Lesson 2

Jan Verbesselt, Frank Davenport, Ben De Vries

October 28, 2013

Abstract

This is an introduction to the course Applied Geo-Scripting where we will explore the potential of R and libraries which enable reading, writing, analysis, and visualisation of spatial data.

1 Today's learning objectives

- Read, write, and visualize spatial data (vector/raster) using a script
- Find libraries which offer spatial data handling functions
- Learn to include functions from a library in your script

2 Set Your Working Directory and Load Your Libraries

2.1 Set the Working Directory

Let's do some basic set up first.

- Create a folder which will be your working directory e.g. Lesson2
- Create an R script within that folder
- Set your working directory to the Lesson2 folder
- Create a data folder within your working directory

In the code block below type in the file path to where your data is being held and then (if you want) use the setwd() (set working directory) command to give R a default location to look for data files.

```
>setwd("yourworkingdirectory")
>#This sets the working directory (where R looks for files)
>#getwd()
># Double check your working directory
>datdir <- file.path("data") ## path</pre>
```

2.2 Load Libraries

Next we will load a series of R packages that will give the functions we need to complete all the exercises in lesson 1 and 2. For this exercise all of the packages should (hopefully) be already installed on your machine (?). We will load them below using the library() command. I also included some comments describing how we use each of the packages in the exercises.

```
>#----Packages for Reading/Writing/Manipulating Spatial Data---
>library(rgdal) # reading shapefiles and raster data
>library(rgeos)
>library(maptools)
>library(spdep) # useful spatial stat functions
>library(spatstat) # functions for generating random points
>library(raster)
>#---Packages for Data Visualization and Manipulation---
>library(ggplot2)
>library(reshape2)
>library(scales)
```

3 Read, plot, and explore spatial data

3.1 Read in a Shapefile

The most flexible way to read in a shapefile is by using the readOGR command. This is the only option that will also read in the .prj file associated with the shapefile. NCEAS has a useful summary of the various ways to read in a shapefile: http://www.nceas.ucsb.edu/scicomp/usecases/ReadWriteESRIShapeFiles I recommend always using readOGR().

Read OGR can be used for almost any vector data format. To read in a shapefile, you enter two arguments:

- dsn: the directory containing the shapefile (even if this is already your working directory)
- layer: the name of the shapefile, without the file extension

```
>download.file('http://rasta.r-forge.r-project.org/kenyashape.zip',
+ file.path(datdir, 'kenyashape.zip'))
>unzip(file.path(datdir, 'kenyashape.zip'), exdir = datdir)
>kenya <- readOGR(dsn = datdir, layer = 'kenya')</pre>
```

3.2 Plotting the Data

Plotting is easy, use the plot() command:

>plot(kenya)

Obviously there are more options to dress up your plot and make a proper map/graphic. A common method is to use spplot() from the sp package. However I prefer to use the functions available in the ggplot2 package as I think they are more flexible and intuitive. We will address maps and graphics later in the in the class. For now, let us move onto reading in some tabular data and merging that data to our shapefile (similar to the join operation in ArcGIS).



Figure 1: Adminstrative boundaries of Kenya

Here is an example for downloading of administrative boundaries for any country.

3.3 Exploring the Data within the vector file

Object of class SpatialPolygonsDataFrame

We can explore some basic aspects of the data using summary() and str(). Summary works on almost all R objects but returns different results depending on the type of object. For example if the object is the result of a linear regression then summary will give you the coefficient estimates, standard errors, t-stats, R^2 , et cetera.

```
>summary(kenya)
```

```
Coordinates:
        min
                  max
x 33.908859 41.899078
v -4.678047 4.629333
Is projected: FALSE
proj4string : [+proj=longlat +ellps=clrk80 +no_defs]
Data attributes:
    ip89DId
                           ip89DName
 Min.
        :1010
                Baringo
                                : 1
 1st Qu.:3050
                Bugoma
 Median:5030
                Busia
 Mean
        :5090
                Elgeyo-Marakwet: 1
 3rd Qu.:7060
                                : 1
                Embu
 Max.
        :8030
                                : 1
                Garissa
                (Other)
                                :35
>str(kenya,2)
Formal class 'SpatialPolygonsDataFrame' [package "sp"] with 5 slots
  ..@ data
                 :'data.frame':
                                        41 obs. of 2 variables:
  .. @ polygons
                 :List of 41
  ..@ plotOrder : int [1:41] 17 36 21 19 12 15 20 14 26 34 ...
```

