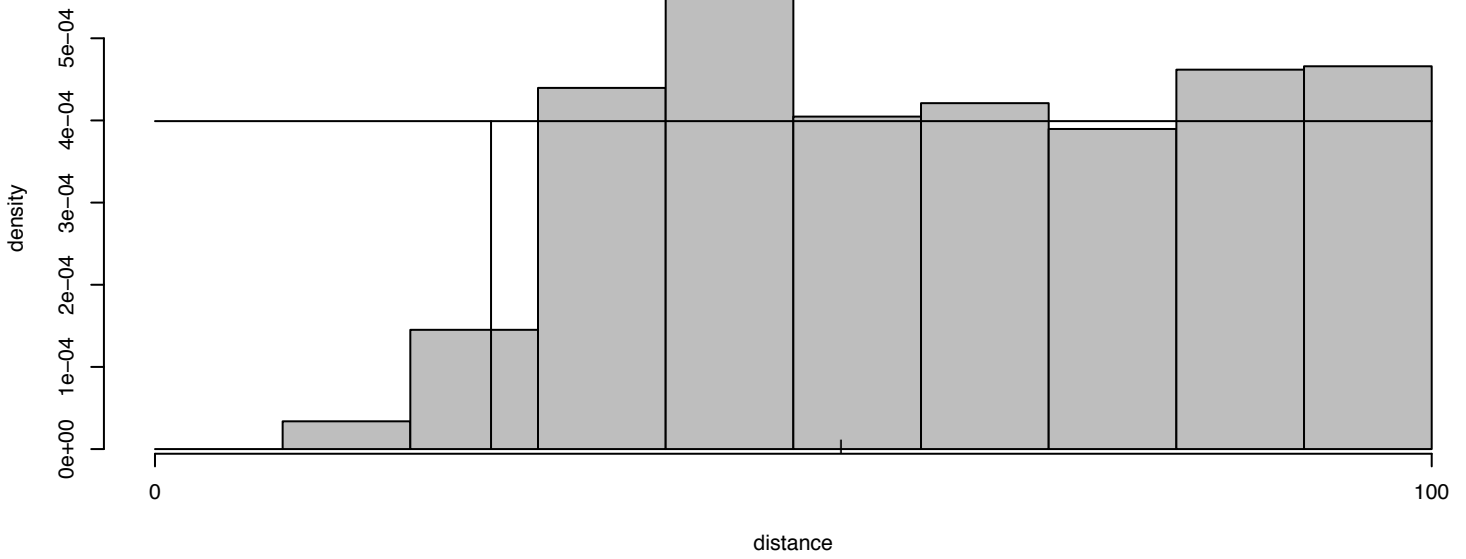
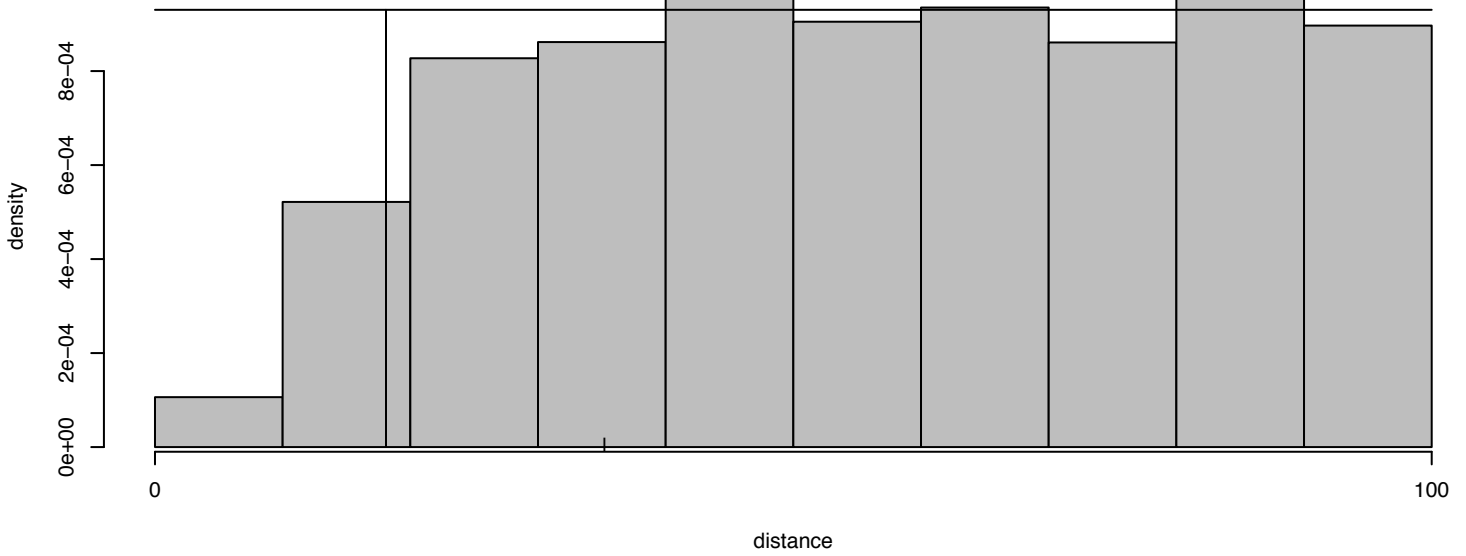


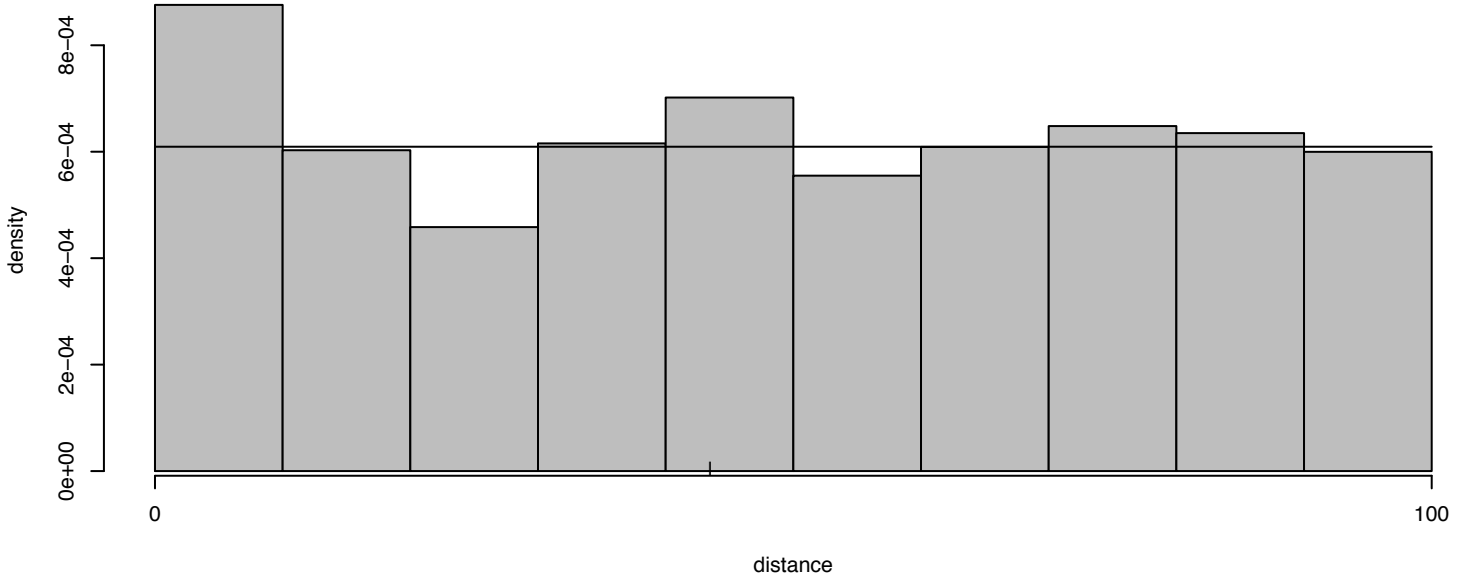
eff rad 26.3 pack 0.239 maxr 53.8 rel 4.04

