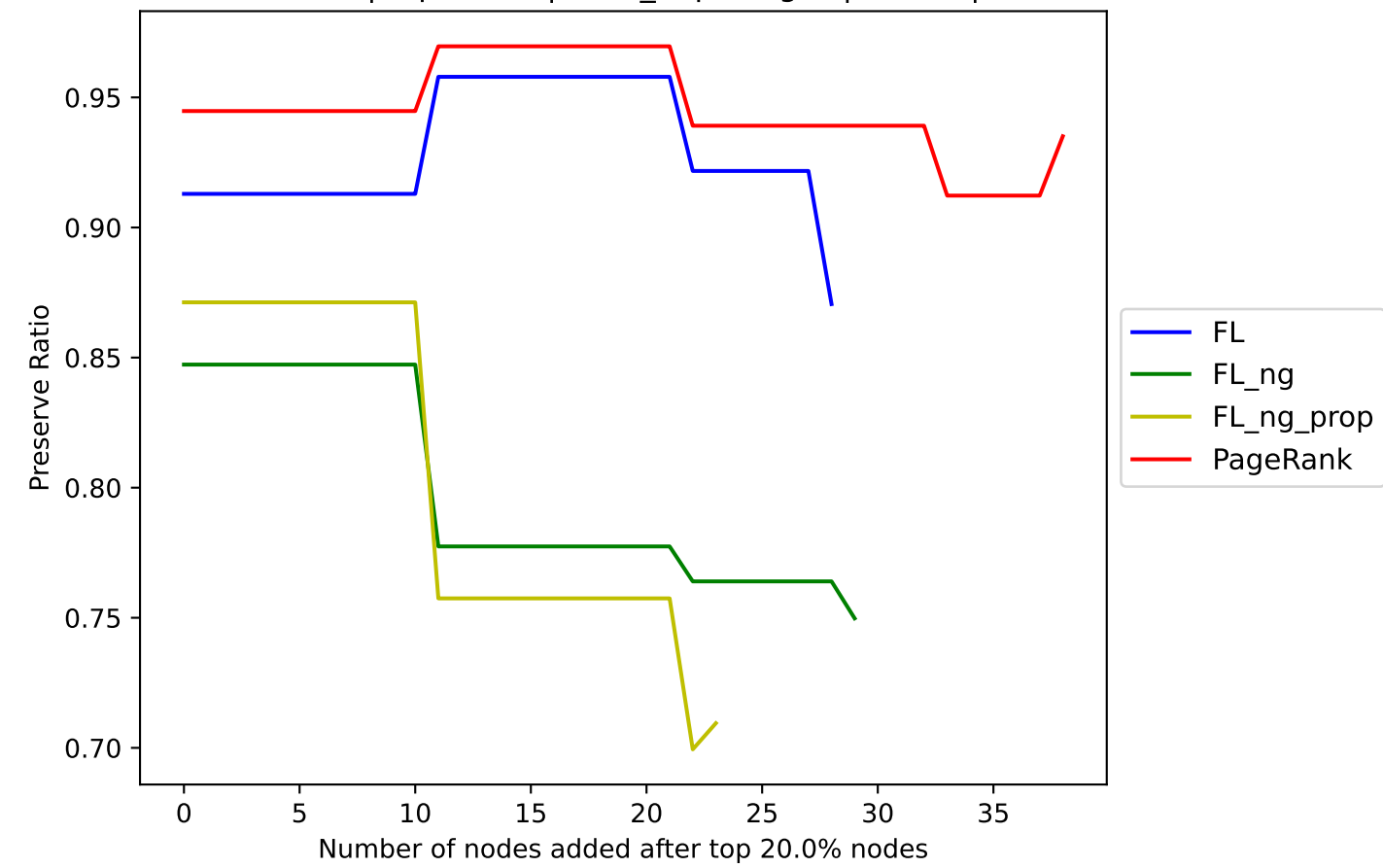
seeds | top 20.0%| Num\_hops: log(n)|res: 0.5|



