R and Google Maps Jim Thompson August 2014

Creating Google Map in R

This paper demonstrates use of R packages **ggmap**¹ and related packages for visualizing and analyzing spatial data. **ggmap** provides functions to visualize spatial data on top of maps built on top of Google Maps, OpenStreetMaps, Stamen Maps, or CloudMade Maps.

Following code demonstrates geocoding an addresse using the **ggmap** function **geocode()**.

```
###
# Geocode and map address
###
library(ggmap)

address.of.interest <- "8250 Jones Branch Dr., McLean, VA"

# call Google web service API to geocode the address
location <- geocode(address.of.interest,output="more")

# show resulting geocoded address
cat("property is located at lon=",location[1,1],", lat=",location[1,2],"\n")

## property is located at lon= -77.23 , lat= 38.93</pre>
```

Following code fragment draws and annotates a Google map centered on the specified location.

¹Kahle, D. and Wickham, H., **ggmap: Spatial Visualization with ggplot2**, *The R Journal*, Vol. 5/1, http://journal.r-project.org/archive/2013-1/kahle-wickham.pdf



Figure 1: Sample Google Map

Simulated Use Case

Using hurricane forecast geospatial data from the National Hurrican Center, this use case determines properties within forecasted path of the storm. For this example, we will use the October 28, 2012 forecast data for Hurricane Sandy.

Simulated Property Data

For this test case, 85 simulated properties were randomly placed in 10 Virginia administrative areas. The total value of the simulate properties is \$9,381,251. Figure 2 depicts the simulated property data.

Storm Path Analysis

R packages used for this analysis

- ggmap
- maptools
- rgeos

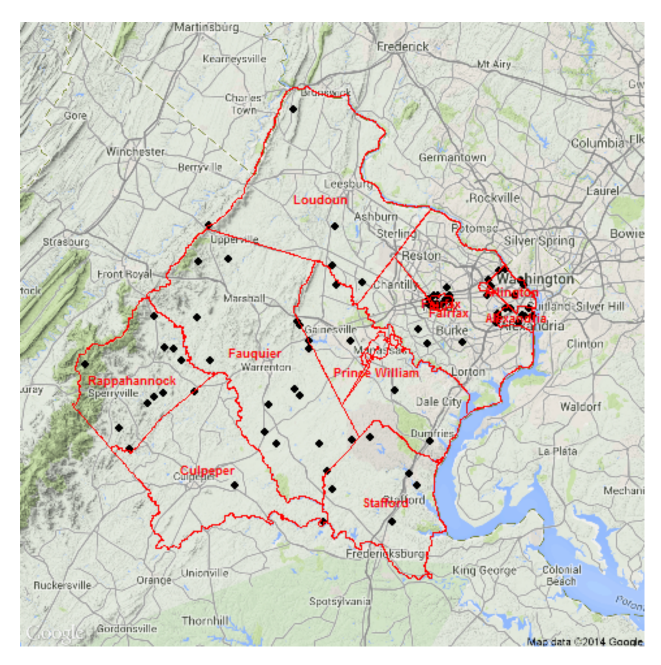


Figure 2: Simulated Property Locations

• raster

Steps taken for the storm are analysis.

- Simulated property data loaded in **SpatialPointsDataFrame** structure.
- State and County boundaries from Census Bureau (http://www.census.gov/geo/maps-data/data/tiger-line.html) loaded into **SpatialPolygonsDataFrame** structures.
- Storm path data, which are provided as shapefile, from the National Hurricane Center (http://www.nhc.noaa.gov/gis/) loaded in **SpatialPolygonsDataFrame** structure. Yellow area in Figure 3 shows the 72-hour forecast for the possible areas that will be impacted by Hurricane Sandy. Figure 4 shows possible impacted areas within the mid-Atlantic region.
- Function over() from the package sp determines which properties lie within the storm path polygon structures. Figure 5 shows areas in the Washington, D.C. area potentially in the path of Sandy. Properties in the hurricane path are show in red. Out of the 85 properties in the study, we find that 48 properties are in the projected storm path and at risk. These properties account for \$4,026,768 out of the total \$9,381,251.

