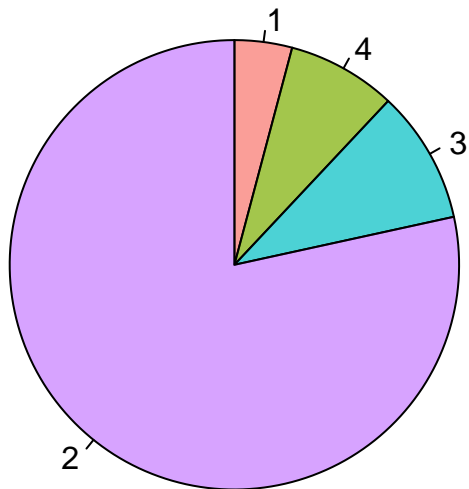


**True  
Community Distribution (i=10)**



**Estimated  
Community Distribution (i=10)**

