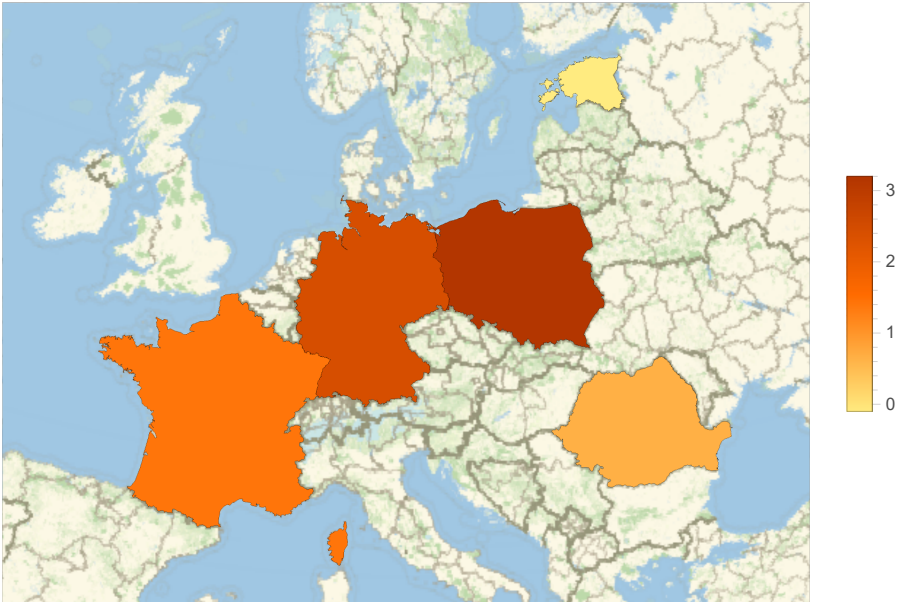


```
GeoRegionValuePlot[{{ Poland COUNTRY ☐ → 2.2, Germany COUNTRY ☒ → 1.9,
```

[mapa z regionami pokolorowanymi zależnie od wartosci

```
France COUNTRY ☒ → 1.5, Romania COUNTRY ☒ → 1.2, Estonia COUNTRY ☒ → 0.9}]]
```

Out[*n*]=



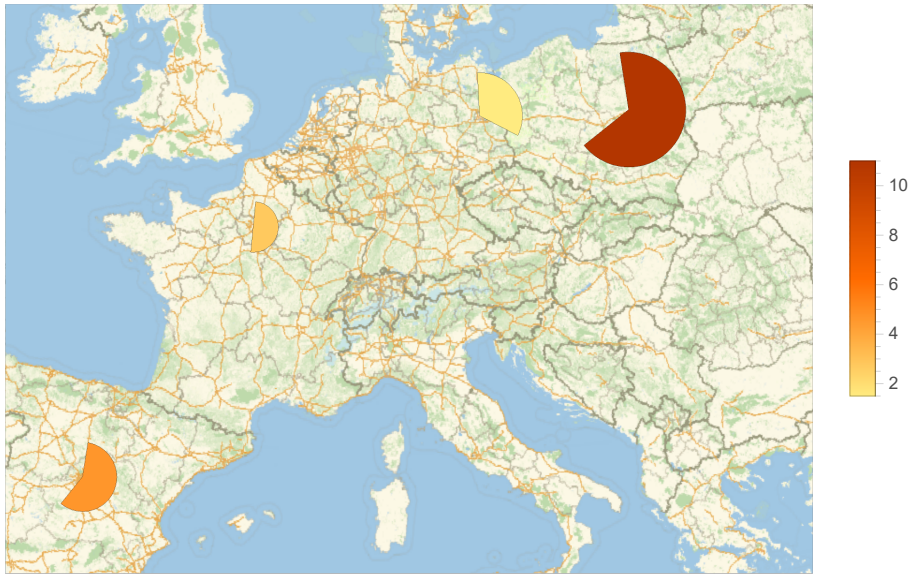
GeoRegionValuePlot[{GeoDisk[**Warsaw** CITY, 200 km ☒, {0, 240}] → 10,
 [mapa z regionami pokolo... [dysk geograficzny