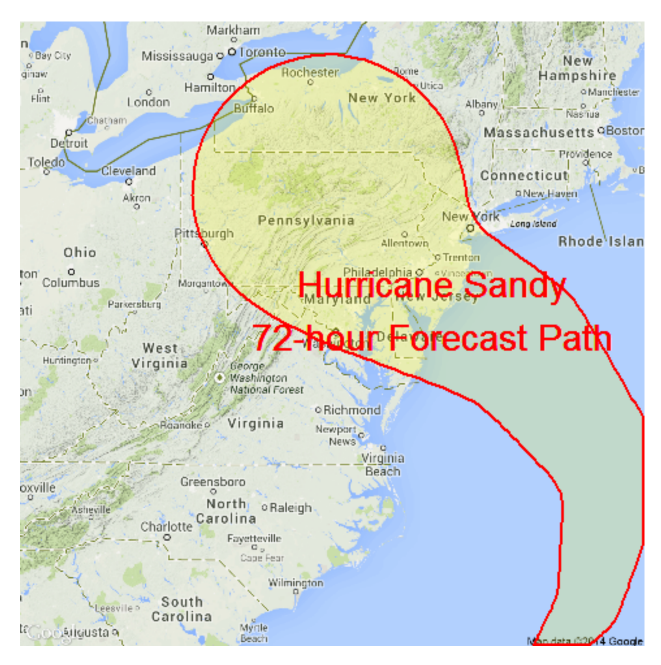


Figure 3: Hurricane Sandy Forecast Path (East Coast), October 28, 2012

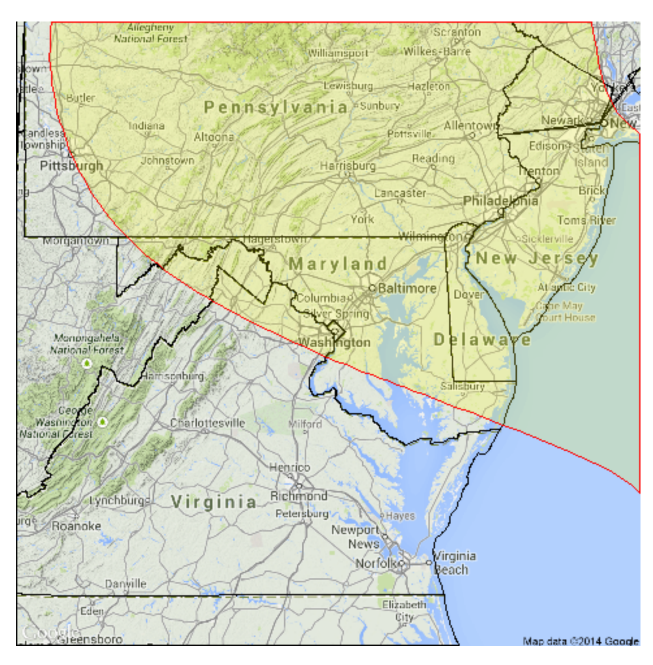


Figure 4: Hurricane Sandy Forecast Path (Mid-Atlantic), October 28, 2012

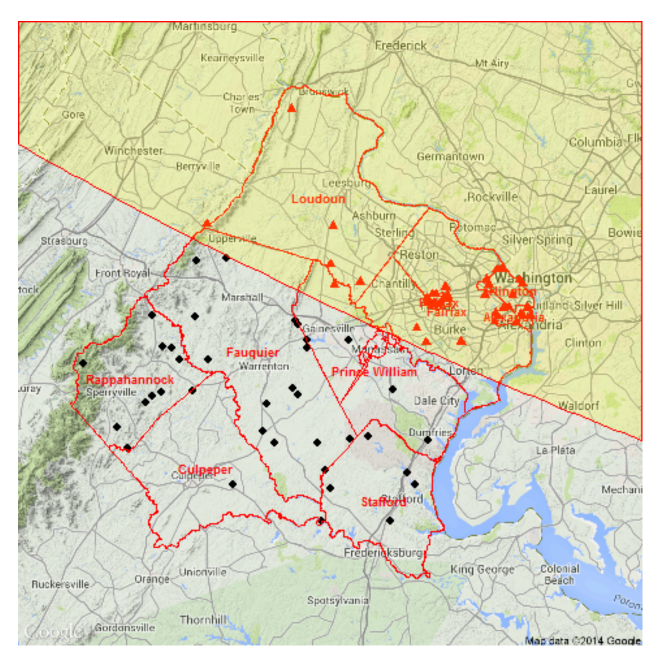


Figure 5: Properties Potentially Impacted by Hurricane Sandy

Appendix - Hurricane Path Analysis

```
###
# example code to draw Hurricane Storm Path
###
library (ggmap)
library (maptools)
library (rgeos)
library (raster)
source ("CommonFunctions.R")
# retrieve simulated property location data
load ("../data/property_locations.RData")
\# convert property location to Spatial data for testing in or out of region
property.locations <- SpatialPoints(property.df[,1:2],
                                     proj4string=CRS("+proj=longlat_+datum=WGS84"))
# read census.gov county shapefile data
us.counties <- readShapeSpatial("../data/tl_2014_us_county/tl_2014_us_county.shp",
                                 proj4string = CRS("+proj=longlat \( \text{+}datum=WGS84" \))
\#\ read\ census.gov\ state\ shapefile\ data
us.states <-readShapeSpatial("../data/tl_2014_us_state/tl_2014_us_state.shp",
                              proj4string = CRS("+proj=longlat _+datum=WGS84"))
# select only counties of interest
counties.of.interest <- subset(us.counties, STATEFP == 51 &
                                    NAME \%in\% c("Arlington", "Fairfax",
                                                 "Alexandria",
                                                 "Loudoun", "Culpeper",
                                                 "Rappahannock", "Fauquier",
                                                 "Stafford", "Prince_William"))
# generate mape at requested location and zoom level
base.map <- get_map("prince_william, _va",9)
county.boundaries <- cropToMap(base.map, counties.of.interest)
# print map with property locations
storm.map <- ggmap(base.map) +
    geom_point(aes(x=lon, y=lat),
               data=property.df,
               shape=16, size=3) +
    geom_polygon(aes(x=long, y=lat, group=id),
                 data=county.boundaries,
                 color="red", alpha=0) +
    geom_text(aes(x=as.numeric(as.character(INTPTLON))),
```

```
y=as.numeric(as.character(INTPTLAT)), label=NAME),
              data=attr (counties. of. interest, "data"),
               fontface="bold", color="red", size=3) +
    theme_nothing()
png("../figures/base_property_locations.png")
print(storm.map)
dev. off()
# retieve storm path shapefile
storm.cone <- readShapeSpatial("../nhcdata/al182012_5day_025/al182012.025_5day_pgn.shp",
                                 proj4string = CRS("+proj=longlat_+datum=WGS84"))
# get only the 72-hour forecast
storm.path <- subset(storm.cone,FCSTPRD==72)
\# display high-level map
ec <- get_map("arlington, _va",6)
storm.path.to.display <- cropToMap(ec,storm.path)