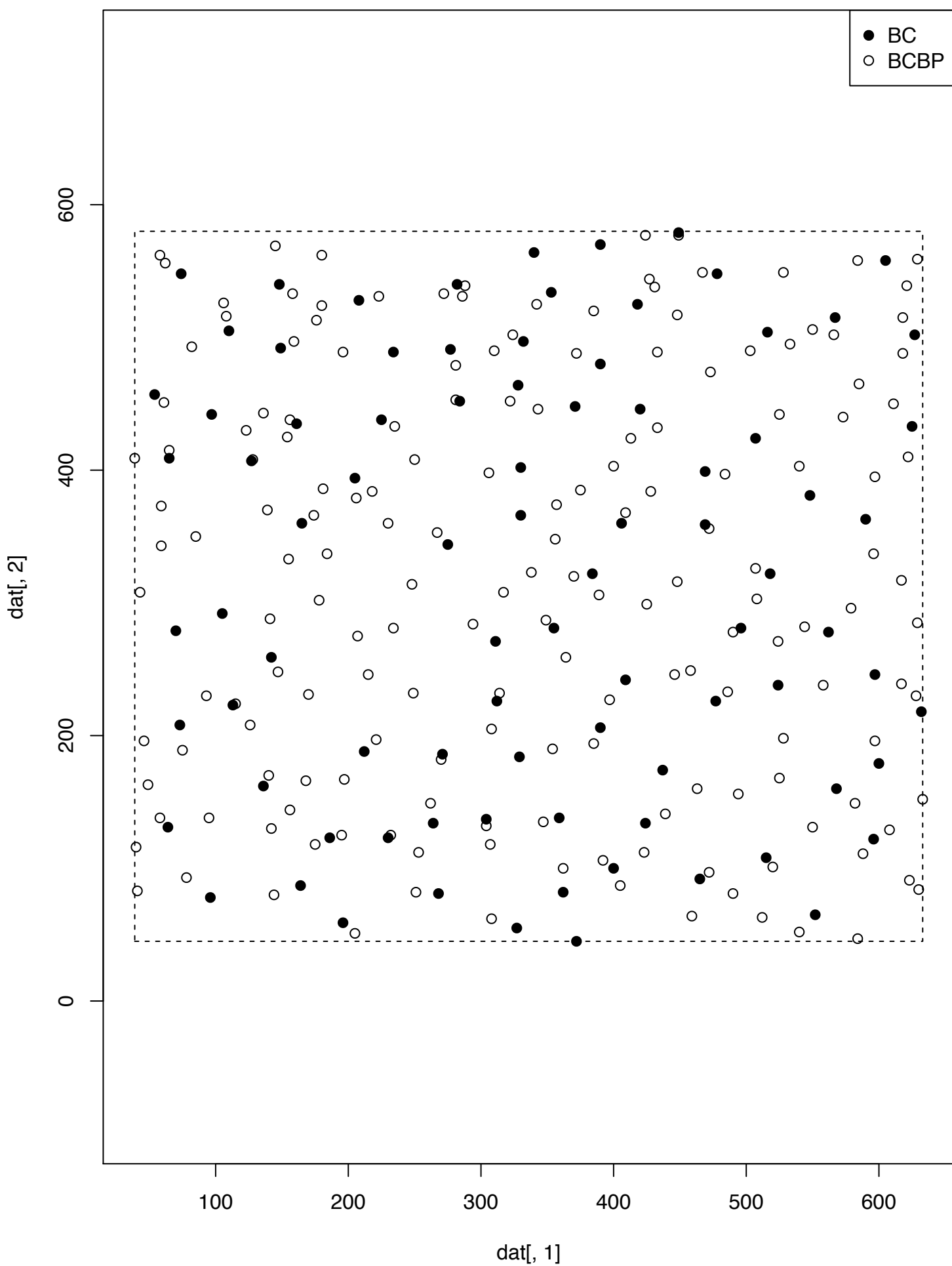


eff rad 18.1 pack 0.264 maxr 35.2 rel 9.41

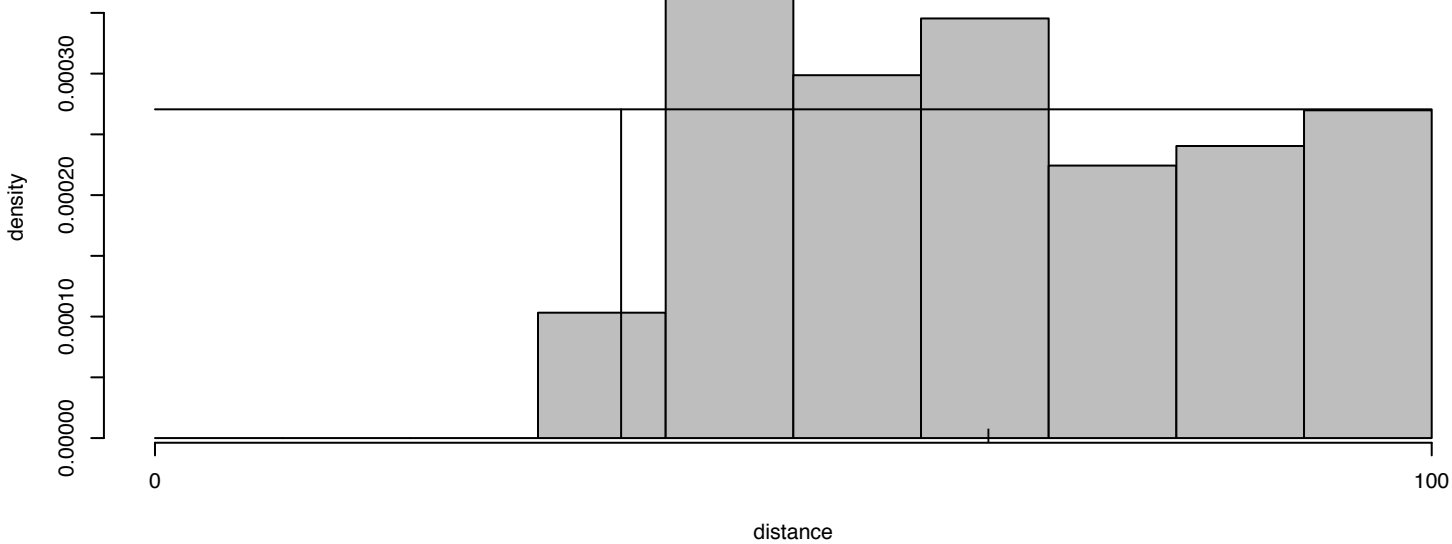


eff rad 0 pack 0 maxr 43.5 rel 6.16

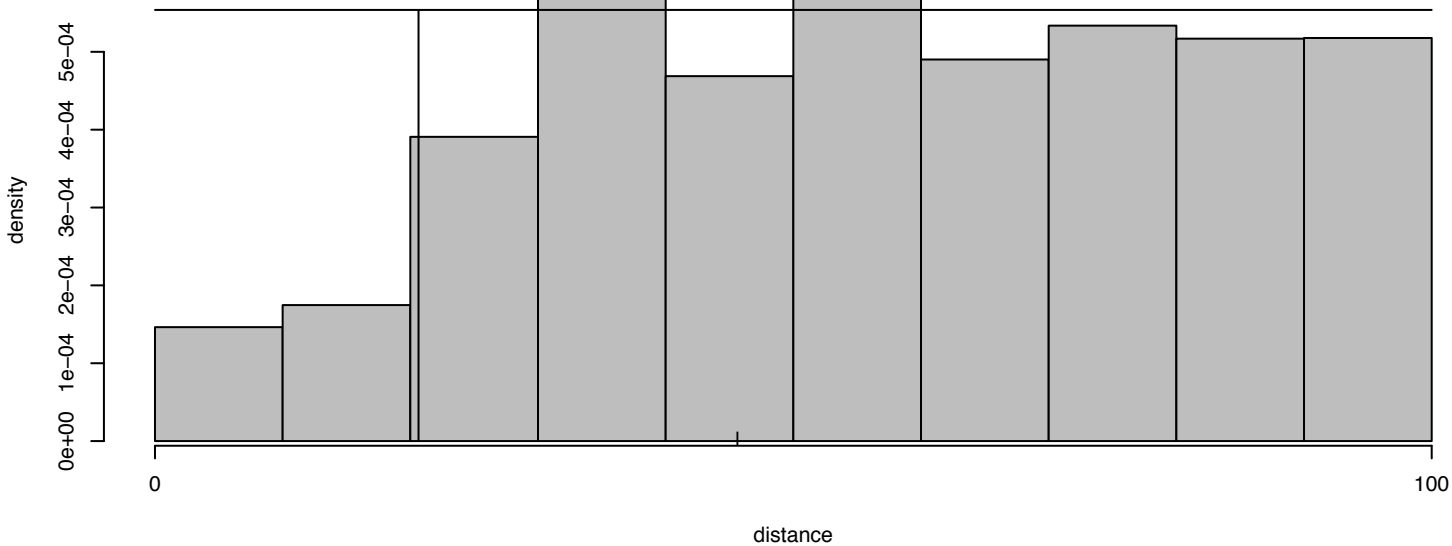




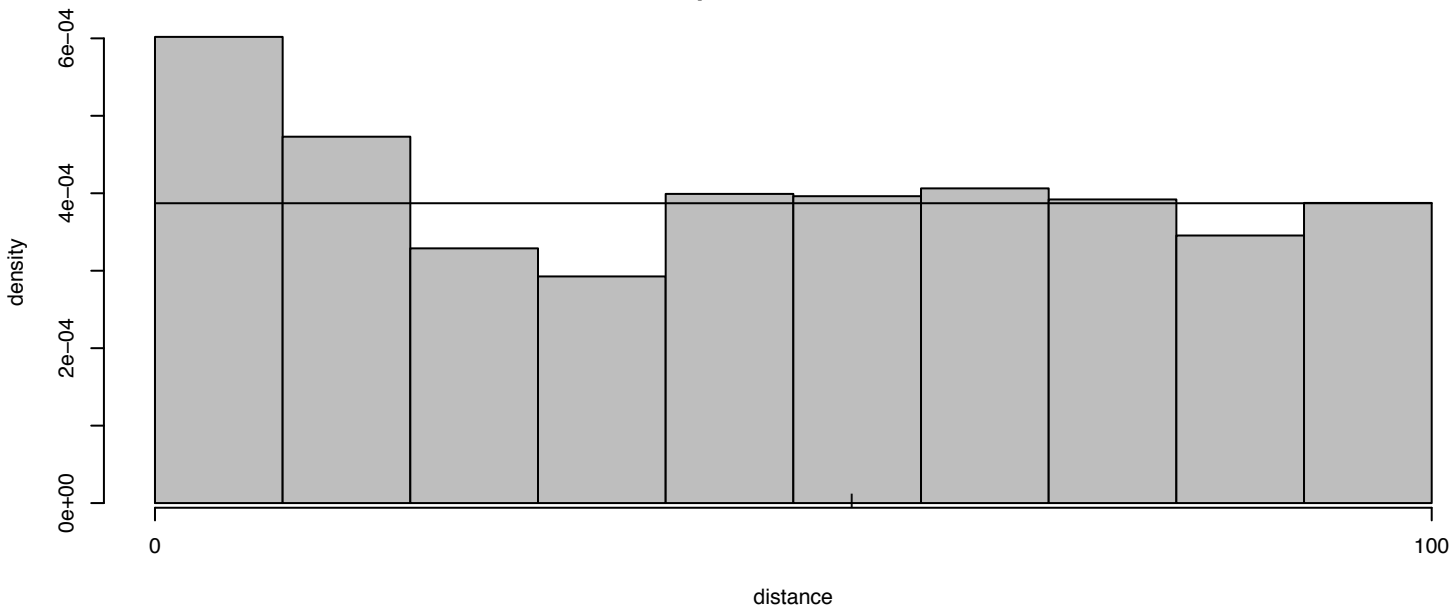
eff rad 36.5 pack 0.312 maxr 65.3 rel 2.7

