

[DissolveBasis]:

```
SQL SELECT [BasisRegio], [BasisRegio_Geometry] FROM Dissolve(dissolveField='BasisRegio',  
resolution='auto', dissolveDef='DissolveDef', dataset='Dataset')
```

```
DATASOURCE DissolveDef INLINE tableName='Basis', tableFields='Niscode,BasisRegio',  
geometryType='NONE', loadDistinct='NO', suffix='', crs='Auto' ${DissolveDefInlineTable}
```

```
DATASOURCE Dataset INLINE tableName='NiscodeArea', tableFields='Niscode,RefgemG10.Area',  
geometryType='POLYGON', loadDistinct='NO', suffix='', crs='Auto' ${DatasetInlineTable}
```

```
;
```

```
tag field [BasisRegio] with '$primarykey';
```

```
tag field [BasisRegio_Geometry] with '$geopolygon';
```

```
tag field [BasisRegio] with '$geoname';
```

```
tag field [BasisRegio_Geometry] with '$relates_BasisRegio';
```

```
tag field [BasisRegio] with '$relates_BasisRegio_Geometry';
```

```
[DissolveDefInlineTable] = "";
```

```
[DatasetInlineTable] = "";
```

```
/* End GeoAnalytics operation Dissolve ----- */
```