A Pragmatic Approach to Census Analsysis: Tidycensus and R

Jamaal Green

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Introduction

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 $\,\,{}^{\circ}$ PhD Candidate in Urban Studies and Planning

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- I use a pretty wide array of census products for work (ACS, PUMS, LEHD)

A Pragmatic Approach

"Let the question guide your method"

Likewise...

Let your problems guide your tools

The steps many social data analysts and GIS user have to make:

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- Other visualizations and report writing

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This workflow is effective but suffers from:

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- Massive number of intermediate outputs
- 2 Jumps among any number of different applications making confusion likely
- 3 Can easily become disorganized if data/project management isn't specified beforehand

Enter R

What is R?

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- o "Do it all" workbench

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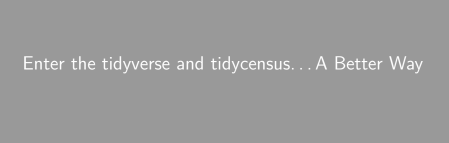
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- Need to download multiple variables over multiple years and you get a data folder filled with ambiguously named tables that you end up deleting anyway?
- Had to change your geography of interest on short notice and then go through the time consuming process of redownloading and processing?
- Attempted to rename a column in ArcMap (yes, I know this is now available in ArcPro)?

Let's Be Pragmatic

These recurring challenges can be better addressed (saving yourself precious time) by learning a little bit of ${\sf R}$



tidyverse

"An opinionated collection of R packages for data science"

A set of packages to handle common "data science" tasks with consistent behavior and language. A more accessible way to do data science in R for all steps of a project from data import/cleaning to visualization and modeling

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- The package uses the census API to call ACS and decennial data as well as ACS Data Profile tables
- Data is returned in either wide or long format and there is an option to join the data to its appropriate Tigerline geometry

A quick example...

Our assignment: Get latest 5 year MHI for Multnomah County at Tract Level and graph the results (as an added bonus, and in the interest of transparency, let's include MOEs)

Query ACS

```
if(!require(pacman)){install.packages("pacman");
  library(pacman)}
p_load(ggplot2, tidycensus, dplyr)
acs_key <- Sys.getenv("CENSUS_API_KEY")</pre>
#Enter the variables and geographies below
census title <- c("Median Household Income by County:\n
Coefficient of Variation")
census var <- c("B19013 001E")
census geog <- c("county")</pre>
census state <- c("or")
acs_data <- get_acs(geography = census_geog, variables =</pre>
census_var, state = census_state, output = "wide")
```

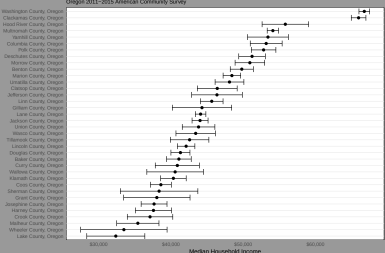
Little Bit of Processing

Finally...let's plot

```
#Plot Percentages with Derived MOE
acs_plot <- acs_data %>%
  ggplot(aes(x = MHI est,
  y = reorder(NAME, MHI_est))) +
  geom point(color = "black", size = 2) +
  geom_errorbarh(aes(xmin = MHI_est - MHI_moe,
                     xmax = MHI est + MHI moe )) +
  labs(title = paste(census title),
       subtitle =
      paste0("Oregon 2011-2015 American Community Survey"),
       x = "Median Household Income") +
  scale x continuous(labels = scales::dollar) +
  theme minimal() +
  theme(panel.grid.minor.x = element blank(),
        panel.grid.major.x = element blank())
plot(acs plot)
```

Our Output

Median Household Income by County: Coefficient of Variation Oregon 2011–2015 American Community Survey



Mapping It Out

R as a GIS- tigris and sf

tigris- a package that will download tigerline shapefiles simple features- uses well known text to signify geometry allowing for spatial objects to be treated as dataframes

Tract Processing tidyverse style

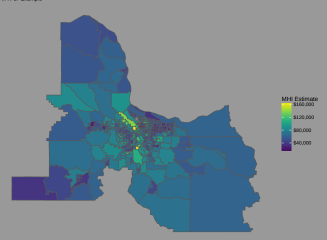
```
if(!require(pacman)){install.packages("pacman");
  library(pacman)}
p_load(sf, tigris, viridis, ggthemes, ggplot2,
       tidycensus, stringr, dplyr)
options(tigris_class = "sf", tigris_use_cache = TRUE)
acs_key <- Sys.getenv("CENSUS API KEY")</pre>
mhi tables <- c("B19013 001")
#download tracts and county, get the tracts for PDX
#Metro counties and counties for the state
mhi_tract <- get_acs(geography = "tract",</pre>
                      variables = mhi tables,
                      state = "OR",
                      geometry = TRUE)
```

