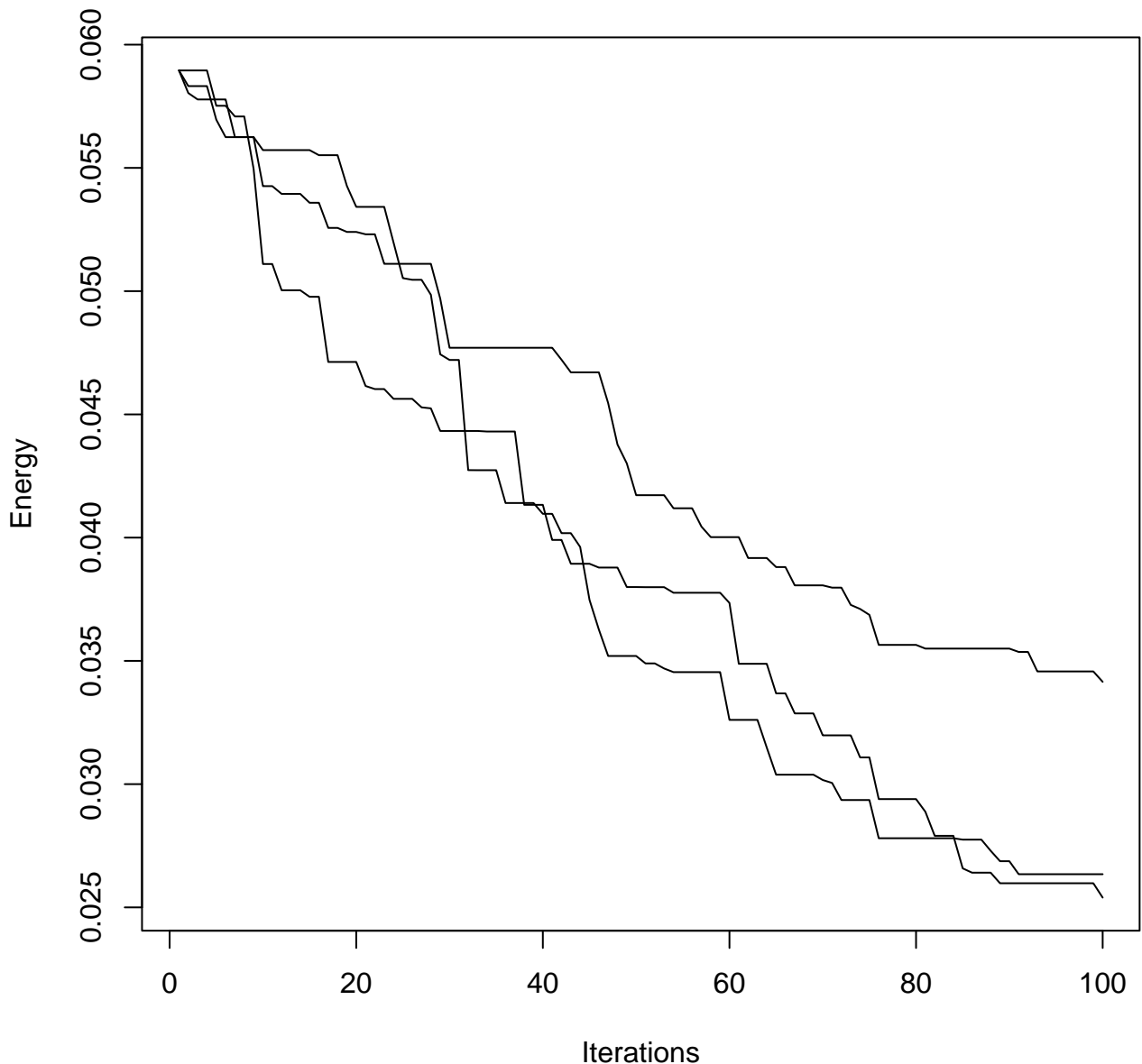
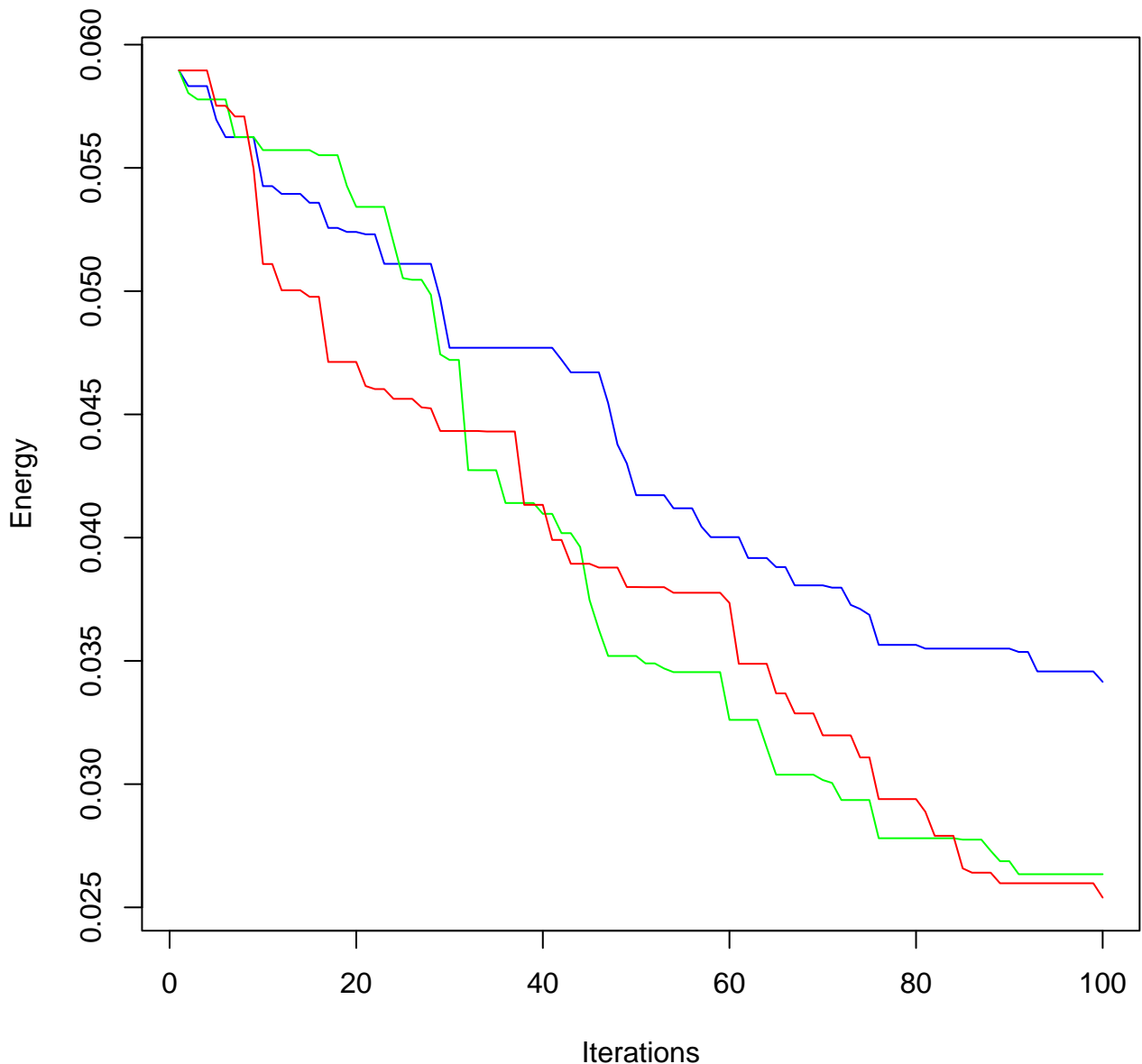


