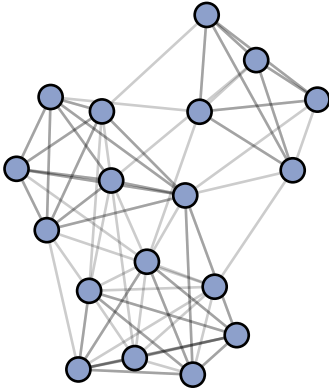


Compute global
connection density

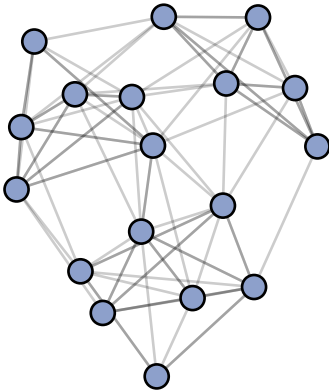
Compare ER
models

Left



$$p = \frac{\# \text{ edges}}{\# \text{ potential edges}}$$

Right



$$H_0: p^{(L)} = p^{(R)}$$
$$H_A: p^{(L)} \neq p^{(R)}$$