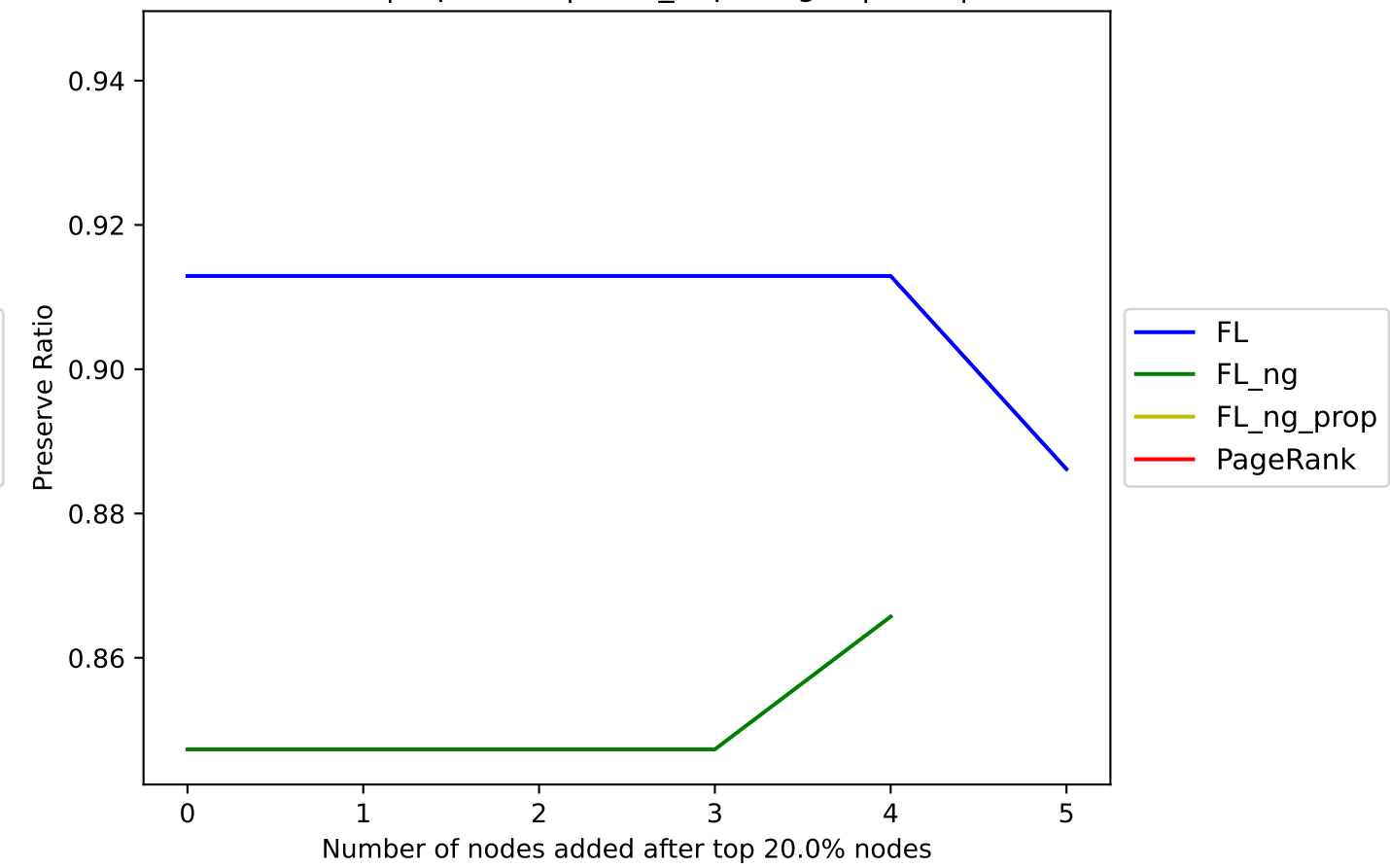
seeds | top 20.0%| Num\_hops: log(n)|res: 1|



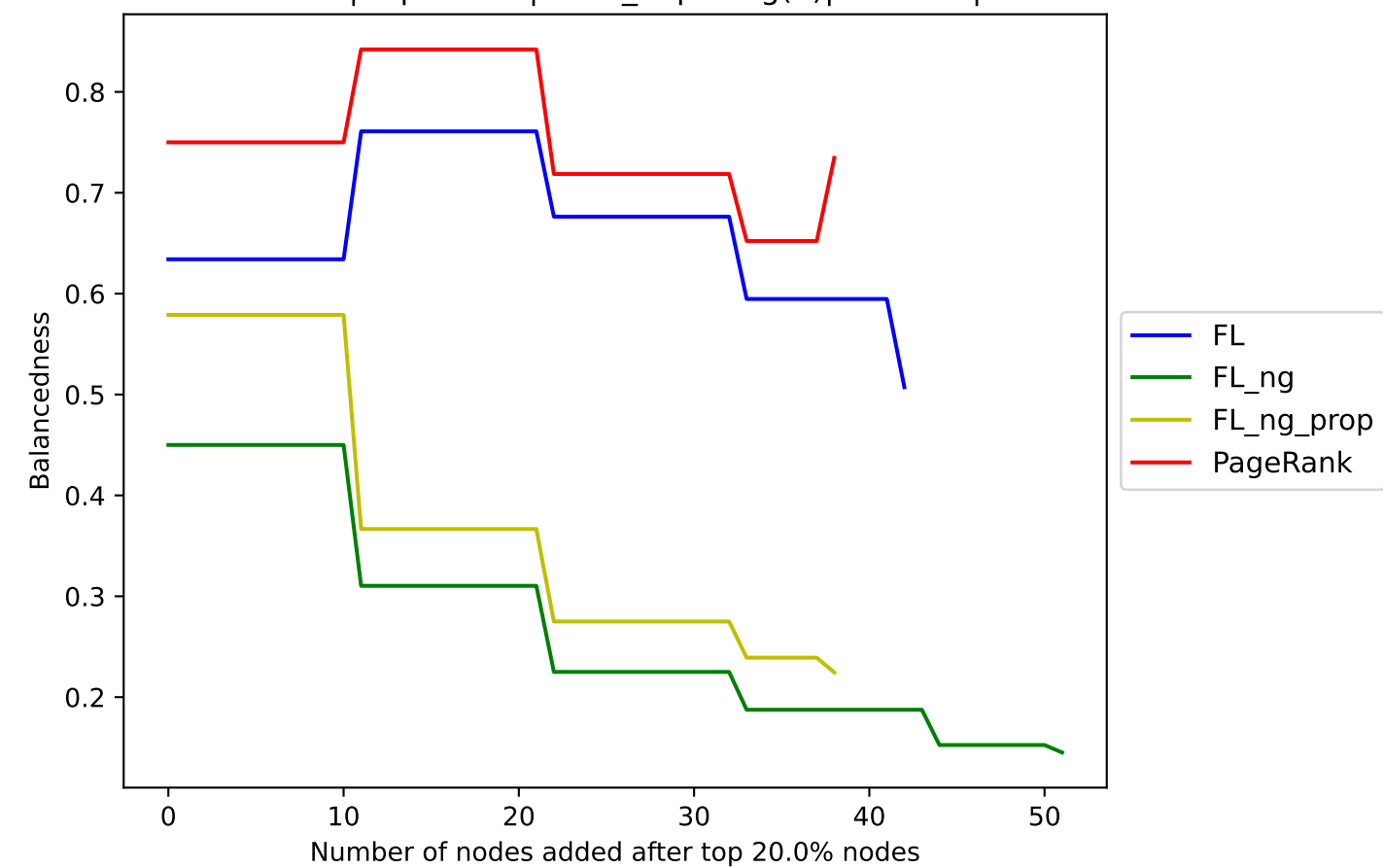
seeds | top 20.0%| Num\_hops: log(n)|res: 1.5|



