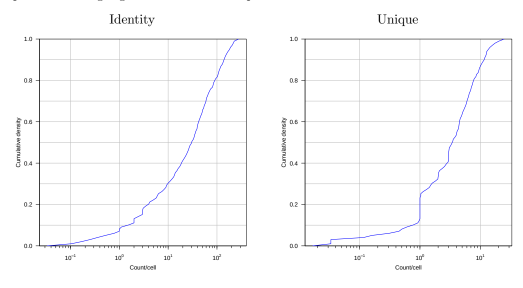
Identity vs. Unique

This document compares the results of counting number of trajectory points (identity) vs. counting the number of trajectories (unique) for each grid cell.

The difference in the c.d.f. of count per cell (identity case > unique case) indicates that the internal interpolation (a point each 15 minutes) results in a sufficiently dense number of points; if it were otherwise more interpolation or larger grid cells would be required..



The PSCF results are quite similar:

