Introduction

This tutorial is an "Introduction to Spatial Data and ggplot2" and assumes no prior knowledge of spatial data analysis in R. We do recommend users are acquainted with the R command line before beginning the practicals though, perhaps via an 'Introduction to R' type tutorial, such as "A (very) short introduction to R" (Torfs and Brauer, 2012) or the more geographically inclined "Short introduction to R" (Harris, 2012).

Building on such background material, the following set of exercises is concerned with specific functions for spatial data and also the use of a package called ggplot2 for data visualisation. An up-to-date version of this document is maintained at https://github.com/Robinlovelace/Creating-maps-in-R. Suggested improvements welcome.

Typographic conventions

To ensure reproducibility and allow automatic syntax highlighting, this document has been written in RMarkdown. Be aware of the following typographic conventions: R code (e.g. plot(x, y)) is written in a monospace font while prose is not. Blocks of code such as,

```
c(1:3, 5)^2
## [1] 1 4 9 25
```

are compiled in-line: the ## indicates this is output from R. Some of the output from the code below is quite long; we only show the output that is useful. A single hash (#) is a comment for humans to read that R will ignore. All images in this document are small and low-quality to save space; they should display better on your computer screen and can be saved at any resolution. The code presented here is not the only way to do things: we encourage you to play with it and try things out to gain a deeper understanding of R. Don't worry, you cannot 'break' anything using R and all the input data can be re-loaded if things do go wrong.

Prerequisites and packages

For this tutorial you need to install R, the latest version of which can be downloaded from http://cran.r-project.org/. A number of R editors such as RStudio can be used to make R more user friendly, but these are not needed to complete the tutorial.

R has a huge and growing number of spatial data packages. These can be installed in one go with the ctv package and the command install.views("Spatial"). We do NOT recommend running this command for this tutorial: partly because downloading and compiling all spatial packages takes a long time (hundreds of megabytes) and also because we will add new packages when they are needed to see what each does. We do recommend taking a quick browse at the range of spatial packages on offer though: http://cran.r-project.org/web/views/Spatial.html.

The packages we will be using are ggplot2, rgdal, rgeos, maptools and ggmap. To test whether ggplot2 is installed, for example, enter library(ggpot2). If you get an error message, it needs to be installed: install.packages("ggplot2").

All of the data used for the tutorial can be downloaded from here:

https://www.dropbox.com/sh/0z9a0hrn72poql5/Bx3rgWZ0kN

Save this to a new folder, then in R specify the path of that folder as you working directory. Use the **setwd** command to do this. If your username is "username" and you saved the files into a folder called "rmapping" on your Desktop, for example, you would type the following:

```
setwd("C:/Users/username/Desktop/rmapping/R")
```

If you are working in RStudio, you can create a project that will automatically set your working directory.

Loading spatial data

One of the most important steps in handling spatial data with R is the ability to read in shapefiles. There are a number of ways to do this. The most simple is readShapePoly() in the maptools package:

```
library(maptools) # load the package
sport <- readShapePoly("london_sport.shp") # read in the shapefile</pre>
```

This method works OK, but it is no longer considered best practice since it doesn't load in the spatial referencing information etc associated with the shape-file. A more powerful way to read in geographical data is to use the rgdal function readOGR, which automatically extracts this information. This is R's interface to the "Geospatial Abstraction Library (GDAL)" which is used by other open source GIS packages such as QGIS and enables R to handle a broader range of spatial data formats.

```
library(rgdal)
sport <- readOGR(dsn = ".", "london_sport")</pre>
```

```
## OGR data source with driver: ESRI Shapefile
## Source: ".", layer: "london_sport"
## with 33 features and 4 fields
## Feature type: wkbPolygon with 2 dimensions
```

In the code above dsn is an argument of the function readOGR. R functions have a default order of functions, so dsn = does not actually need to be typed: readOGR(".", "london_sport") works the same, but it is good to remember the meaning of each argument when beginning to use R, so we sometimes include argument names when it is relevant. Here, dsn stands for "data source name" which is the folder containing the spatial data – this was pre-specified when you set your working directory. The next argument is a character string, text identifying the file required. There is no need to add a file extension.

The file contains the borough population and the percentage of the population engaging in sporting activities and was taken from the active people survey. The boundary data is from the Ordnance Survey.

All shapefiles have an attribute table. This is loaded with readOGR and can be treated in a similar way to an R data frame.

R hides the geometry of spatial data unless you print the object (using the print()). Let's take a look at the headings of sport, using the following command: names(sport) The data contained in spatial data are kept in a 'slot' that can be accessed using the @ symbol: sport@data. This is useful if you do not wish to work with the spatial components of the data at all times.

Type summary(sport) to get some additional information about the data object. Spatial objects in R contain a variety of additional information:

```
Object of class SpatialPolygonsDataFrame
Coordinates:
        min       max
x 503571.2 561941.1
y 155850.8 200932.5
Is projected: TRUE
proj4string:
[+proj=tmerc +lat_0=49 +lon_0=-2 +k=0.9996012717 ....]
```

In the above code proj4string represents the coordinate reference system used in the data. In this file it has been incorrectly specified so we can change it with the following:

```
proj4string(sport) <- CRS("+init=epsg:27700")</pre>
```

Warning: A new CRS was assigned to an object with an existing CRS:

```
## +proj=tmerc +lat_0=49 +lon_0=-2 +k=0.9996012717 +x_0=400000 +y_0=-100000 +ellps=airy +uni
## without reprojecting.
## For reprojection, use function spTransform in package rgdal
```

You will see you get a warning. This is simply saying that you are changing the coordinate reference system, not reprojecting the data. Epsg:27700 is the code for British National Grid. If we wanted to reproject the data into something like WGS84 for latitude and longitude we would use the following code:

```
sport.wgs84 <- spTransform(sport, CRS("+init=epsg:4326"))</pre>
```

The different epsg codes are a bit of hassle to remember but you can find them all at spatialreference.org.

ggplot2

This next section of the practical introduces a slightly different method of creating plots in R using the ggplot2 package. The package is an implementation of the Grammar of Graphics (Wilkinson 2005) - a general scheme for data visualization that breaks up graphs into semantic components such as scales and layers. ggplot2 can serve as a replacement for the base graphics in R (the functions you have been plotting with today) and contains a number of default options that match good visualisation practice.

The maps we produce will not be that meaningful - the focus here is on sound visualisation with R and not sound analysis (obviously the value of the former diminished in the absence of the latter!) Whilst the instructions are step by step you are encouraged to deviate from them (trying different colours for example) to get a better understanding of what we are doing.

<code>ggplot2</code> is one of the best documented packages in R. The full documentation for it can be found online and it is recommended you test out the examples on your own machines and play with them: http://docs.ggplot2.org/current/.

Good examples of graphs can also be found on the website cookbook-r.com.

Load the package:

```
library(ggplot2)
```

It is worth noting that the basic plot() function requires no data preparation but additional effort in colour selection/adding the map key etc. qplot() and ggplot() (from the ggplot2 package) require some additional steps to format the spatial data but select colours and add keys etc automatically. More on this later.

As a first attempt with ggplot2 we can create a scatter plot with the attribute data in the sport object created above. Type:

```
p <- ggplot(sport@data, aes(Partic_Per, Pop_2001))</pre>
```

What you have just done is set up a ggplot object where you say where you want the input data to come from. sport@data is actually a data frame contained within the wider spatial object sport (the @ enables you to access the attribute table of the sport shapefile). The characters inside the aes argument refer to the parts of that data frame you wish to use (the variables Partic_Per and Pop_2001). This has to happen within the brackets of aes(), which means, roughly speaking 'aesthetics that vary'.

If you just type p and hit enter you get the error No layers in plot. This is because you have not told ggplot what you want to do with the data. We do this by adding so-called "geoms", in this case geom_point().

```
p + geom_point()
```

Within the brackets you can alter the nature of the points. Try something like p + geom_point(colour = "red", size=2) and experiment.

If you want to scale the points by borough population and colour them by sports participation this is also fairly easy by adding another aes() argument.

```
p + geom_point(aes(colour = Partic_Per, size = Pop_2001))
```

The real power of ggplot2 lies in its ability to add layers to a plot. In this case we can add text to the plot.

This idea of layers (or geoms) is quite different from the standard plot functions in R, but you will find that each of the functions does a lot of clever stuff to make plotting much easier (see the documentation for a full list).

The following steps will create a map to show the percentage of the population in each London Borough who regularly participate in sports activities.

To get the shapefiles into a format that can be plotted we have to use the fortify() function. Spatial objects in R have a number of slots containing the various items of data (polygon geometry, projection, attribute information) associated with a shapefile. Slots can be thought of as shelves within the data object that contain the different attributes. The "polygons" slot contains the geometry of the polygons in the form of the XY coordinates used to draw the