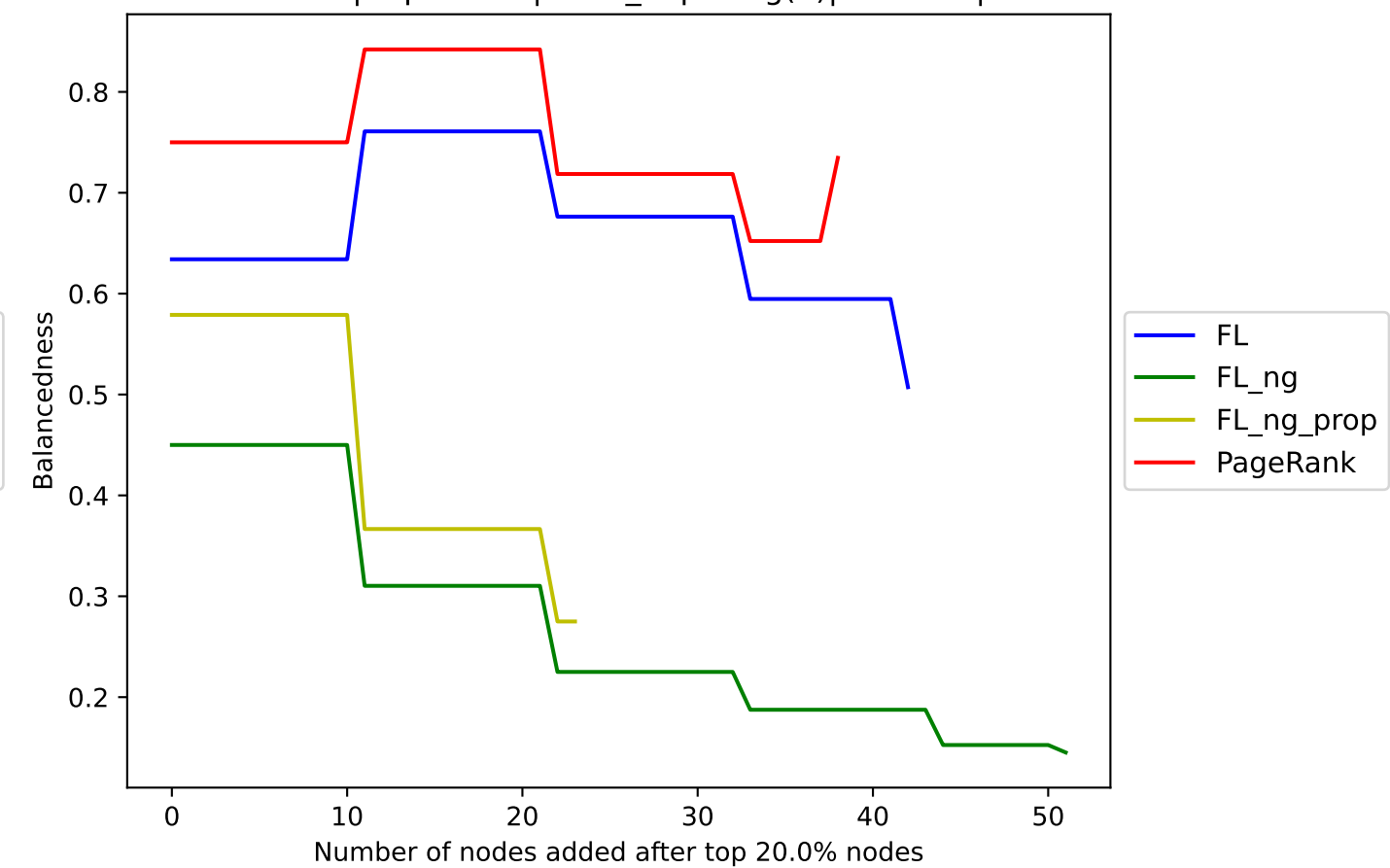
seeds | top 20.0%| Num\_hops: log(n)|res: 5|