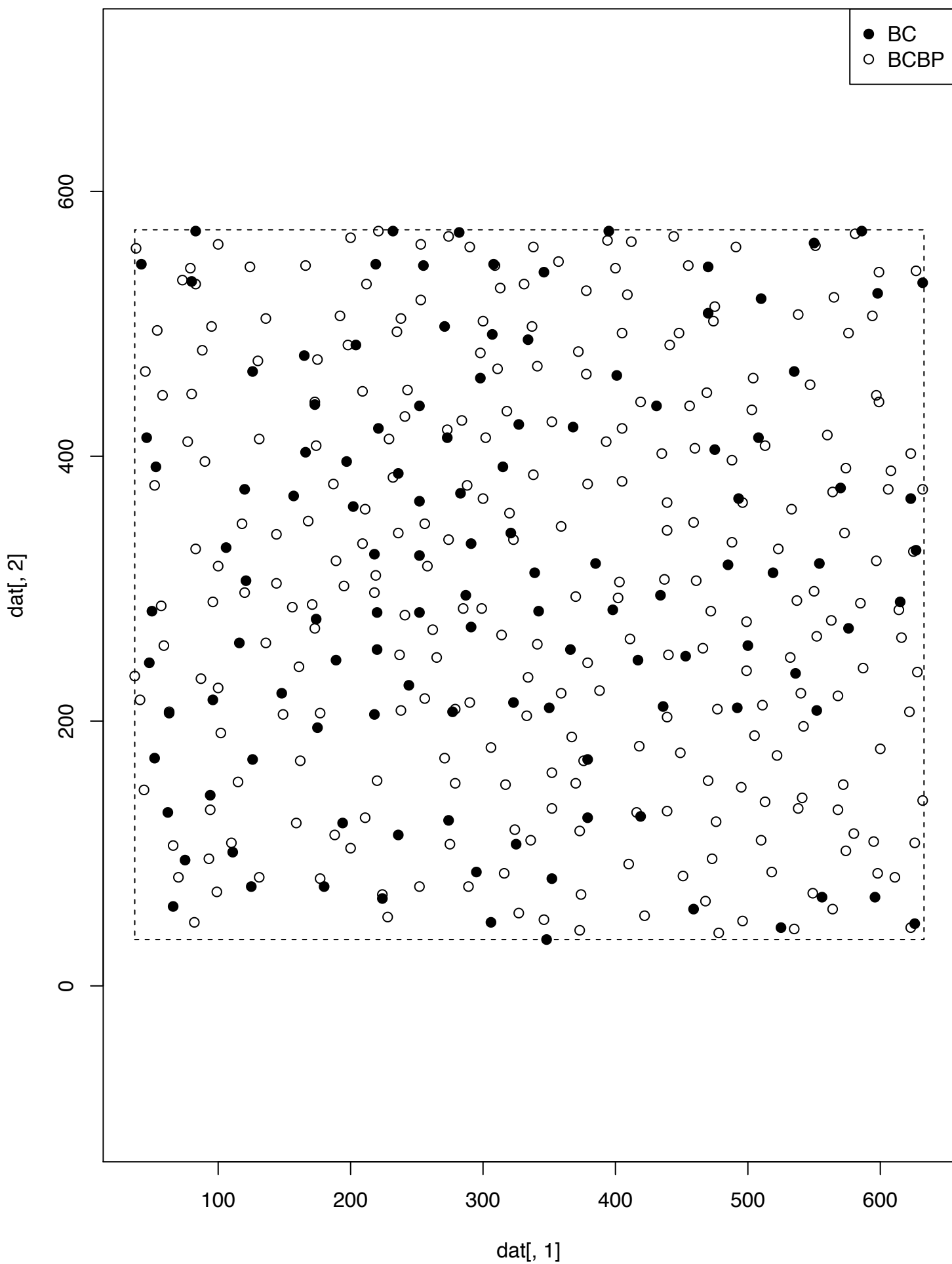


eff rad 20.6 pack 0.204 maxr 45.7 rel 5.53

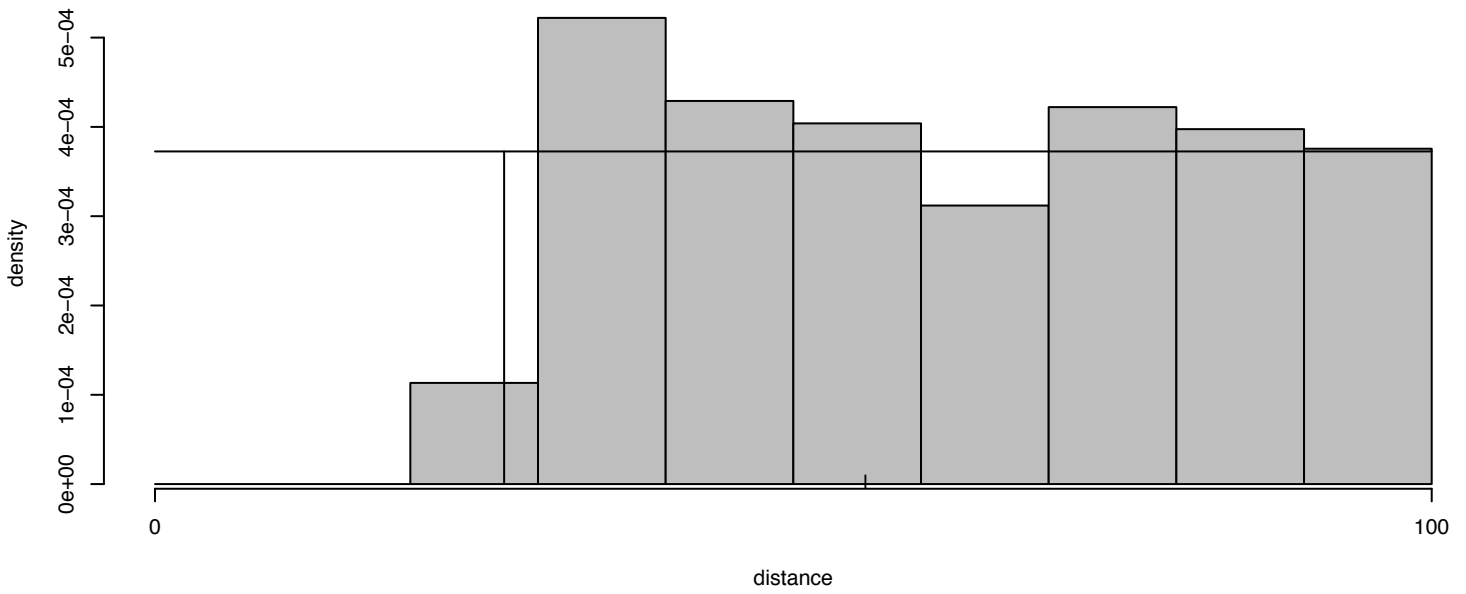


eff rad 0 pack 0 maxr 54.6 rel 3.87

