

StratumArea

November 7, 2019

StratumArea

Some title

Description

Some description

This function calculated the area of each stratum.

Usage

```
StratumArea(StratumPolygon, AreaMethod = c("Accurate", "Simple"))
```

```
StratumArea(StratumPolygon, AreaMethod = c("Accurate", "Simple"))
```

Arguments

StratumPolygon An object of StoX class StratumPolygon, which is s SpatialPolygons object (sp package).

AreaMethod The method to use for the area calculation, defaulted to "Accurate", which applied a lambert azimuthal equal area projection.

parameterName Parameter description.

Details

This function is awesome and does excellent stuff.

The AreaMethod "Simple" is deprecated, but kept for backwards compatability.

Value

A data.table is returned with awesome stuff.

A table of stratum name and area.

See Also

[roxygenize](#) is used to generate the documentation.

[DefineStrata](#) for the StratumPolygon input to the function.

Examples

```
x <- 1
```