labpt <- attr(attr(storm.path, "polygons")[[1]], "labpt")</pre>
storm.map <- ggmap(ec) +
    geom_polygon(aes(x=long, y=lat, group=id),
                  data=storm.path.to.display,
                  \verb|color="red"|, \verb|fill="yellow"|, \verb|alpha=0.2|, \verb|size=1|| +
    geom_text(aes(x=labpt[1], y=labpt[2]),
               label="Hurricane_Sandy\n72-hour_Forecast_Path",
               size = 10,
               color="red") +
    theme_nothing()
png("../figures/high-level_storm_path.png")
print(storm.map)
dev. off()
ec <- get_map("arlington, _va",7)
storm.path.to.display <- cropToMap(ec, storm.path)
states.to.display <- cropToMap(ec, us. states)
png("../figures/mid-level_storm_path.png")
ggmap(ec) +
    geom_polygon(aes(x=long, y=lat, group=id),
                  data=states.to.display,
                  color="black", alpha=0, size=0.3) +
    geom_polygon(aes(x=long, y=lat, group=id),
                  data=storm.path.to.display,
                  color="red", fill="yellow", alpha=0.2, size=0.3) +
          ggtitle ("Hurricane Sandy 3-Day Forecast Path as of 10/28/2012") +
    theme_nothing()
```

```
dev. off()
# determine the properties in the storm path region
# extract out storm path polygon data for testing
sp.storm <- SpatialPolygons (Srl=attr(storm.path, "polygons"))
proj4string(sp.storm) <- CRS(proj4string(storm.path))</pre>
# determine the properties in the storm path region
flag <- over (property.locations, sp.storm)
property.df$col <- factor(ifelse(!is.na(flag),"in","out"),levels=c("in","out"))</pre>
property.df$pch <- ifelse(!is.na(flag),"17","16")
property.count <- length(flag)
property . value<- sum( floor ( property . df$value ))</pre>
property.count.at.risk <- sum(!is.na(flag))
property.value.at.risk <- sum(floor(property.df$value[is.na(flag)]))
# plot property locations
# print map with property locations
storm.map <- ggmap(base.map) +
    geom_point(aes(x=lon, y=lat, color=col, shape=pch),
               data=property.df,
               size=3) +
    scale_color_manual(values=c("red","black"))+
    geom_polygon(aes(x=long, y=lat, group=id),
                 data=county.boundaries,
                  color="red", alpha=0) +
    geom_text(aes(x=as.numeric(as.character(INTPTLON)),
                   y=as.numeric(as.character(INTPTLAT)), label=NAME),
              data=attr (counties.of.interest, "data"),
              fontface="bold", color="red", size=3) +
    theme_nothing()
storm.path.to.display <- cropToMap(base.map, storm.path)
# generate map with storm path
storm.map \leftarrow storm.map +
    geom_polygon(aes(x=long, y=lat, group=id),
                 data=storm.path.to.display,
                  color="red", fill="yellow", alpha=0.2, size=0.3) +
          ggtitle ("Hurricane Sandy Affected Areas") +
    theme_nothing()
png("../figures/affected_properties.png")
print(storm.map)
dev. off()
```