GeoDisk[**Berlin** CITY, 150 km ☒, {0, 120}] → 2.5,
 [dysk geograficzny

GeoDisk[**Paris** CITY, 88 km ☒, {0, 180}] → 3.5,
 [dysk geograficzny

GeoDisk[**Madrid** CITY, 120 km ☒, {0, 210}] → 5}]
 [dysk geograficzny

Out[]=



```
GeoRegionValuePlot[{{GeoGroup[{{France COUNTRY ☒ , Spain COUNTRY ☒}}] → 3,
```

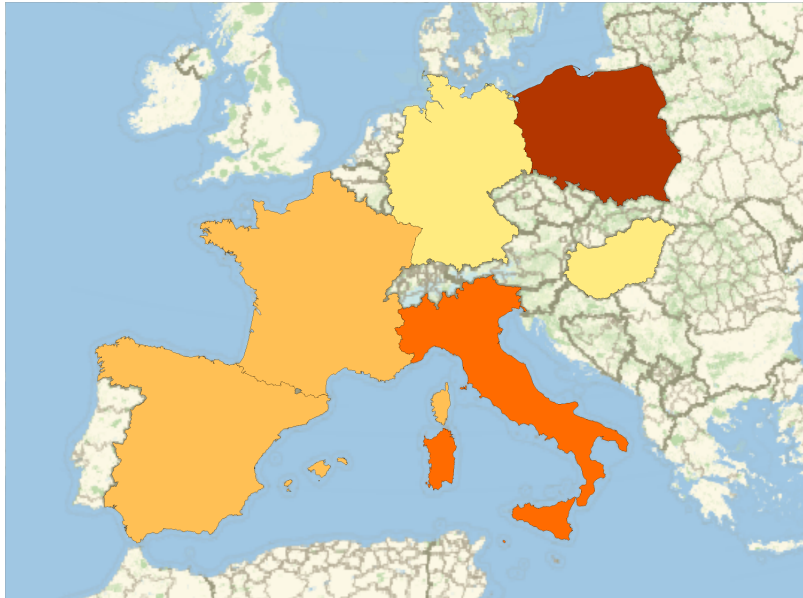
```
mapa z regionami pokolo... grupa geograficzna
```

```
GeoGroup[{{Hungary COUNTRY ☒ , Germany COUNTRY ☒}}] → 2,
```

```
grupa geograficzna
```

```
Italy COUNTRY ☒ → 5, Poland COUNTRY ☒ → 8}}
```

```
Out[ ]:=
```



Manipulate[

zmieniaj

GeoRegionValuePlot[{{GeoGroup[{**France** COUNTRY ☒, **Spain** COUNTRY ☒]}]} → 3,

mapa z regionami pokolo... grupa geograficzna

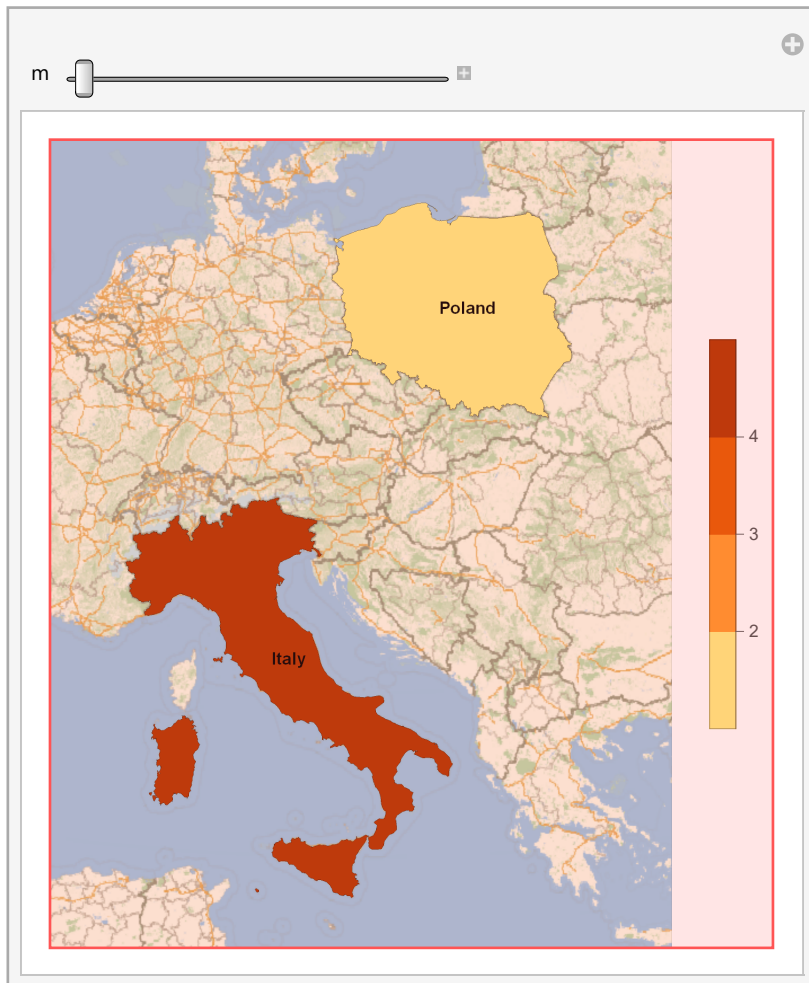
GeoGroup[{**Hungary** COUNTRY ☒, **Germany** COUNTRY ☒]}]} → 2,