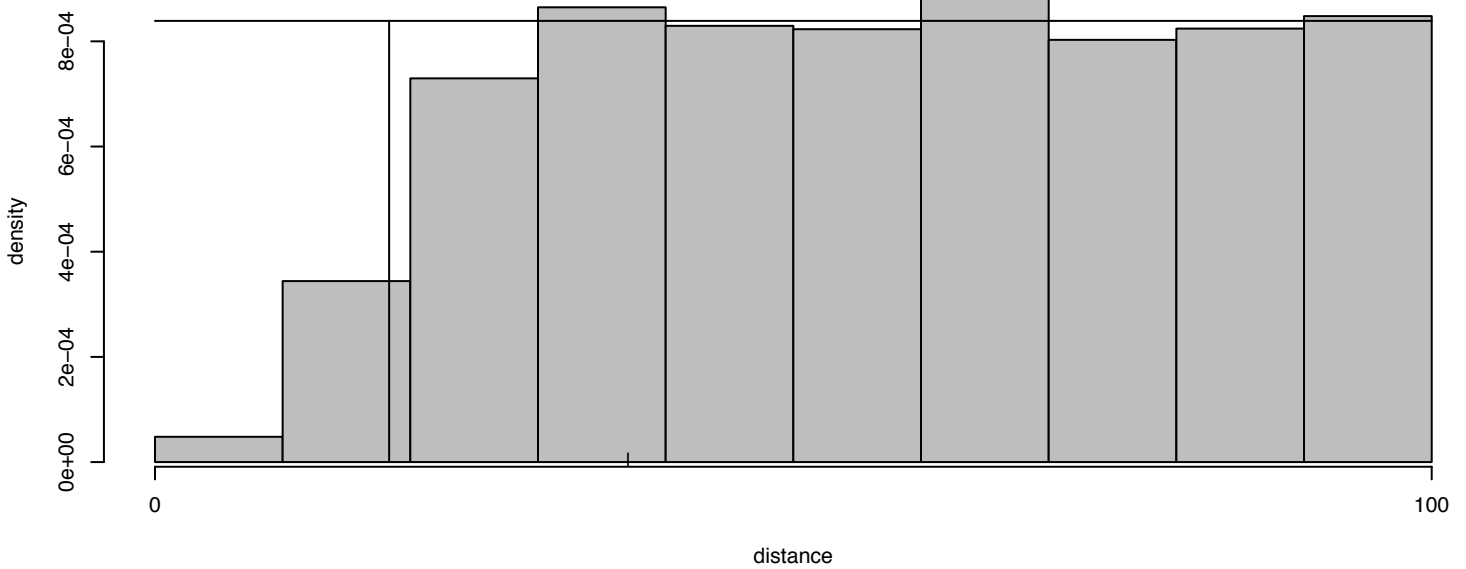




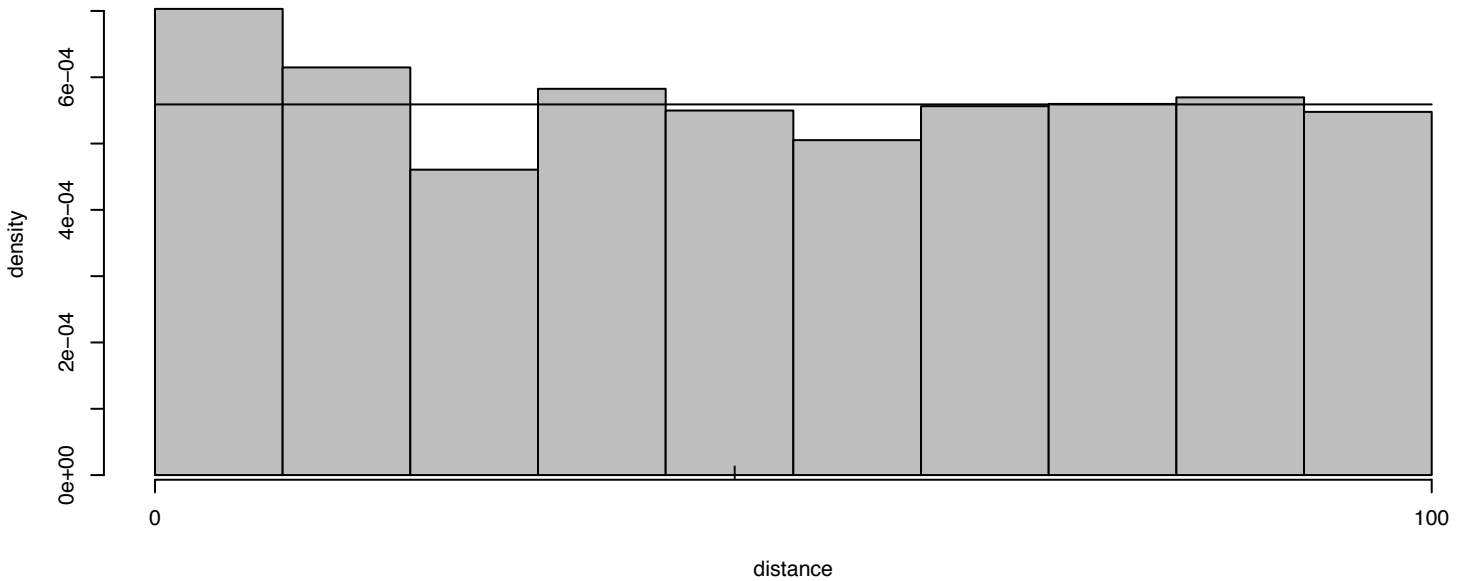
**eff rad 27.3 pack 0.241 maxr 55.7 rel 3.73**