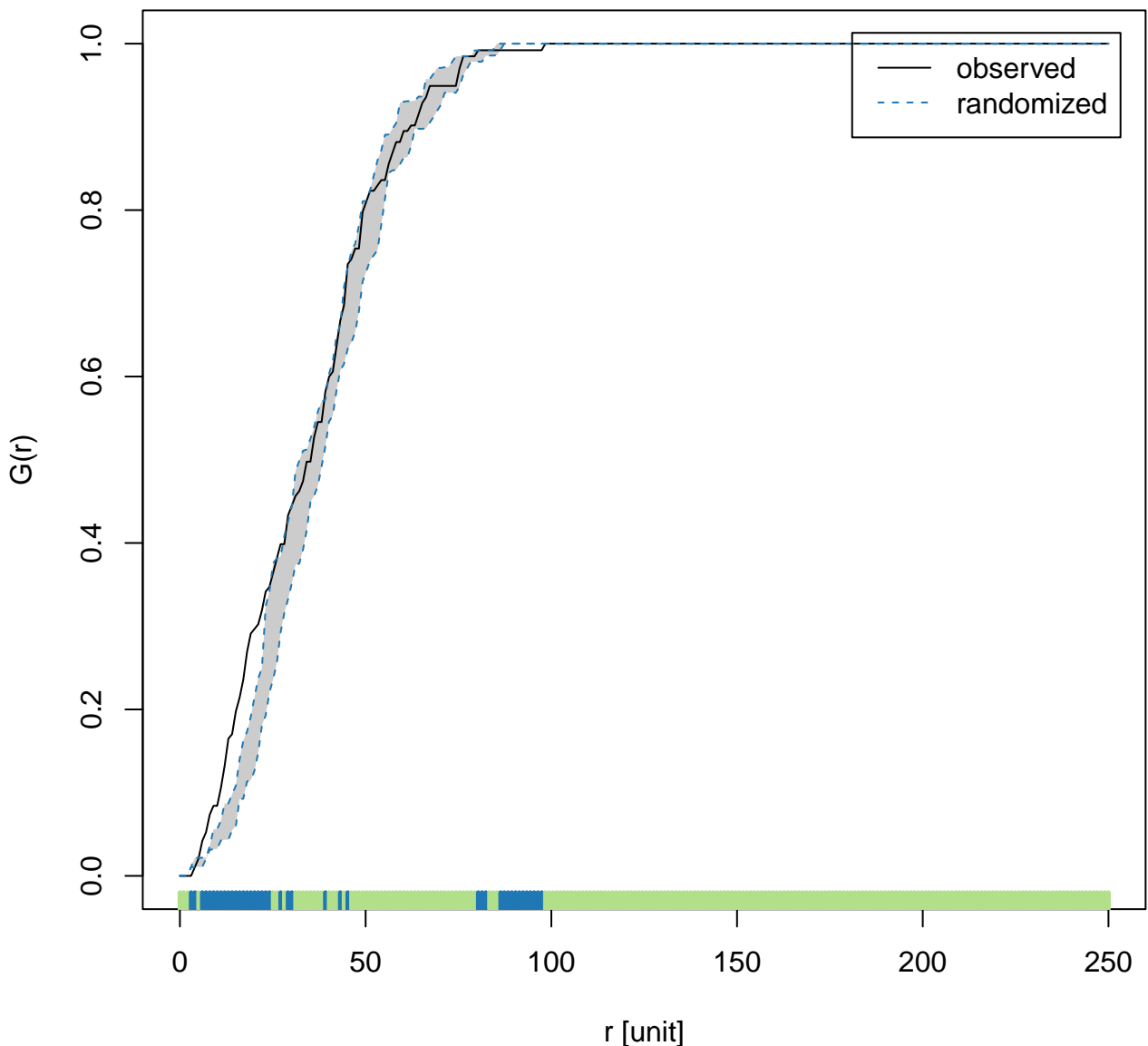
## Energy over iterations



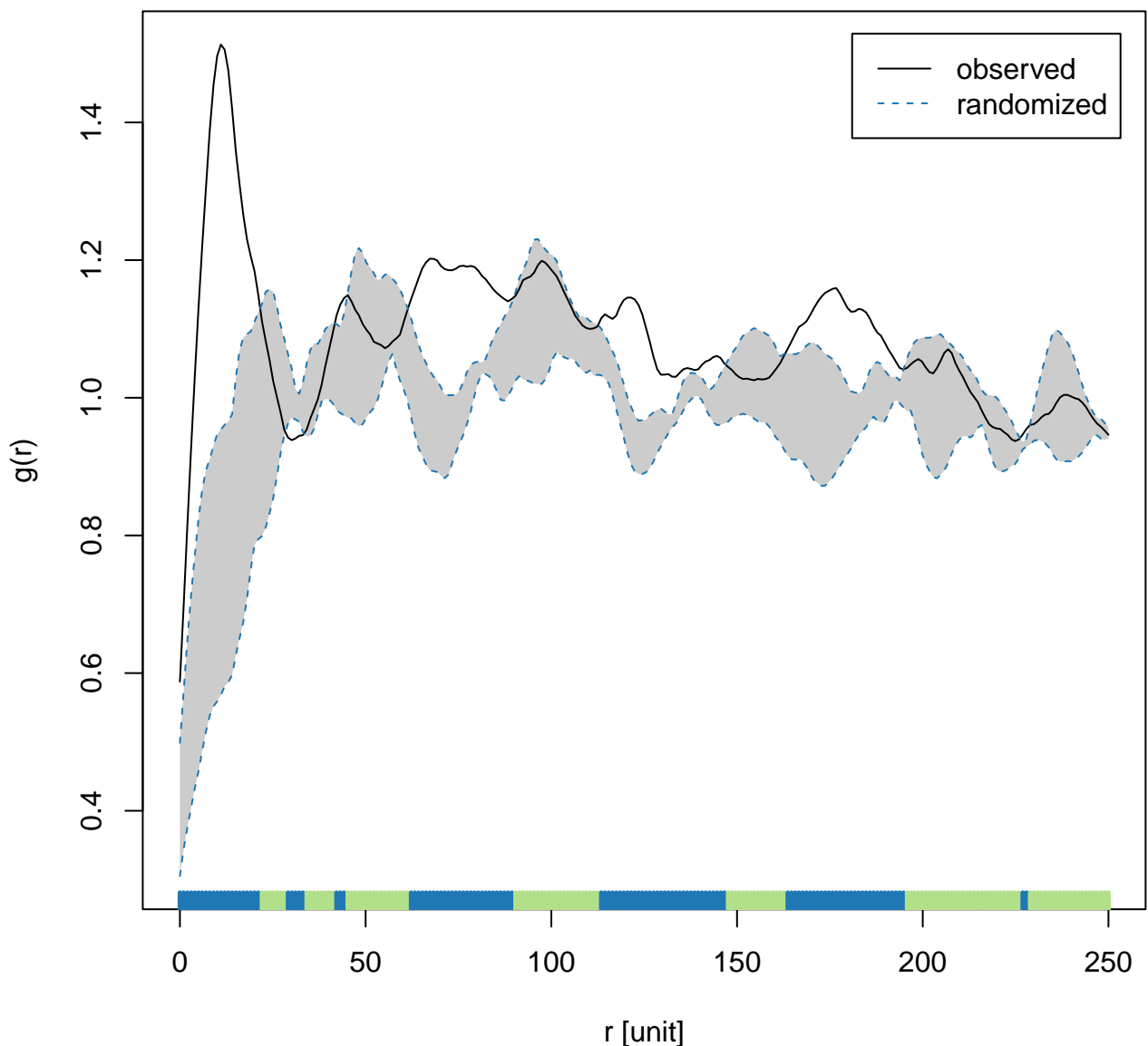
## Energy over iterations



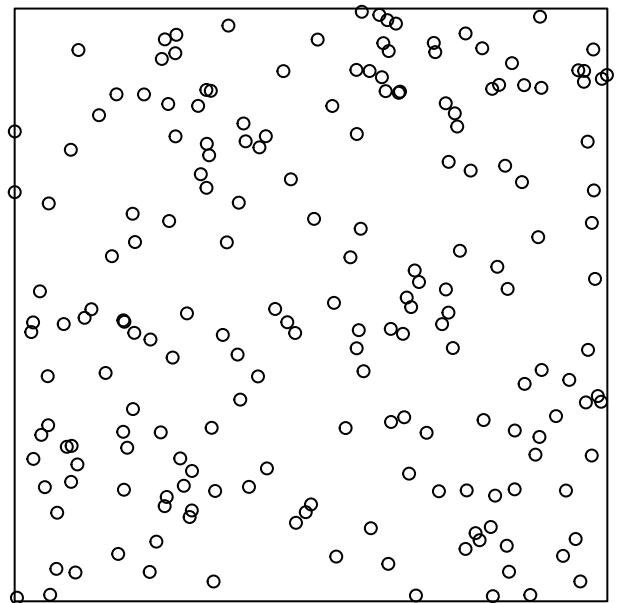
