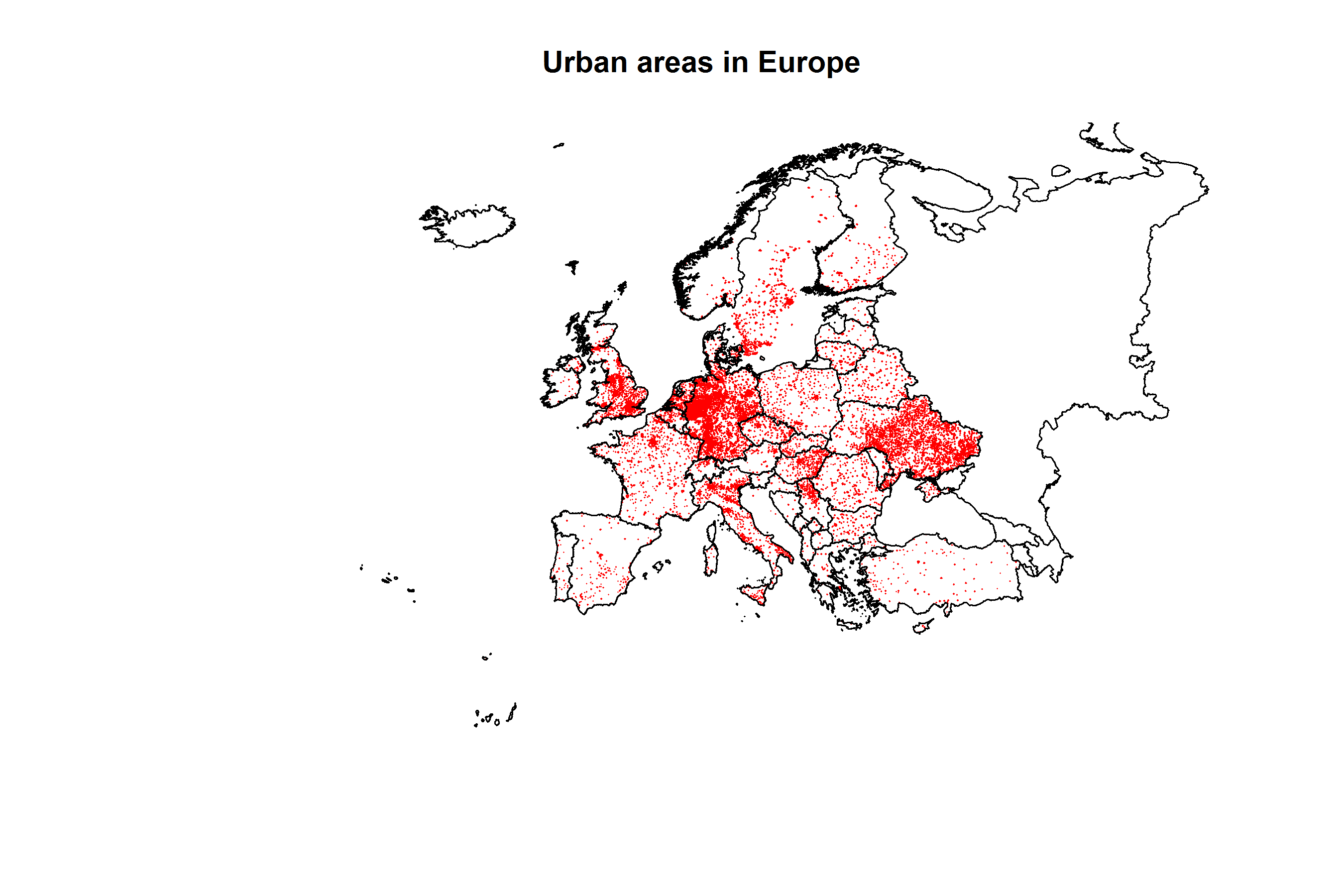
