

GIS in R: intro to vector format spatial data - points, lines and polygons

Learning Objectives

After completing this tutorial, you will be able to:

- List and briefly describe the 3 core components of a lidar remote sensing system.
- Describe what a lidar system measures.
- Define an active remote sensing system.

What you need

You will need a computer with internet access to complete this lesson and the data for week 4 of the course.

Download Week 4 Data (~500 MB){:data-proofer-ignore=} .btn }

About Vector Data

Vector data are composed of discrete geometric locations (x,y values) known as **vertices** that define the “shape” of the spatial object. The organization of the vertices, determines the type of vector that we are working with: point, line or polygon.

[There are 3 types of vector objects: points, lines or polygons. Each object type has a different structure.]({ site.baseurl }}/images/course-materials/earth-analytics/week-4/pnt_line_poly.png)
Image Source: Colin Williams (NEON)

- **Points:** Each individual point is defined by a single x, y coordinate. There can be many points in a vector point file. Examples of point data include: sampling locations, the location of individual trees or the location of plots.
- **Lines:** Lines are composed of many (at least 2) vertices, or points, that are connected. For instance, a road or a stream may be represented by a line. This line is composed of a series of segments, each “bend” in the road or stream represents a vertex that has defined x, y location.
- **Polygons:** A polygon consists of 3 or more vertices that are connected and “closed”. Thus the outlines of plot boundaries, lakes, oceans, and states or countries are often represented by polygons. Occasionally, a polygon can have a hole in the middle of it (like a doughnut), this is something to be aware of but not an issue we will deal with in this tutorial.

****Data Tip:**** Sometimes, boundary layers such as states and countries, are stored as lines rather than polygons. However, these boundaries, when represented as a line, will not create a closed object with a defined “area” that can be “filled”. {: .notice}

Shapefiles: Points, Lines, and Polygons

Geospatial data in vector format are often stored in a **shapefile** format. Because the structure of points, lines, and polygons are different, each individual shapefile can only contain one vector type (all points, all lines or all polygons). You will not find a mixture of point, line and polygon objects in a single shapefile.

Objects stored in a shapefile often have a set of associated **attributes** that describe the data. For example, a line shapefile that contains the locations of streams, might contain the associated stream name, stream “order” and other information about each stream line object.

- More about shapefiles can found on Wikipedia.

Import Shapefiles

We will use the `rgdal` package to work with vector data in R. Notice that the `sp` package automatically loads when `rgdal` is loaded. We will also load the `raster` package so we can explore raster and vector spatial metadata using similar commands.

```
# work with spatial data; sp package will load with rgdal.
library(rgdal)
# for metadata/attributes- vectors or rasters
library(raster)

# set working directory to earth-analytics dir
# setwd("pathToDirHere")
```

The shapefiles that we will import are:

- A polygon shapefile representing our field site boundary,
- A line shapefile representing roads, and
- A point shapefile representing the location of the Fisher flux tower located at the San Joachin field site.

The first shapefile that we will open contains the boundary of our study area (or our Area Of Interest or AOI, hence the name `aoiBoundary`). To import shapefiles we use the R function `readOGR()`.

`readOGR()` requires two components:

1. The directory where our shapefile lives: `data/week4/D17-California/SJER/vector_data/`
2. The name of the shapefile (without the extension): `SJER_plot_centroids`

Let's import our AOI.

```
# Import a polygon shapefile: readOGR("path","fileName")
# no extension needed as readOGR only imports shapefiles

sjer_plot_locations <- readOGR("data/week4/california/SJER/vector_data/",
                               layer="SJER_plot_centroids")
## OGR data source with driver: ESRI Shapefile
## Source: "data/week4/california/SJER/vector_data/", layer: "SJER_plot_centroids"
## with 18 features
## It has 5 fields
## NOTE: rgdal::checkCRSArgs: no proj_defs.dat in PROJ.4 shared files
```

****Data Tip:**** The acronym, OGR, refers to the OpenGIS Simple Features Reference Implementation. Learn more about OGR. {`: .notice`}

Shapefile Metadata & Attributes

When we import the `HarClip_UTMZ18` shapefile layer into R (as our `sjer_crop_extent` object), the `readOGR()` function automatically stores information about the data. We are particularly interested in the geospatial **metadata**, describing the format, **CRS**, **extent**, and other components of the vector data, and the **attributes** which describe properties associated with each individual vector object.

Spatial Metadata

Key metadata for all shapefiles include:

1. **Object Type:** the class of the imported object.
2. **Coordinate Reference System (CRS):** the projection of the data.
3. **Extent:** the spatial extent (geographic area that the shapefile covers) of the shapefile. Note that the spatial extent for a shapefile represents the extent for ALL spatial objects in the shapefile.