Appendix - Generate Sample Property Data

```
# Generate simulated property data
###
library (ggmap)
library (ggplot2)
library (maptools)
library (sp)
library (raster)
library (rgeos)
source ("CommonFunctions.R")
# read census.gov county shapefile data
us.counties <- readShapeSpatial("../data/tl_2014_us_county/tl_2014_us_county.shp",
                                 proj4string = CRS("+proj=longlat \( \text{-+datum=WGS84"} \))
# read census.gov state shapefile data
us.states <-readShapeSpatial("../data/tl_2014_us_state/tl_2014_us_state.shp",
                              proj4string = CRS("+proj=longlat_+datum=WGS84"))
\# select only states of interest
states.of.interest <- subset(us.states, STUSPS %in% c("VA"), select=GEOID)
counties.of.interest <- subset(us.counties,STATEFP == 51 &
                                    NAME %in% c("Arlington", "Fairfax",
                                                 "Alexandria"
                                                 "Loudoun", "Culpeper",
                                                 "Rappahannock", "Fauquier"
                                                 "Stafford", "Prince_William"))
# generate simulate property locations in the counties of interest
###
# generate long/lat coordinates and property value
generatePropertyData <- function(sp, num.pts=5) {
    # get Polygon definition for a county
    polygon <- attr(sp,"Polygons")[[1]]</pre>
    # get coordinates for the polygon defintion
    coords <- attr(polygon, "coords")</pre>
    colnames(coords) <- c("long","lat")
    # compute bounding box for the region
    bb <- c(min(coords[,"long"]), min(coords[,"lat"]),\\
            max(coords[,"long"]),max(coords[,"lat"]))
    names(bb) <- c("ll.lon","ll.lat","ur.lon","ur.lat")
```

```
# randomly "place" points in the region, this is not perfect some will be out of region
    \mathbf{set} . \mathbf{seed} (13)
    lon.pts <- runif(num.pts, bb["ll.lon"], bb["ur.lon"])
    lat.pts <- runif(num.pts, bb["ll.lat"], bb["ur.lat"])</pre>
    value <- runif(num.pts,50000,200000)
    invisible (cbind (lon=lon.pts, lat=lat.pts, value=value))
}
11 <- lapply(attr(counties.of.interest, "polygons"), generatePropertyData,10)
df <- data.frame(do.call(rbind, ll))
property.locations <- SpatialPointsDataFrame(df[,1:2],data=data.frame(value=df[,3]),
                                                 proj4string=CRS("+proj=longlat_+datum=WGS84")
# makes points are in the counties of interest
sp.polygons <- SpatialPolygons (Srl=attr(counties.of.interest, "polygons"))
proj4string(sp.polygons) <- CRS(proj4string(counties.of.interest))
flag <- over (property.locations, sp.polygons)
df$col <- factor(ifelse(!is.na(flag),"in","out"),levels=c("in","out"))
df <- df [ df$col=="in",]
# this.map \leftarrow get_map("arlington, virginia", 9)
\# county.boundaries \leftarrow cropToMap(this.map, counties.of.interest)
#
\# ggmap(this.map) +
      geom_point(aes(x=lon, y=lat),
#
#
                  data=df,
                  color = "black", shape = 16, size = 3) +
#
      geom_{-}polygon(aes(x=long, y=lat, group=id),
#
#
                    data = county.boundaries,
#
                     color = "red", alpha = 0) +
#
      geom\_text(aes(x=as.numeric(as.character(INTPTLON))),
#
                     y=as.numeric(as.character(INTPTLAT)), label=NAME),
#
                 data=attr(counties.of.interest,"data"),
#
                 size=3) +
#
      theme_nothing()
# Save property locations for analysis
property . df \leftarrow subset(df, select=-col)
property.count <- nrow(property.df)</pre>
property.value<- sum(floor(property.df$value))</pre>
save(property.df, file=".../data/property_locations.RData")
```