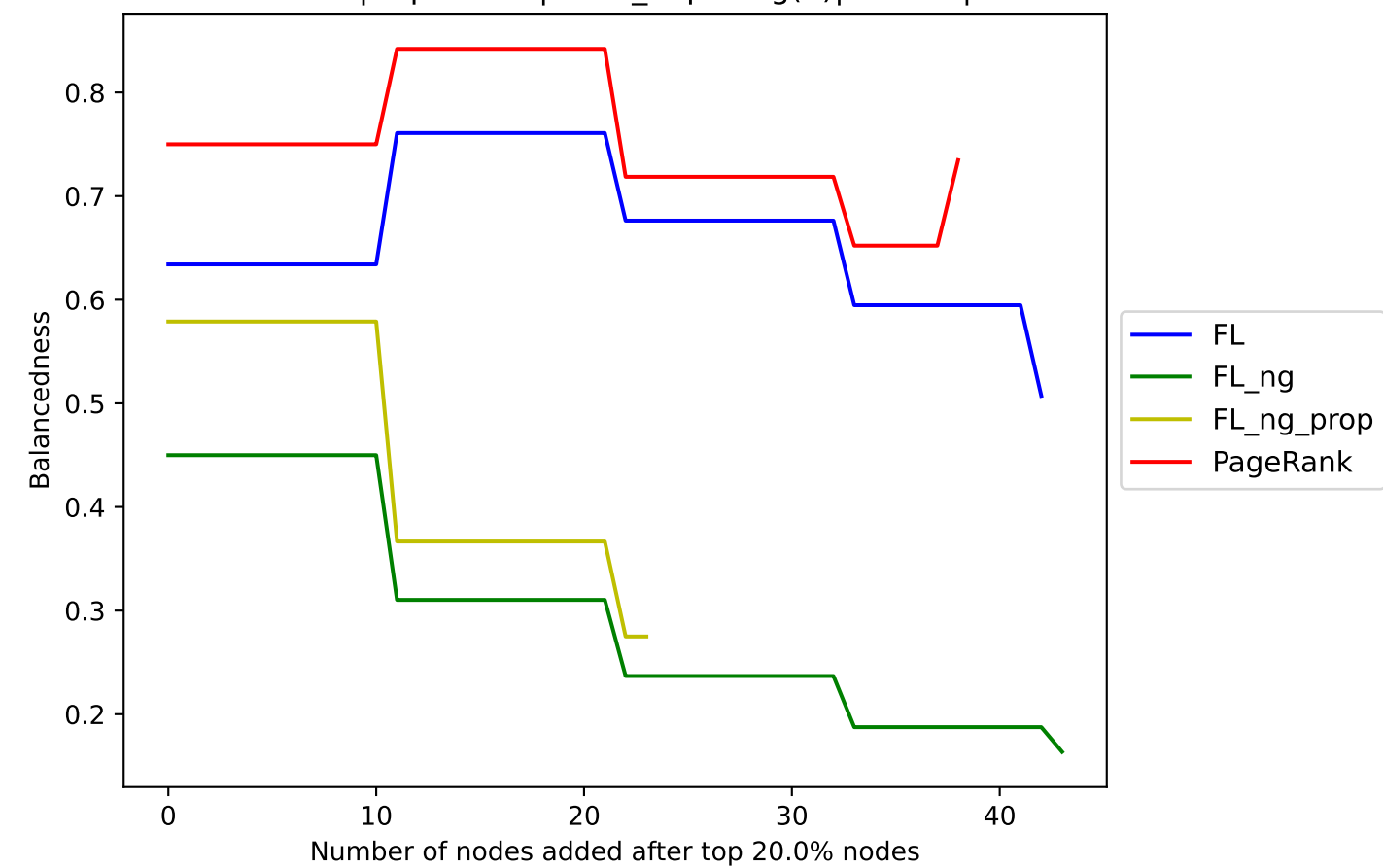
seeds | top 20.0%| Num\_hops: log(n)|res: 0.05|



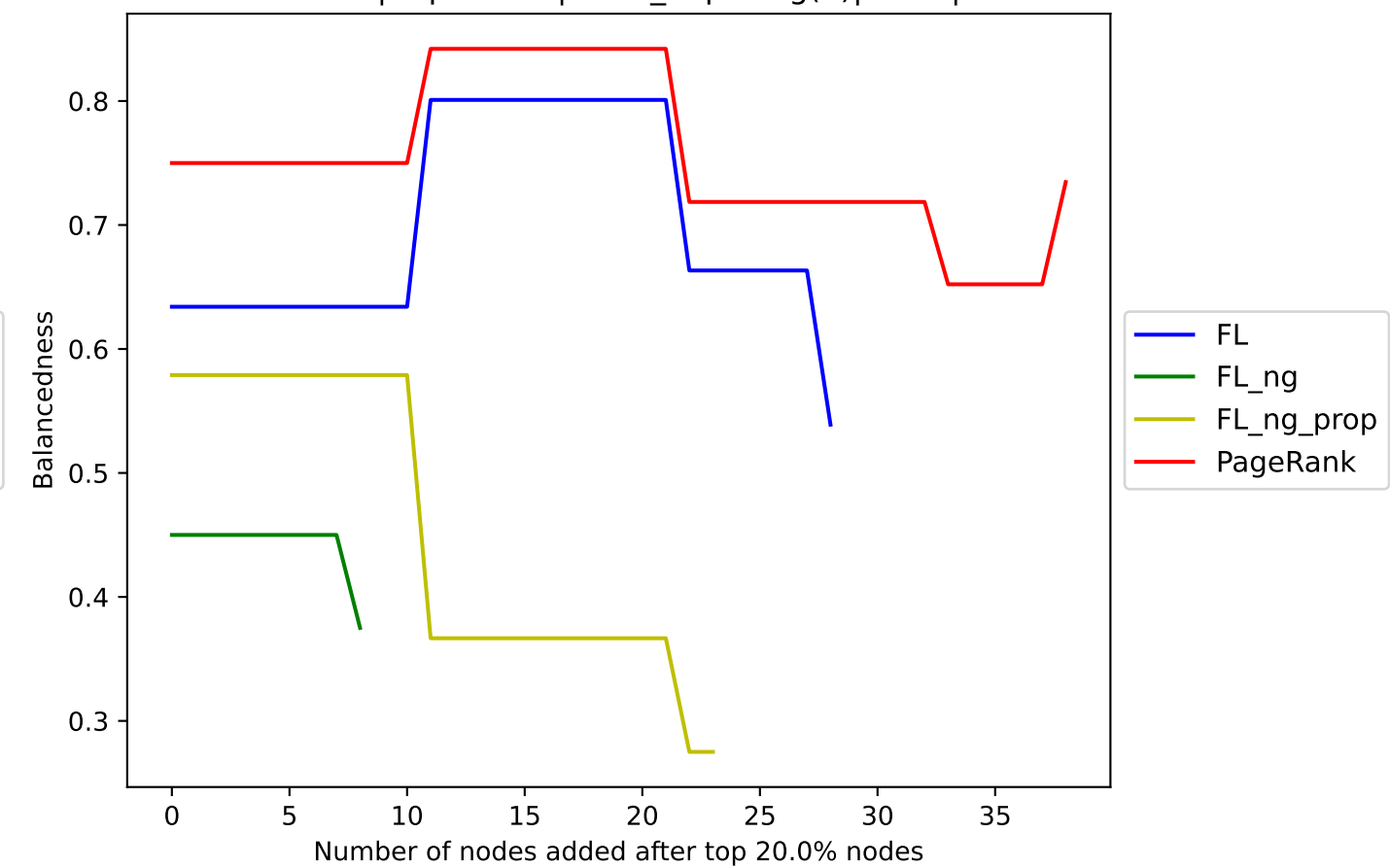
seeds | top 20.0%| Num\_hops: log(n)|res: 0.25|



