

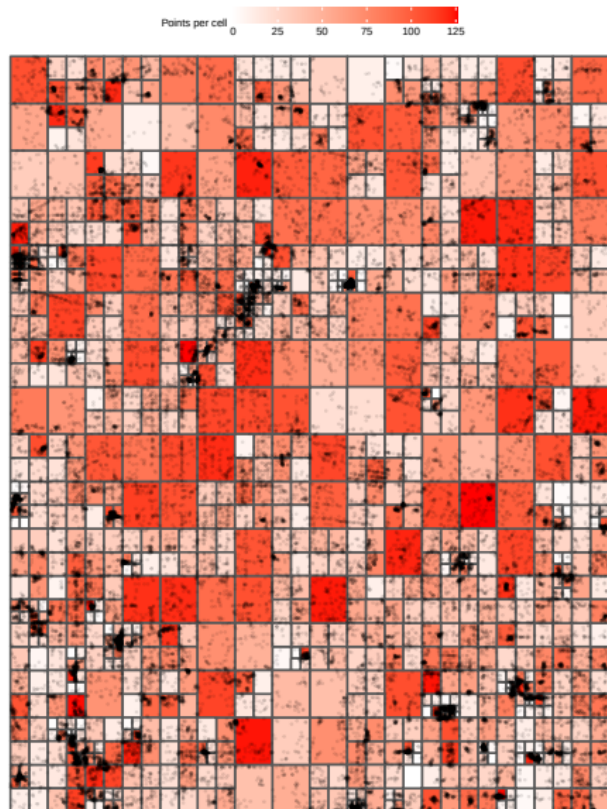
PFLOCK Report

Andres Calderon

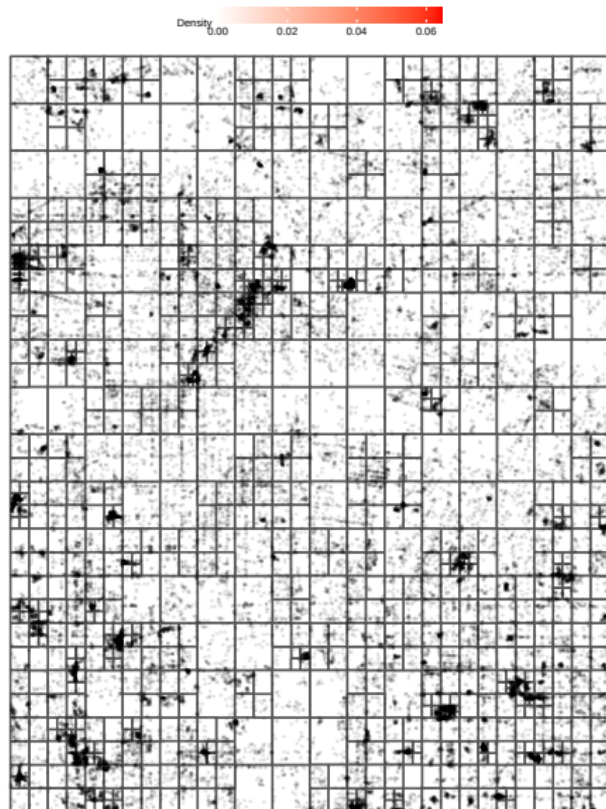
University of California, Riverside

November 3, 2023

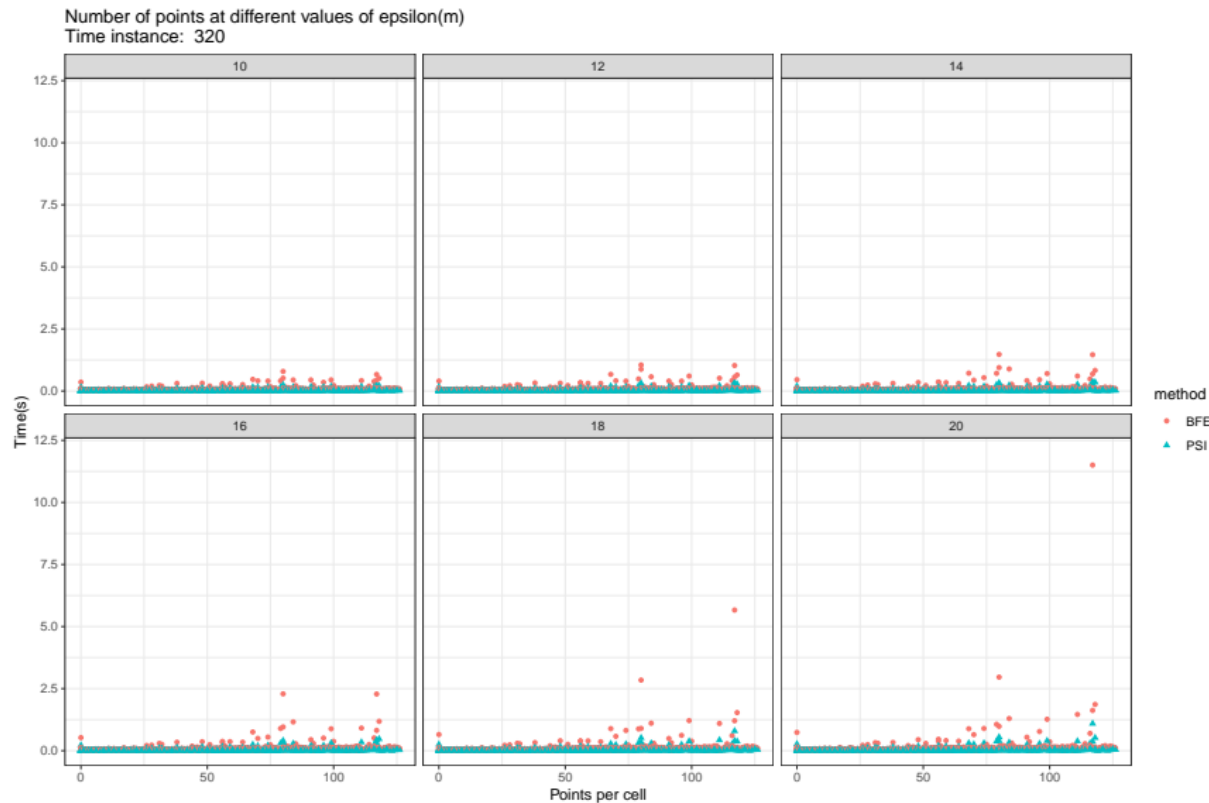
Performance benchmark in finer quadtree (1045 cells)...



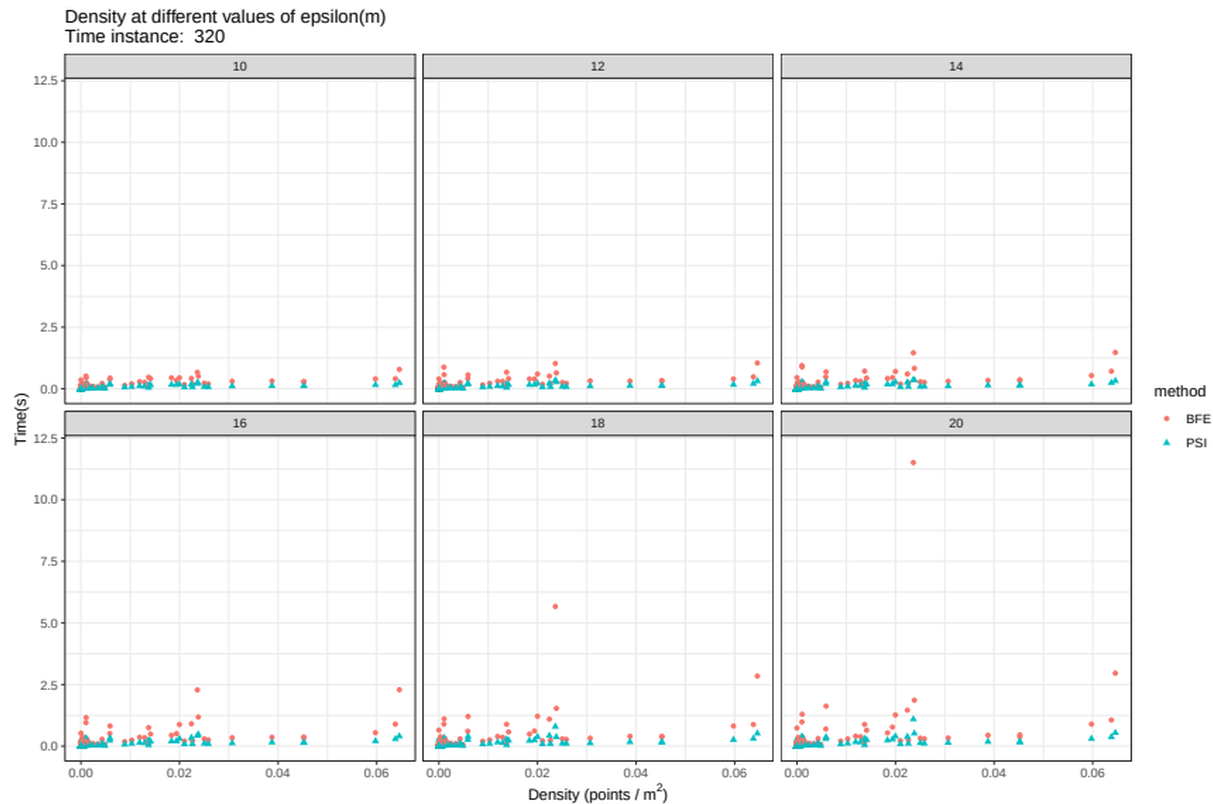
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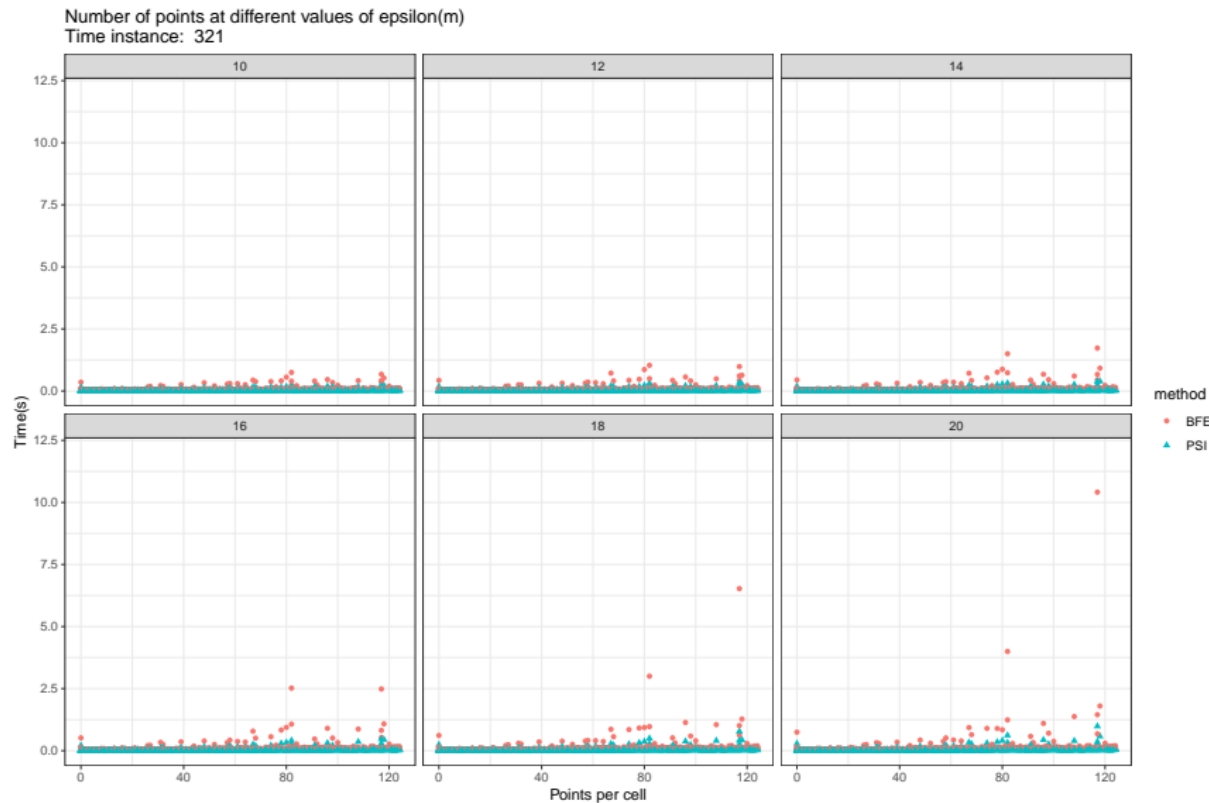
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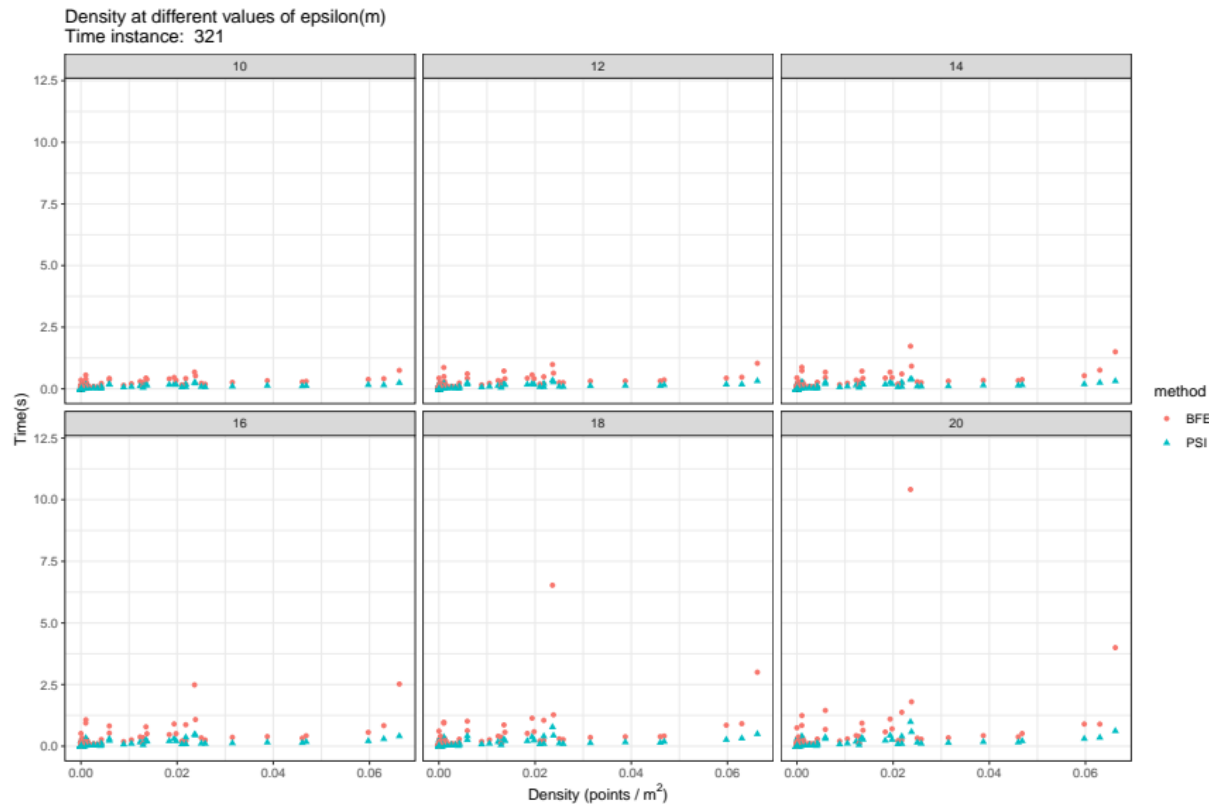