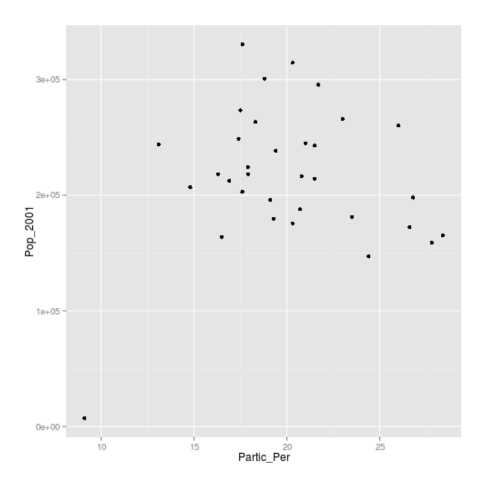


Figure 1: plot of chunk A simple ggplot

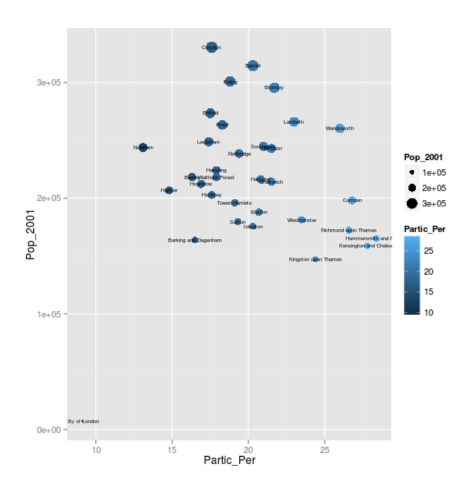


Figure 2: plot of chunk ggplot for text

polygon outline. The generic plot function can work out what to do with these, ggplot2 cannot. We therefore need to extract them as a data frame. The fortify function was written specifically for this purpose. For this to work, either gpclib or rgeos packages must be installed.

```
# library(gpclib); gpclibPermit() # uncomment if rgeos not installed
sport.f <- fortify(sport, region = "ons_label")

## Loading required package: rgeos
## rgeos version: 0.2-19, (SVN revision 394)
## GEOS runtime version: 3.3.8-CAPI-1.7.8
## Polygon checking: TRUE</pre>
```

This step has lost the attribute information associated with the sport object. We can add it back using the merge function (this performs a data join). To find out how this function works look at the output of typing ?merge.

```
sport.f <- merge(sport.f, sport@data, by.x = "id", by.y = "ons_label")</pre>
```

Take a look at the sport.f object to see its contents. You should see a large data frame containing the latitude and longitude (they are actually Easting and Northing as the data are in British National Grid format) coordinates alongside the attribute information associated with each London Borough. If you type print(sport.f) you will just how many coordinate pairs are required! To keep the output to a minimum, take a peak at the object just using the head command:

head(sport.f[, 1:8])

```
lat order hole piece group
       id
            long
## 1 00AA 531027 181611
                            1 FALSE
                                        1 00AA.1 City of London
## 2 00AA 531555 181659
                            2 FALSE
                                        1 00AA.1 City of London
## 3 00AA 532136 182198
                                        1 00AA.1 City of London
                            3 FALSE
## 4 00AA 532946 181895
                            4 FALSE
                                        1 00AA.1 City of London
## 5 00AA 533411 182038
                            5 FALSE
                                        1 00AA.1 City of London
## 6 00AA 533843 180794
                                        1 00AA.1 City of London
                            6 FALSE
```

It is now straightforward to produce a map using all the built in tools (such as setting the breaks in the data) that ggplot2 has to offer. coord_equal() is the equivalent of asp=T in regular plots with R:

```
Map <- ggplot(sport.f, aes(long, lat, group = group, fill = Partic_Per)) + geom_polygon() +
    coord_equal() + labs(x = "Easting (m)", y = "Northing (m)", fill = "% Sport Partic.") +
    ggtitle("London Sports Participation")</pre>
```

Now, just typing Map should result in your first ggplot-made map of London! There is a lot going on in the code above, so think about it line by line: what has each of the elements of code above has been designed to do. Also note how the aes() components can be combined into one set of brackets after ggplot, that has relevance for all layers, rather than being broken into separate parts as we did above. The different plot functions still know what to do with these. The group=group points ggplot to the group column added by fortify() and it identifies the groups of coordinates that pertain to individual polygons (in this case London Boroughs).

The default colours are really nice but we may wish to produce the map in black and white, which should produce a map like that shown below:

```
Map + scale_fill_gradient(low = "white", high = "black")
```

Saving plot images is also easy. You just need to use ggsave after each plot, e.g. ggsave("my_map.pdf") will save the map as a pdf, with default settings. For a larger map, you could try the following:

```
ggsave("my_large_plot.png", scale = 3, dpi = 400)
```

Adding base maps to ggplot2 with ggmap

ggmap is a package that uses the ggplot2 syntax as a template to create maps with image tiles from the likes of Google and OpenStreetMap:

```
library(ggmap) # you may have to use install.packages to install it first
```

The sport object is in British National Grid but the ggmap image tiles are in WGS84. We therefore need to uses the sport.wgs84 object created in the reprojection operation earlier.

The first job is to calculate the bounding box (bb for short) of the sport.wgs84 object to identify the geographic extent of the image tiles that we need.

```
b <- bbox(sport.wgs84) 
b[1, ] <- (b[1, ] - mean(b[1, ])) * 1.05 + mean(b[1, ]) 
b[2, ] <- (b[2, ] - mean(b[2, ])) * 1.05 + mean(b[2, ]) 
# scale longitude and latitude (increase bb by 5% for plot) replace 1.05 
# with 1.xx for an xx\% increase in the plot size
```

This is then fed into the get_map function as the location parameter. The syntax below contains 2 functions. ggmap is required to produce the plot and provides the base map data.