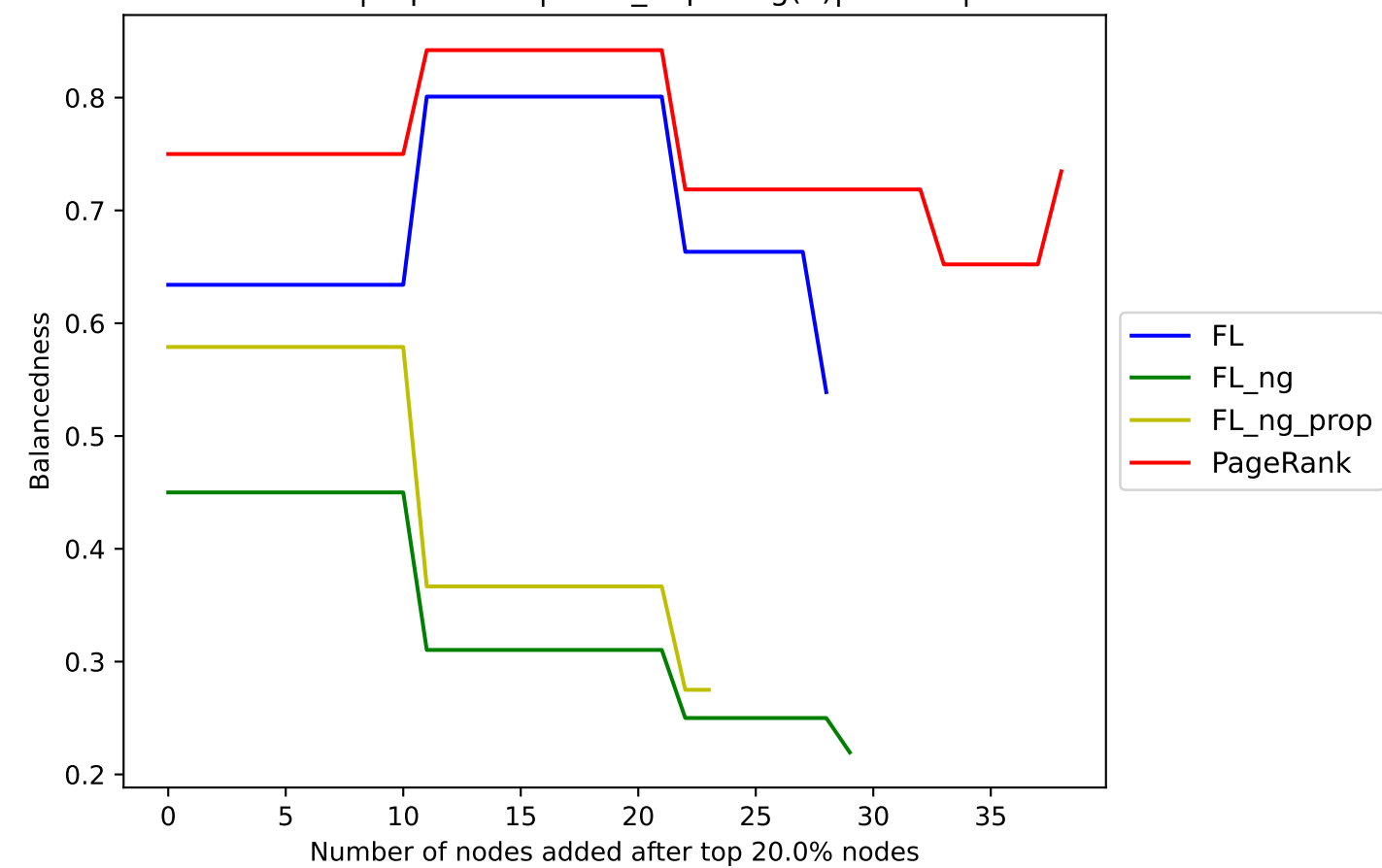
seeds | top 20.0%| Num\_hops: log(n)|res: 0.5|