grupa geograficzna

Italy COUNTRY ☒ → 5, **Poland** COUNTRY ☒ → m}, GeoLabels → True], {m, 1, 6}]

podpisy geog... prawda

Out[]:=



GeoRegionValuePlot[

[mapa z regionami pokolorowanymi zależnie od wartości

{ **France** COUNTRY → 4, **Spain** COUNTRY → 3, **Hungary** COUNTRY ☒ → 5,

Germany COUNTRY → 2, **Italy** COUNTRY → 5, **Poland** COUNTRY → 8}, GeoLabels → True]

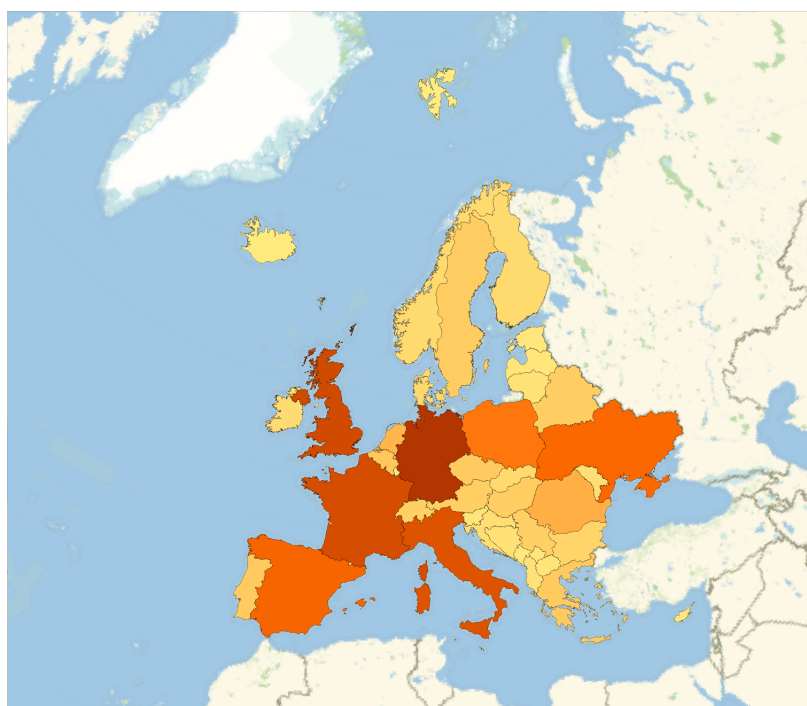
[podpisy geog... [prawda

Out[]:=



GeoRegionValuePlot[☒ **Europe** COUNTRIES ... ☒ → "Population"]

[mapa z regionami pokolorowanymi zależnie od wartości



```
GeoRegionValuePlot[Europe COUNTRIES → "Population", PlotMarkers → Point]
```

[mapa z regionami pokolorowanymi zależnie od wartości] [markery na wykre...] [punkt]

Out[]=