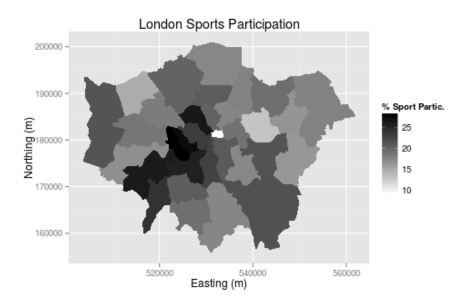


Figure 3: plot of chunk Greyscale map

```
lnd.b1 <- ggmap(get_map(location = b))</pre>
```

Warning: bounding box given to google - spatial extent only approximate.

In much the same way as we did above we can then layer the plot with different geoms.

First fortify the sport.wgs84 object and then merge with the required attribute data (we already did this step to create the sport.f object).

```
sport.wgs84.f <- fortify(sport.wgs84, region = "ons_label")
sport.wgs84.f <- merge(sport.wgs84.f, sport.wgs84@data, by.x = "id", by.y = "ons_label")</pre>
```

We can now overlay this on our base map.

```
lnd.b1 + geom_polygon(data = sport.wgs84.f, aes(x = long, y = lat, group = group,
    fill = Partic_Per), alpha = 0.5)
```

The code above contains a lot of parameters. Use the ggplot2 help pages to find out what they are. The resulting map looks okay, but it would be improved with a simpler base map in black and white. A design firm called stamen provide the tiles we need and they can be brought into the plot with the get_map function:

We can then produce the plot as before.

```
lnd.b2 + geom_polygon(data = sport.wgs84.f, aes(x = long, y = lat, group = group,
    fill = Partic_Per), alpha = 0.5)
```

Finally, if we want to increase the detail of the base map, get_map has a zoom parameter.

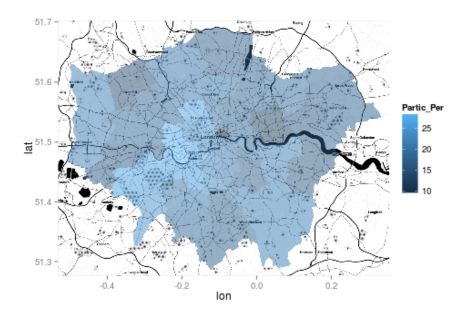


Figure 4: plot of chunk Basemap 3

Joining and clipping

This section builds on the previous information on plotting and highlights some of R's more advanced spatial functions from the **rgeos** package. We look at joining new datasets to our data - an attribute join - spatial joins, whereby data is added to the target layer depending on the location of the origins and clipping.

To reaffirm our starting point, let's re-plot the only spatial dataset in our workspace, and count the number of polygons:

```
library(rgdal)
lnd <- readOGR(dsn = ".", "london_sport")

## OGR data source with driver: ESRI Shapefile
## Source: ".", layer: "london_sport"

## with 33 features and 4 fields

## Feature type: wkbPolygon with 2 dimensions

plot(lnd)

nrow(lnd)

## [1] 33</pre>
```

Downloading additional data

Because we are using borough-level data, and boroughs are official administrative zones, there is much data available at this level. We will use the example of crime data to illustrate this data availability, and join this with the current spatial dataset. As before, we can download and import the data from within R:

```
# download.file('http://data.london.gov.uk/datafiles/crime-community-safety/mps-
# recordedcrime-borough.csv', destfile = 'mps-recordedcrime-borough.csv')
# uncomment and join the above code to download the data

crimeDat <- read.csv("mps-recordedcrime-borough.csv") # flags an error</pre>
```

Initially, the read.csv command flags an error: open the raw .csv file in a text editor such as Notepad, Notepad++ or GVIM, find the problem and correct it. Alternatively, you can work out what the file encoding is and use the correct argument (this is not recommended - simpler just to edit the text file in most cases).



Figure 5: plot of chunk Plot of London

```
crimeDat <- read.csv("mps-recordedcrime-borough.csv", fileEncoding = "UCS-2LE")
head(crimeDat)
summary(crimeDat$MajorText)
crimeTheft <- crimeDat[which(crimeDat$MajorText == "Theft & Handling"), ]
head(crimeTheft, 2) # change 2 for more rows
crimeAg <- aggregate(CrimeCount ~ Spatial_DistrictName, FUN = "sum", data = crimeTheft)
head(crimeAg, 2) # show the aggregated crime data</pre>
```

Now that we have crime data at the borough level, the challenge is to join it by name. This is not always straightforward. Let us see which names in the crime data match the spatial data:

lnd\$name %in% crimeAg\$Spatial_DistrictName

```
[1]
        TRUE
               TRUE
                     TRUE
                           TRUE
                                  TRUE
                                        TRUE
                                              TRUE
                                                    TRUE
                                                          TRUE
                                                                 TRUE
                                                                       TRUE
                                        TRUE
                                                                 TRUE TRUE
## [12]
        TRUE
               TRUE
                     TRUE
                           TRUE
                                 TRUE
                                              TRUE
                                                    TRUE
                                                          TRUE
## [23]
        TRUE
               TRUE
                     TRUE
                           TRUE
                                 TRUE
                                        TRUE
                                              TRUE
                                                    TRUE
                                                          TRUE
                                                                 TRUE FALSE
```

lnd\$name[which(!lnd\$name %in% crimeAg\$Spatial_DistrictName)]

```
## [1] City of London
## 33 Levels: Barking and Dagenham Barnet Bexley Brent Bromley ... Westminster
```

The first line of code above shows that all but one of the borough names matches; the second tells us that it is City of London that is named differently in the crime data. Look at the results (not shown here) on your computer.

```
levels(crimeAg$Spatial_DistrictName)
levels(crimeAg$Spatial_DistrictName)[25] <- as.character(lnd$name[which(!lnd$name %in% crimeAg$Spatial_DistrictName)])
lnd$name %in% crimeAg$Spatial_DistrictName # now all columns match</pre>
```

The above code block first identified the row with the faulty name and then renamed the level to match the lnd dataset. Note that we could not rename the variable directly, as it is stored as a factor.

We are now ready to join the datasets. It is recommended to use the join function in the plyr package but the merge function could equally be used.

```
help(join)
library(plyr)
help(join) # now help should appear
```

The documentation for join will be displayed if the plyr package is loaded (if not, load or install and load it!). It requires all joining variables to have the same name, so we will rename the variable to make the join work:

```
head(lnd$name)
head(crimeAg$Spatial_DistrictName) # the variables to join
crimeAg <- rename(crimeAg, replace = c(Spatial_DistrictName = "name"))
head(join(lnd@data, crimeAg)) # test it works

## Joining by: name
lnd@data <- join(lnd@data, crimeAg)

## Joining by: name</pre>
```

Adding point data for clipping and spatial join

In addition to joining by zone name, it is also possible to do spatial joins in R. There are three main varieties: many-to-one - where the values of many intersecting objects contribute to a new variable in the main table - one-to-many, or one-to-one. Because boroughs in London are quite large, we will conduct a many-to-one spatial join. We will be using Tube Stations as the spatial data to join, with the aim of finding out which and how many stations are found in each London borough.

```
download.file("http://www.personal.leeds.ac.uk/~georl/egs/lnd-stns.zip", "lnd-stns.zip")
unzip("lnd-stns.zip")
library(rgdal)
stations <- readOGR(dsn = ".", layer = "lnd-stns", p4s = "+init=epsg:27700")
proj4string(stations) # this is the full geographical detail.
proj4string(lnd)
bbox(stations)
bbox(lnd)</pre>
```

The above code loads the data correctly, but also shows that there are problems with it: the Coordinate Reference System (CRS) differs from that of our shapefile. Although OSGB 1936 (or EPSG 27700) is the 'correct' CRS for the UK, we will convert the stations dataset into lat-long coordinates, as this is a more common CRS and enables easy base map creation:

```
stationsWGS <- spTransform(stations, CRSobj = CRS(proj4string(lnd)))
stations <- stationsWGS
rm(stationsWGS)
plot(lnd)
points(stations[sample(1:nrow(stations), size = 500), ])</pre>
```

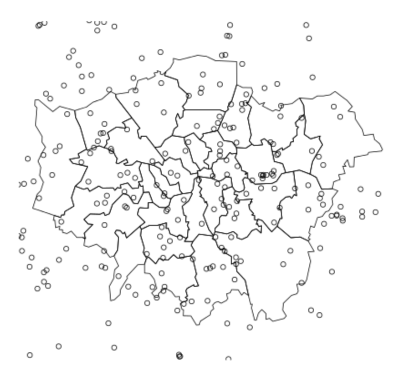


Figure 6: plot of chunk Sampling and plotting stations

Now we can clearly see that the stations overlay the boroughs. The problem is that the stations dataset is far more extensive than London borough dataset; we need

Clipping

There are a number of functions that we can use to clip the points so that only those falling within London boroughs are retained: ?overlay ?sp::overlibrary(rgeos) ?rgeos::gIntersects We can write off the first one straight away as it is depreciated by the second. It seems that gIntersects can produce the same output as over, based on discussion in the community, so either can be used. (See this discussion for further alternatives.) In this tutorial we will use gIntersects, for clipping although we could equally use gContains, gWithin and other g... functions - see rgeos help pages by typing ?gOverlaps or other functions for more. gIntersects will output information for each point, telling us which polygon it interacts with (i.e. the polygon it is in):

```
int <- gIntersects(stations, lnd, byid = T) # find which stations intersect
class(int) # it's outputed a matrix
dim(int) # with 33 rows (one for each zone) and 2532 cols (the points)
summary(int[, c(200, 500)]) # not the output of this
plot(lnd)
points(stations[200, ], col = "red") # note point id 200 is outside the zones
points(stations[500, ], col = "green") # note point 500 is inside
which(int[, 500] == T) # this tells us that point 500 intersects with zone 32
points(coordinates(lnd[32, ]), col = "black") # test the previous statement</pre>
```

