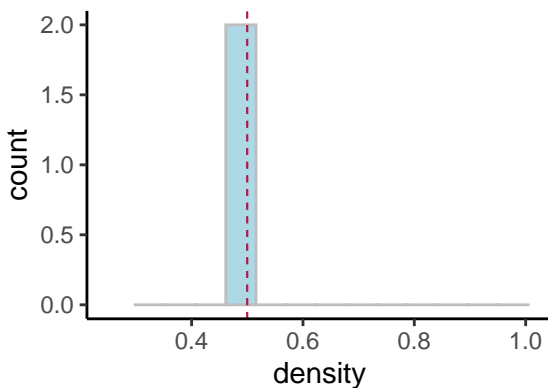


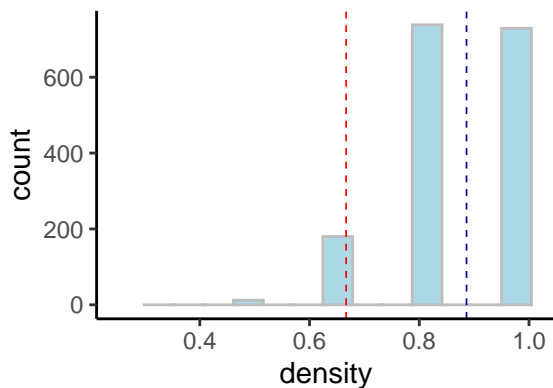
**(a) 4 nodes – sparse**

*Size of equivalence class = 2*



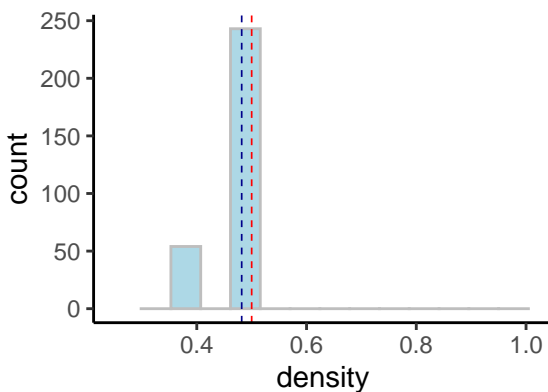
**(b) 4 nodes – dense**

*Size of equivalence class = 1659*



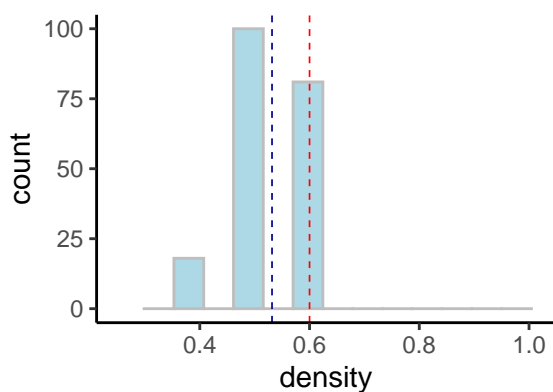
**(c) 5 nodes – sparse**

*Size of equivalence class = 297*



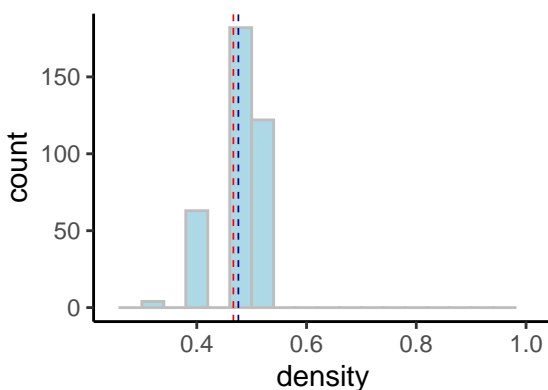
**(d) 5 nodes – dense**

*Size of equivalence class = 199*



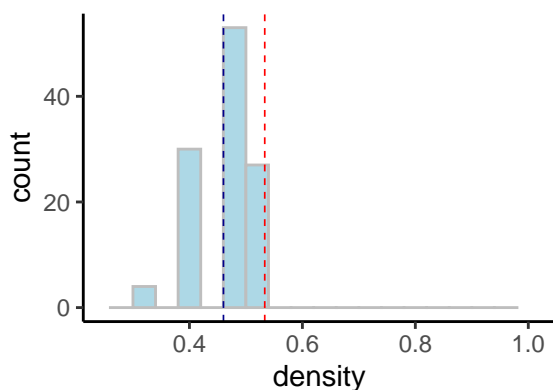
**(e) 6 nodes – sparse**

*Size of equivalence class = 371*



**(f) 6 nodes – dense**

*Size of equivalence class = 114*



— density of true model

— average density of DCGs