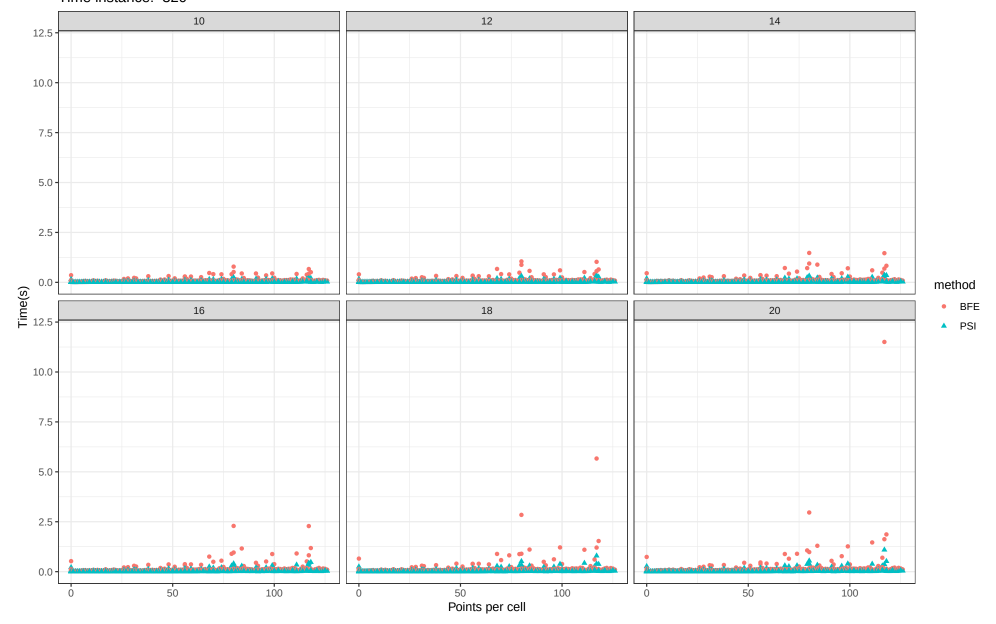
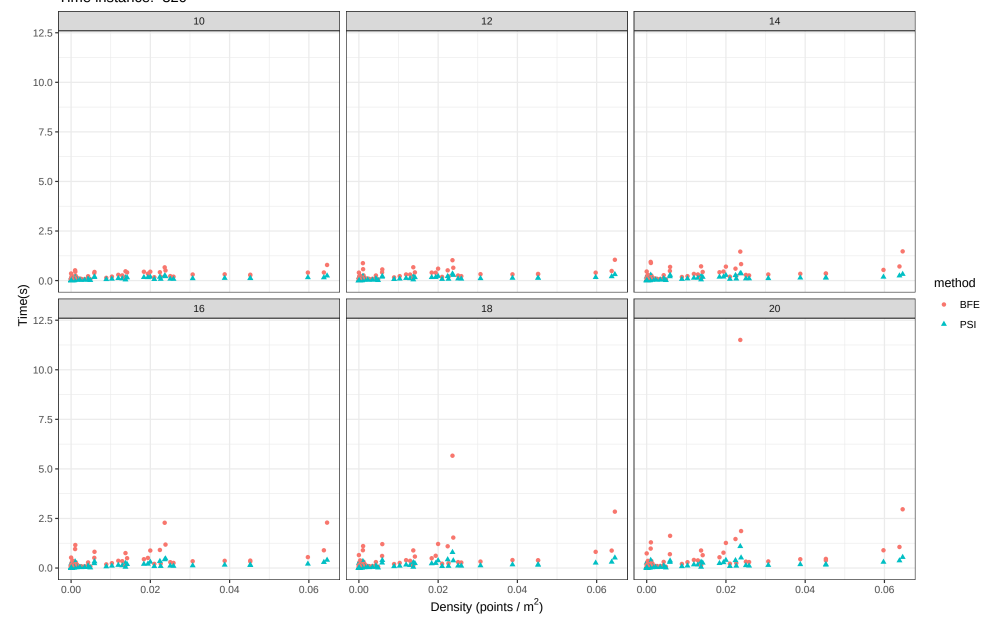
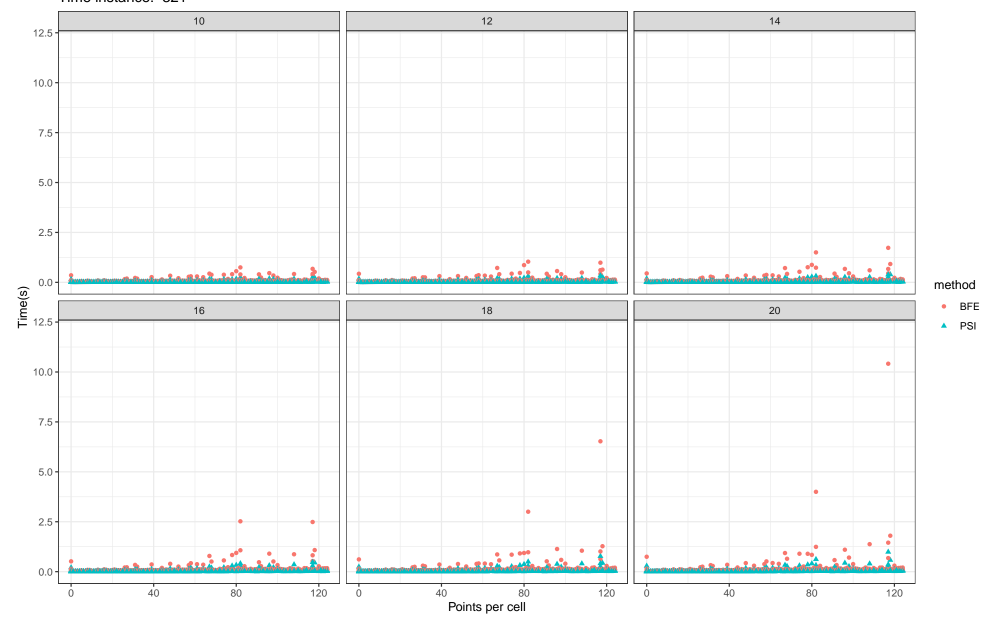
Number of points at different values of epsilon(m) Time instance: 320



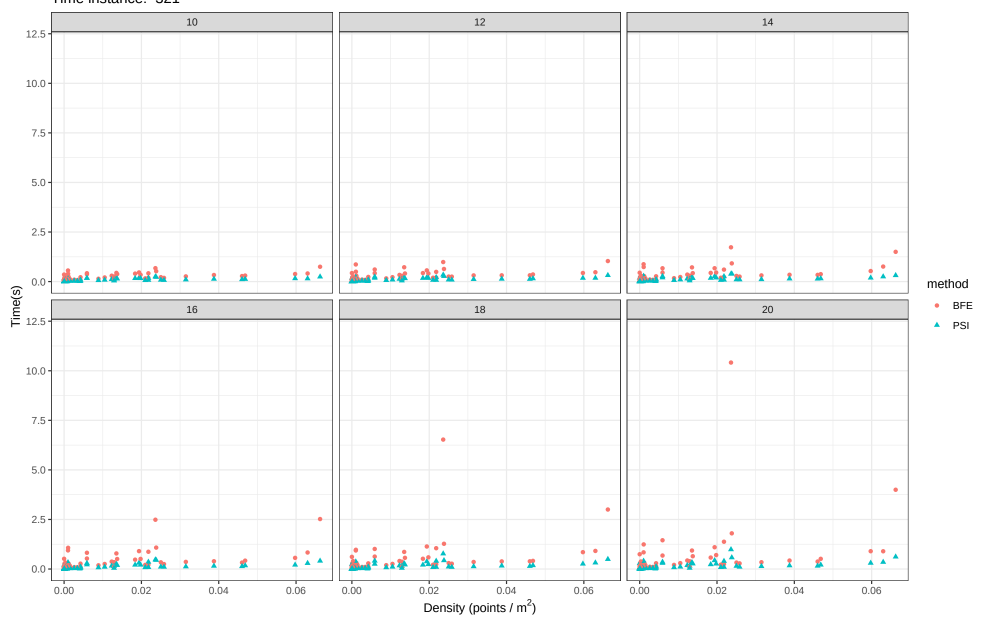
Density at different values of epsilon(m) Time instance: 320



Number of points at different values of epsilon(m) Time instance: 321



## Density at different values of epsilon(m) Time instance: 321



Number of pairs performance by time instance and epsilon(m) 320 320 320 320 12 14 10.0 -2.5 menne ikini i A entent find an i i i 320 320 321 321 20 18 10 12.5 10.0 method PSI 2.5 321 321 321 321 14 16 10.0 -7.5 -5.0 2.5 2000

Pairs per cell