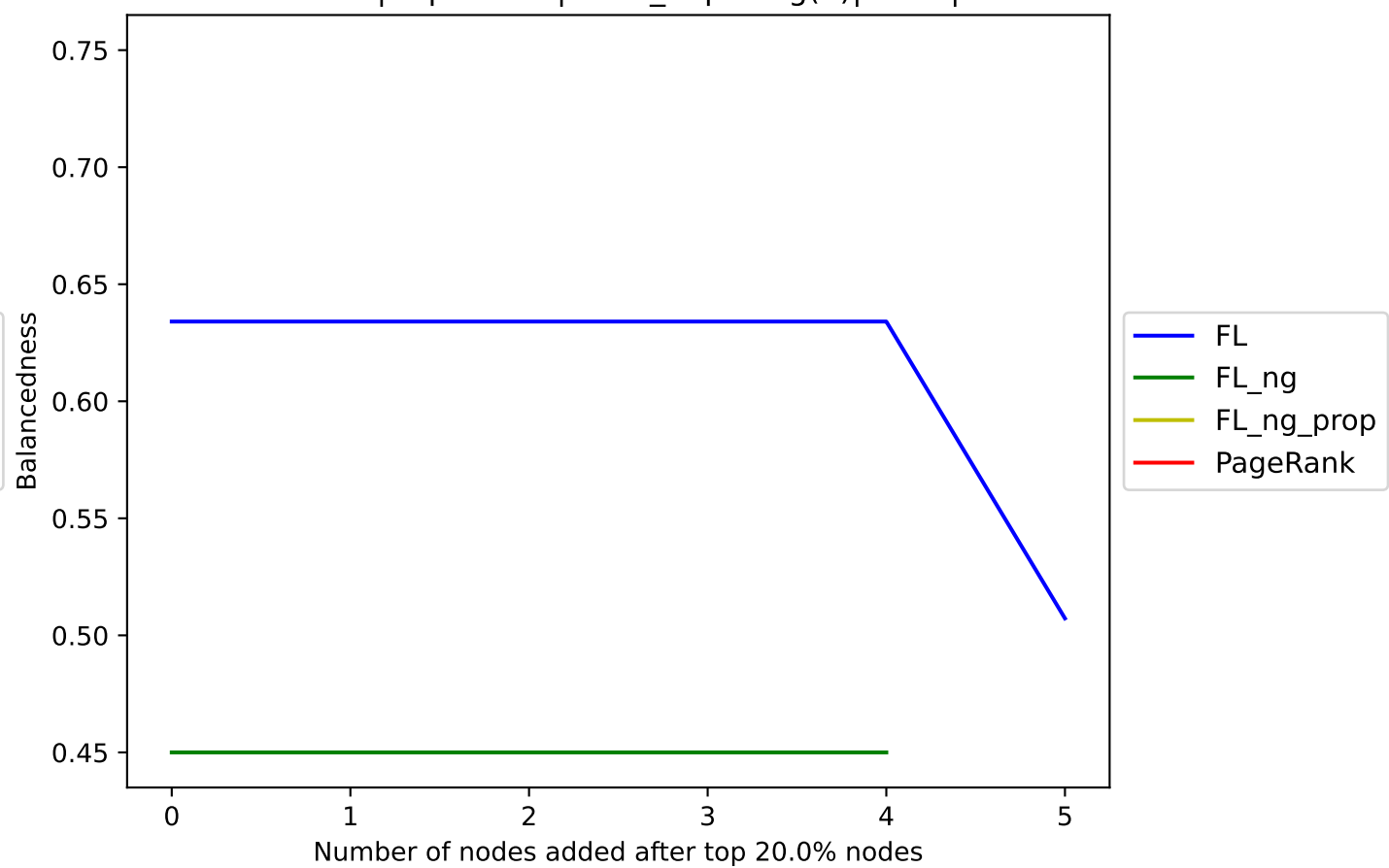
seeds | top 20.0%| Num\_hops: log(n)|res: 1|



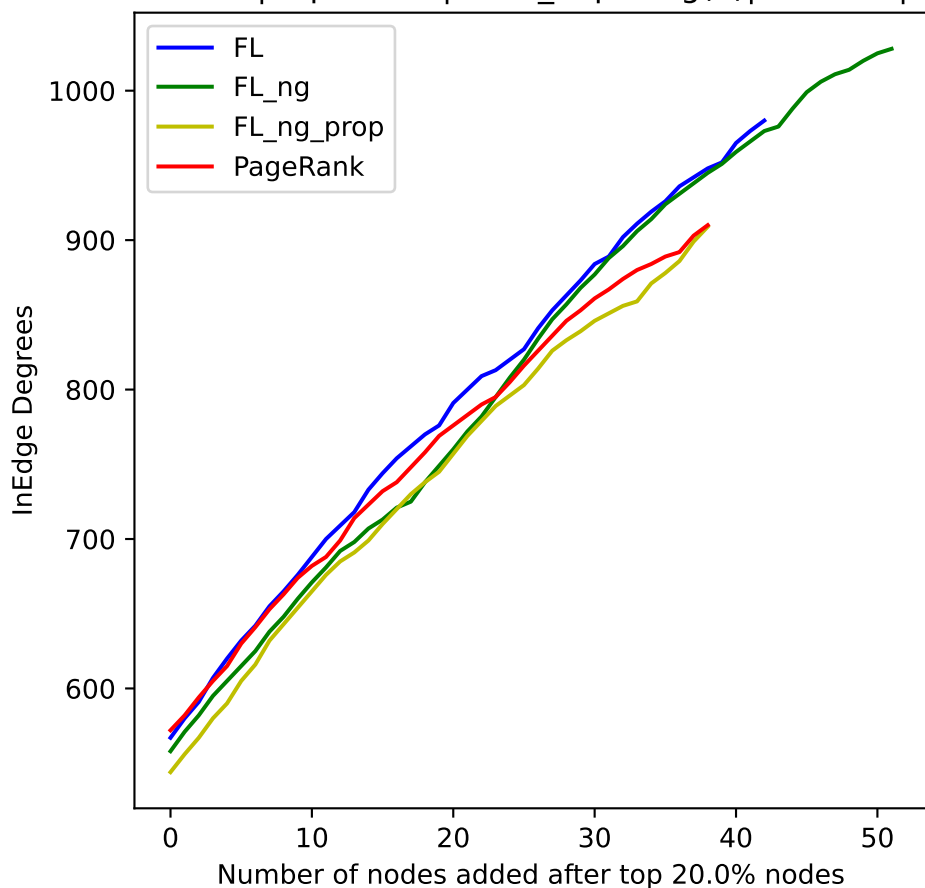
seeds | top 20.0%| Num\_hops: log(n)|res: 1.5|



