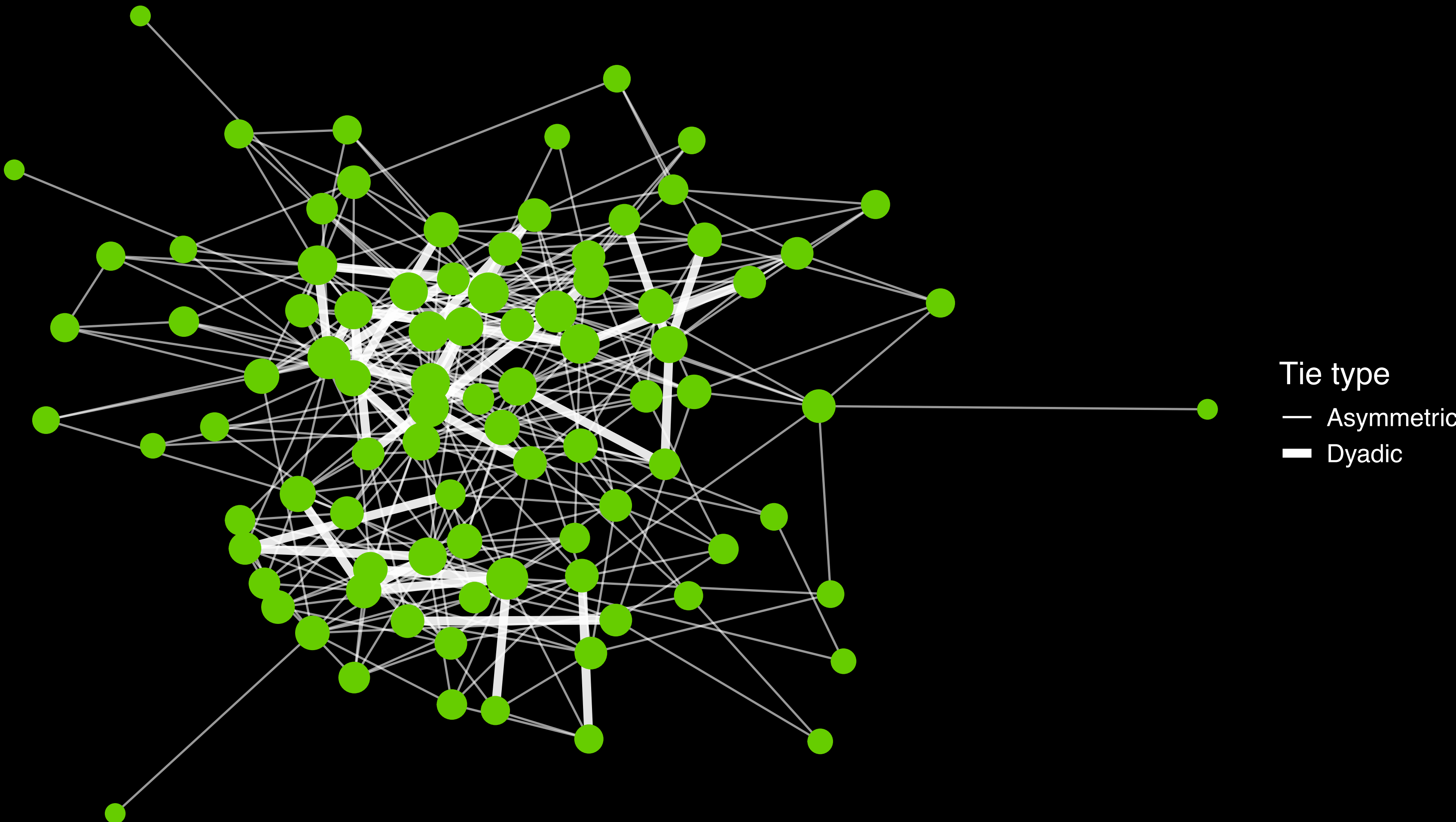
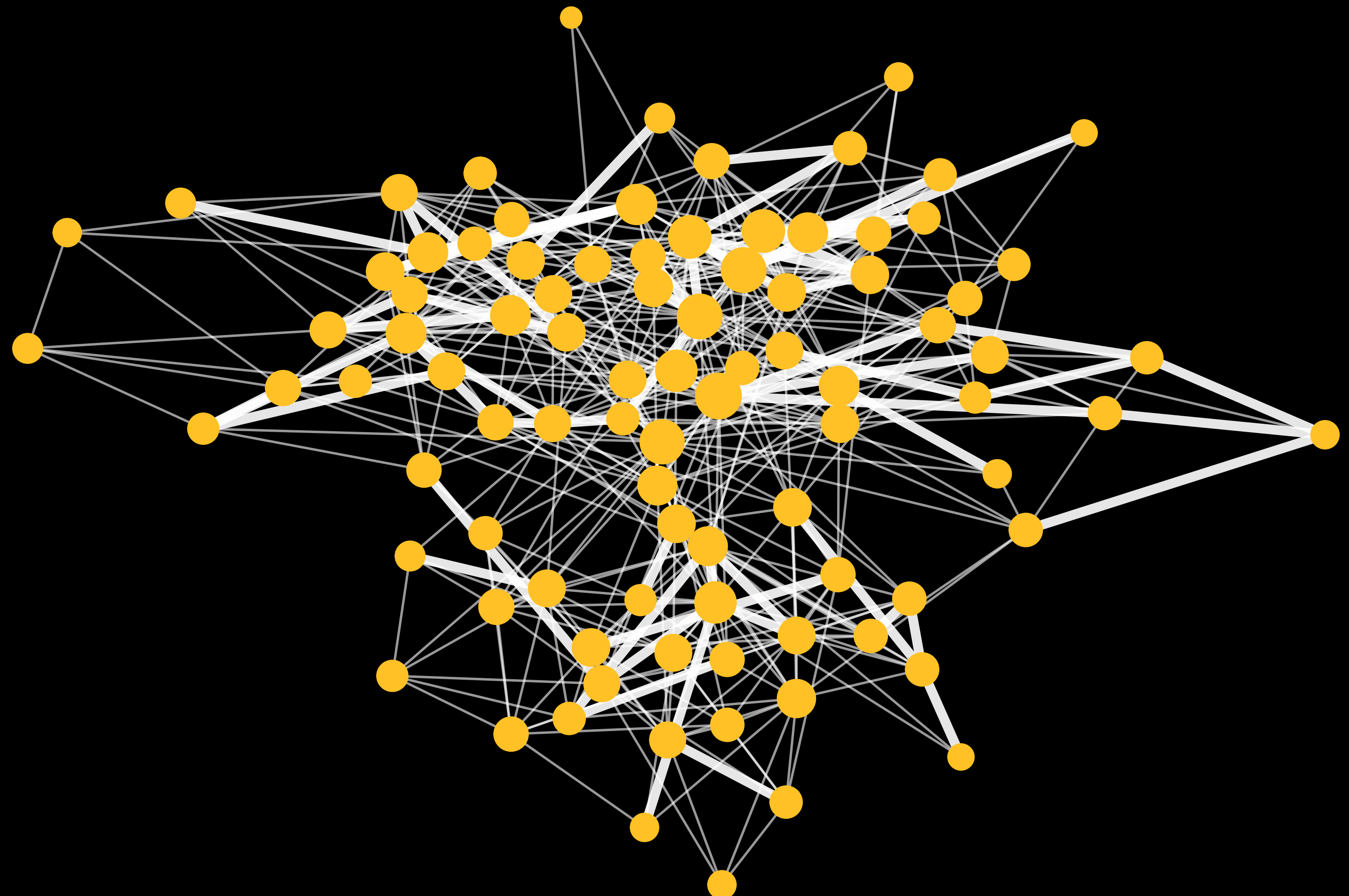


## Hamar Women's Farsi Network: Dyadic vs Asymmetric Relationships



- 366 ties (16% dyadic)
- $\mu_{\text{brewing}} = 4.77$  ( $SD = 3.87$ )
- Min = 1, Max = 22
- Average shortest path between nodes is 3.74

## Hamar Women's Bunno Network: Dyadic vs Asymmetric Relationships



Tie type  
— Asymmetric  
— Dyadic

- 510 ties (20%) dyadic
- $\mu_{\text{drink tea together}} = 6$  ( $SD = 4.46$ )
- Min = 1, Max = 24
- Average shortest path between nodes is 3.46