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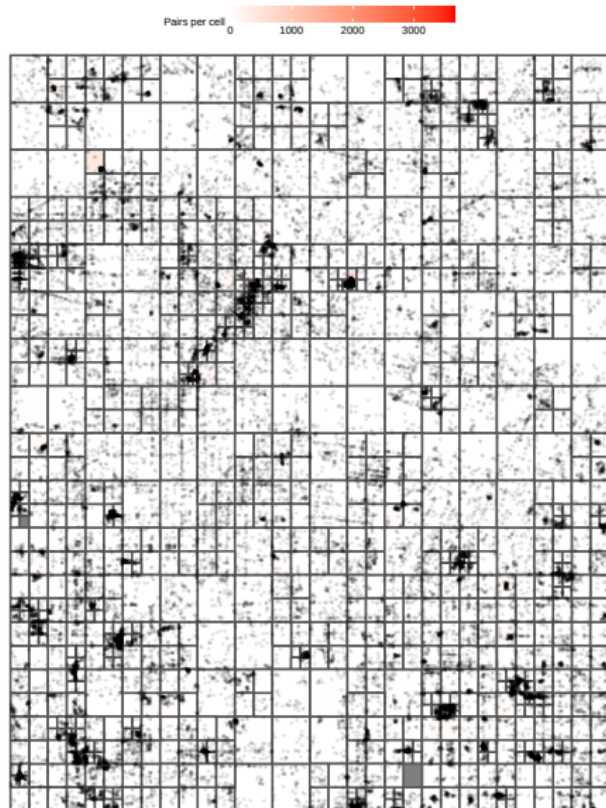
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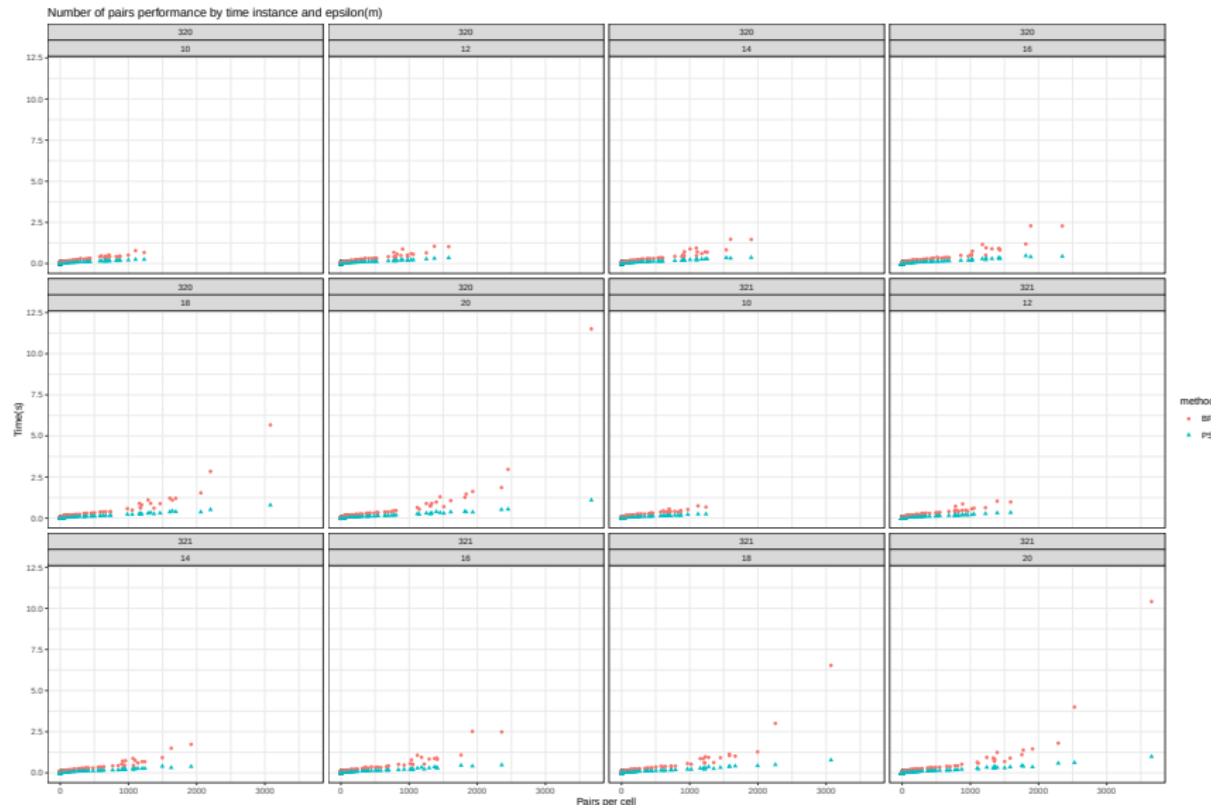