We can view shapefile metadata using the `class`, `crs` and `extent` methods:

```
# view just the class for the shapefile
class(sjer_plot_locations)
## [1] "SpatialPointsDataFrame"
## attr(,"package")
## [1] "sp"

# view just the crs for the shapefile
crs(sjer_plot_locations)
## CRS arguments:
## +proj=utm +zone=11 +datum=WGS84 +units=m +no_defs +ellps=WGS84
## +towgs84=0,0,0

# view just the extent for the shapefile
extent(sjer_plot_locations)
## class      : Extent
## xmin       : 254738.6
## xmax       : 258497.1
## ymin       : 4107527
## ymax       : 4112168

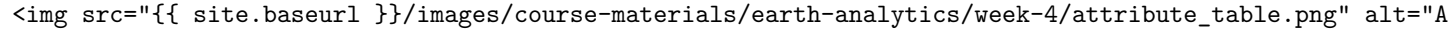
# view all metadata at same time
sjer_plot_locations
## class      : SpatialPointsDataFrame
## features    : 18
## extent      : 254738.6, 258497.1, 4107527, 4112168 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=utm +zone=11 +datum=WGS84 +units=m +no_defs +ellps=WGS84 +towgs84=0,0,0
## variables   : 5
## names       : Plot_ID, Point, northing, easting, plot_type
## min values  : SJER1068, center, 4107527, 254738.6, grass
## max values  : SJER952, center, 4112168, 258497.1, trees
```

Our `sjer_plot_locations` object is a polygon of class `SpatialPointsDataFrame`, in the CRS **UTM zone 11N**. The CRS is critical to interpreting the object `extent` values as it specifies units.

[The spatial extent of a shapefile or R spatial object represents the geographic "edge" or location that is the furthest north, south east and west. Thus is represents the overall geographic coverage of the spatial object.]({ site.baseurl }}/images/course-materials/earth-analytics/week-4/spatial_extent.png)
Image Source: National Ecological Observatory Network (NEON)

Spatial Data Attributes

Each object in a shapefile has one or more attributes associated with it. Shapefile attributes are similar to fields or columns in a spreadsheet. Each row in the spreadsheet has a set of columns associated with it that describe the row element. In the case of a shapefile, each row represents a spatial object - for example, a road, represented as a line in a line shapefile, will have one “row” of attributes associated with it. These attributes can include different types of information that describe objects stored within a shapefile. Thus, our road, may have a name, length, number of lanes, speed limit, type of road and other attributes stored with it.

[]({ site.baseurl }}/images/course-materials/earth-analytics/week-4/attribute_table.png)
 alt="A placeholder image for a figure showing spatial features and their attributes." data-bbox="111 238 998 253"/>
associated attributes that describe or characterize the feature.
Attribute data are stored in a separate *.dbf file. ">
<figcaption>Each spatial feature in an R spatial object has the same set of
associated attributes that describe or characterize the feature.
Attribute data are stored in a separate *.dbf file. Attribute data can be
compared to a spreadsheet. Each row in a spreadsheet represents one feature
in the spatial object.
Image Source: National Ecological Observatory Network (NEON)
</figcaption>

We view the attributes of a `SpatialPointsDataFrame` using `objectName@data` (e.g., `sjer_plot_locations@data`).

```
# alternate way to view attributes
sjer_plot_locations@data
##      Plot_ID Point northing easting plot_type
## 1  SJER1068 center  4111568 255852.4    trees
## 2   SJER112 center  4111299 257407.0    trees
## 3   SJER116 center  4110820 256838.8    grass
## 4   SJER117 center  4108752 256176.9    trees
## 5   SJER120 center  4110476 255968.4    grass
## 6   SJER128 center  4111389 257078.9    trees
## 7   SJER192 center  4111071 256683.4    grass
## 8   SJER272 center  4112168 256717.5    trees
## 9   SJER2796 center  4111534 256034.4     soil
## 10  SJER3239 center  4109857 258497.1     soil
## 11   SJER36 center  4110162 258277.8    trees
## 12  SJER361 center  4107527 256961.8    grass
## 13   SJER37 center  4107579 256148.2    trees
## 14   SJER4 center  4109767 257228.3    trees
## 15   SJER8 center  4110249 254738.6    trees
## 16  SJER824 center  4110048 256185.6     soil
## 17  SJER916 center  4109617 257460.5     soil
## 18  SJER952 center  4110759 255871.2    grass
```

In this case, our polygon object only has one attribute: `id`.