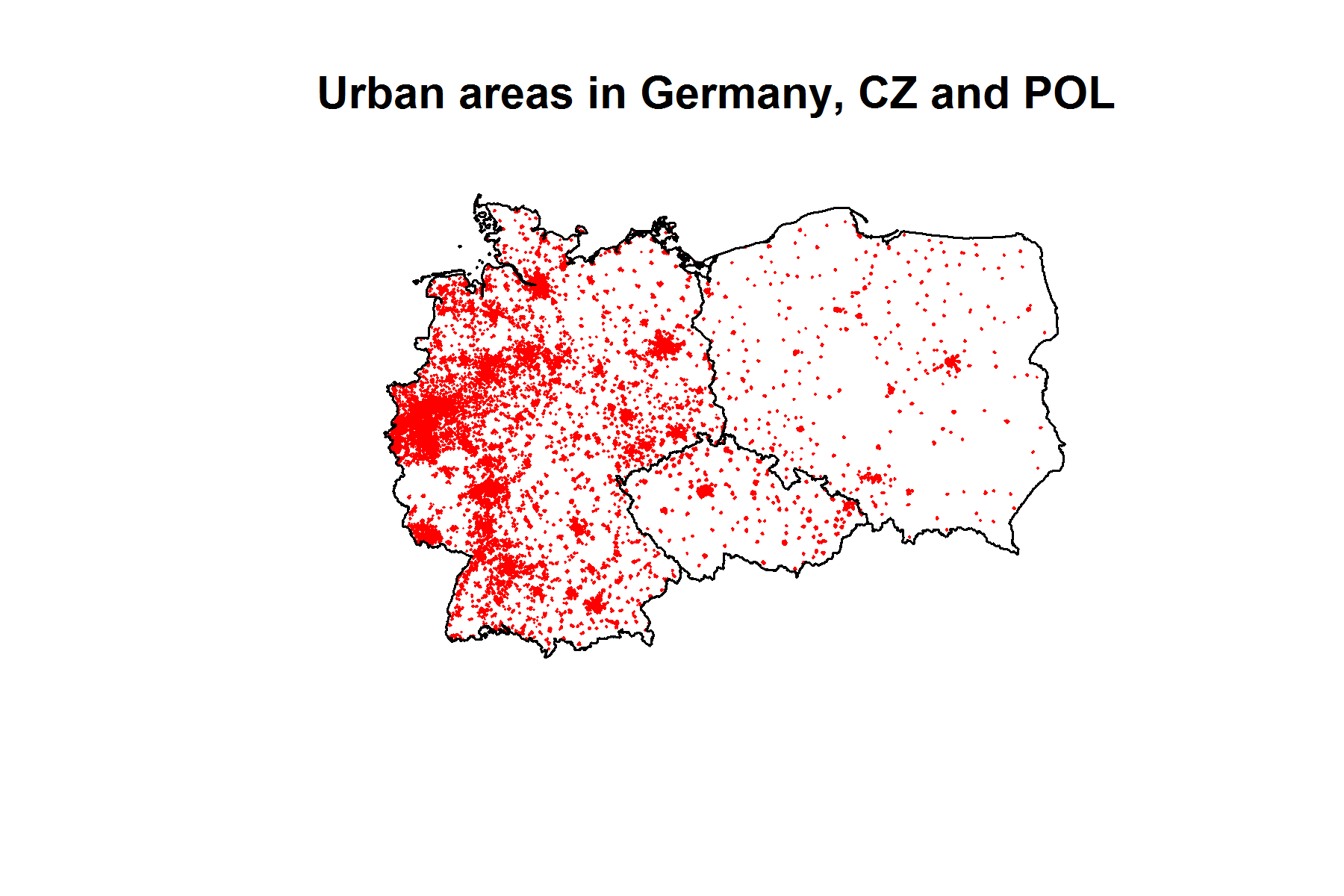
FOLDER: DATA/ Variables\_Europe

