

## Take home Poem

In networks with directed edges, what is your prediction?  
Does ranking or group preference prove to be the best description?

A hurdle to distinguish surely is what we unveil,  
That random group connections look like ranks on global scale.

Even in some real-world networks, it is quite astounding,  
Ranking and degree imbalance seem to be confounding.

I hope a learning outcome of this 15 minute session,  
Is that you use two block models as well as their compression.