## Nearest Neighbour Distance Function



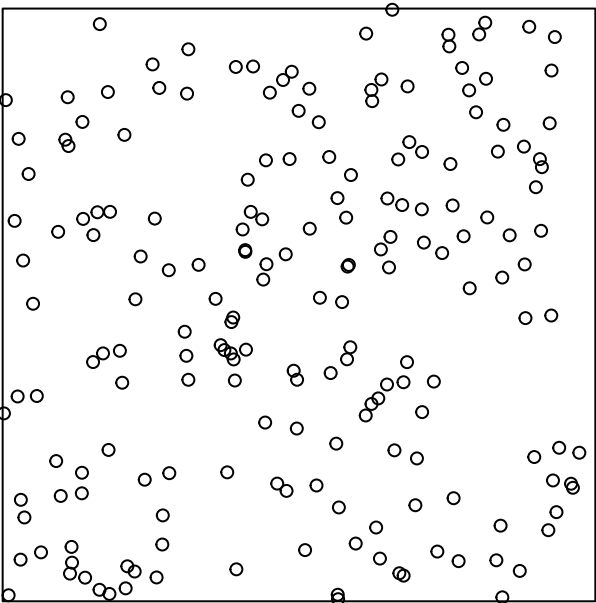
# Pair Correlation Function



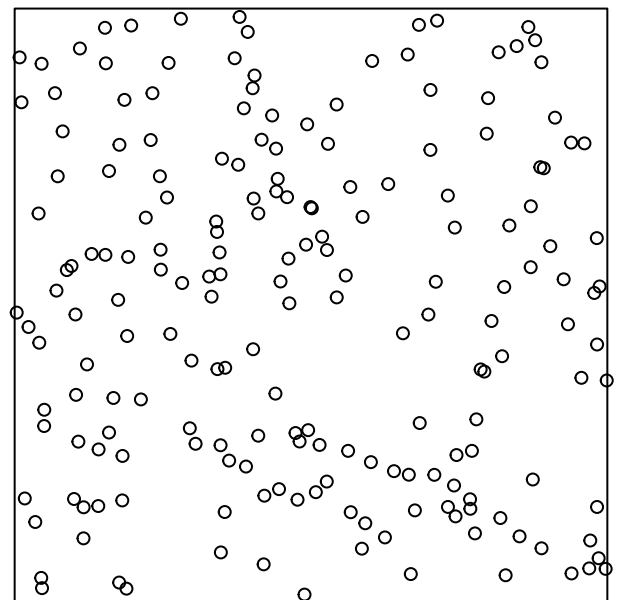
**randomized\_3**



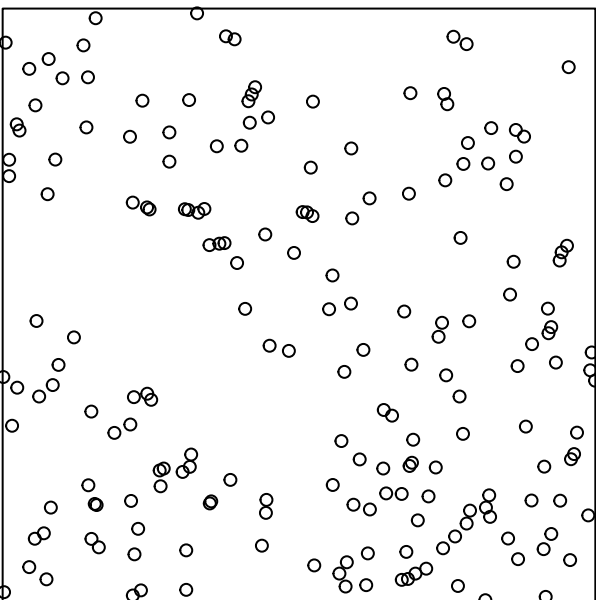