As mentioned above, the summary() command works on virtually all R objects. In this case it gives some basic information about the projection, coordinates, and data contained in our shapefile

: num [1:2, 1:2] 33.91 -4.68 41.9 4.63

.. @ proj4string:Formal class 'CRS' [package "sp"] with 1 slots

The str() or structure command tells us how R is actually storing and organizing our shapefile. This is a useful way to explore complex objects in R. When we use str() on a spatial polygon object, it tells us the object has five 'slots':

1. data: This holds the data.frame

... - attr(*, "dimnames")=List of 2

- 2. polygons: This holds the coordinates of the polygons
- 3. plotOrder: The order that the coordinates should be drawn
- 4. bbox: The coordinates of the bounding box (edges of the shape file)

5. proj4string: A character string describing the projection system

The only one we want to worry about is data, because this is where the data.frame() associated with our spatial object is stored. We access slots using the @ sign.

```
ip89DId ip89DName
0     1010     Nairobi
1     2010     Kiambu
2     2020     Kirinyaga
3     2030     Muranga
4     2040     Nyandaura
5     2050     Nyeri
```

>kenya\$new <- 1:nrow(dsdat) # add a new column, just like adding data to a data.frame
>head(kenya@data)

```
ip89DId ip89DName new
0
     1010
             Nairobi
                        1
     2010
             Kiambu
                        2
1
2
     2020 Kirinyaga
                        3
3
     2030
             Muranga
                        4
     2040 Nyandaura
4
                        5
5
     2050
               Nyeri
```

4 Read in a .csv File and Join it to the Shapefile

4.1 Read in a .csv file

First lets read in a .csv file using read.csv()

```
>#------READ AND EXPLORE A CSV------>filepath <- system.file("extdata/kenpop89to99.csv", package ="rasta")
>d <- read.csv(filepath)
```

Before we merge the csv file to our shapefile, let's do some basic cleaning. The csv file has some excess columns and rows. Let's get rid of them. We access rows and columns by using square brackets [,].

Here are some examples using are data.frame 'd':

- d[1,] first row, all columns
- d[,1] first column all rows
- d[1,1] item in the first row and first column
- d[,1:5] columns 1 through 5 (also works with rows)

- d[,c(1,4,5)] columns 1,4 and 5 (also works with rows)
- d\$variable same as above, but returns the column as a vector
- d[d\$variable>10,] rows from all columns that correspond where the values in 'variable' are greater than 10

Hopefully you get the idea. See the R cheat sheet: http://cran.r-project.org/doc/contrib/Short-refcard.pdf for more information. Now we extract only the columns we we want and then use the unique() command to get rid of duplicate rows.

```
>#------EXTRACT COLUMNS FROM CSV-------
>d <- d[,c('ip89DId','PopChg','BrateChg','Y89Pop','Y99Pop')]
>#Grab only the colunms we want
>names(d)

[1] "ip89DId" "PopChg" "BrateChg" "Y89Pop" "Y99Pop"

>#str(d)
>nrow(d)

[1] 48

>d <- unique(d) #get rid of duplicate rows
>nrow(d) #note we now have less rows

[1] 41
```

4.2 Join the csv file to our Shapefile

In R there a variety of options available for joining data sets. The most simple and intuitive is the merge() command (see ?merge for details). Merge takes two data frames and matches them based on common attributes in columns. If the user does not specify the name(s) of the columns then merge will just look for common column names and perform the join on those. However with spatial objects the process is a little more tricky. Unfortunately merge automatically re-orders the new merged data frame based on the common columns. This will not work for a spatial object as the associated shapes (points, lines, or polygons) would have to be reordered as well. There are a variety of ways around this and I will show a simple one below.