FILE: Urban areas.shp

Description: spatial polygon dataframe.

* Scripts: 3\_Environmental variables, 3B\_Subset\_environmental\_DEU\_CZ\_and\_POL
* Output: plots and urban\_areas\_three.shp

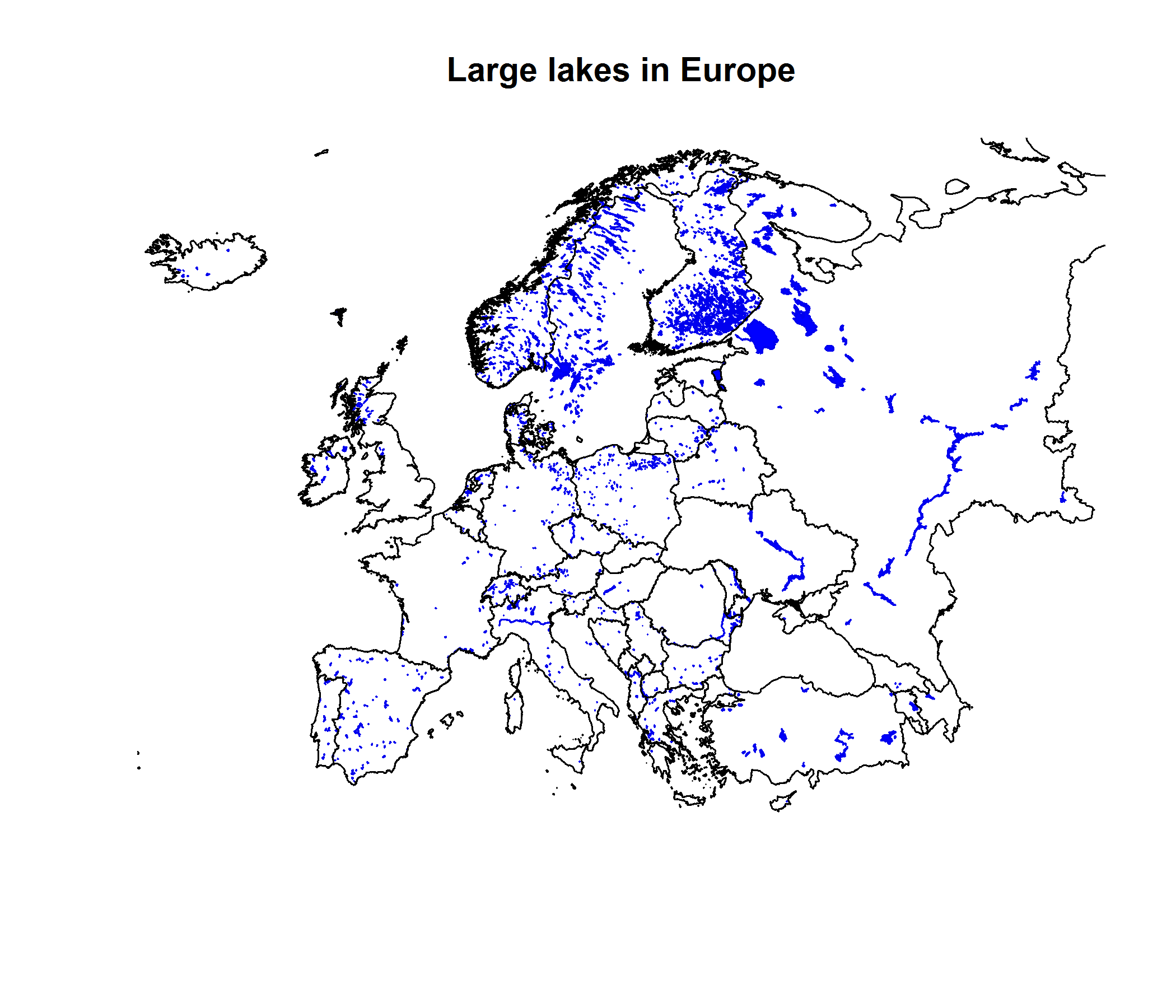


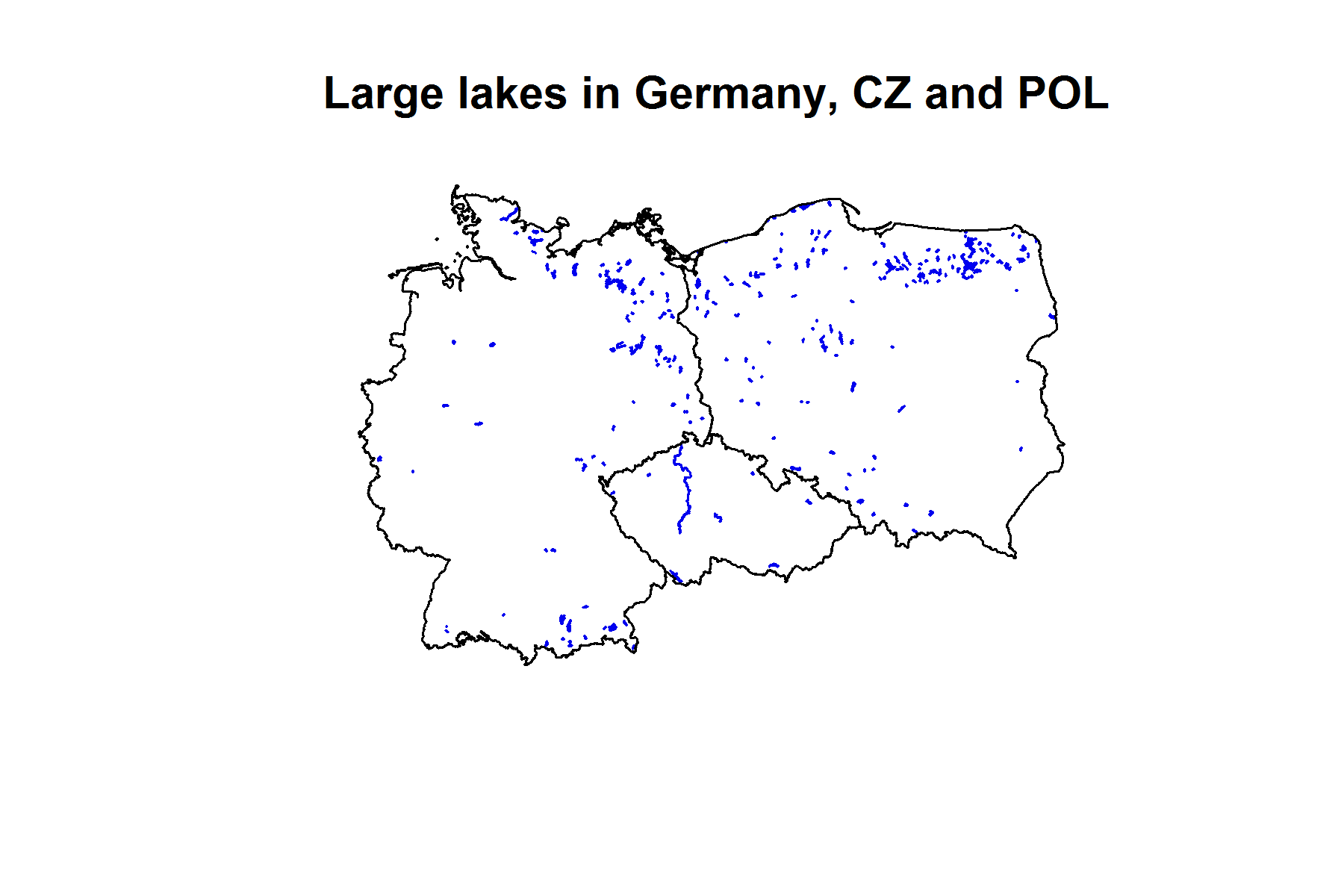


FILE: Lakes\_large.shp

Description: spatial polygon dataframe.