**randomized\_1**



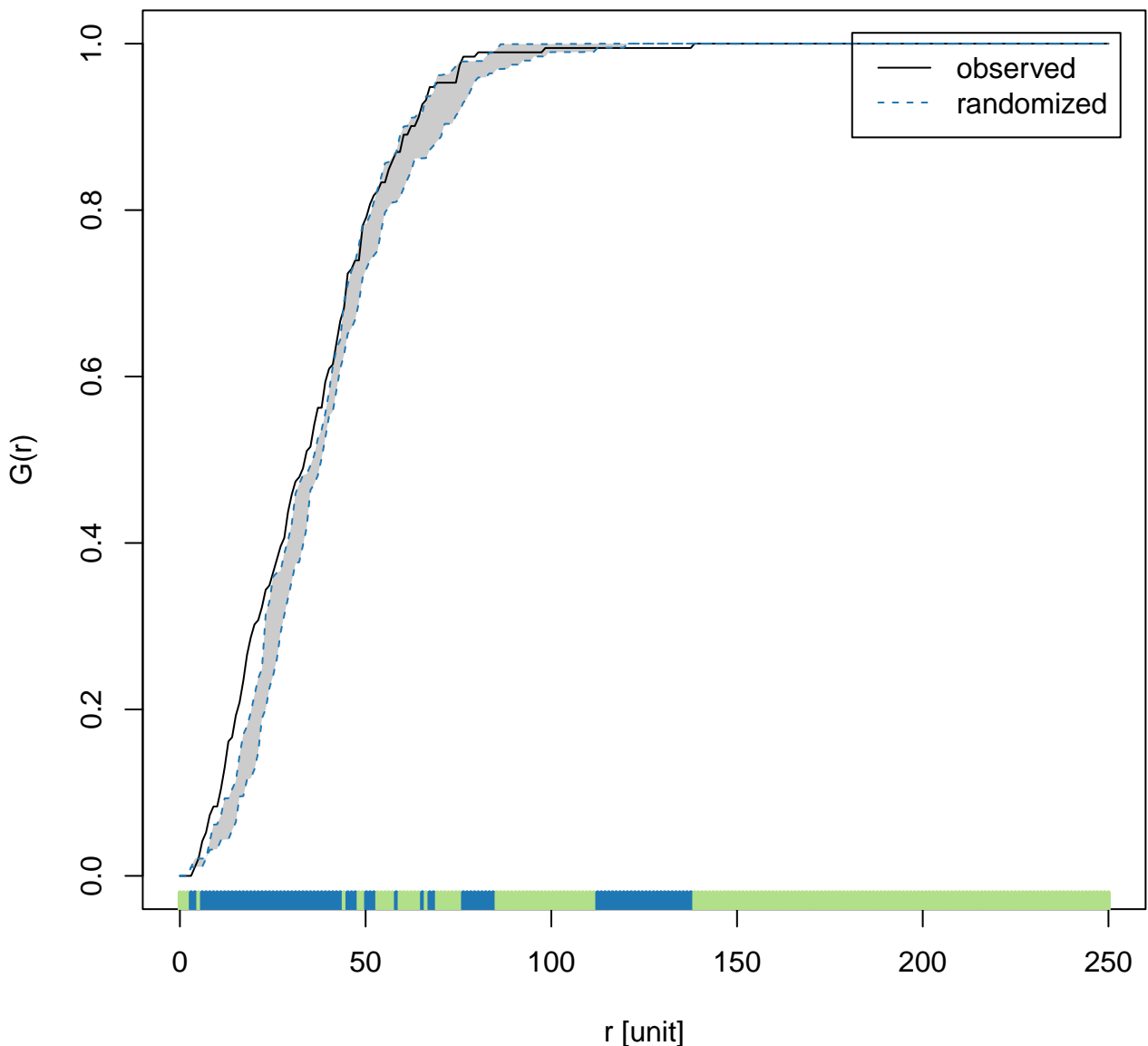
**randomized\_2**



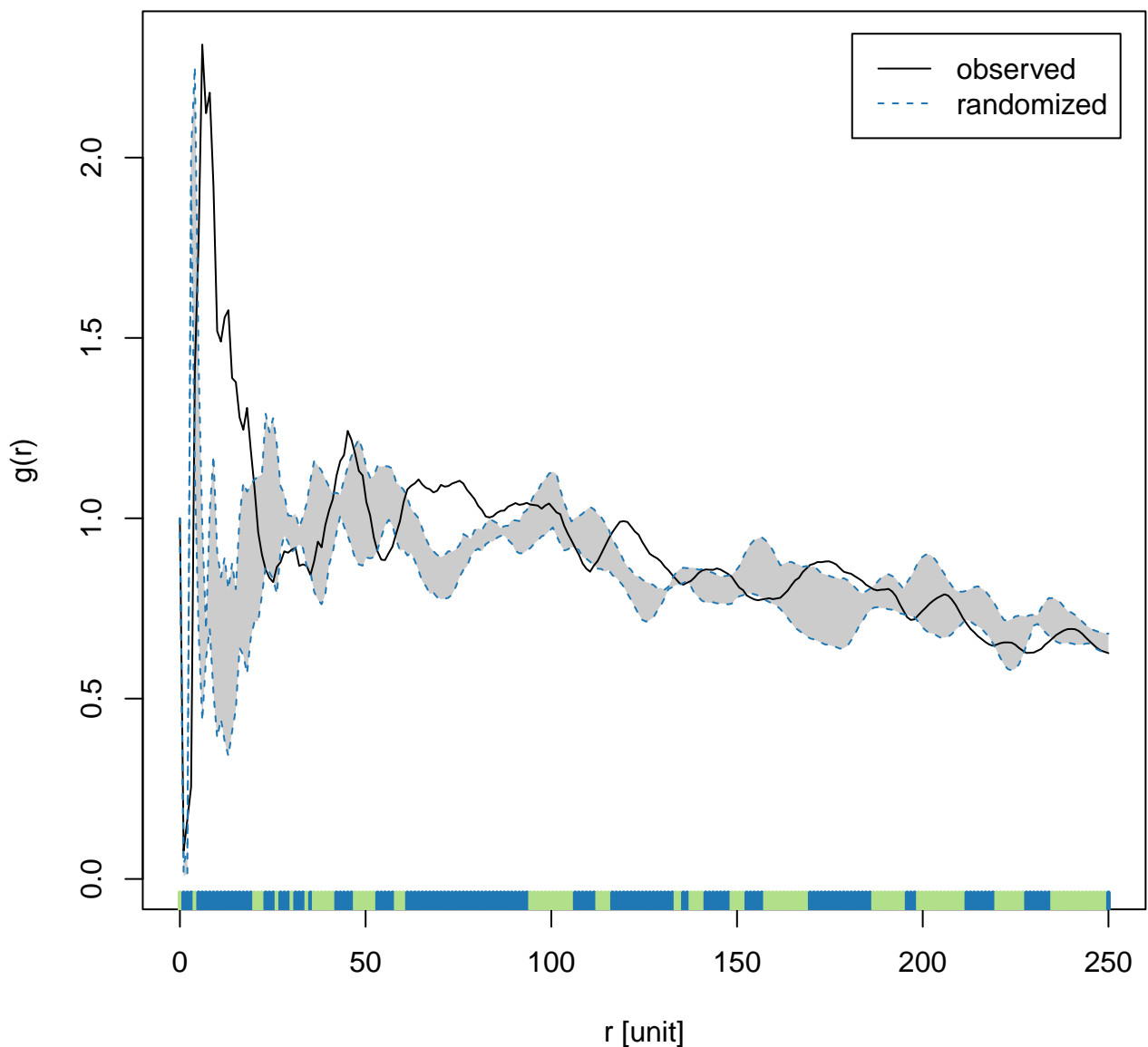
**observed**



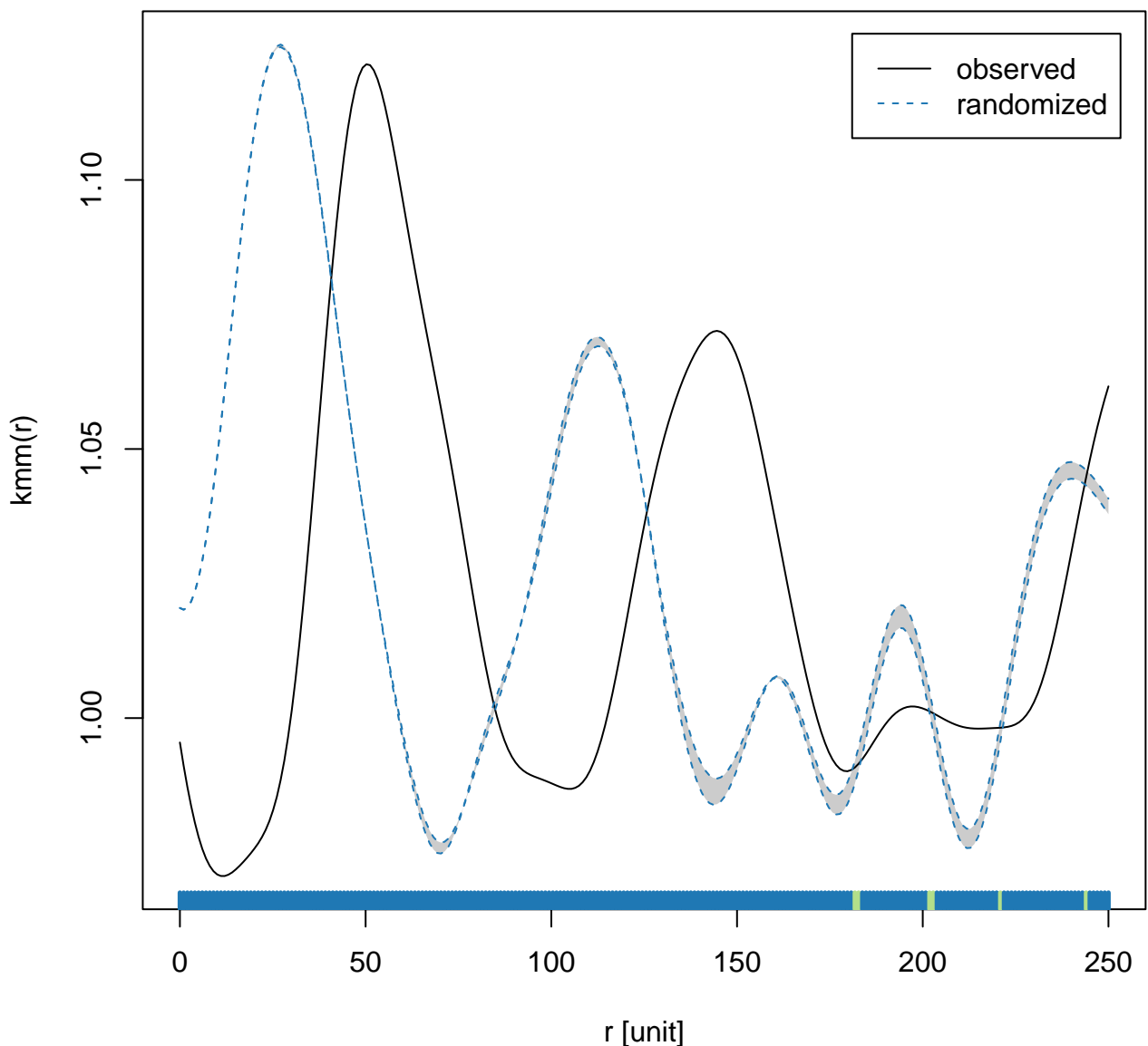
