## Visualizing Geographic Data: Takeaways 🖻

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## **Syntax**

• Importing Basemap:

```
from mpl_toolkits.basemap import Basemap
```

• Using the Basemap constructor:

```
m = Basemap('merc', -80, 80, -180, 180)
```

- Converting Longitude and Latitude to Cartesian:
  - Use basemap constructor for conversion.
  - Only accepts list values.

```
x, y = m(airports["longitude"].tolist(), airports["latitude].tolist())
```

• Using the scatter attribute of Basemap:

```
m.scatter(x, y)
```

• Adjusting the size of the scatter marker:

```
m.scatter(x, y, s=5)
```

• Drawing coastlines on the Basemap object:

```
m.drawcoastlines()
```

• Drawing Great Circles on the Basemap object:

```
m.drawgreatcircle(startlon, startlat, endlon, endlat)
```

## **Concepts**

- Latitude runs North to South and ranges from -90 to 90 degrees.
- Longitude runs East to West and ranges from -180 to 180 degrees.

- Map projections project points on a sphere onto a 2D plane.
- Basemap makes it easy to work with geographical data.
- You'll want to import matplotlib.pyplot because Basemap is an extension of matplotlib.
- Matplotlib classes can be used to customize the appearence of map.
- Great Circle is the shortest circle connecting 2 points on a sphere, and it shows up as a line on a 2D projection.

## Resources

- Geographic Data with Basemap
- Basemap Toolkit Documentation
- Plotting Data on a Map



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