Untitled

Leandro Jimenez 1 de abril de 2016

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

```
library(raster)

## Warning: package 'raster' was built under R version 3.2.4

## Loading required package: sp

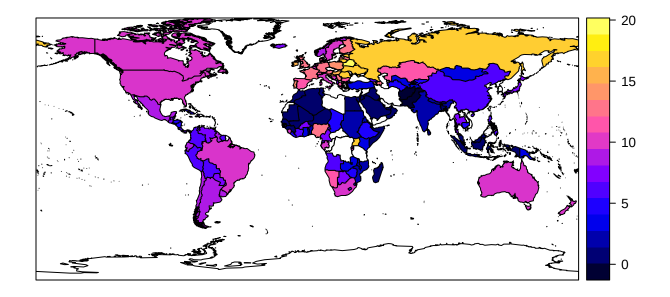
## Warning: package 'sp' was built under R version 3.2.4

library(leaflet)

## Warning: package 'leaflet' was built under R version 3.2.4

library(plyr)

gap<-read.csv("gapminder.csv",header = TRUE)
names(gap)[1]<-paste("NAME")
polygons <- shapefile("TM_WORLD_BORDERS_SIMPL-0.3.shp")
polygons1 <- merge(polygons,gap, by="NAME")
spplot(polygons1,"alcconsumption")</pre>
```



 $\label{eq:gap} $$ gap<-read.csv("gapminder.csv",header = TRUE) names(gap)[1]<-paste("NAME") polygons <-shapefile("TM_WORLD_BORDERS_SIMPL-0.3.shp") polygons1 <- merge(polygons,gap, by="NAME") spplot(polygons1,"alcconsumption")$