## Nearest Neighbour Distance Function

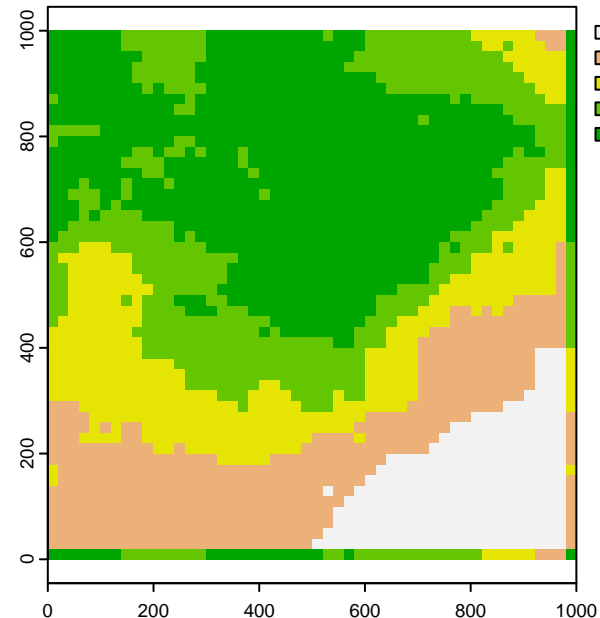
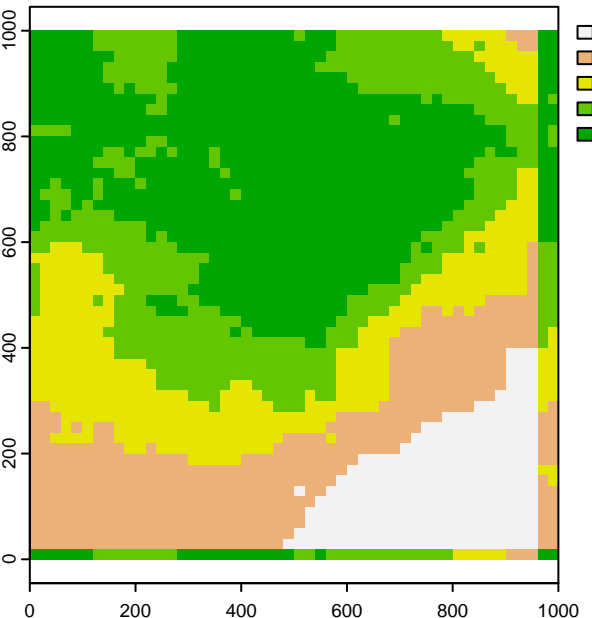
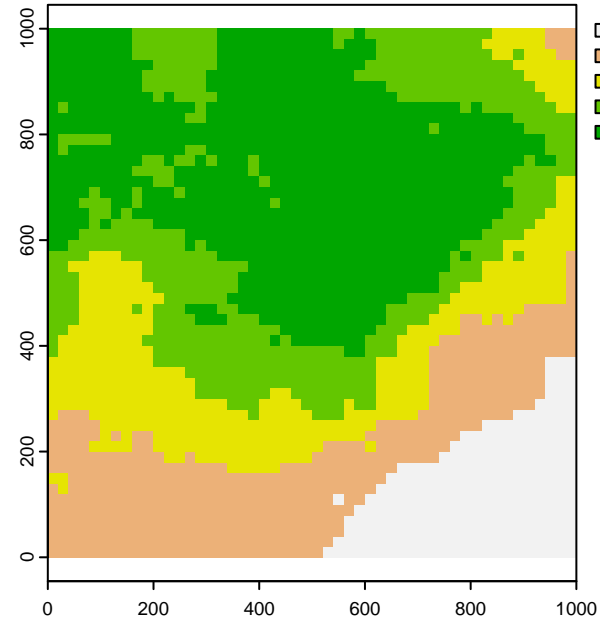