In the above code, only the first line actually 'does' anything in our workspace, by creating the object int. The proceeding lines are dedicated to exploring this object and what it means. Note that it is a matrix with columns corresponding to the points and rows corresponding to boroughs. The borough in which a particular point can be extracted from int as we shall see below. For the purposes of clipping, we are only interested in whether the point intersects with any of the boroughs. This is where the function apply, which is unique to R, comes into play:

```
clipped <- apply(int == F, MARGIN = 2, all)
plot(stations[which(clipped), ]) # shows all stations we DO NOT want
stations.cl <- stations[which(!clipped), ] # use ! to select the invers
points(stations.cl, col = "green") # check that it's worked

stations <- stations.cl
rm(stations.cl) # tidy up: we're only interested in clipped ones</pre>
```



Figure 7: plot of chunk Identifying and plotting individual stations

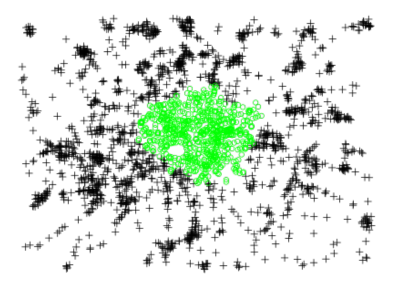


Figure 8: plot of chunk Clipped points (within London boroughs)

The first line instructs R to look at each column (MARGIN = 2, we would use MARGIN = 1 for row-by-row analysis) and report back whether all of the values are false. This creates the inverse selection that we want, hence the use of ! to invert it. We test that the function works on a new object (often a good idea, to avoid overwriting useful data) with plots and, once content that the clip has worked, save the sample of points to our main stations object and remove the now duplicated stations.cl object.

Aggregating the data to complete the spatial join

Now that we know how gIntersects works in general terms and for clipping, let's use it to allocate a borough to each of our station points, which we will then aggregate up. Data from these points (e.g. counts, averages in each area etc.) can then be transferred to the main polygons table: the essence of a spatial join. Again, apply is our friend in this instance, meaning we can avoid for loops:

```
int <- gIntersects(stations, lnd, byid = T) # re-run the intersection query
head(apply(int, MARGIN = 2, FUN = which))
b.indexes <- which(int, arr.ind = T)
summary(b.indexes)
b.names <- lnd$name[b.indexes[, 1]]
b.count <- aggregate(b.indexes ~ b.names, FUN = length)
head(b.count)</pre>
```

The above code first extracts the index of the row (borough) for which the corresponding column is true and then converts this into names. The final object created, b.count contains the number of station points in each zone. According to this, Barking and Dagenham should contain 12 station points. It is important to check the output makes sense at every stage with R, so let's check to see this is indeed the case with a quick plot:

```
plot(lnd[which(grepl("Barking", lnd$name)), ])
points(stations)
```

Now the fun part: count the points in the polygon and report back how many there are!

The final stage is to transfer the data on station counts back into the polygon data frame. We have used merge to join two datasets before. In R there is often more than one way to achieve the same result. It's good to experiment with different functions, so we will use join from the plyr package. join requires identical joining names in both data frames, so first we will rename them (type ?rename for more details).

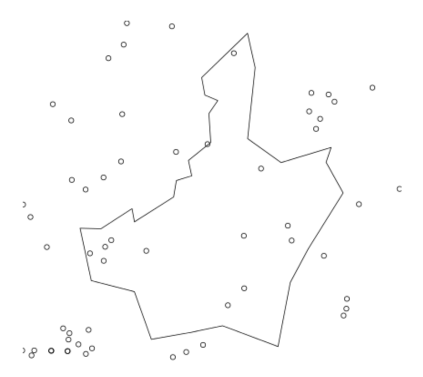


Figure 9: plot of chunk $\operatorname{Train}/\operatorname{tube}$ stations in Barking and Dagenham

```
b.count <- rename(b.count, replace = c(b.names = "name"))</pre>
b.count.tmp <- join(lnd@data, b.count)</pre>
## Joining by: name
head(b.count.tmp, 2)
##
     ons_label
                               name Partic_Per Pop_2001 CrimeCount row col
## 1
          OOAF
                            Bromley
                                          21.7
                                                  295535
                                                              15172 54 54
          00BD Richmond upon Thames
                                           26.6 172330
                                                               9715 22 22
lnd$station.count <- b.count.tmp[, 7]</pre>
```

We have now seen how to join and clip data. Next, for a stronger grounding in how ggplot works, we will look at plotting non-spatial data.

Using ggplot2 for Descriptive Statistics

For this we will use a new dataset:

```
input <- read.csv("ambulance_assault.csv")</pre>
```

This contains the number of ambulance callouts to assault incidents (downloadable from the London DataStore) between 2009 and 2011.

Take a look at the contents of the file:

head(input)

##		${\tt Bor_Code}$	WardName	${\tt WardCode}$	assault_09_11
##	1	OOAA	Aldersgate	OOAAFA	10
##	2	OOAA	Aldgate	OOAAFB	0
##	3	OOAA	Bassishaw	OOAAFC	0
##	4	OOAA	Billingsgate	OOAAFD	0
##	5	OOAA	Bishopsgate	OOAAFE	188
##	6	OOAA	Bread Street	OOAAFF	0

We can now plot a histogram to show the distribution of values.

```
p.ass <- ggplot(input, aes(x = assault_09_11))
```

Remember the ggplot(input, aes(x=assault_09_11)) section means create a generic plot object (called p.ass) from the input object using the assault_09_11 column as the data for the x axis. To create the histogram you need to tell R that this is what you want to go with

```
p.ass + geom_histogram()
```

The resulting message (stat_bin: binwidth defaulted to range/30...) relates to the bins - the breaks between histogram blocks. If you want the bins (and therefore the bars) to be thinner (i.e. representing fewer values) you need to make the bins smaller by adjusting the binwidth. Try:

```
p.ass + geom_histogram(binwidth = 10) + geom_density(fill = NA, colour = "black")
```

It is also possible to overlay a density distribution over the top of the histogram. For this we need to produce a second plot object with the density distribution as the y variable.

```
p2.ass <- ggplot(input, aes(x = assault_09_11, y = ..density..))
p2.ass + geom_histogram() + geom_density(fill = NA, colour = "red")
## stat_bin: binwidth defaulted to range/30. Use 'binwidth = x' to adjust this.</pre>
```

What kind of distribution is this plot showing? You can see that there are a few wards with very high assault incidences (over 750). To find out which ones these are we can select them.

input[which(input\$assault_09_11 > 750),]

```
##
       Bor_Code
                  WardName WardCode assault_09_11
## 153
           HAOO
                 Fairfield
                              OOAHGM
                                                765
## 644
           00BK St James's
                              OOBKGQ
                                               1582
## 649
           00BK
                  West End
                              OOBKGW
                                                1305
```

It is perhaps unsurprising that St James's and the West End have the highest counts. The plot has provided a good impression of the overall distribution, but what are the characteristics of each distribution within the Boroughs? Another type of plot that shows the core characteristics of the distribution is a box and whisker plot. These too can be easily produced in R (you can't do them in Excel!). We can create a third plot object (note that the assault field is now y and not x):

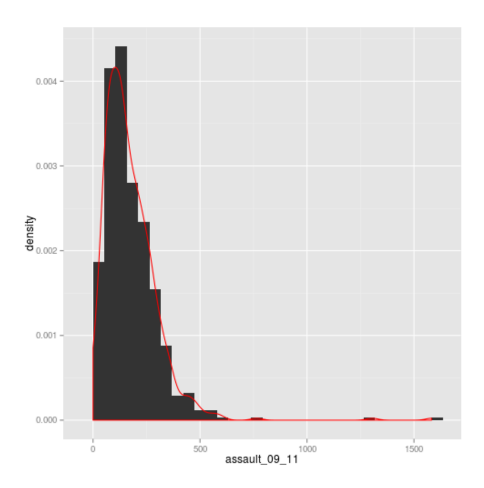


Figure 10: plot of chunk Histogram with density overlay

p3.ass <- ggplot(input, $aes(x = Bor_Code, y = assault_09_11)$) and convert it to a boxplot.

Perhaps this would look a little better flipped round.

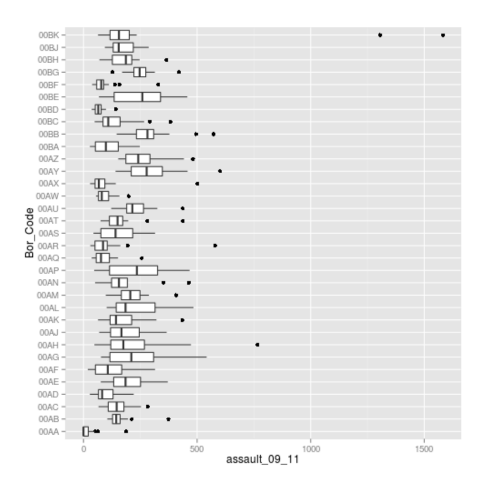


Figure 11: plot of chunk Bar and whisker plot

Now each of the borough codes can be easily seen. No surprise that the Borough of Westminster (00BK) has the two largest outliers. In one line of code you have

produced an incredibly complex plot rich in information. This demonstrates why R is such a useful program for these kinds of statistics.