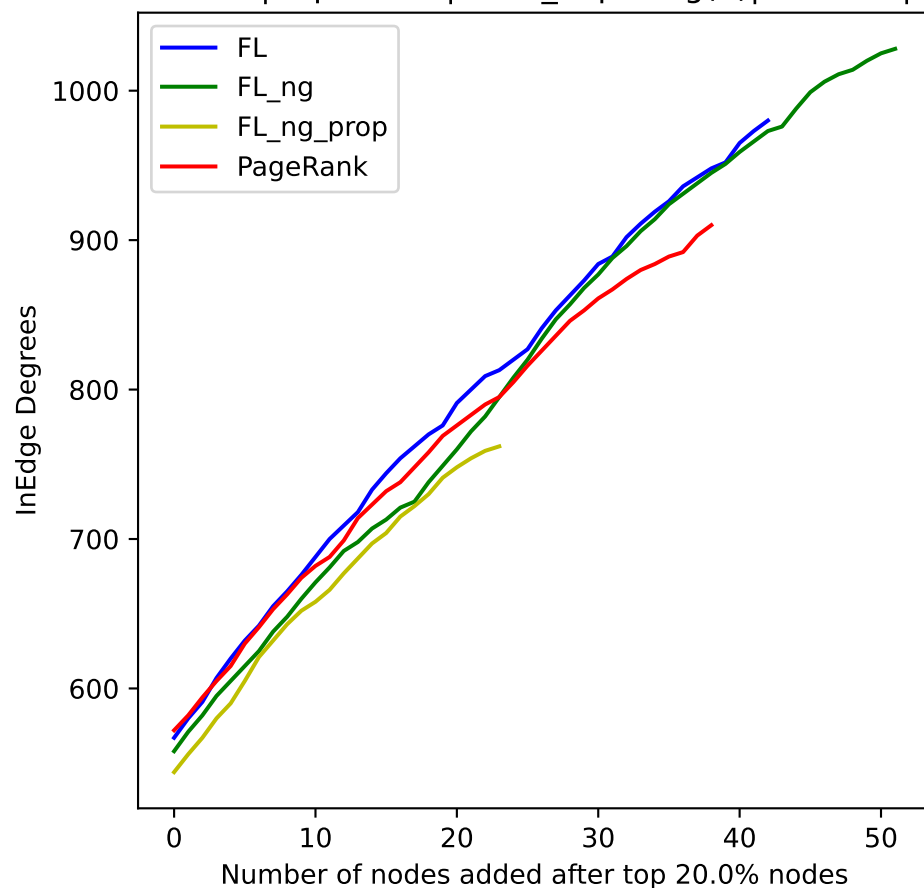
seeds | top 20.0%| Num\_hops: log(n)|res: 5|



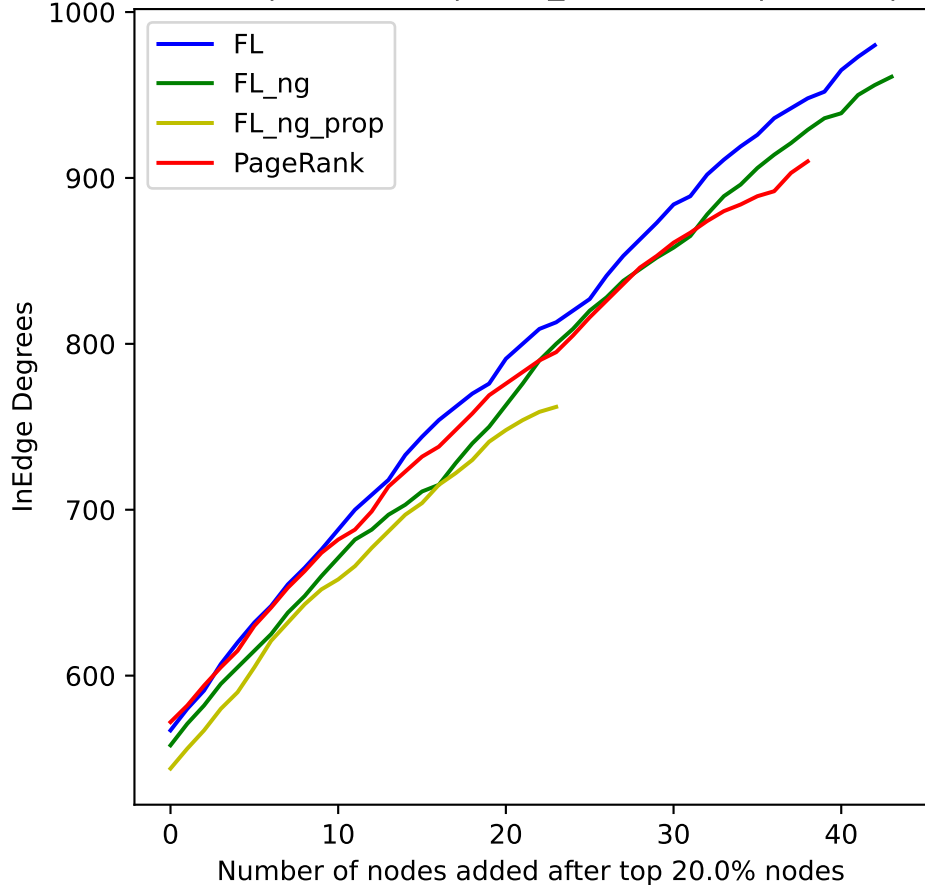
seeds | top 20.0%| Num\_hops: log(n)|res: 0.05|