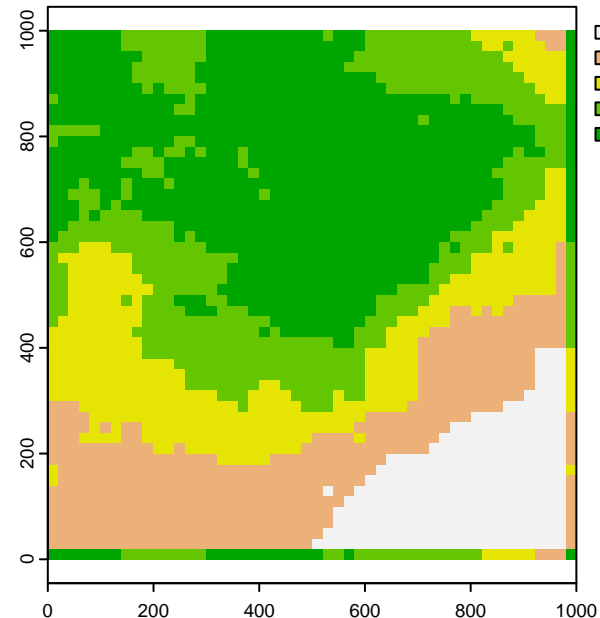
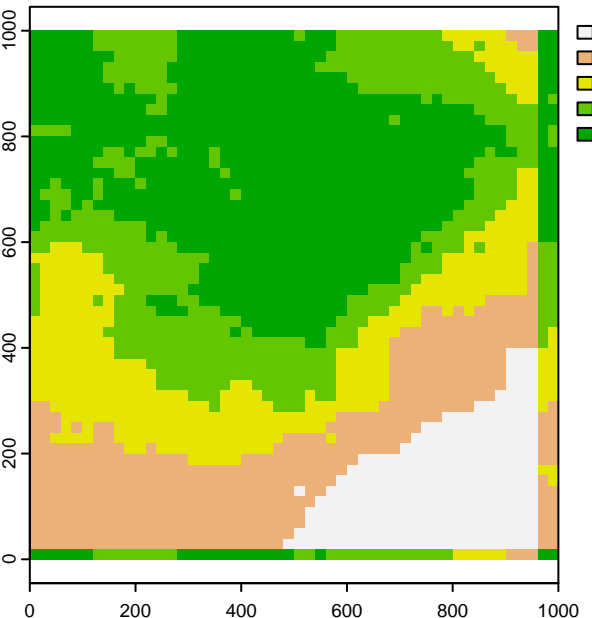
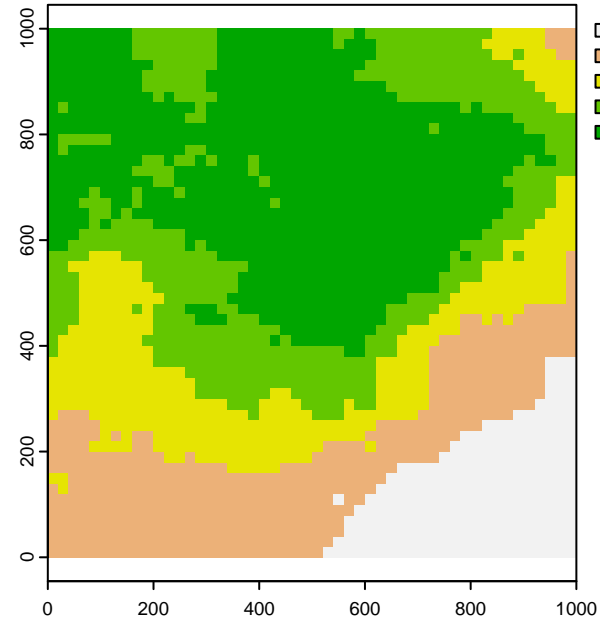
# Pair Correlation Function

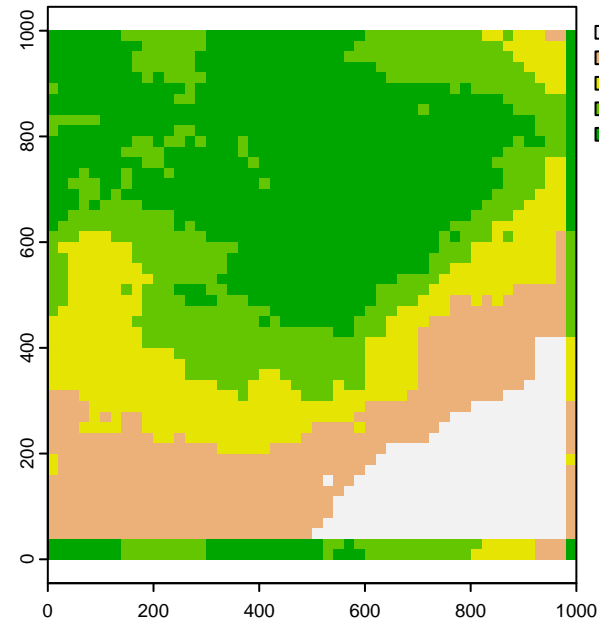
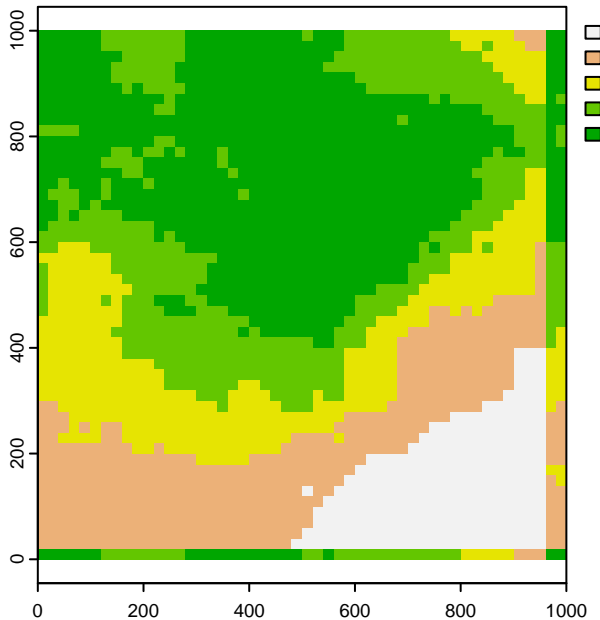
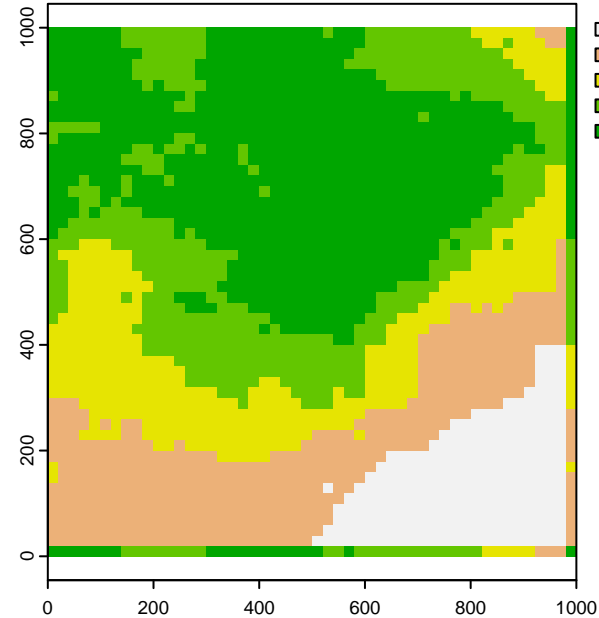
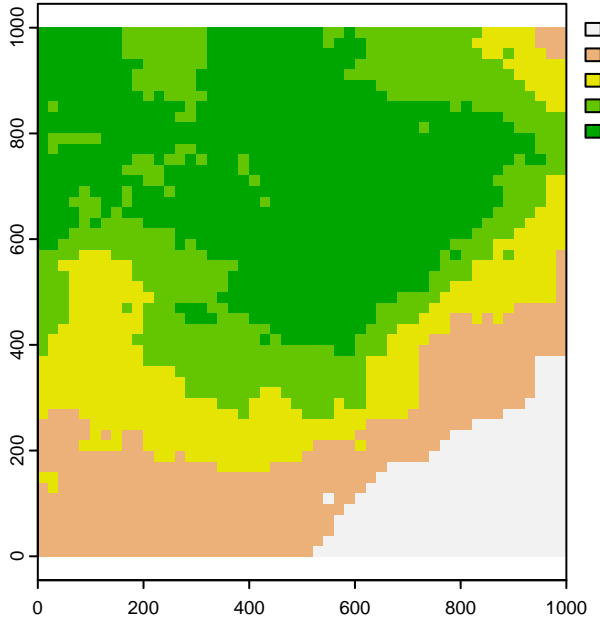


