### Week of 10/15 Deliverables

Eric Bridgeford

### Eric's Goals

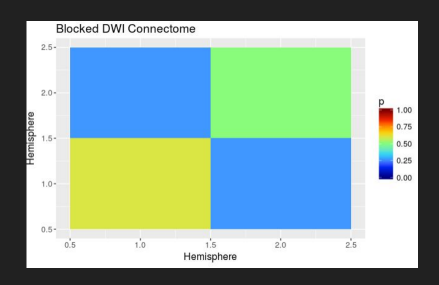
- Prepare notebook on SBM
- Prepare repository with plots of megameans for diffusion/functional connectomes for gigantum

#### What Eric Did

- Prepare notebook on SBM
- Prepare repository with plots of megameans for diffusion/functional connectomes for gigantum

# Both Diffusion and Functional Connectomes show higher ipsi-lateral connectivity than contra-lateral connectivity

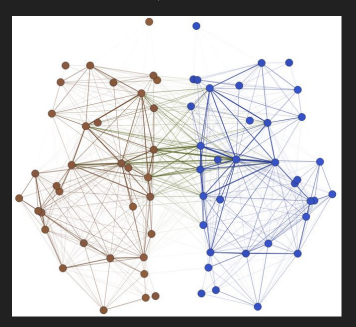
- Goal: identify whether ipsi-lateral connectivity is significantly greater than contra-lateral connectivity
- Pseudo:
  - Estimate the connectivity ipsi-laterally,
    p<sub>ipsi, i</sub> , and contra-laterally,
    p<sub>contr, i</sub> for
    each of our i connectomes
  - Use a paired t-test without assumptions on the variance to determine whether p<sub>ipsi, i</sub> exceeds p<sub>contr, i</sub>
- P-value of ~0 for both diffusion and functional connectomes

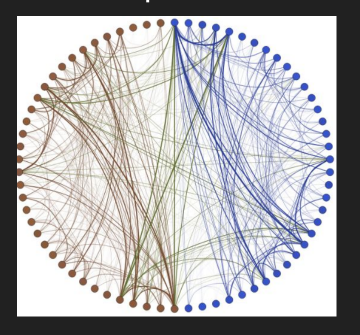


## Diffusion Connectomes show greater structural segmentation than functional connectomes

- Goal: identify visually whether diffusion connectomes show greater structural segmentation than functional connectomes
- Diffusion connectome: connectome estimated from water pathways in the brain
- Functional connectome: connectome estimated from blood flow in the brain

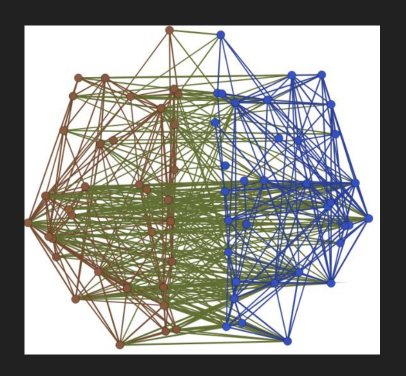
# Diffusion Connectomes show many within-hemisphere connections, and localized across-hemisphere connections

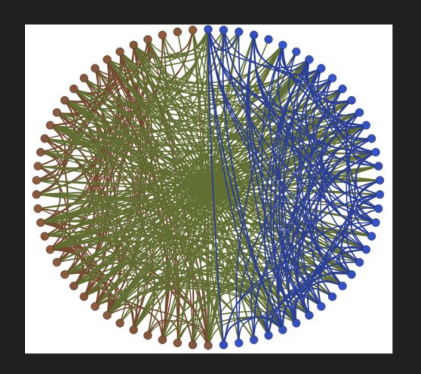




Red edges are left-left ipsi-lateral connections, blue are right-right ipsi-lateral connections, green are contra-lateral connections

### Functional connectomes show less hemispheric localization





Red edges are left-left ipsi-lateral connections, blue are right-right ipsi-lateral connections, green are contra-lateral connections

### Goals for Next Week

- Ndmg paper submitted and updated on arXiv
- Finish gtheory investigations of Noble 2017a