First I will demonstrate the basic merge() function. Then I will show one method for merging tabular to spatial data.

```
>#-----EXPLORE MERGE AND DO A TABLE JOIN------>---->
>#-----First a basic Merge Just to Demonstrate------
>d2 <- kenya@data
>d3 <- merge(d,d2)
>#They have common column names so we don't have to specify what to join on
>head(d3)
```

```
ip89DId PopChg BrateChg Y89Pop Y99Pop ip89DName new
     1010
              57
                       -12 1325620 2085820
1
                                              Nairobi
                                                         1
     2010
2
              52
                       -14
                            908120 1383300
                                               Kiambu
                                                         2
3
     2020
              16
                       -15
                            389440
                                    452180 Kirinyaga
                                                         3
4
     2030
             -14
                       -31
                            862540
                                    737520
                                              Muranga
5
     2040
              34
                       -21
                            348520
                                    468300 Nyandaura
                                                         5
6
     2050
               6
                       -23
                            607980
                                    644380
                                                Nyeri
                                                         6
>d4 <- merge(d,kenya) #This will produce the same result.
>head(d4)
  ip89DId PopChg BrateChg Y89Pop Y99Pop ip89DName new
1
     1010
              57
                       -12 1325620 2085820
                                              Nairobi
                                                         1
2
     2010
              52
                       -14
                            908120 1383300
                                               Kiambu
                                                         2
3
     2020
              16
                       -15
                            389440
                                                         3
                                    452180 Kirinyaga
4
     2030
             -14
                       -31
                            862540
                                    737520
                                              Muranga
                                                         4
5
     2040
              34
                       -21
                            348520
                                    468300 Nyandaura
                                                         5
6
     2050
               6
                       -23
                            607980
                                    644380
                                                Nyeri
                                                         6
>#-----Now lets do the Table Join: Join csv data to our Shapefile----
>#--We can do the join in one line by using the match() function
>ds1 <- kenya #make a copy so we can demonstrate 2 ways of doing the join
>kenya@data <- data.frame(as(kenya, 'data.frame'),</pre>
                       d[match(kenya@data[,'ip89DId'], d[,'ip89DId']),])
>#---Alternativley we can do this :
>#This is the preferred method but will only work if kenya and d have
># the same number of rows, and the row names are identical and in the same order
>row.names(d) <- d$ip89DId
>row.names(ds1) <- as.character(ds1$ip89DId)</pre>
>d <- d[order(d$ip89DId),]</pre>
>ds1 <- spCbind(ds1,d)
>head(kenya@data)
```

Note that the values from our csv are not in the data attributes of the shapefile. Note also that we have duplicated the join field 'ip89DId'. We can delete it afterwards but it's a nice way to double check and make sure our join worked correctly. I will go over the details of this approach in class and you can also see an explanation here: http://stackoverflow.com/questions/3650636/how-to-attach-a-simple-data-frame-to-a-spatialpolygondataframe-in-r

5 Create Random Points and Extract as a Text File

We are going to do a point in polygon spatial join. However before we do that we are going to generate some random points. We will use the function runifpoint() from the spatstat package. This function creates N points drawn from a spatial uniform distribution (complete spatial randomness) within a given bounding box. The bounding box can be in a variety of forms but the most straightforward is simply a four element vector with *xmin* (the minimum

x coordinate), xmax, ymin, and ymax. In the code below we will extract this box from our Kenya data set, convert it to a vector, generate the points, and then plot the points on top of the Kenya map.

```
>#-----GENERATE RANDOM POINTS-----
>win <- bbox(kenya) #the bounding box around the Kenya dataset
>win
       min
                 max
x 33.908859 41.899078
y -4.678047 4.629333
>win <- t(win) #transpose the bounding box matrix</pre>
>win
          Х
min 33.90886 -4.678047
max 41.89908 4.629333
>win <- as.vector(win) #convert to a vector for input into runifpoint()</pre>
>win
[1] 33.908859 41.899078 -4.678047 4.629333
>dran1 <- runifpoint(100, win = as.vector(t(bbox(kenya)))) #create 100 random points
>win <- extent(kenya)</pre>
>dran2 <- runifpoint(n = 100, win = as.vector(win))</pre>
>plot(kenya)
>plot(dran1, add = TRUE, col = "red")
>plot(dran2, add = TRUE, col = "blue", pch = 19, cex = 0.5)
   Now that we have created some random points, we will extract the x coordinates (longi-
tude), y coordinates (latitude), and then simulate some values to go with them.
>#-----CONVERT RANDOM POINTS TO DATA.FRAME------
>dp <- as.data.frame(dran1)</pre>
>#This creates a simple data frame with 2 columns, x and y
>head(dp)
                   У
1 36.88966 1.2817205
2 39.35262 -0.2196424
3 40.42859 3.8423217
4 41.14898 1.1987877
5 40.66833 1.7707798
6 35.63800 3.4497561
```