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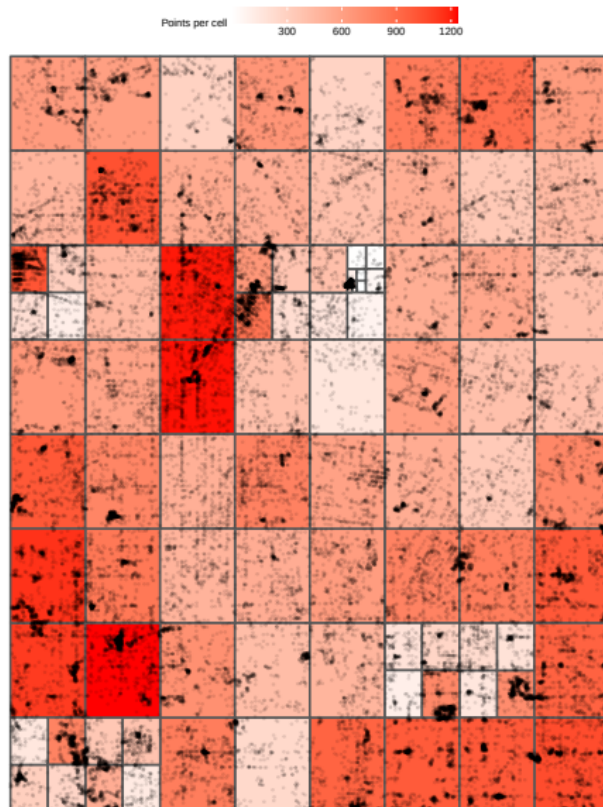
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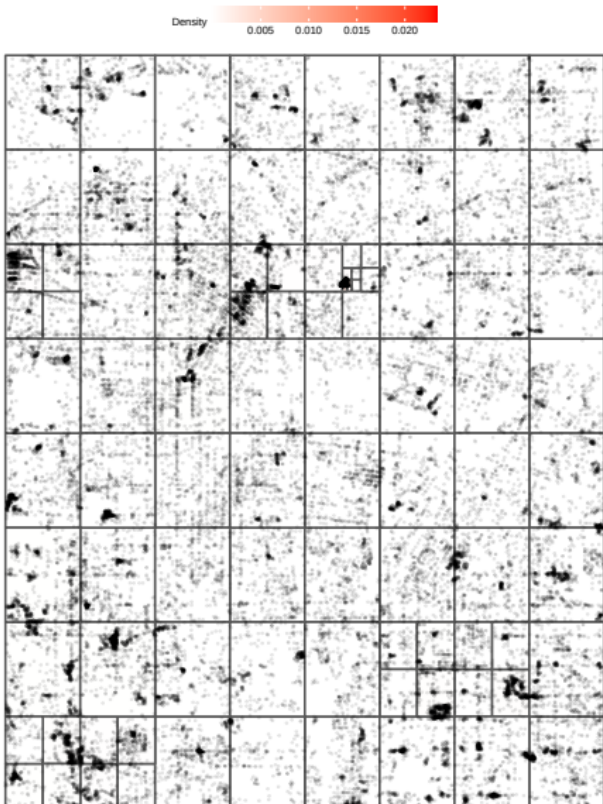
