```
# spatial_data
# infinitesimal_distance_1
# infinitesimal_distance_2
# num_grid_1
# num_grid_2
+ BaseSpatialGrid()
```

+ BaseSpatialGrid() + BaseSpatialGrid() + at()

+ get_infinitesimal_distance1() + get_infinitesimal_distance2() + normalize()

+ ~BaseSpatialGrid()



- x start

- x_end - y_start
- y_end
- + RectangularSpatialGrid()
- + RectangularSpatialGrid()+ ~RectangularSpatialGrid()
- + normalize()