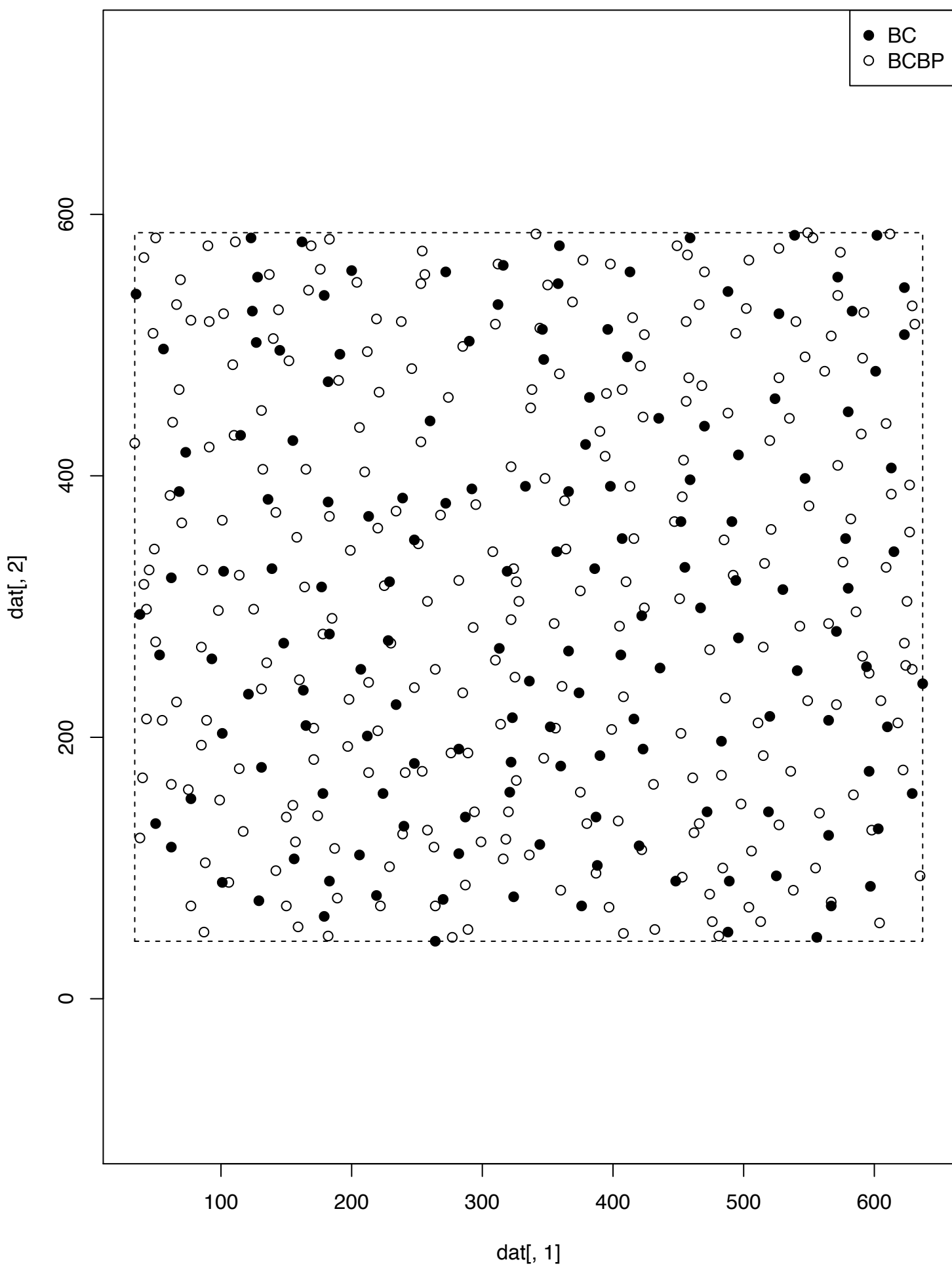


**eff rad 18.3 pack 0.244 maxr 37.1 rel 8.4**

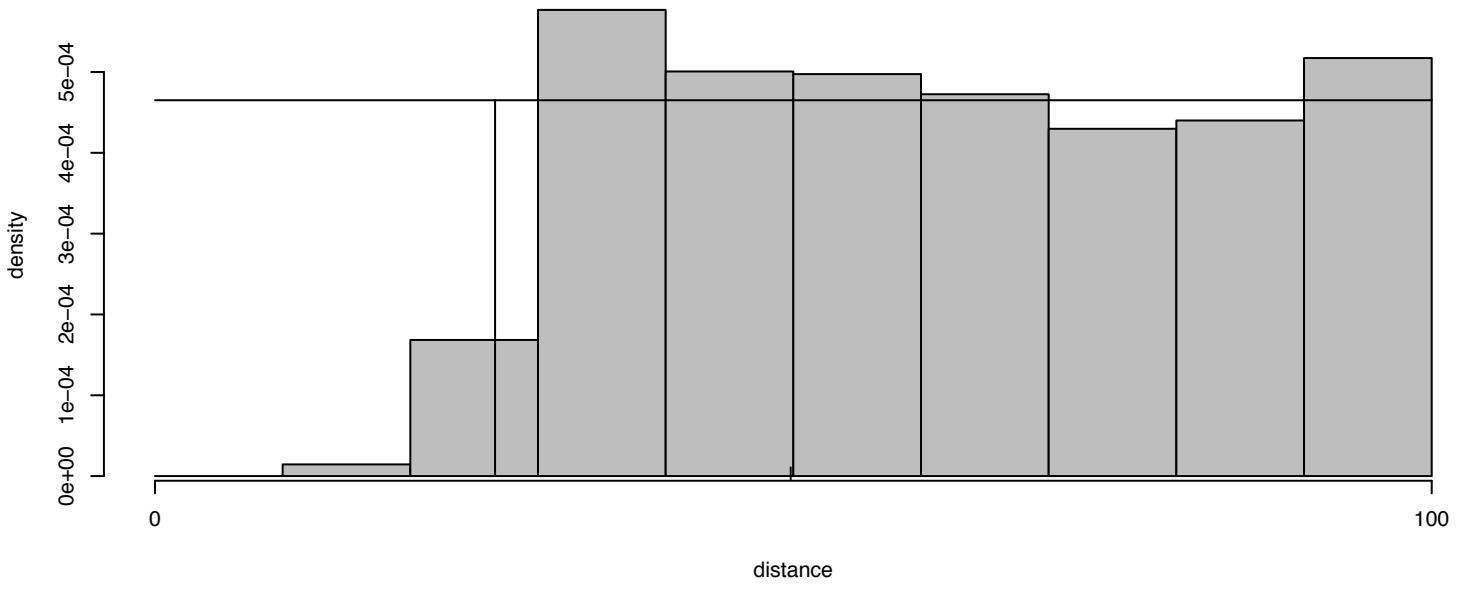


**eff rad 0 pack 0 maxr 45.4 rel 5.6**

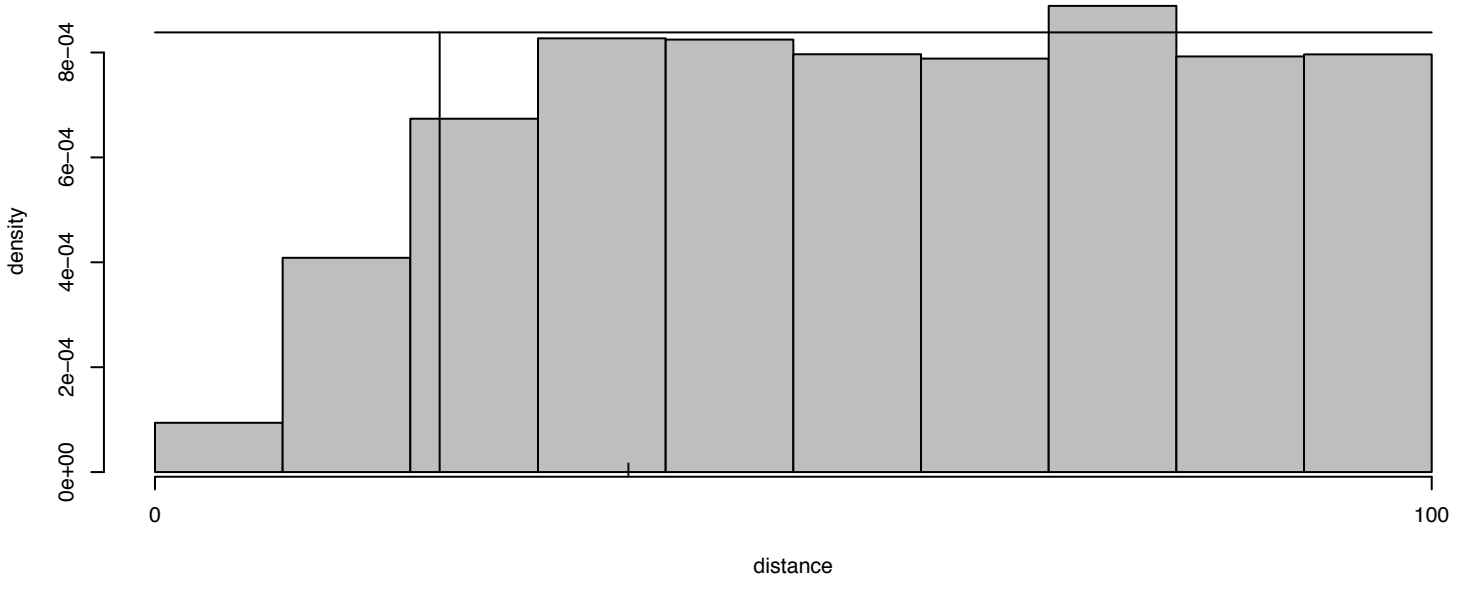




