

Interpolation Spatial Transformations

Interpolation Serial Transformations

20 Transformation Module - Improved
schema

Lookup transformations

InterpolationSpatial only works for single locations of every type (grid, longitudinalprofile, scalar etc.) and locationSets containing scalar locations. When locations in locationSet is of other type, only the first location in the set is considered and the rest ignored (no error is thrown)

- [average](#)
- [bilinear](#)
- [closestDistance](#)
- [containingPolygon](#)
- [inputAverageTimesOutputArea](#)
- [inverseDistance](#)
- [kriging](#)
- [max](#)
- [min](#)
- [sum](#)
- [thiessenPolygon](#)
- [triangulation](#)
- [verticalProfileClosestDistance](#)
- [weighted](#)
- [linearChainage](#)
- [snapTrackToLocations](#)
- [riemannBoundary](#)
- [Grid to Polygons](#)

Interpolation Serial Transformations

20 Transformation Module - Improved
schema

Lookup transformations

InterpolationSpatial only works for single locations of every type (grid, longitudinalprofile, scalar etc.) and locationSets containing scalar locations. When locations in locationSet is of other type, only the first location in the set is considered and the rest ignored (no error is thrown)

- [average](#)
- [bilinear](#)
- [closestDistance](#)
- [containingPolygon](#)
- [inputAverageTimesOutputArea](#)
- [inverseDistance](#)
- [kriging](#)
- [max](#)
- [min](#)
- [sum](#)
- [thiessenPolygon](#)
- [triangulation](#)
- [verticalProfileClosestDistance](#)
- [weighted](#)
- [linearChainage](#)
- [snapTrackToLocations](#)
- [riemannBoundary](#)