If you want an insight into some of the visualisations you can develop with this type of data we can do faceting based on the example of the histogram plot above.

p.ass + geom_histogram() + facet_wrap(~Bor_Code)

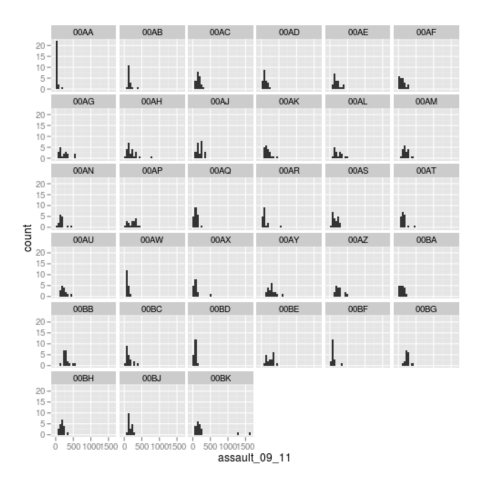


Figure 12: plot of chunk Faceted histogram

We need to do a little bit of tweaking to make this plot publishable but we want to demonstrate that it is really easy to produce 30+ plots on a single page! Faceting is an extremely powerful way of visualizing multidimensional datasets and is especially good for showing change over time.

Advanced Task: Faceting for Maps

```
library(reshape2) # this may not be installed.
# If not install it, or skip the next two steps...
Load the data - this shows historic population values between 1801 and 2001
for London, again from the London data store.
london.data <- read.csv("census-historic-population-borough.csv")</pre>
"Melt" the data so that the columns become rows.
london.data.melt <- melt(london.data, id = c("Area.Code", "Area.Name"))</pre>
Only do this step if reshape and melt failed
london.data.melt <- read.csv("london_data_melt.csv")</pre>
Merge the population data with the London borough geometry contained within
our sport.f object.
plot.data <- merge(sport.f, london.data.melt, by.x = "id", by.y = "Area.Code")</pre>
Reorder this data (ordering is important for plots).
plot.data <- plot.data[order(plot.data$order), ]</pre>
We can now use faceting to produce one map per year (this may take a little
while to appear).
ggplot(data = plot.data, aes(x = long, y = lat, fill = value, group = group)) +
    geom_polygon() + geom_path(colour = "grey", lwd = 0.1) + coord_equal() +
    facet_wrap(~variable)
Again there is a lot going on here so explore the documentation to make sure
you understand it. Try out different colour values as well.
```

Add a title and replace the axes names with "easting" and "northing" and save

your map as a pdf.

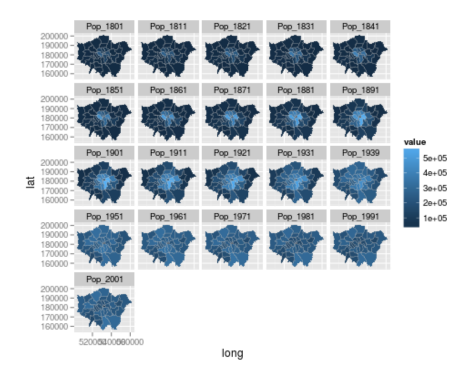


Figure 13: plot of chunk Faceted map

Taking spatial data analysis in R further

The skills you have learned in this tutorial are applicable to a very wide range of datasets, spatial or not. Often experimentation is the most rewarding learning method, rather than just searching for the 'best' way of doing something (Kabakoff, 2011). We recommend you play around with your own data.

The supportive online communities surrounding large open source programs such as R are one of their greatest assets, so we recommend you become an active "open source citizen" rather than a passive consumer (Ramsey & Dubovsky, 2013).

This does not necessarily mean writing R source code - it can simply mean helping others use R. We therefore conclude the tutorial with a list of resources that will help you further sharpen you R skills, find help and contribute to the growing online R community:

- R's homepage hosts a wealth of official and contributed guides.
- Stack Exchange and GIS Stack Exchange groups try searching for "[R]". If your issue has not been not been addressed yet, you could post a polite question.
- R's mailing lists the R-sig-geo list may be of particular interest here.

Books: despite the strength of R's online community, nothing beats a physical book for concentrated learning. We would particularly recommend the following:

- ggplot2: elegant graphics for data analysis (Wickham 2009)
- Bivand et al. (2013) Provide a dense and detailed overview of spatial data analysis in an updated version of the book by the developers of many of R's spatial functions.
- Kabacoff (2011) is a more general R book; it has many fun worked examples.

References

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Wickham, H. (2009). ggplot2: elegant graphics for data analysis. Springer.

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source("latex/rmd2pdf.R") # convert .Rmd to .tex file