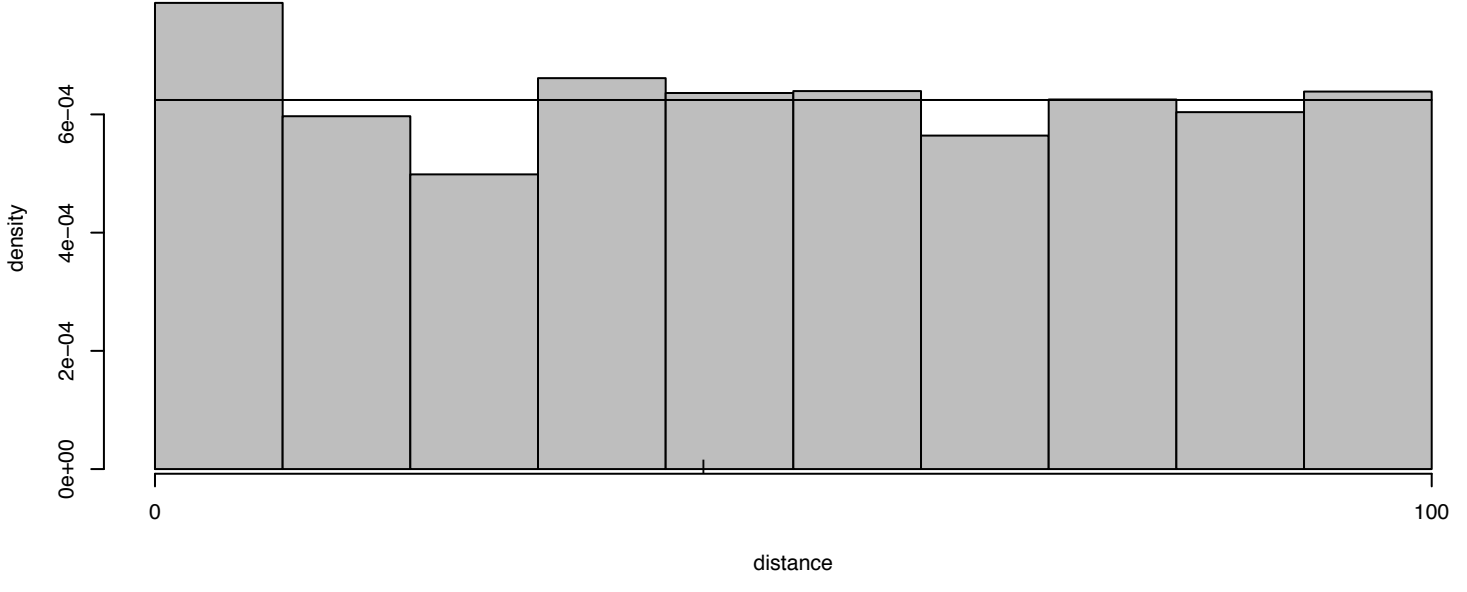
eff rad 26.6 pack 0.286 maxr 49.8 rel 4.71



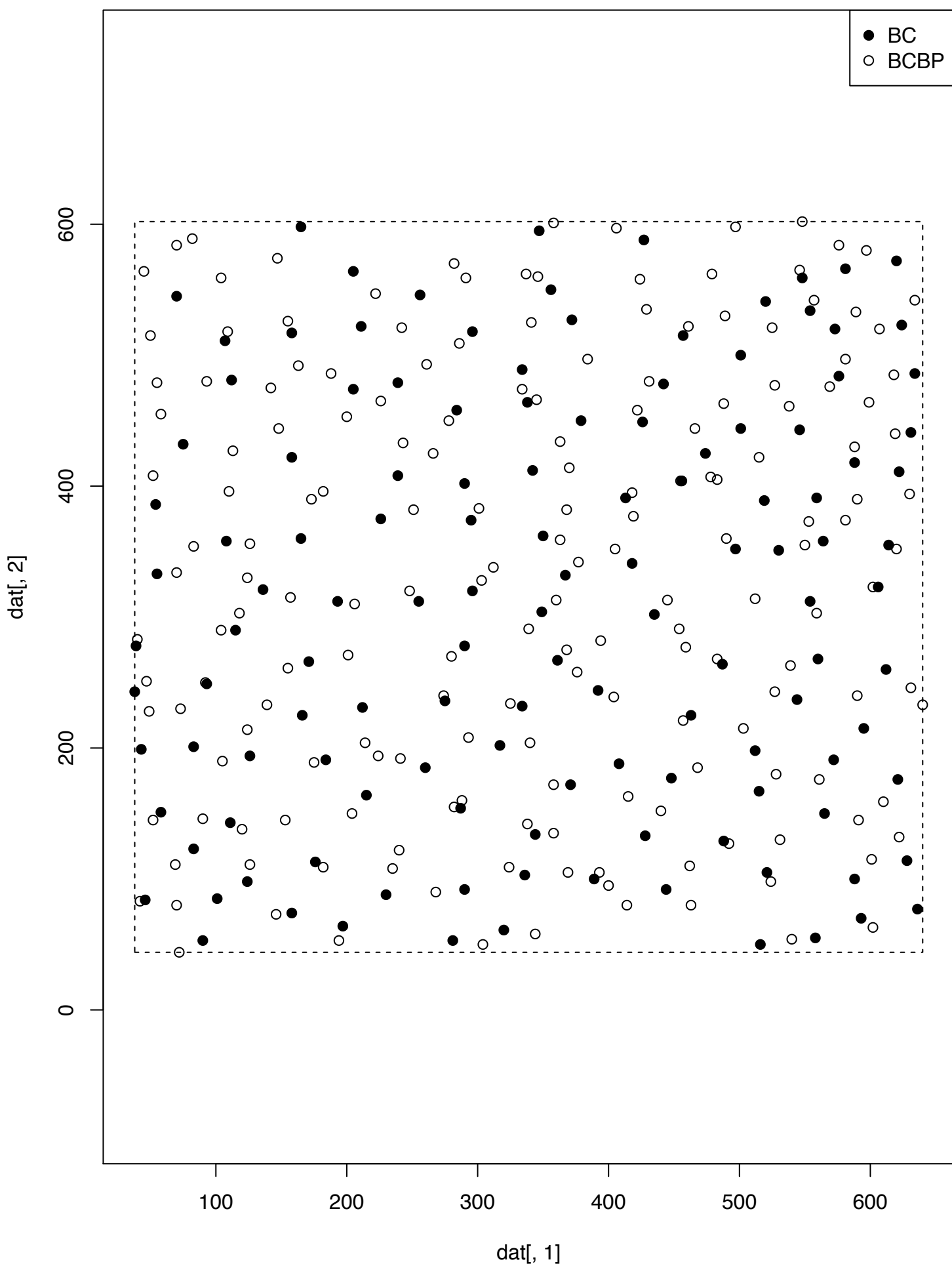
eff rad 22.3 pack 0.361 maxr 37.1 rel 8.5