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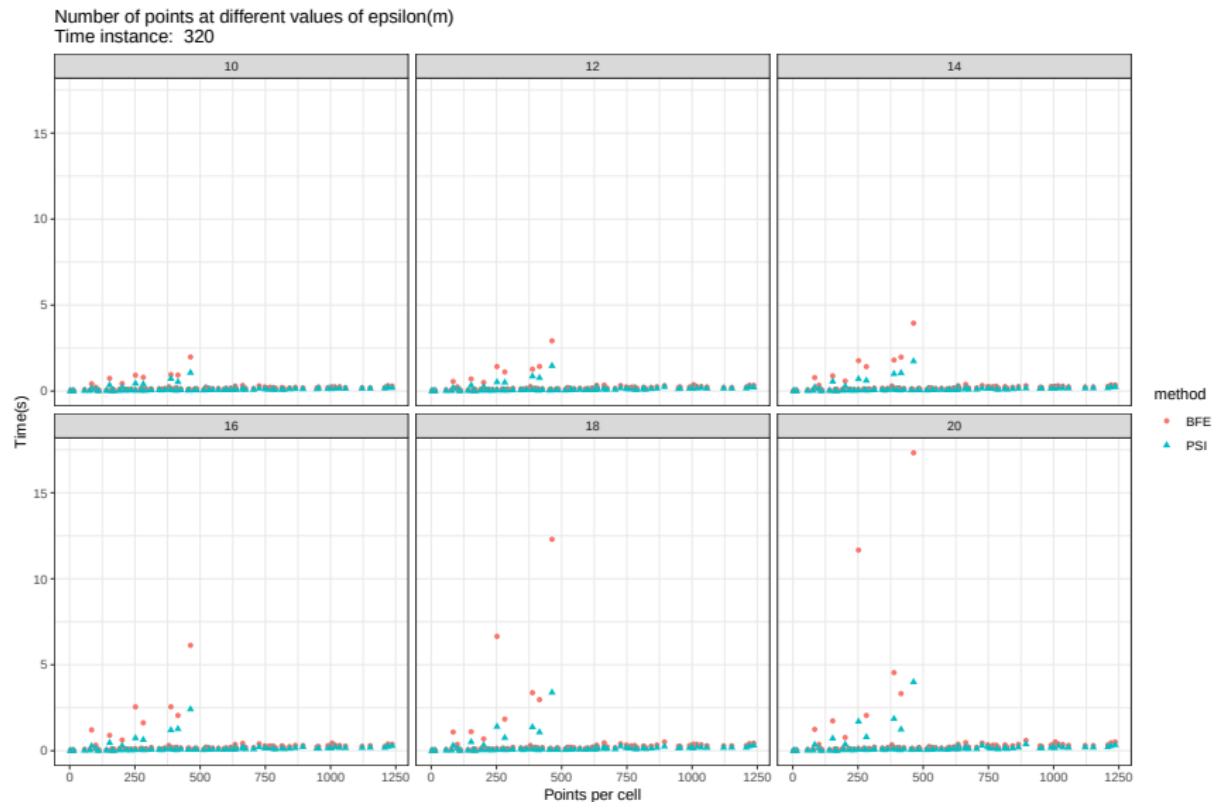
Performance benchmark in coarser quadtree (97 cells)...