Our Tract Map Set Up

```
p1 <- ggplot() +
  geom sf(data = metro tract, aes(fill = estimate)) +
  coord sf(datum = NA) +
  theme(plot.title = element text(size = 16,
                    face = "bold", margin = margin(b=10))) +
  theme(plot.subtitle = element text(size = 14,
                      margin = margin(b = -20))) +
  theme(plot.caption = element text(size = 9,
                    margin = margin(t = -15), hjust = 0)) +
  scale fill viridis(labels = scales::dollar,
                     name = "MHI Estimate") +
  labs(caption = "Source: US Census Bureau ACS (2011-2015)",
        title = "Median Household Income for PDX Metro\n at t
        subtitle = "An R 'sf' Example") + theme minimal()
```

Our Tract Output

Median Household Income for PDX Metro at the census tract level An R 'sf Example

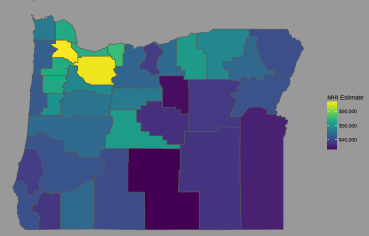


Source: US Census Bureau ACS (2011-2015)

Our County Output

Median Household Income for Oregon at the county level

An R 'sf' Example



Source: US Census Bureau ACS (2011-2015)

Let's Stretch A Bit

Your Assignment

Create a social vulnerability index for the PDX Metro area using % in poverty, non-White %, % under 5 years of age, and % over 64 years of age and map it

Inital Collection and Processing

```
#name the tables we need
vul_vars <- c("B17001_001", "B17001_002", "B02001_001",</pre>
              "B02001 002", "B01001 003", "B01001 020",
              "B01001 021", "B01001 022", "B01001 023",
              "B01001 024", "B01001 025", "B01001 027",
              "B01001 044", "B01001 045", "B01001 046",
              "B01001 047", "B01001 048", "B01001 049")
#grab the data for Oregon
vul_acs <-
  get_acs(geography = "tract", variables = vul_vars,
  state = "OR", output = "wide")
vul_acs <- vul_acs %>%
  mutate(CountyFIPS = str_sub(GEOID, 1, 5))
```

Clean Up Table and Calculate Percentages

```
vul2 <- vul acs %>%
  mutate(PovShare = B17001_002E/B17001_001E,
        NonWhite = (B02001_001E - B02001_002E)/B02001_001E,
        Under5 = (B01001\ 003E + B01001\ 027E)/B02001\ 001E
        Older64Male = B01001_020E + B01001_021E +
        B01001 022E +B01001 023E + B01001 024E +
        B01001 025E,
        Older64Female = B01001 044E +
        B01001 045E + B01001 046E + B01001 047E +
        B01001 048E + B01001 049E,
        01der64 =
        (Older64Male + Older64Female)/B02001 001E) %>%
  select(NAME, GEOID, CountyFIPS, PovShare,
         NonWhite, Under5, Older64)
```

Get Index Values

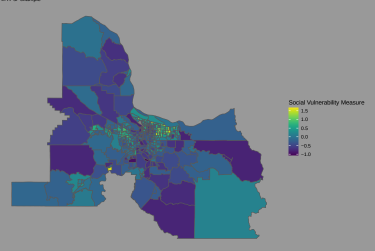
```
vul2 <- vul2 %>%
  mutate(
  z Pov = (PovShare - mean(PovShare, na.rm = TRUE))/
           sd(PovShare, na.rm = TRUE),
  z NonWhite = (NonWhite - mean(NonWhite, na.rm = TRUE))/
           sd(NonWhite, na.rm = TRUE),
  z Under5 = (Under5 - mean(Under5, na.rm = TRUE))/
           sd(Under5, na.rm = TRUE),
  z Older64 = (Older64 - mean(Older64, na.rm = TRUE))/
           sd(Older64, na.rm = TRUE))
vul2 <- vul2 %>%
  mutate(VulIndex = (z_Pov + z_NonWhite + z_Under5 +
                      z Older64)/4) %>%
  select(GEOID, CountyFIPS, z_Pov, z_NonWhite, z_Under5,
         z Older64, VulIndex)
```

Subset & Join to Geometry

```
metro counties <-c("41051", "41005", "41009",
                     "41067", "41071")
v_{11}12 < -v_{11}12 \%
  filter(CountyFIPS %in% metro counties)
or tracts <- tracts(state = "OR")
metro vul <- inner join(vul2, or tracts,
                         bv = c("GEOID" = "GEOID")) %>%
  select(1:7, geometry) %>% st_as_sf()
```

And...voila

Social Vulnerability for Metro oregon An R 'sf' example



Source: US Census Bureau ACS (2011-2015)

Wrapping Up

Let the Problem Guide The Tool

It's not necessary to do everything in $\mathsf{R},$ but we can do a lot of things faster and easier in R

A tidy approach...

The tidyverse, and packages connected to it, make R more approachable than ever

Some Additional Resources

- "R For Data Science" by Wickham and Grolemund
- DataCamp
- StackOverflow
- Presentation Link