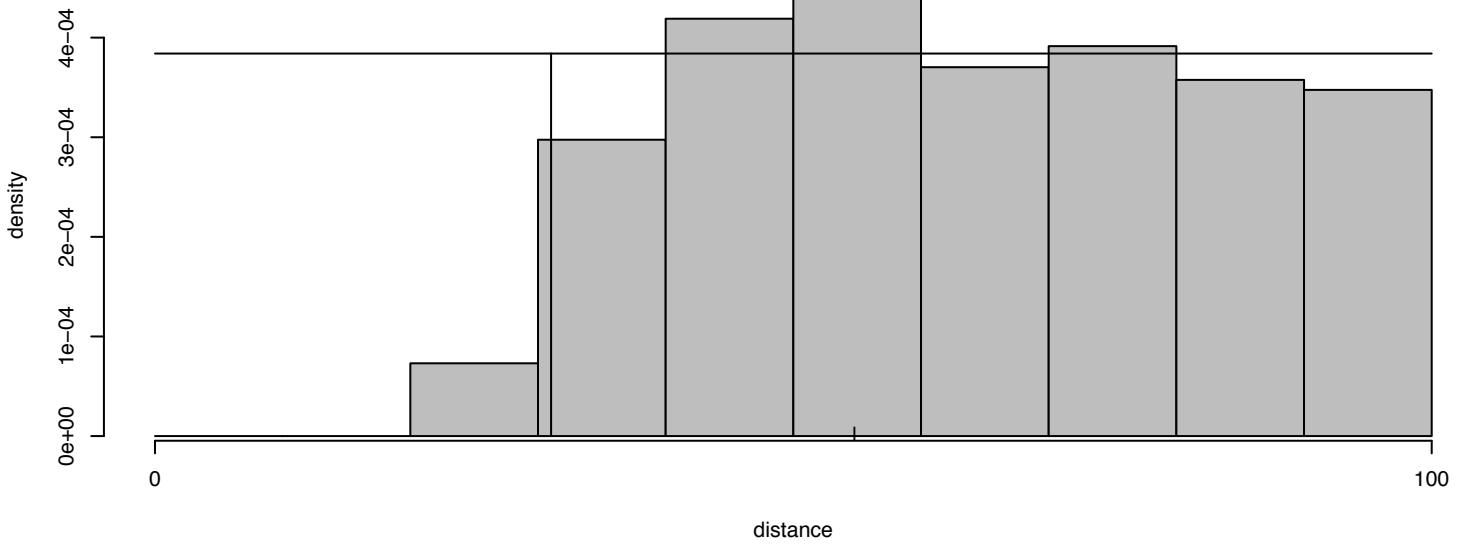
eff rad 0 pack 0 maxr 43 rel 6.33



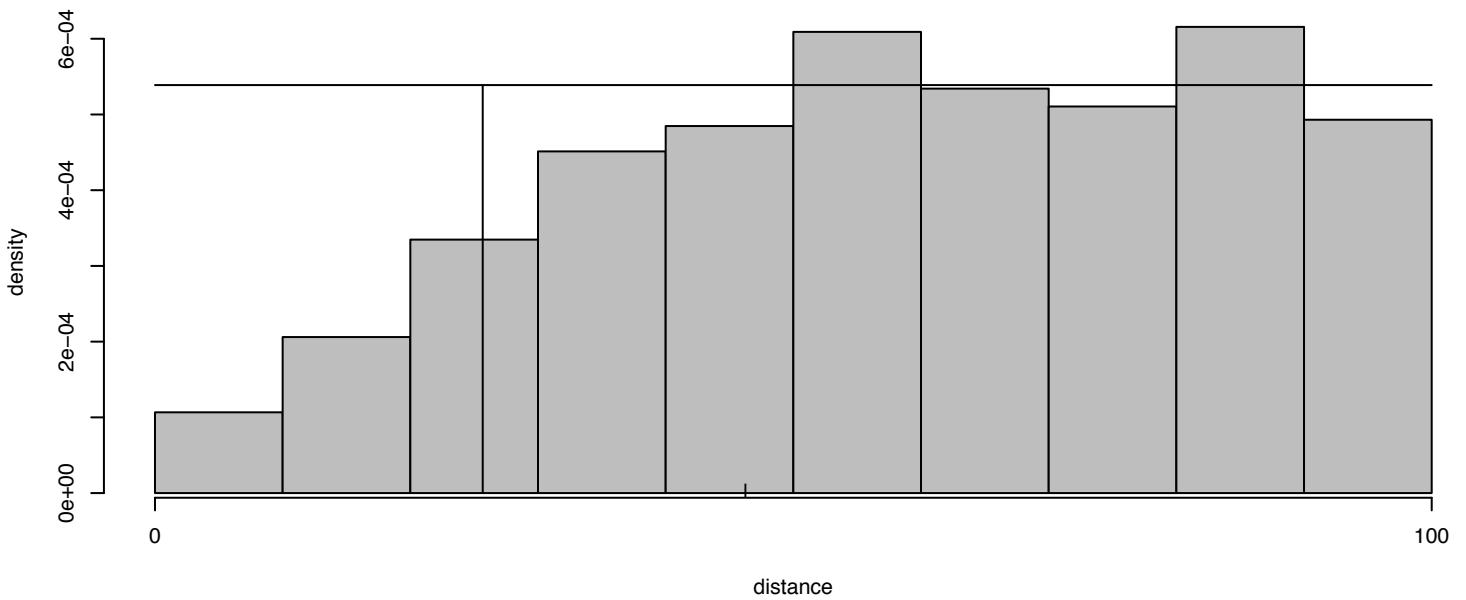




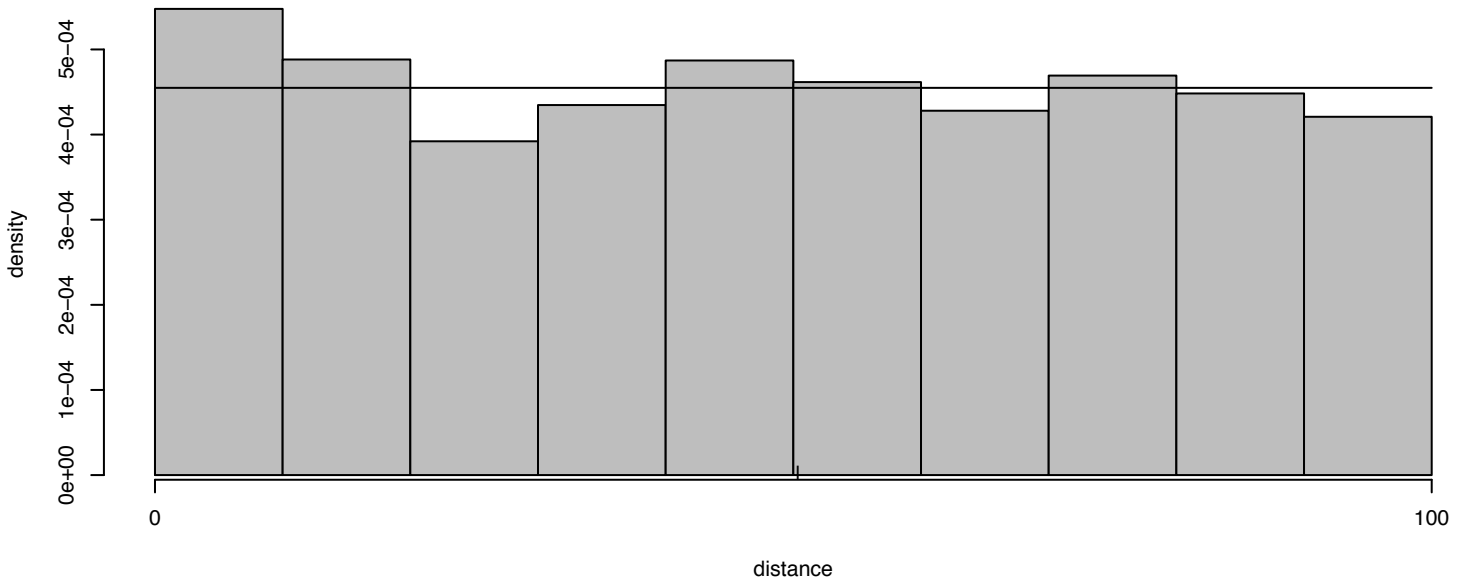
eff rad 31 pack 0.32 maxr 54.8 rel 3.95

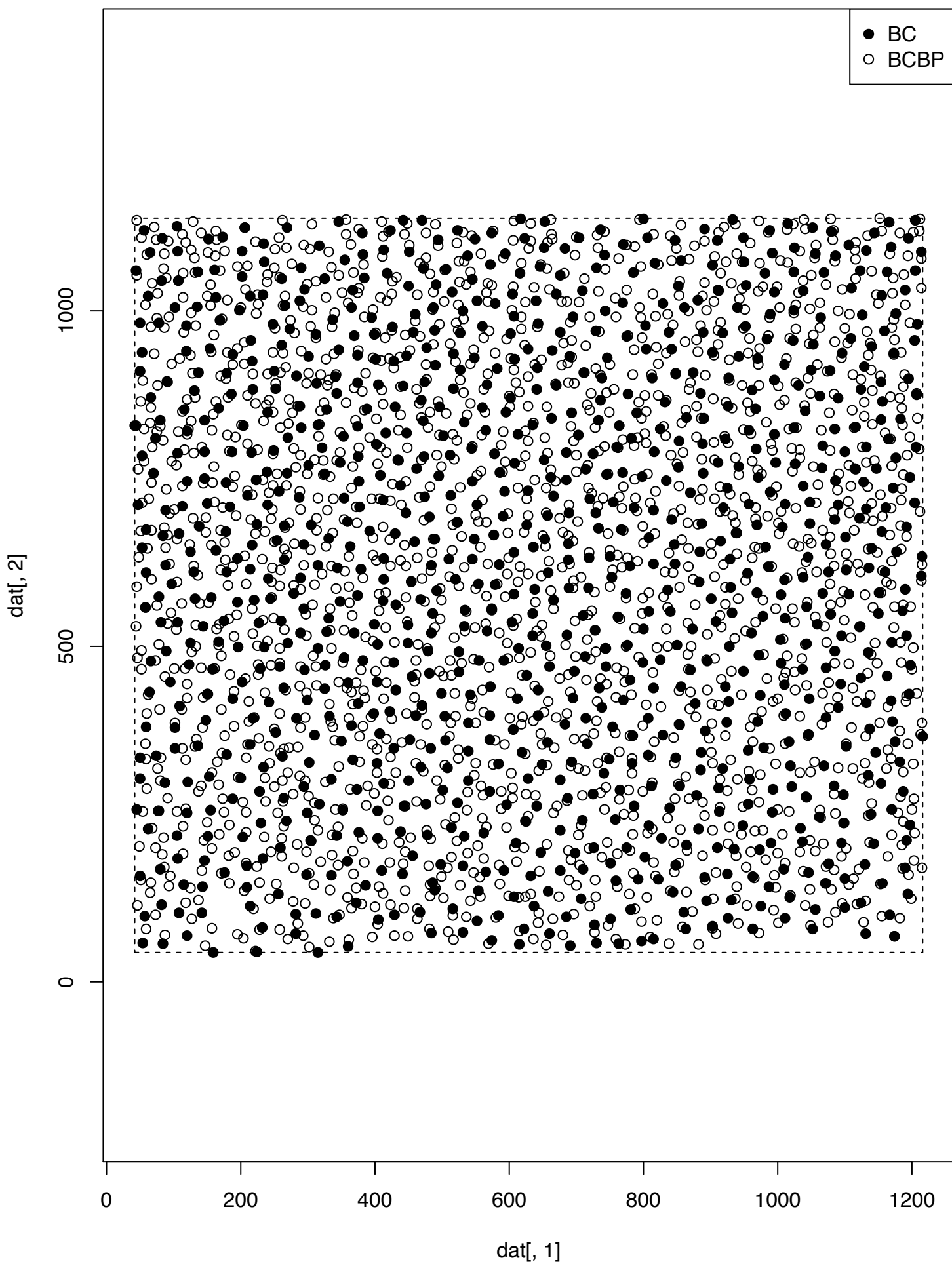


eff rad 25.7 pack 0.308 maxr 46.3 rel 5.54

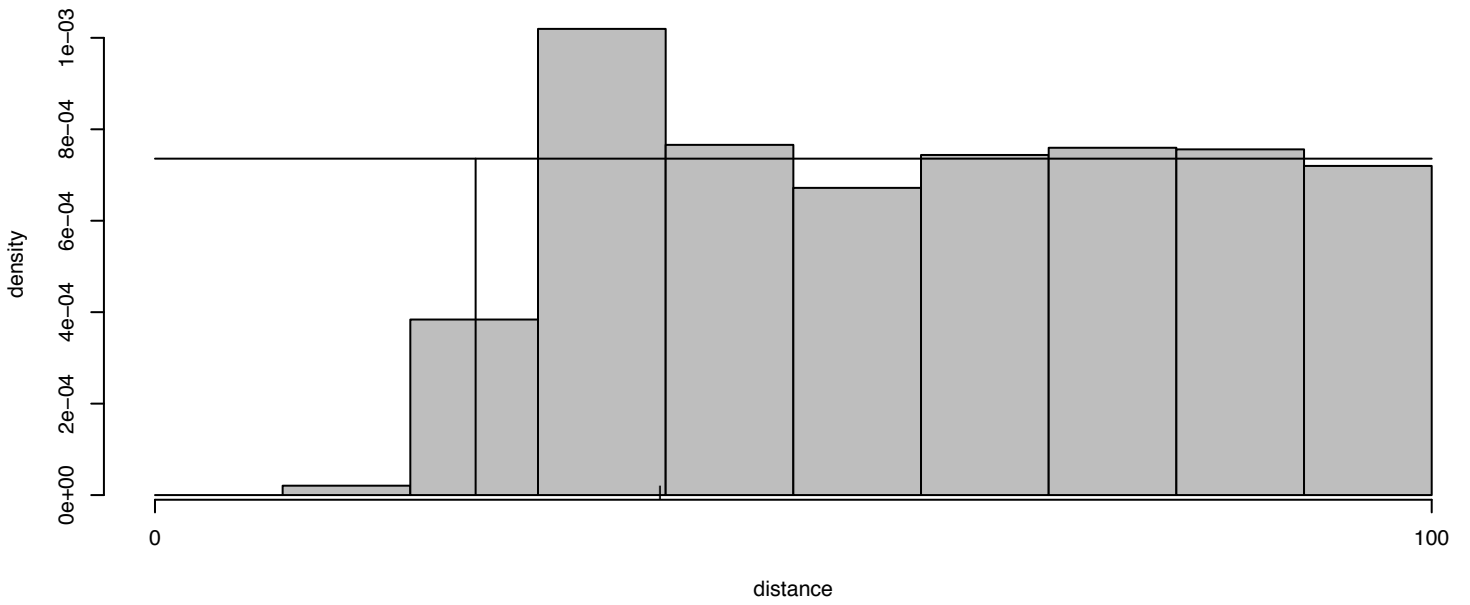


eff rad 0 pack 0 maxr 50.4 rel 4.67

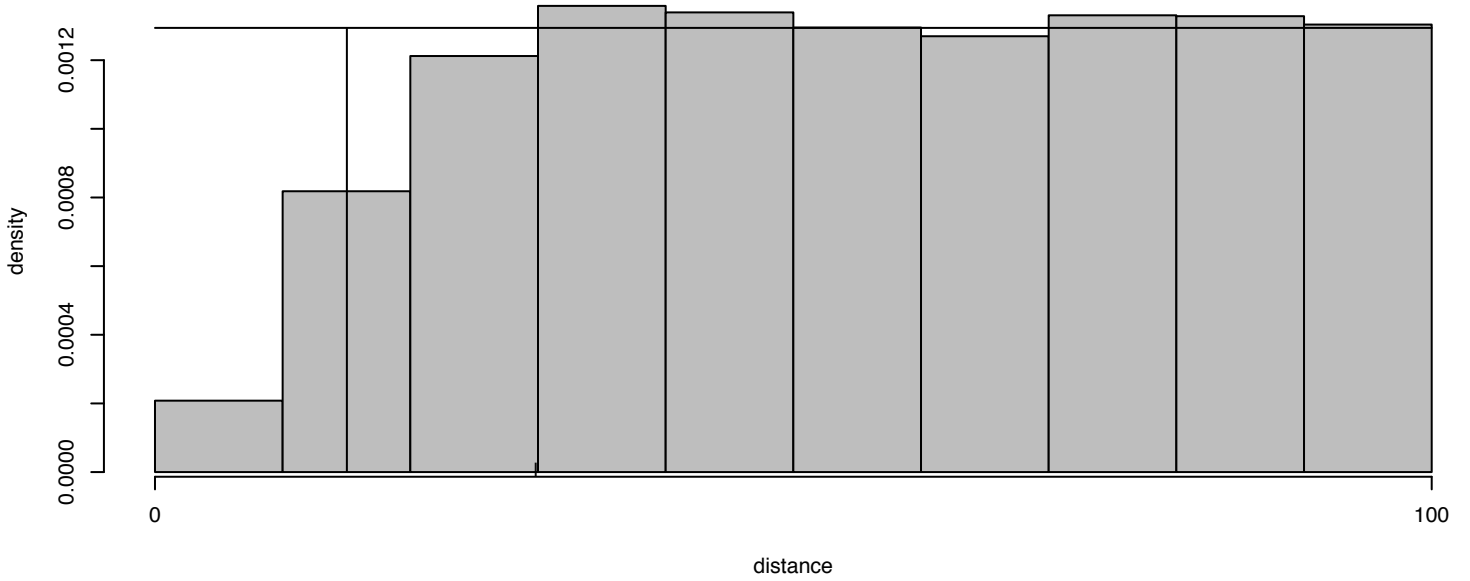




eff rad 25.1 pack 0.402 maxr 39.6 rel 14.8



eff rad 15 pack 0.253 maxr 29.9 rel 26



eff rad 0 pack 0 maxr 34.4 rel 19.6