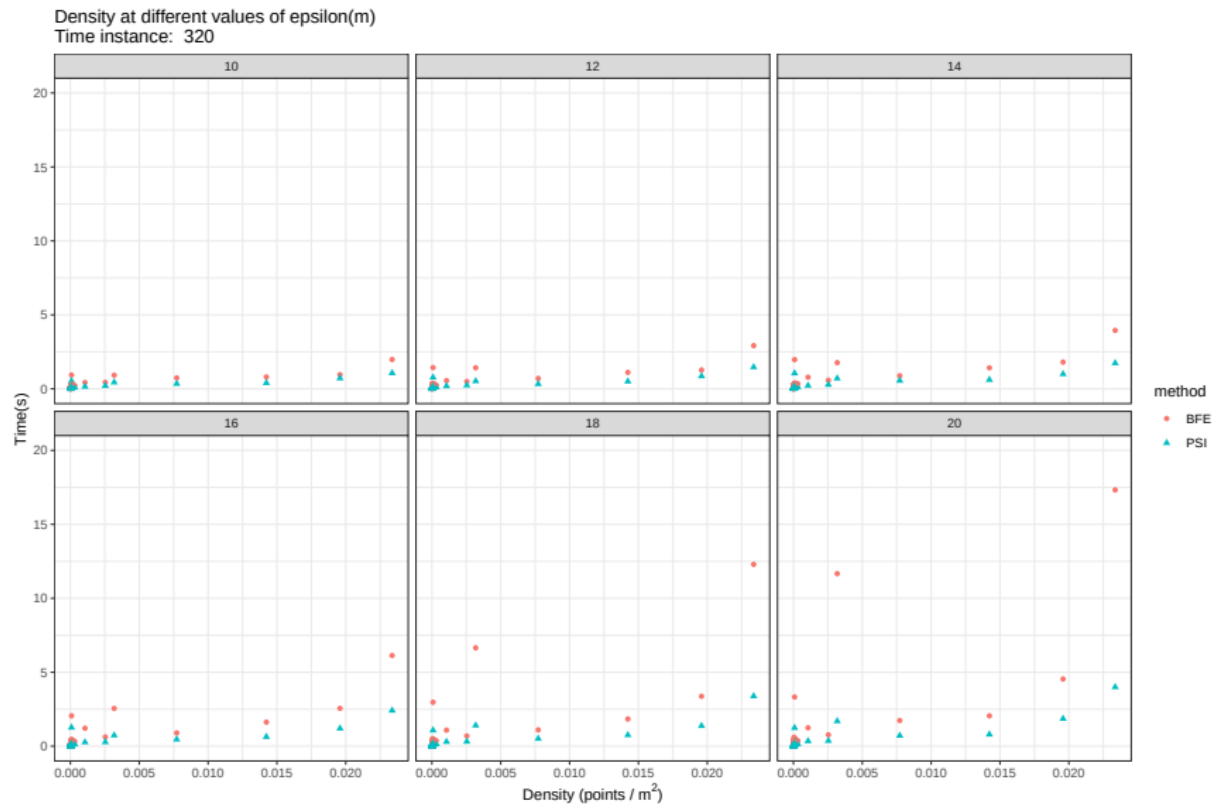
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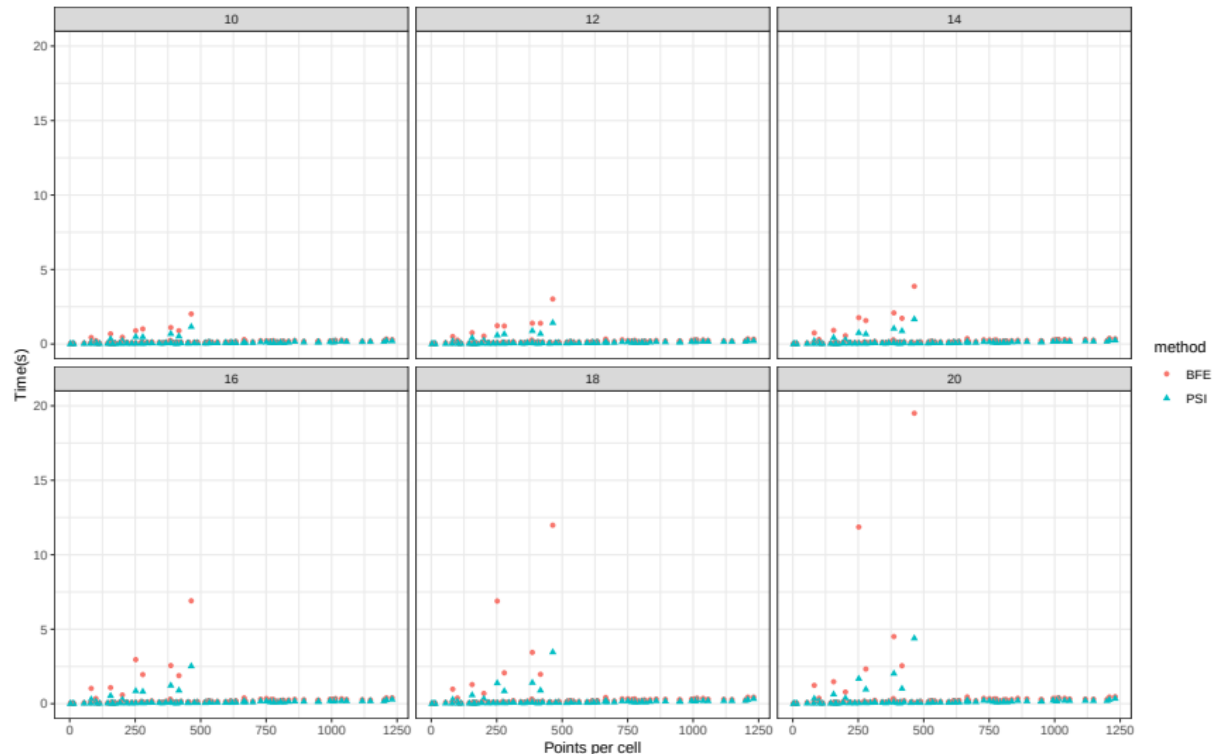


Performance benchmark in coarser quadtree (97 cells)...

