

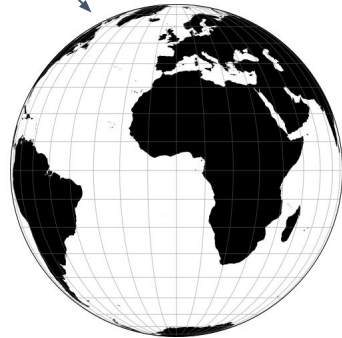
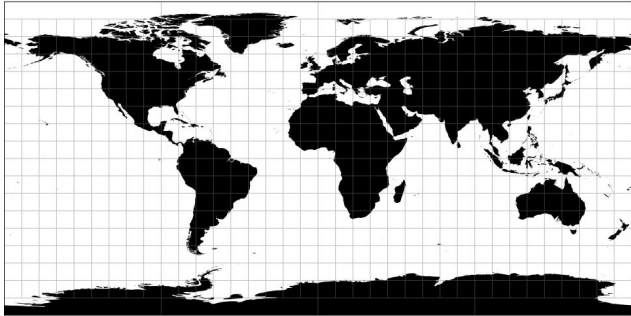
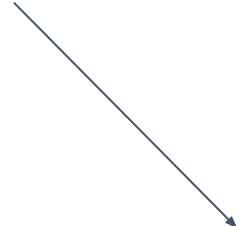
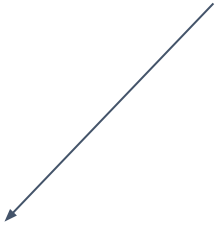
Geo Projections

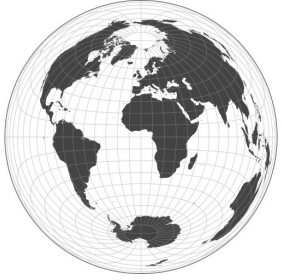


Projections

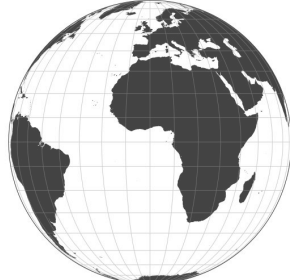


Data





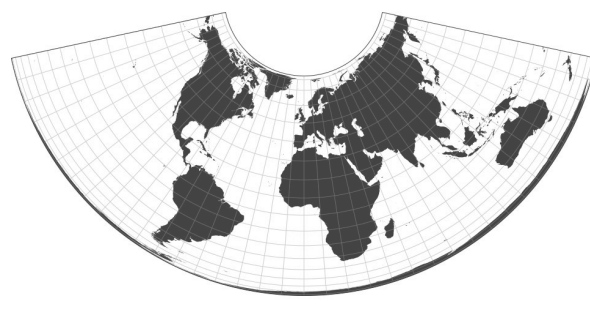
geoAzimuthalEqualArea



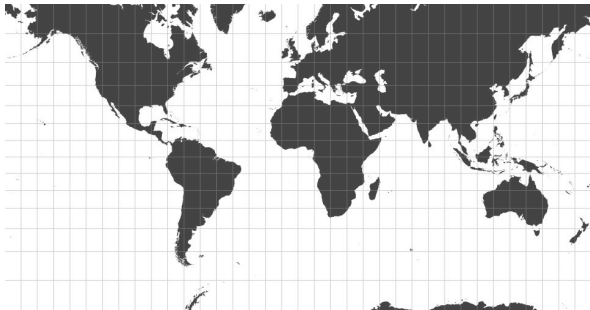
geoOrthographic



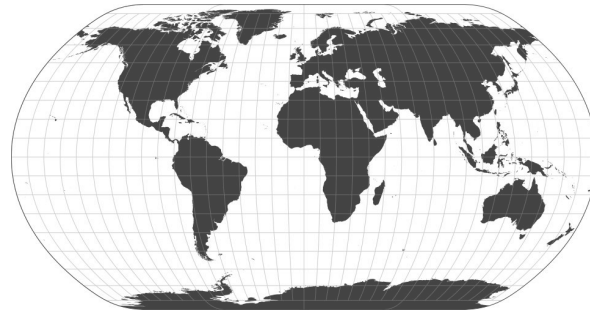
geoStereographic



geoConicEqualArea



geoMercator



geoNaturalEarth1

API | *d3.projectionName*

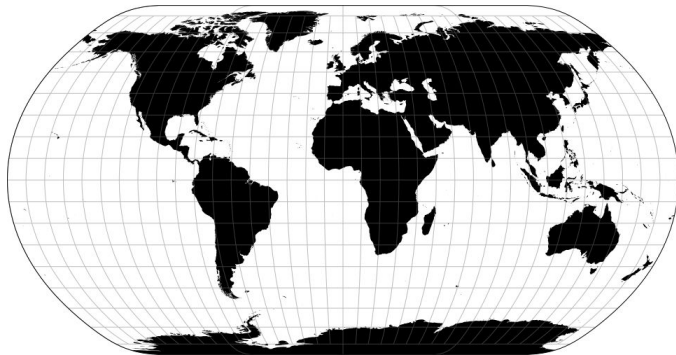
Syntax:

```
d3.geoNaturalEarth1()
```

API | *d3.projectionName*

Syntax:

```
d3.geoNaturalEarth1()
```



API | *d3.projectionName*

Syntax:

`d3.geoOrthographic()`



API | *d3.projectionName*

Syntax:

```
d3.geoOrthographic()
```

API | *d3.projectionName*

Syntax:

```
d3.geoOrthographic()  
  .scale(50)
```


API | *d3.projectionName*

Syntax:

```
d3.geoOrthographic()  
  .scale(50)  
  .rotate([10,10,10])
```

API | *d3.projectionName*

Syntax:

```
d3.geoOrthographic()  
  .scale(50)  
  .rotate([10,10,10])  
  .translate([50,50])
```

Geo Projections

