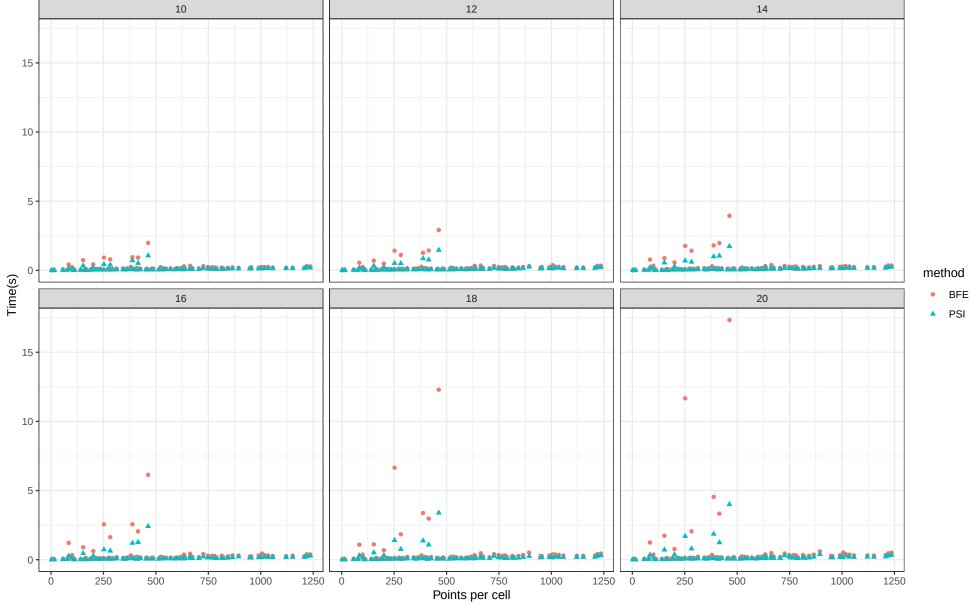
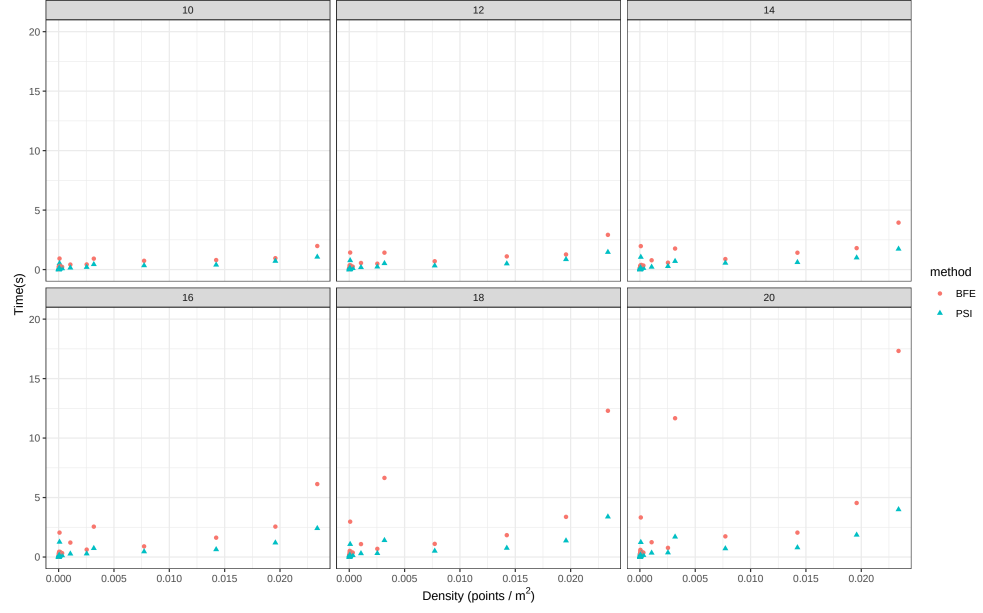
Number of points at different values of epsilon(m) Time instance: 320 10



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

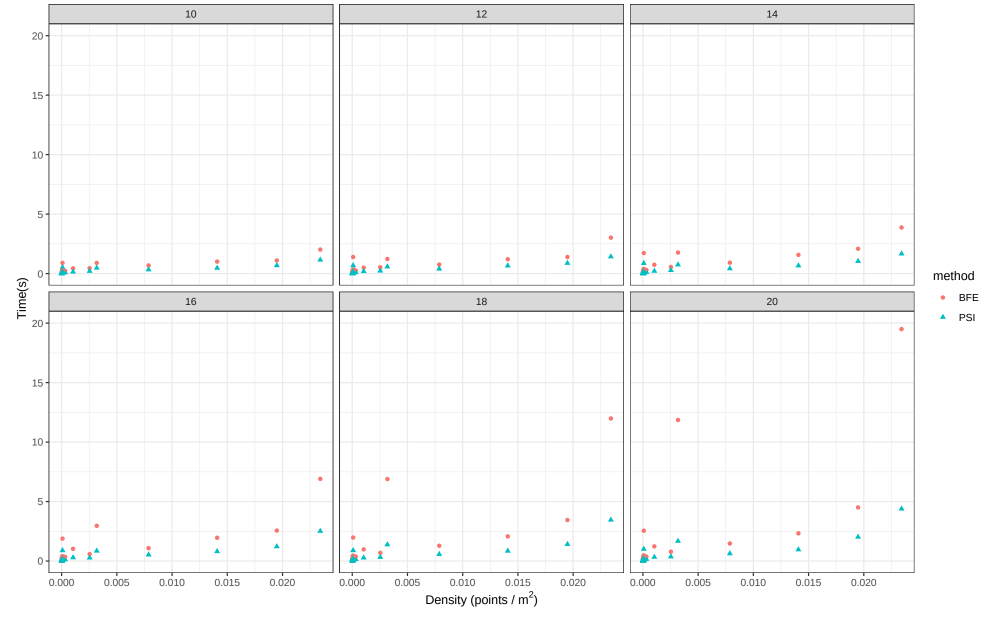


Number of points at different values of epsilon(m) Time instance: 321 20 -Time(s) method • BFE PSI

> 500 750 Points per cell

1250 0

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



Number of pairs performance by time instance and epsilon(m) 15 -AND INCOME. method Time(s) BFE PSI 12000 0 12000 0 Pairs per cell 12000 0