Metadata & Attribute Summary

We can view a metadata & attribute summary of each shapefile by entering the name of the R object in the console. Note that the metadata output includes the **class**, the number of **features**, the **extent**, and the **coordinate reference system (crs)** of the R object. The last two lines of **summary** show a preview of the R object **attributes**.

```

# view a summary of metadata & attributes associated with the spatial object
summary(sjer_plot_locations)
## Object of class SpatialPointsDataFrame
## Coordinates:
##           min           max
## coords.x1 254738.6 258497.1
## coords.x2 4107527.1 4112167.8
## Is projected: TRUE
## proj4string :
## [+proj=utm +zone=11 +datum=WGS84 +units=m +no_defs +ellps=WGS84
## +towgs84=0,0,0]
## Number of points: 18
## Data attributes:
##   Plot_ID           Point           northing           easting
## Length:18      Length:18      Min.   :4107527      Min.   :254739
## Class :character Class :character 1st Qu.:4109790      1st Qu.:256063
## Mode  :character Mode  :character Median :4110363      Median :256700
##                                     Mean  :4110258      Mean   :256674
##                                     3rd Qu.:4111242      3rd Qu.:257191
##                                     Max.   :4112168      Max.   :258497
##   plot_type
## Length:18
## Class :character
## Mode  :character
##
##
##

```

Plot a Shapefile

Next, let's visualize the data in our R `spatialpointsdataframe` object using `plot()`.

```

# create a plot of the shapefile
# 'pch' sets the symbol
# 'col' sets point symbol color
plot(sjer_plot_locations, col="blue",
      pch=8,
      main="SJER Plot Locations\nMadera County, CA")

```

Optional challenge: Import Line & Polygon Shapefiles

Using the steps above, import the `data/week4/california/madera-county-roads/tl_2013_06039_roads` and `data/week4/california/SJER/vector_data/SJER_crop.shp` shapefiles into R. Call the roads object `sjer_roads` and the crop layer `sjer_crop_extent`.

Answer the following questions:

1. What type of R spatial object is created when you import each layer?
2. What is the CRS and `extent` for each object?
3. Do the files contain, points, lines or polygons?
4. How many spatial objects are in each file?

```
## NOTE: rgdal::checkCRSArgs: no proj_defs.dat in PROJ.4 shared files
```

SJER Plot Locations Madera County, CA

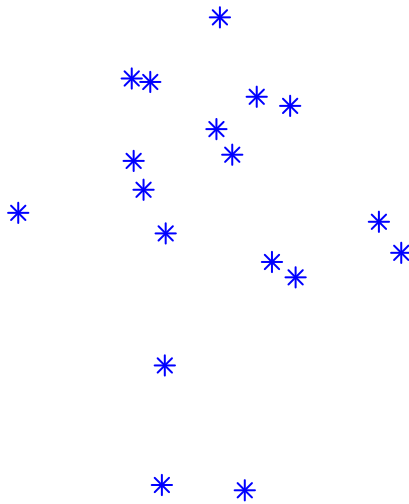


Figure 1: SJER plot locations.

```
## NOTE: rgdal::checkCRSArgs: no proj_defs.dat in PROJ.4 shared files
```

Plot Multiple Shapefiles

The `plot()` function can be used to plot spatial objects. Use the following arguments to add a title to your plot and to layer several spatial objects on top of each other in your plot.

- `add = TRUE`: overlay a shapefile or raster on top the existing plot. This argument mimics layers in a typical GIS application like QGIS.
- `main=""`: add a title to the plot. To add a line break to your title, use `\n` where the line break should occur.

```
# Plot multiple shapefiles
plot(sjer_crop_extent, col = "lightgreen",
     main="NEON Harvard Forest\nField Site")
plot(sjer_roads, add = TRUE)

# Use the pch element to adjust the symbology of the points
plot(sjer_plot_locations,
     add = TRUE,
     pch = 19,
     col = "purple")
```

Optional challenge: Import & plot roads shapefile

Import the `madera-county-roads` layer. Plot the roads.

Next, try to plot the roads on top of the SJER crop extent. What happens?

- Check the CRS of both layers. What do you notice?

NEON Harvard Forest Field Site

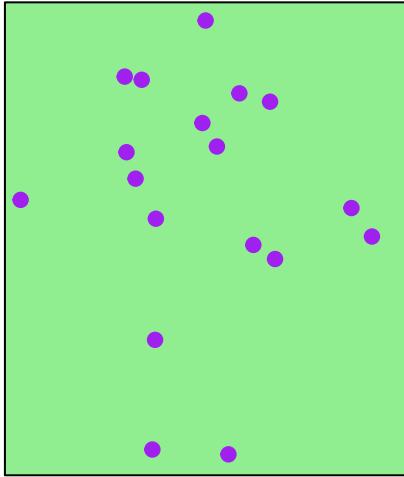


Figure 2: plot of sjer plots layered on top of the crop extent.

Additional resources: Plot Parameter Options

For more on parameter options in the base R `plot()` function, check out these resources:

- [Parameter methods in R](#).
- [Color names in R](#)
- [Shapefile Metadata & Attributes in R](#)