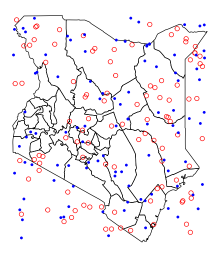


Figure 2: Random points within the Kenya shape file

```
>#Now we will add some values that will be aggregated in the next exercise
>dp$values<-rnorm(100,5,10)
>#generates 100 values from a Normal distribution with mean 5, and sd-10
>head(dp)
```

```
x y values
1 36.88966 1.2817205 -3.4693291
2 39.35262 -0.2196424 -0.6318413
3 40.42859 3.8423217 6.4428704
4 41.14898 1.1987877 -5.4638861
5 40.66833 1.7707798 -14.0772594
6 35.63800 3.4497561 5.7570036
```

6 Do a Point in Polygon Spatial Join

In the last exercise we generated some random points along with some random values. Now we will read that data in, convert it to a shapefile (or a SpatialPointsDataFrame object) and then do a point in polygon spatial join. The command for converting coordinates to spatial points is SpatialPointsDataFrame()

```
Object of class SpatialPointsDataFrame Coordinates:

min max
```

x 34.012489 41.704532 y -4.277499 4.449949

Is projected: NA proj4string: [NA] Number of points: 100 Data attributes:

Min. 1st Qu. Median Mean 3rd Qu. Max. -22.640 -2.940 4.192 3.759 10.560 37.170

>#Since the Data was Generated from a source with same projection as
>#the Kenya data, we will go ahead and define the projection"
>dsp@proj4string <- kenya@proj4string</pre>

Now that we have created some points and defined their projection, we are ready to do a point in polygon spatial join. We will use the over() command (short for overlay()).

In the over() command we feed it a spatial polygon object (ds), a spatial points object (dsp), and tell it what function we want to use to aggregate the spatial point up. In this case we will use the mean (but we could use any function or write our own). The result will give us a data.frame, and we will then put the resulting aggregated values back into the data.frame() associated with ds (ds@data).

See ?over() for more information.

>str(kenya@data)

```
>#-----POINT IN POLY JOIN-----
>#--The data frame tells us for each point the index of the polygon it falls into
>dsdat <- over(kenya, dsp, fn = mean) #do the join
>head(dsdat) #look at the data
   values
0
       NA
1 9.300257
       NA
3 2.695971
4 7.321793
       NA
>inds <- row.names(dsdat)</pre>
>#get the row names of dsdat so that we can put the data back into ds
>head(inds)
[1] "0" "1" "2" "3" "4" "5"
```

```
41 obs. of 8 variables:
'data.frame':
$ ip89DId : int 1010 2010 2020 2030 2040 2050 3010 3020 3030 3040 ...
$ ip89DName: Factor w/ 41 levels "Baringo", "Bugoma",..: 26 11 13 25 30 31 12 17 19 24 ...
            : int
                   1 2 3 4 5 6 7 8 9 10 ...
                   1010 2010 2020 2030 2040 2050 3010 3020 3030 3040 ...
 $ ip89DId.1: int
                   57 52 16 -14 34 6 37 31 25 40 ...
$ PopChg
            : int
 $ BrateChg : int
                   -12 -14 -15 -31 -21 -23 -11 -1 -16 -18 ...
                   1325620 908120 389440 862540 348520 607980 593260 375320 57960 459740 .
 $ Y89Pop
           : int
 $ Y99Pop
            : int
                   2085820 1383300 452180 737520 468300 644380 813060 490400 72380 643240
>kenya@data[inds, 'pntvals'] <- dsdat
>#use the row names from dsdata to add the aggregated point values to ds@data
>head(kenya@data)
  ip89DId ip89DName new ip89DId.1 PopChg BrateChg Y89Pop
                                                           Y99Pop
0
     1010
            Nairobi
                             1010
                                      57
                                               -12 1325620 2085820
                      1
                                      52
1
     2010
             Kiambu
                      2
                             2010
                                               -14 908120 1383300
                                              -15 389440 452180
2
     2020 Kirinyaga
                      3
                             2020
                                      16
3
     2030
                      4
                             2030
                                     -14
                                              -31 862540 737520
            Muranga
                      5
                             2040
                                      34
                                               -21 348520 468300
4
     2040 Nyandaura
5
     2050
              Nyeri
                      6
                             2050
                                       6
                                               -23 607980 644380
   pntvals
0
        NA
1 9.300257
        NΑ
3 2.695971
4 7.321793
5
        NA
```

7 Do a Pixel in Polygon Spatial Join

In this section we will explore another common spatial join operation. In this case you you have raster data that you want to aggregate up to the level of the polygons. A common example is that you have a surface of observed or interpolated temperature measurements and you want to find out what the average (or sum, max, min, et cetera) temperature is for each polygon (which could represent states, counties, et cetera).

```
>#------READ AND CROP A RASTER--
>library(rasta)
>filepath <- system.file("extdata", "anom.2000.03.tiff", package ="rasta")
>g <- raster(filepath)
># plot
>plot(g)
>plot(kenya, add = TRUE) #plot kenay on top to get some sense of the extent
>#-----Crop the Raster Dataset to the Extent of the Kenya Shapefile
>gc <- crop(g, kenya) #clip the raster to the extent of the shapefile</pre>
```

>#Then test again to make sure they line up
>plot(gc)
>plot(kenya, add = TRUE)

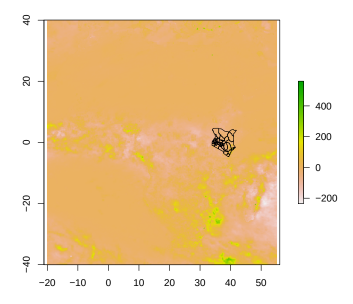


Figure 3: Temperature anomaly for Africa (for March 2003)

In the last step we read in a raster file, cropped it to the extent of the Kenya data (just to cut down on the file size and demonstrate that function). Now we will aggregate the pixel values up the polygon values using the extract() function.

Weighted (more accurate, but slower) weights aggregation by the amount of the grid cell that falls within the district boundary:

Now that we've added all this data to our shapefile, we'll write it out as a new shapefile and then load it in to make some maps in the next exercise.

8 Make Maps with ggplot2()

If you have not already done so, load ggplot2 and some related packages. For more info on the ggplot2 and the grammar of graphics see the resources at http://had.co.nz/ggplot2/. The 'gg' in the ggplot2 is short for *The Grammar of Graphics* which references a famous book by the same name. The idea behind the book and the software is to try and decompose any graphic into a set of fundamental elements. We can then use these elements to construct

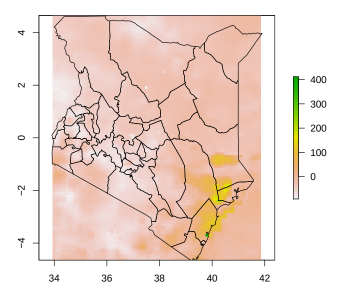


Figure 4: Kenian temperature anomaly for March 2003

any type of graphic we want (the elements are the grammar), rather than having a different command for every type of graphic out there. We do not have time to do a full overview of ggplot2 but if you click on the link above and scroll down there is a good visual overview of how ggplot2 works. If you have time take a minute to visit the website.

8.1 Setting up the Data with fortify()

The ggplot2() package separates spatial data into 2 elements: (1) the data frame and 2) the spatial coordinates. If you want to make a map from a shapefile you first have to use the fortify() command which converts the shapefile to a format readable by ggplot2:

```
>#-----PREP SPATIAL DATA FOR GGPLOT WITH FORTIFY()-------
>pds <- fortify(kenya, region='ip89DId') #convert to form readable by ggplot2
>pds$ip89DId <- as.integer(pds$id)
>head(pds)
```

	long	lat	order	hole	piece	group	id	ip89DId
1	36.90520	-1.164938	1	FALSE	1	1010.1	1010	1010
2	36.91353	-1.165222	2	FALSE	1	1010.1	1010	1010
3	36.91662	-1.165453	3	FALSE	1	1010.1	1010	1010
4	36.93624	-1.175885	4	FALSE	1	1010.1	1010	1010
5	36.93929	-1.178597	5	FALSE	1	1010.1	1010	1010
6	36.93855	-1.180768	6	FALSE	1	1010.1	1010	1010

Now, we will build the map step by step using ggplot2. We could do it all in one line, but it's easier to do it one step at a time so you can see how the different elements combine to make the final graphic. In the code below we will first create the basic layer using the ggplot command, and then we customize to it.

```
>#------MAKE A BASIC MAP------
>p1 <- ggplot(d)
>p1 <- p1 + geom_map(aes(fill = PopChg, map_id = ip89DId), map = pds)
>p1 <- p1 + expand_limits(x = pds$long, y = pds$lat)
>#this is sometimes necessary to keep from throwin an error
>p1 <- p1 + coord_equal() #this keeps the map from having that 'squished' look
>p1
```

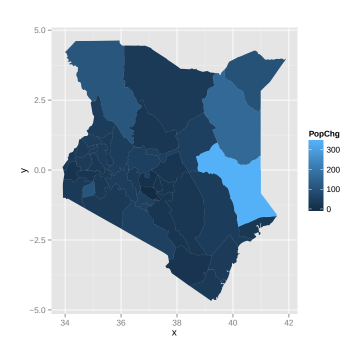


Figure 5: Basic Map with Default Elements

Now we have a basic map, let's make some tweaks to it.

>#----Get Rid of the Background----

15

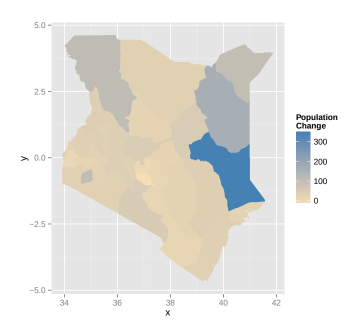


Figure 6: We Changed the Color Scale and Gave the Legend a Proper Name

```
>#Blank Grid, Background, Axis, and Tic Marks
>bGrid<-theme(panel.grid = element_blank())</pre>
>bBack<-theme(panel.background = element_blank())
>bAxis<-theme(axis.title.y = element_blank())</pre>
>bTics<-theme(axis.text = element_blank(), axis.text.y = element_blank(),
          axis.ticks = element_blank())
>p1<-p1 + bAxis + bTics + bGrid + bBack + xlab('')</pre>
>p1
```

Now let's label the polygon names and data values.

Muranga

3 37.03273 -0.8108003

```
>#-----ADD SOME LABELS-----
>#-----Add Some Polygon labels-----
>#-Polygon Labels
>cens <- as.data.frame(coordinates(kenya))</pre>
>#extract the coordinates for centroid of each polygon
>cens$Region <- kenya$ip89DName
>cens$ip89DId <- kenya$ip89DId
>head(cens) #we will use this file to label the polygons
       V1
                 V2
                       Region ip89DId
0 36.85894 -1.2985245
                      Nairobi
                                1010
1 36.82240 -1.0743964
                       Kiambu
                                2010
2 37.31793 -0.5266225 Kirinyaga
                                2020
```

2030

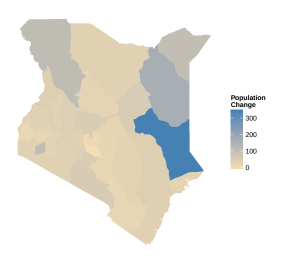


Figure 7: We got rid of all the unneccessary background material

>p1

```
4 36.48166 -0.3224750 Nyandaura 2040
5 36.95420 -0.3395780 Nyeri 2050

>p1 <- p1 + geom_text(data = cens, aes(V1, V2, label = Region), size = 2.5, vjust=1) + labs(title='Population Change in Kenya \n (1989-1999)')
```

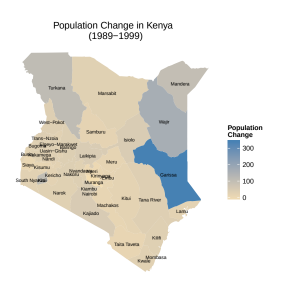


Figure 8: We added text labels and a title

```
>#----Add Some value Labels-----
>pdlab <- merge(cens,d) #Merge the centroids without data
>head(pdlab) #We will use this to label the polygons with their data values
  ip89DId
                ۷1
                            ٧2
                                  Region PopChg BrateChg
                                                          Y89Pop
1
     1010 36.85894 -1.2985245
                                 Nairobi
                                             57
                                                      -12 1325620
2
     2010 36.82240 -1.0743964
                                  Kiambu
                                             52
                                                      -14
                                                           908120
3
     2020 37.31793 -0.5266225 Kirinyaga
                                             16
                                                      -15
                                                           389440
4
     2030 37.03273 -0.8108003
                                            -14
                                                      -31
                                                           862540
                                 Muranga
     2040 36.48166 -0.3224750 Nyandaura
                                             34
                                                      -21
                                                           348520
     2050 36.95420 -0.3395780
                                   Nyeri
                                              6
                                                      -23
                                                           607980
   Y99Pop
1 2085820
2 1383300
   452180
3
  737520
   468300
   644380
>p1 <- p1 + geom_text(data = pdlab,
    aes(V1, V2, label = paste("(",PopChg,")",sep="")),
                       colour = "black" ,size = 2,vjust = 3.7)
>p1
```

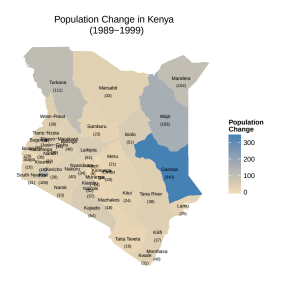


Figure 9: Now we added the actual value labels for the data

8.2 Plotting Panel Maps

So now we have made a basic map with a legend, location labels, and value labels. One of the advantages of ggplot is the ease with which you can create panel graphics, or to use the ggplot terminology 'faceting'. Imagine for example that you have a spatial panel data setmultiple observations of the same spatial feature over several years. Ggplot gives you several options for displaying this data using either the facet_wrap() or facet_grid() commands. In the example below we will make panel maps for the population data in the Kenya data set.

```
>#------RESHAPE THE DATA AND MAKE A PANEL MAP------>
pd <- d[,c('ip89DId','Y89Pop','Y99Pop')] #select out certain columns
>pd <- melt(pd, id.vars='ip89DId') # convert the data to 'long' form
>head(pd) # take a look at the data
```

```
ip89DId variable
                      value
            Y89Pop 1325620
1
     1010
                     908120
2
     2010
            Y89Pop
3
            Y89Pop
     2020
                     389440
4
     2030
            Y89Pop
                     862540
5
            Y89Pop
     2040
                     348520
     2050
            Y89Pop
                     607980
>pmap <- ggplot(pd)</pre>
>p2 <- pmap + geom_map(aes(fill = value,map_id = ip89DId), map=pds) +</pre>
                   facet_wrap(~variable)
>p2 <- p2 + expand_limits(x = pds$lon, y = pds$lat) + coord_equal()
>p2 + labs(title='Basic Panel Map')
```

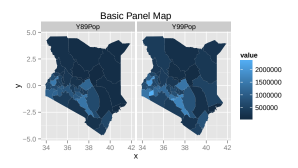


Figure 10: Basic Panel Map

We can use the `ncols' (number of columns) argument in facet_wrap() to make the panels stack vertically instead of horizontally.

>#-----TWEAK THE PANEL MAP----->
>#If we want to stack the panels vertically we change the options in facet_wrap()
>p2 <- p2 + facet_wrap(~variable, ncol=1) #have only 1 columm of panels

Finally we can use the same options we used above to make our final map.

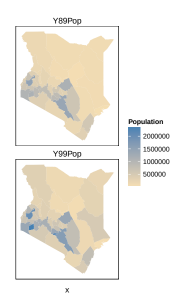


Figure 11: Basic Panel Map

9 Excercise Lesson 2: Under construction

Provide a script where (1) the raster (temperature) is sampled (in a random sample per pixel), (2) and the random points are then visualised on top of the raster (try in ggplot) (3) derive the standard deviation and range of all the temperature values of the sampled points

```
>#---Set up the data for ggplot
>df <- rasterToPoints(gc) #convert the raster to a points object
>df <- data.frame(df) #and then to a data.frame
>pds <- fortify(kenya,region='ip89DId')
>str(df)
>p<-ggplot(pds)+geom_raster(data=df,aes(x=x,y=y,fill=anom.2000.03))+theme_bw() #use geom_r
>p<-p+geom_map(map=pds,aes(map_id=id,x=long,y=lat),fill=NA,colour='black') #then plot a ma
>p<-p+coord_equal()
>p<-p+scale_fill_gradient(low='wheat',high='blue') #adjust the colors
>p<-p+labs(x='Longitude',y='Latidude')
>p
```

10 Special thanks and more info

Special acknowledgments go to Frank Davenport (Spatial R class) for excellent R spatial introduction on which this lesson is based.