* Scripts: 3\_Environmental variables, 3B\_Subset\_environmental\_DEU\_CZ\_and\_POL
* Output: plots and lakes\_large\_three.shp



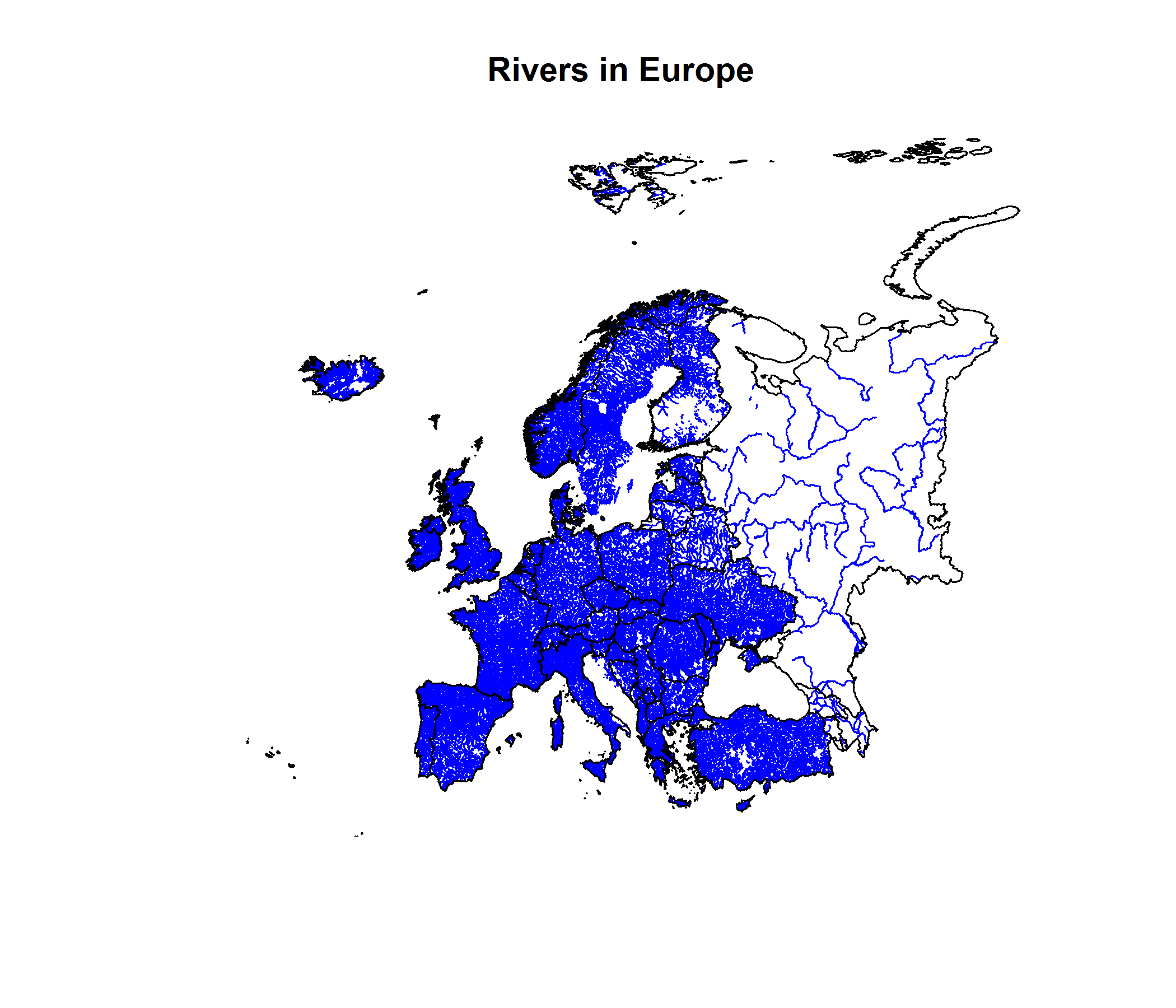


FILE: Rivers.shp

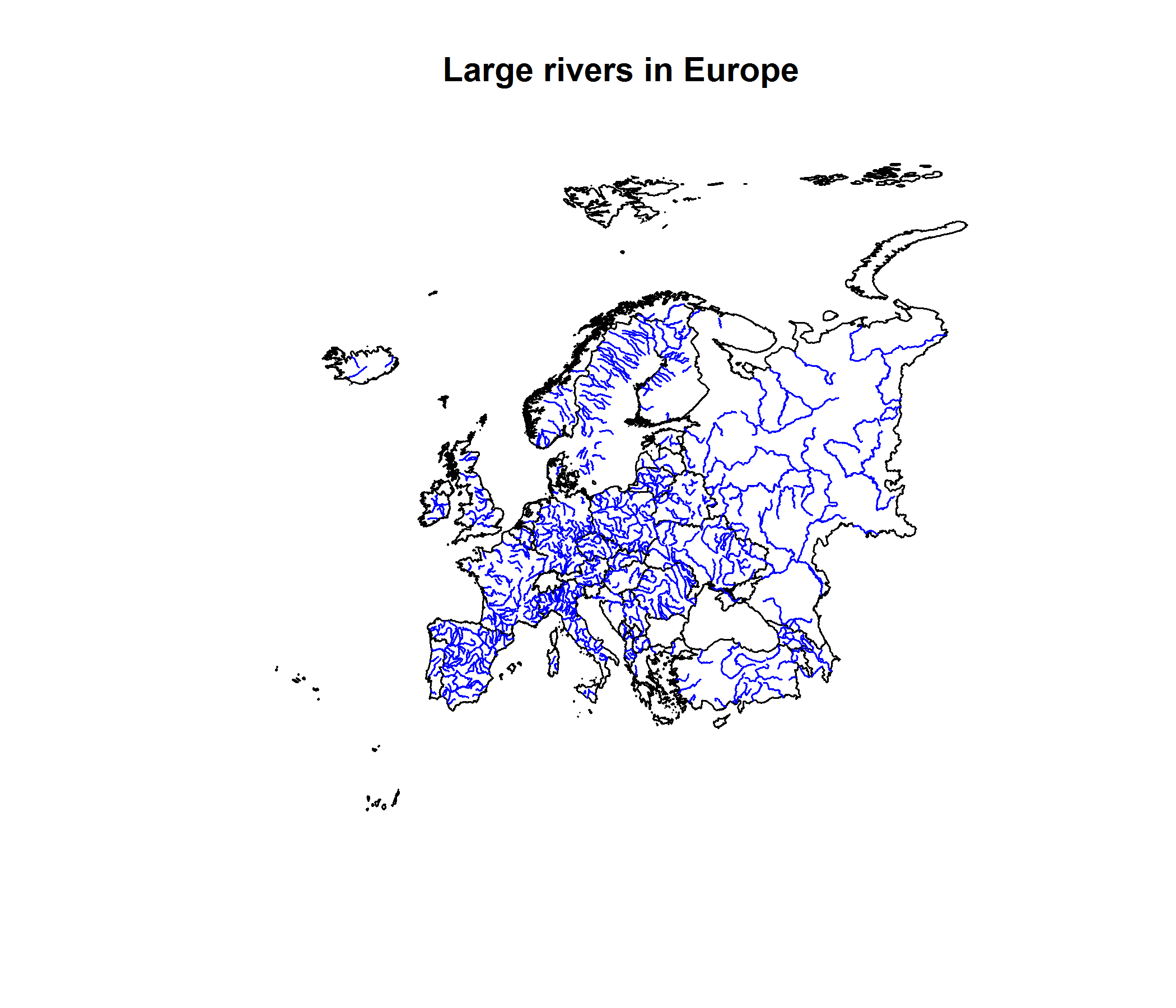
Description: spatial lines dataframe.

