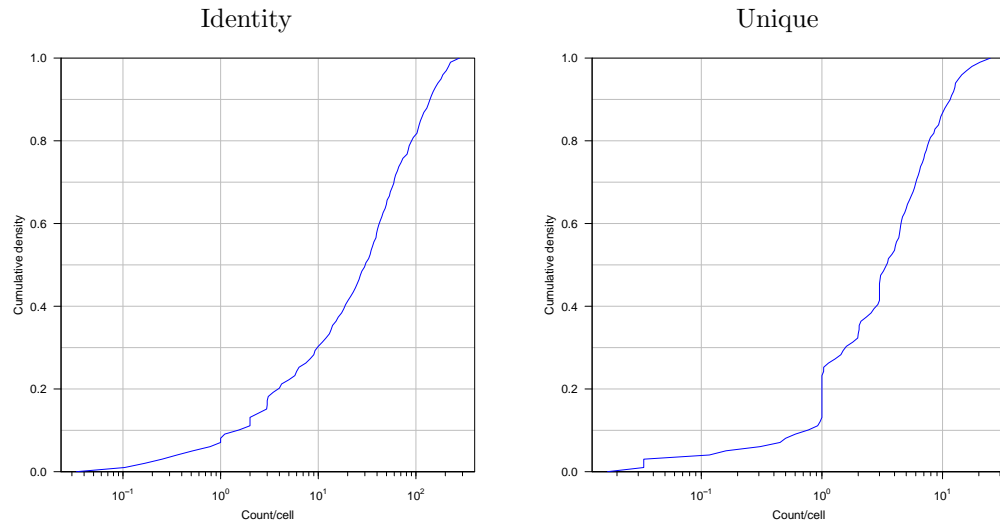


Identity vs. Unique

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:

