

Washington State Medicaid Dental Expenses

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05/21/2015

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Geographical Heatmap

This serves as an example of making a geographical “heatmap”. In particular, a US state map with counties colored by the value of a variable. We will use the average annual expenses of Medicaid dental care per Medicaid user averaged by county. this project was inspired by a [related example](#).

Data Sources

Medicaid data are from [Washington Health Care Authority](#)

Spatial data are from: [GADM](#)

Some Recent Research

If you are interested in more information about research on Medicaid dental expenses, see:

- Churchill SS, Williams BJ, Villareale NL. Characteristics of Publicly Insured Children with High Dental Expenses. Journal of Public Health Dentistry. 2007 Fall;67(4):199-207. <http://www.ncbi.nlm.nih.gov/pubmed/18087990>
- Bussma Ahmed Bugis, “Early Childhood Caries and the Impact of Current U.S. Medicaid Program: An Overview,” International Journal of Dentistry, vol. 2012, Article ID 348237, 7 pages, 2012. doi: 10.1155/2012/348237 <http://www.hindawi.com/journals/ijd/2012/348237/>

Setup

Java is required for package “XLConnect”. Make sure Java is installed.

```
if (system2("java", "-version")) {  
  stop("Java not found. Install Java first. https://java.com/en/download/")  
}
```

Load the required R packages.

```
for (pkg in c("knitr", "XLConnect", "rgeos", "maptools", "ggplot2", "scales",  
             "gridExtra")) {  
  if (! suppressWarnings(require(pkg, character.only=TRUE)) ) {  
    install.packages(pkg, repos="http://cran.fhcrc.org", dependencies=TRUE)  
    if (! suppressWarnings(require(pkg, character.only=TRUE)) ) {  
      stop(paste0(c("Can't load package: ", pkg, "!"), collapse = ""))  
    }  
  }  
}
```

Configure knitr options.

```
opts_chunk$set(tidy=FALSE, cache=TRUE)
```

Create the data folder, if necessary.

```
datadir <- "data"  
dir.create(file.path(datadir), showWarnings=FALSE, recursive=TRUE)
```

Import data

Get the shapefile zip

```
shapefile.zip <- "USA_adm.zip"  
shapefile.zip.path <- paste0(c(datadir, "/", shapefile.zip), collapse='')  
shapefile.zip.url <- "http://biogeo.ucdavis.edu/data/gadm2/shp/USA_adm.zip"  
if (! file.exists(shapefile.zip.path)) {  
  print("Downloading data file...")  
  download.file(url=shapefile.zip.url, destfile=shapefile.zip.path)  
}
```

Extract the shapefile zip

```
shapefile <- "USA_adm2"  
shapefile.path <- paste0(c(datadir, "/", shapefile, ".shp"), collapse='')  
if (file.exists(shapefile.zip.path)) {  
  if (! file.exists(shapefile.path)) {  
    print("Unzipping data file...")  
    unzip(zipfile=shapefile.zip.path, overwrite=TRUE, exdir=datadir)  
  }  
} else {  
  stop(paste("Can't find", shapefile.zip.path, "!", sep=" "))  
}  
  
if (! file.exists(shapefile.path)) {  
  stop(paste("Can't find", shapefile.path, "!", sep=" "))  
}
```

Select WA state map data

```
usa <- readShapeSpatial(paste0(c(datadir, "/", shapefile), collapse=''))  
wa <- usa[usa$NAME_1=="Washington", ]
```

Get county names and locations

These are the names and coordinates for the county name labels.

```

cnames.path <- paste0(c(datadir, "/cnames.csv"), collapse='')
cnames.url <- "https://github.com/brianhigh/wa-water-quality/blob/master/data/cnames.csv"
if (! file.exists(cnames.path)) {
  print("Downloading data file...")
  download.file(url=cnames.url, destfile=cnames.path, mode="wb")
}

if (file.exists(cnames.path)) {
  cnames <- read.csv(file = cnames.path, header = TRUE)
} else {
  stop(paste("Can't read", cnames.path, "!", sep=" "))
}

```

Get dental expenses

```

dentfile.path <- paste0(c(datadir, "/wa_hca_dental_summary.xls"), collapse='')
dent.url <- "http://www.hca.wa.gov/medicaid/dentalproviders/documents/999cntysumall.XLS"
if (! file.exists(dentfile.path)) {
  print("Downloading data file...")
  download.file(url=dent.url, destfile=dentfile.path, mode="wb")
}

if (! file.exists(dentfile.path)) {
  stop(paste("Can't find", dentfile.path, "!", sep=" "))
}

# Read worksheet from Excel workbook twice - once for each column of interest
dent.cnty <- readWorksheetFromFile(dentfile.path, sheet=1, header=FALSE,
                                   startRow=5, endRow=43, startCol=1, endCol=1)
dent.exp <- readWorksheetFromFile(dentfile.path, sheet=1, header=FALSE,
                                   startRow=5, endRow=43, startCol=25, endCol=25)
expenses <- data.frame(county=dent.cnty$Col1, FY2014=dent.exp$Col1,
                       stringsAsFactors = FALSE)

```

Create the Map

```

# Create a custom theme from theme_classic
theme_bare <- function(...) {
  theme_classic() +
    theme(axis.line=element_blank(),
          axis.text.x=element_blank(),
          axis.text.y=element_blank(),
          axis.ticks=element_blank(),
          axis.title.x=element_blank(),
          axis.title.y=element_blank())
}

# Prepare map data for ggplot
wa <- fortify(wa, region="NAME_2")

```