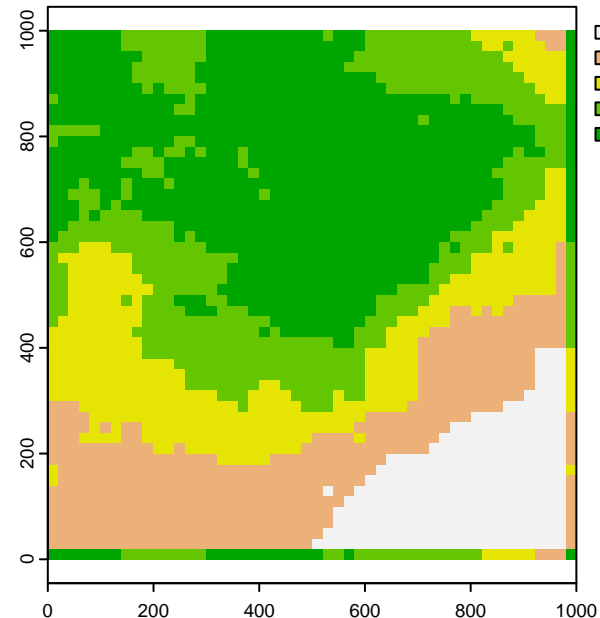
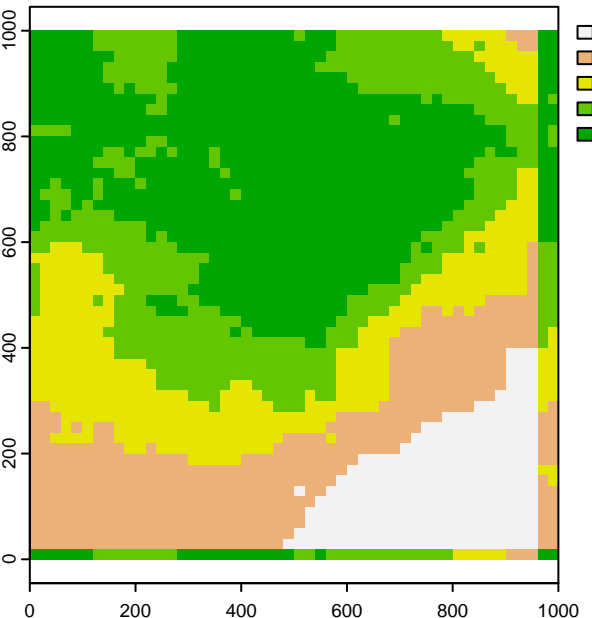
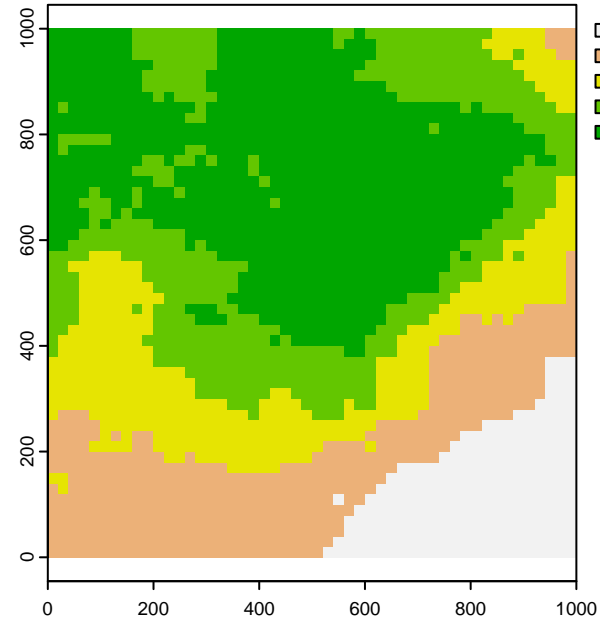
## Mark correlation function

