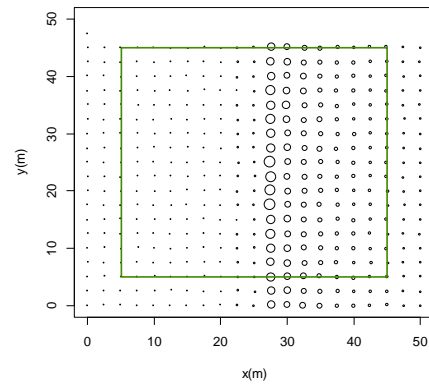


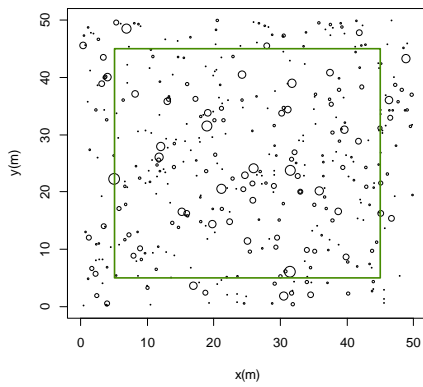
倒 J 均匀混交

Inverse J-shaped uniform mingling type



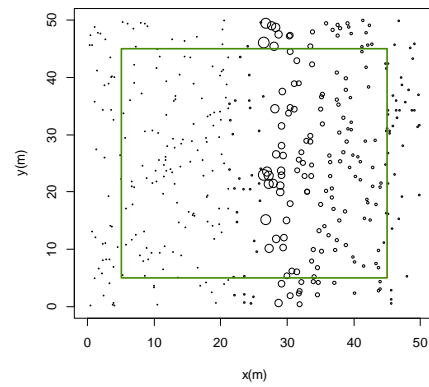
倒 J 均匀隔离

Inverse J-shaped uniform segregation type



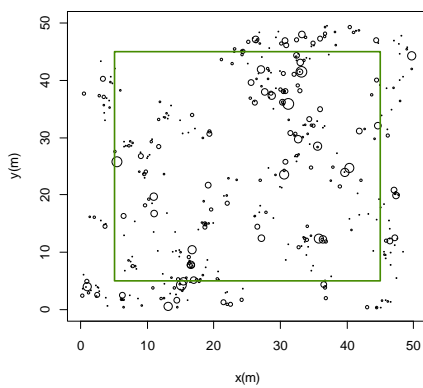
倒 J 随机混交

Inverse J-shaped random mingling type



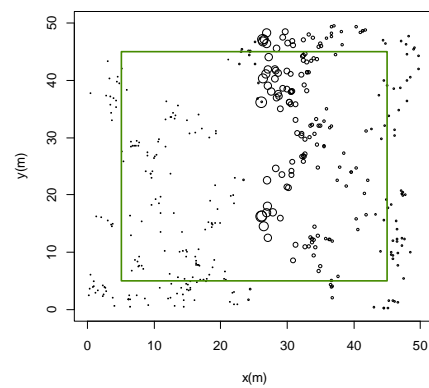
倒 J 随机隔离

Inverse J-shaped random segregation type



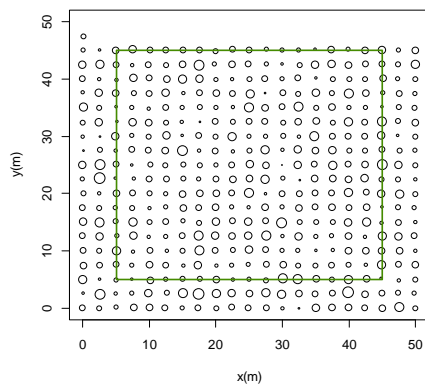
倒 J 聚集混交

Inverse J-shaped aggregated mingling type



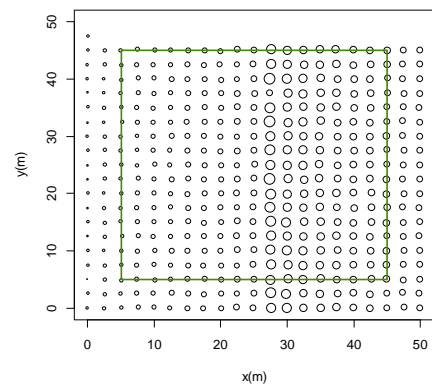
倒 J 聚集隔离

Inverse J-shaped aggregated segregation type



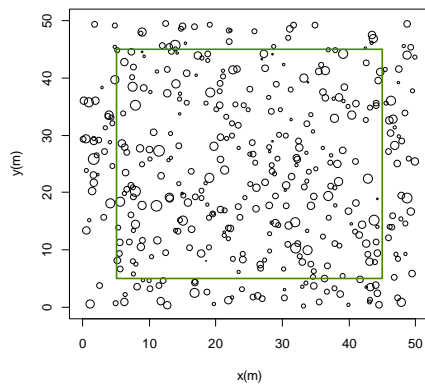
正态均匀混交

Normal-shaped uniform mingling type



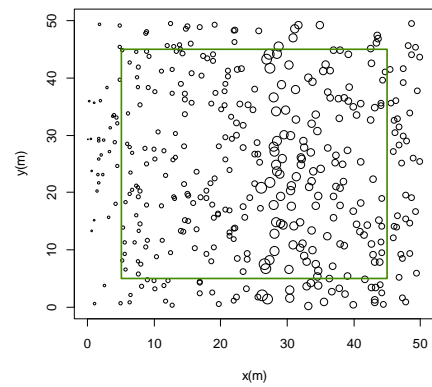
正态均匀隔离

Normal-shaped uniform segregation type



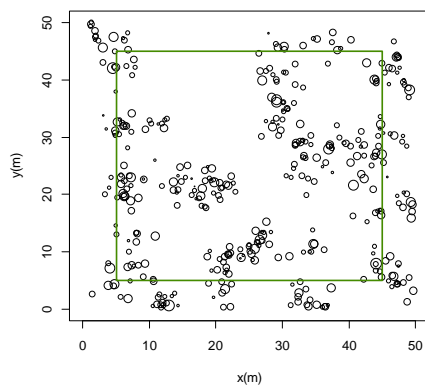
正态随机混交

Normal-shaped random mingling type



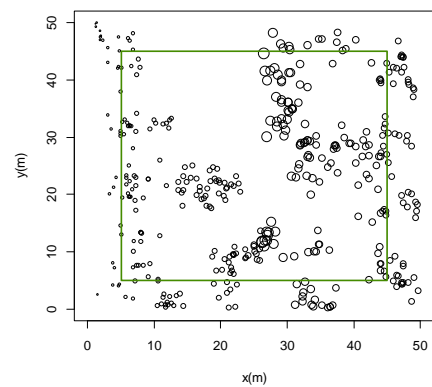
正态随机隔离

Normal-shaped random segregation type



正态聚集混交

Normal-shaped aggregated mingling type



正态聚集隔离

Normal-shaped aggregated segregation type

2

附录 1 12 块林木大小混交与大小隔离的模拟林分格局分布图

4

Appendix 1 Interspersion of trees of different size mingling and size segregation for 12 simulated stands

6