## Making maps using shapfiles

Shapefiles describe plots of land using a data type called a *mappolyshape*. We can plot shapefiles in MATLAB by reading them in using the readgeotable() function and passing the resulting table into geoplot().

## The geoplot() function.

The <code>geoplot()</code> function plots data on maps from a variety of map inputs. Calling <code>geoplot()</code> with different types of input data causes it to create different types of plots.

For example, you've learned that geoplot() takes a longitude and lattitude and will plot a marker on that point in the world. You use regular graphing options to control the marker's shape and color.

## The geoplot(geospacial table) function

The internet is full of *shape files* that contain shapes placed on longitude and lattitude. You import these files uisng readgeotable() and plot the resulting table.

Here, we import a shape file of Natick property parcels:

```
natick = readgeotable("L3_SHP_M198_Natick/M198TaxPar_CY24_FY25.shp");
natick(1:3,{'Shape' 'SHAPE_Leng' 'SHAPE_Area'})
```

		0 0		
ans	=	3×3	table	7

	Shape	SHAPE_Leng	SHAPE_Area
1	mappolyshap e	159.2151	1.4383e+03
2	mappolyshap e	85.7692	370.5394
3	mappolyshap e	32.6372	28.4556

We see above that the *geospacial table* we imported has a variable named Shape. geoplot() needs the table to contain a Shape variable to find the shapes to plot. The Shape variable needs to be of type mappolyshape for geoplot() to be able to plot it.

Now that we have a goespacial table, we can plot it and see Natick High School.

```
geoplot(natick)
geolimits([42.2680 42.2789],[-71.37276 -71.35407])
```