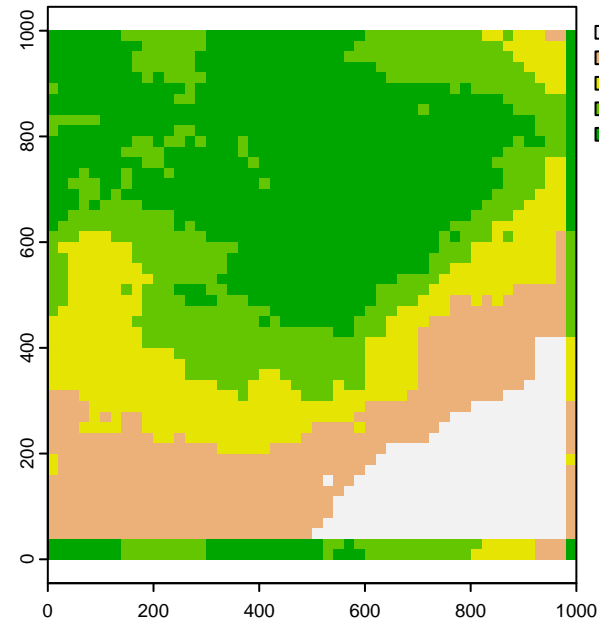
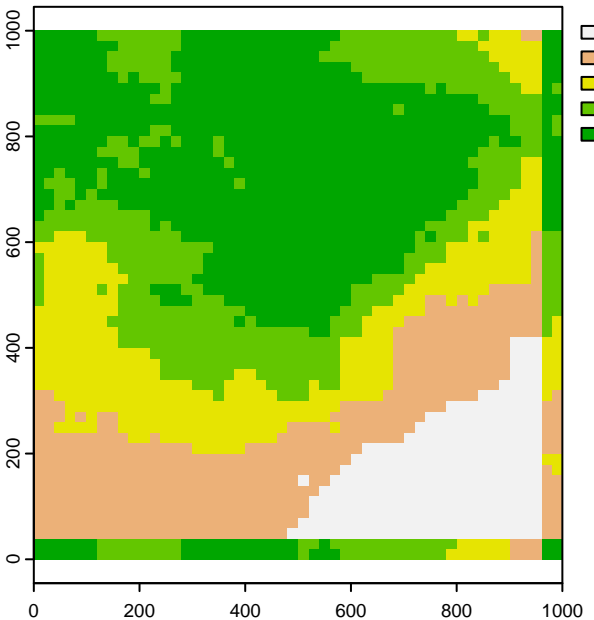
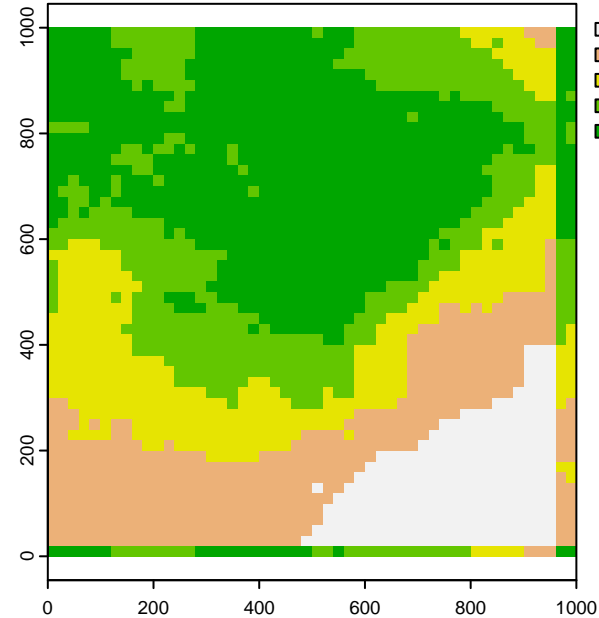
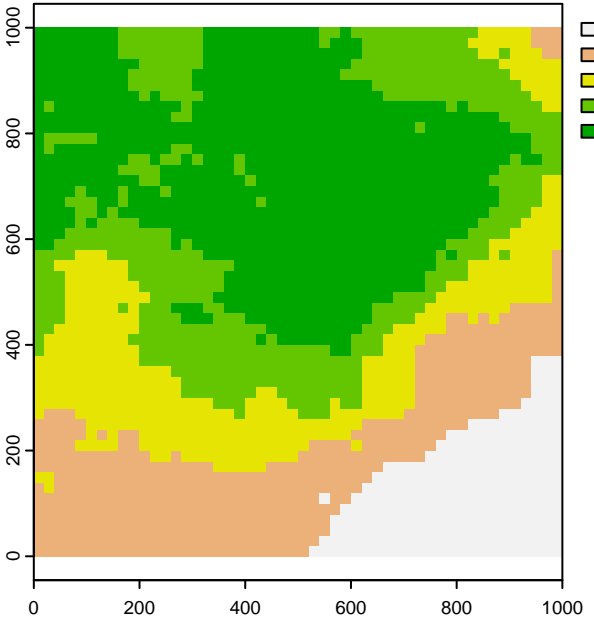


**randomized\_1****randomized\_2****observed**

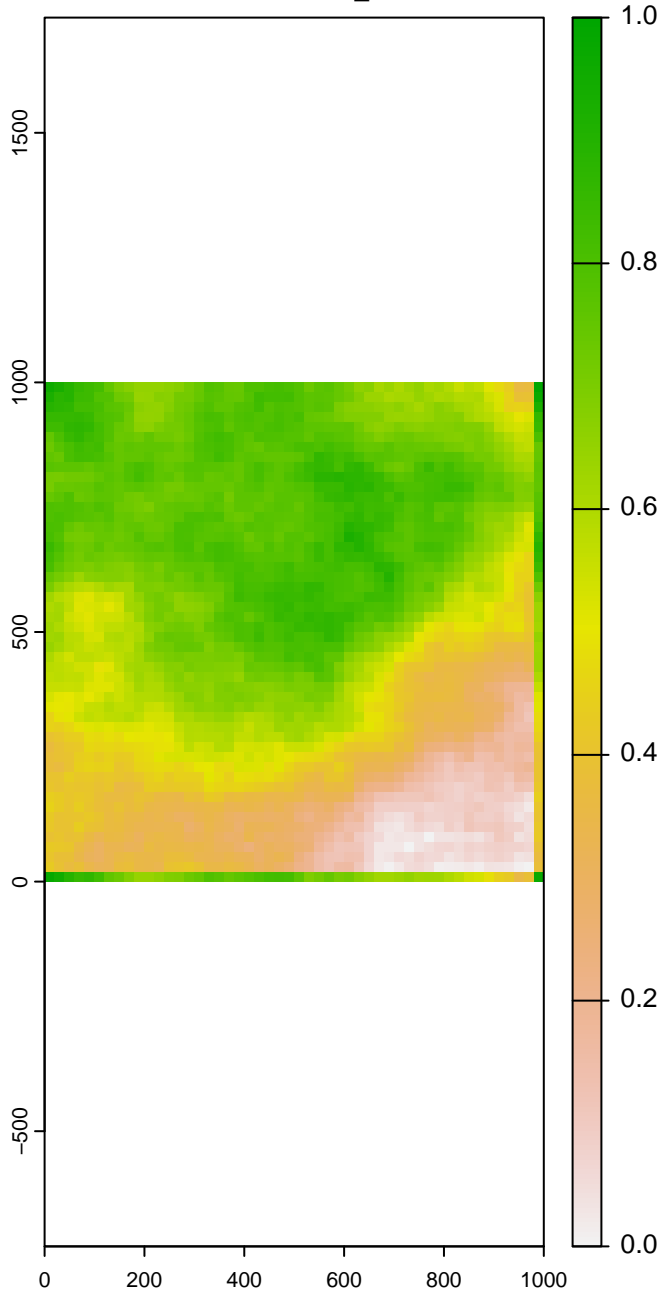
**randomized\_1****randomized\_2****observed**

**randomized\_3****randomized\_2****randomized\_1****observed**

**randomized\_1****randomized\_2****observed**

**randomized\_3****randomized\_4****randomized\_2****observed**

**randomized\_1**



**observed**