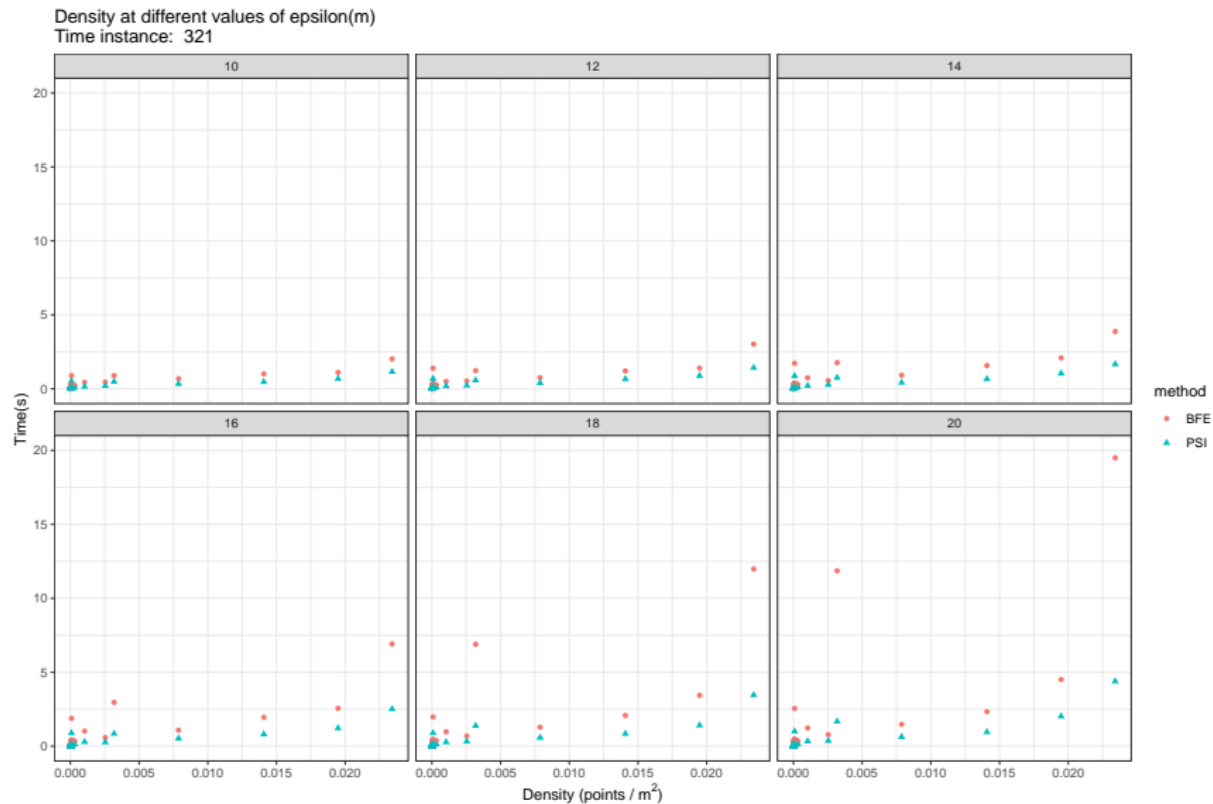


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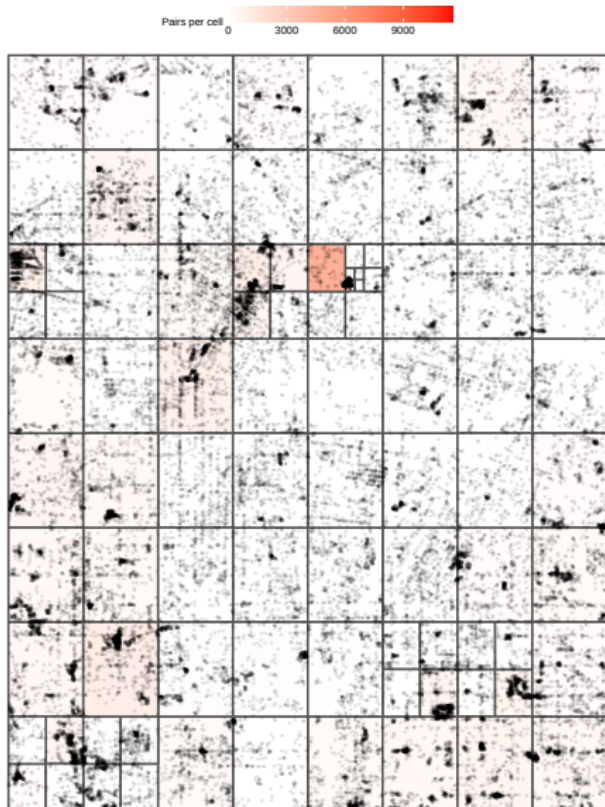
Number of points at different values of epsilon(m)
Time instance: 321



Performance benchmark in coarser quadtree (97 cells)...



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