* Scripts: 3\_Environmental variables, 3B\_Subset\_environmental\_DEU\_CZ\_and\_POL
* Output: plots, rivers\_large.shp and rivers\_large\_three.shp

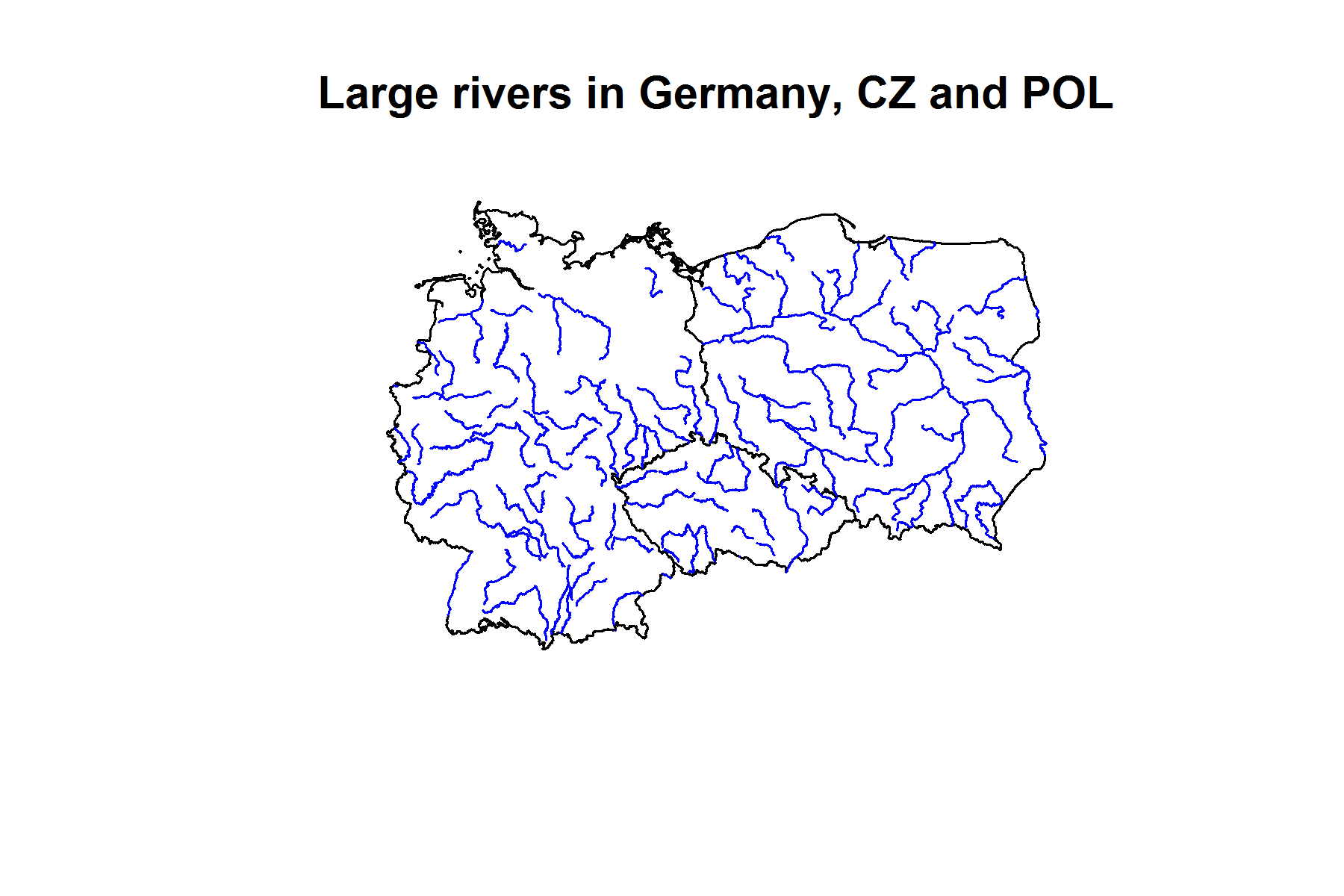
All rivers in Europe



Only large rivers over 100 km in Europe



Only rivers over 100 km in Germany, Czech Rep or Poland

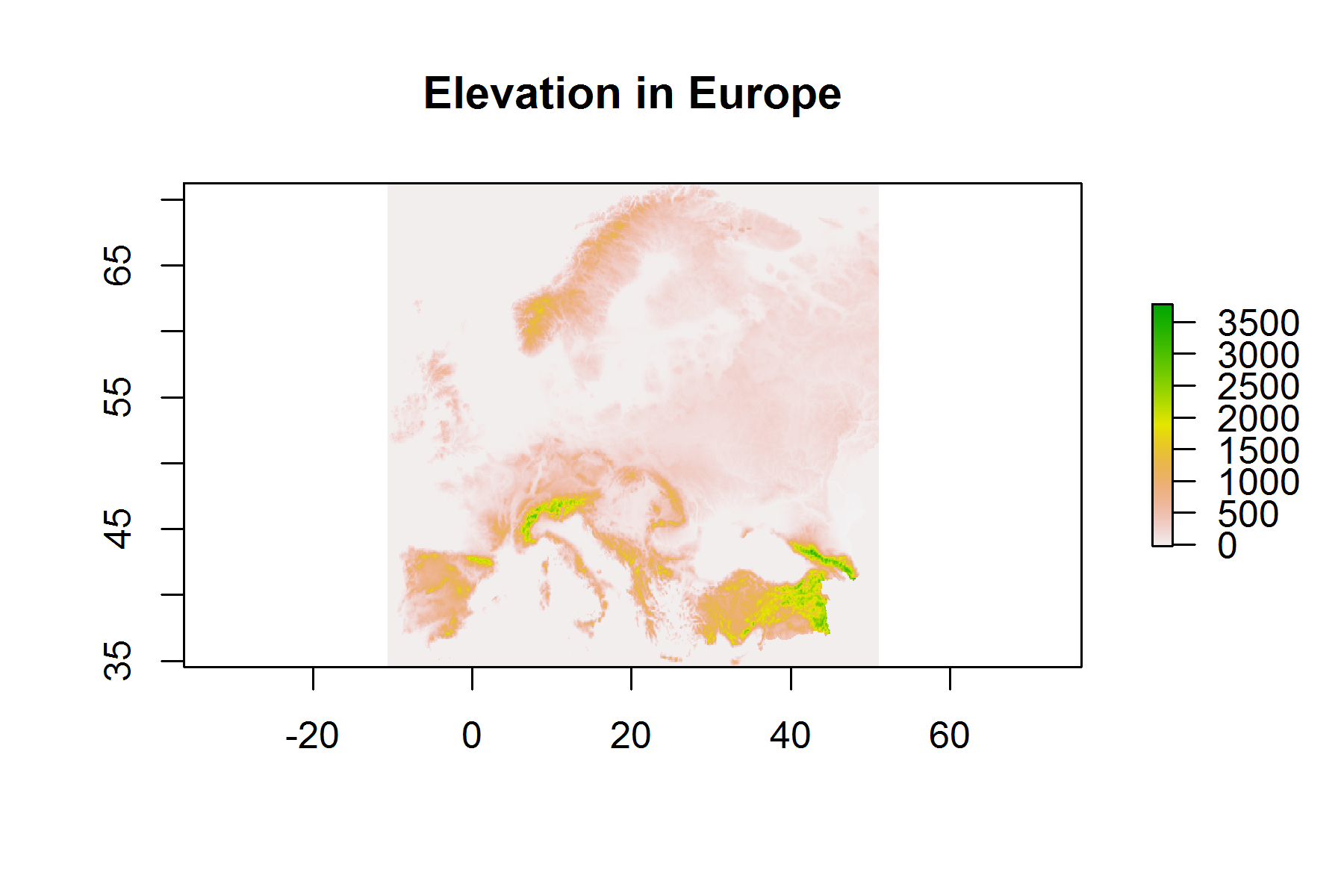


FOLDER: DATA/ Raster/Europe\_altitude

FILE: Europe\_altitude.shp

Description: spatial polygon dataframe.

* Scripts: 3\_Environmental variables, 3B\_Subset\_environmental\_DEU\_CZ\_and\_POL
* Output: plots, altitude\_raster and altitude\_raster files for Europe and three selected countries, respectively



**Elevation in Germany, Poland and Czech Republic**