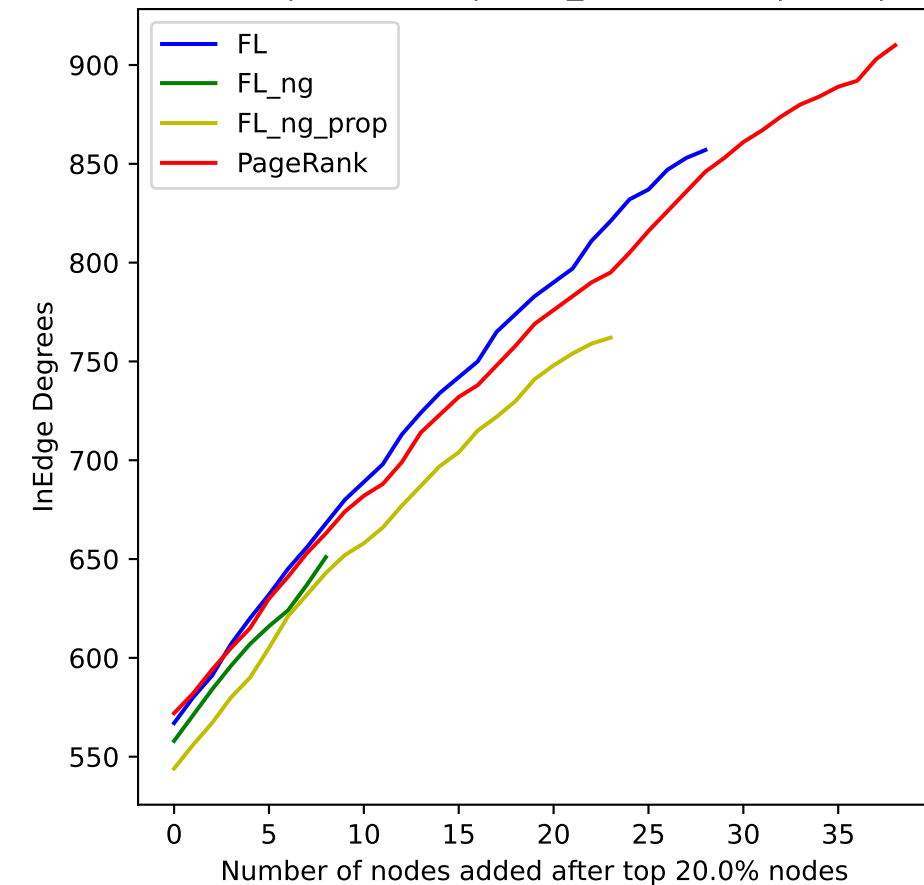
seeds | top 20.0%| Num\_hops: log(n)|res: 0.25|



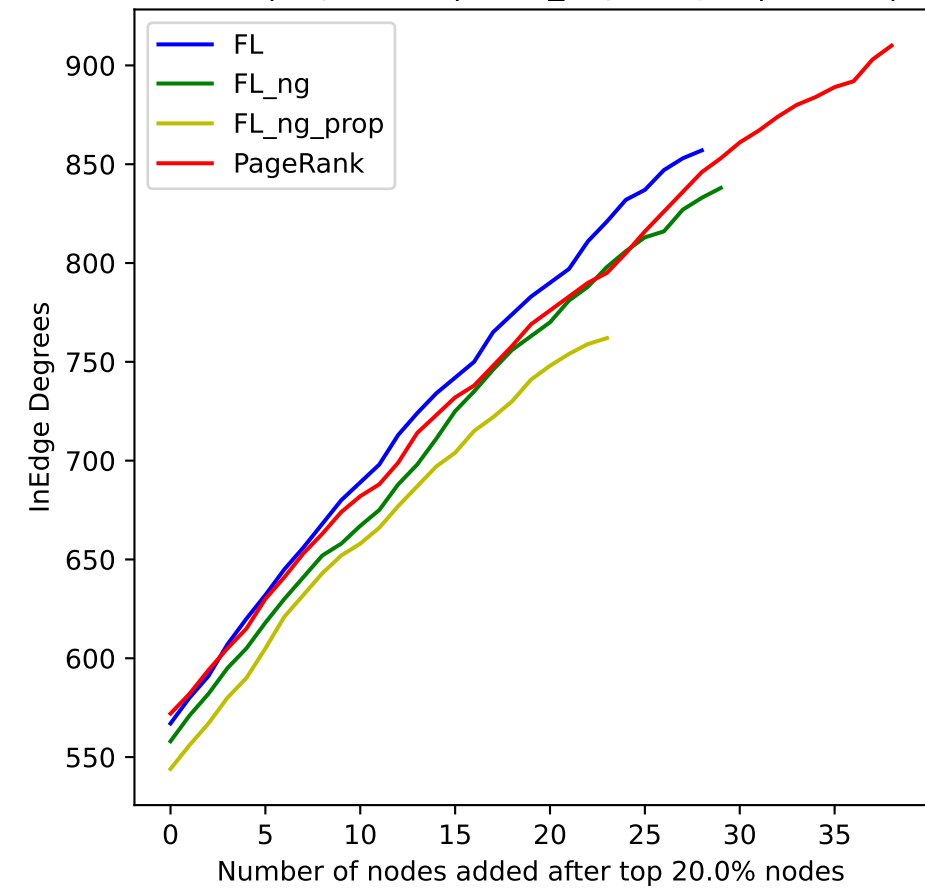
seeds | top 20.0%| Num\_hops: log(n)|res: 0.5|



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



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



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