Appendix - CommonFunctions.R

```
# function to crop spatial data to bounding box of a Google Map
cropToMap <- function (the.map, spatial.data) {
    # the.map - Google map to crop the storm path to
    # spatial.data - Spatial data to display on map
    # calculate bounding box for displaying storm path
    bb <- attr(the.map, "bb")
    \# adjust bounding box to make it slightly smaller than map
     epsilon \leftarrow 1e-6
    bb \leftarrow bb + c(epsilon, epsilon, -epsilon, -epsilon)
    # create cropping bounding box for the requested map
    \label{eq:cp_cons}  \text{CP} \leftarrow \text{as}(\,\text{extent}\,(\,\text{bb\$11.lon}\,,\,\,\,\text{bb\$ur.lon}\,,\,\,\,\text{bb\$ll.lat}\,,\,\,\,\text{bb\$ur.lat}\,)\,,\,\,\,\text{``SpatialPolygons''})
     proj4string (CP) <- CRS("+proj=longlat_+datum=WGS84") # project string for Google Maps
    # apply cropping to spatial data
     \verb|crop.spatial.data| < - \verb|gIntersection| (spatial.data|, CP, byid=TRUE)|
     crop.spatial.data <- fortify(crop.spatial.data)</pre>
    # return the cropped spatial data
     invisible (crop.spatial.data)
}
```