## site\_demographics

## Rick Gilmore 2018-04-01 14:49:27

```
counties <- read.csv(paste0(csv.dir, "city-state-county.csv"), stringsAsFactors = FALSE)</pre>
data("county.regions")
counties <- left_join(counties, county.regions)</pre>
## Joining, by = "region"
demog <- get_county_demographics(endyear=2013, span=5)</pre>
county.demo <- left_join(counties, demog)</pre>
## Joining, by = "region"
# Recapitalize county
county.demo$County <- unlist(lapply(county.demo$County, Cap_all))</pre>
# Hack District Of columbia...TODO(ROG): Fix Cap_all()
county.demo$County[county.demo$County == "District Of columbia"] = "District of Columbia"
county.demo <- county.demo %>%
 mutate(state.cty = paste0(County, ", ", State))
# county.demo %>%
# filter(Collecting == "Collecting") %>%
# arrange(US.Region, Site.code, State, County) %>%
# select(US.Region, Site.code, State, County, total_population,
           percent_white, percent_black, percent_asian,
#
           percent_hispanic, multi) ->
# county.race.ethnicity
county.demo %>%
  select (US.Region, Site.code, State, County, state.cty, percent_black, percent_hispanic, percent_asian
 gather(key = race, value = pop.percent, percent_black:percent_white) ->
county.pop.percent
county.pop.percent$race <- recode(county.pop.percent$race,</pre>
                                  percent black = "Black",
                                  percent_hispanic = "Hispanic",
                                  percent_asian = "Asian",
                                  percent_white = "White")
# county.pop.percent <- county.pop.percent %>%
# mutate(state.cty = pasteO(County, ", ", State))
# county.pop.percent %>%
# qqplot() +
#
  aes(y = pop.percent, x = race, fill = race,
        color = race, group = County) +
# geom_line(color = "black", linetype = 1, alpha = 0.2) +
\# geom\ point(size = 3) +
# ylab("Proportion of population") +
# theme classic() +
```

```
#
    theme(legend.position = "none",
#
          axis.title = element_text(size = rel(1.5), face = "bold"),
          axis.text = element_text(size = rel(1.2)))
plot.demo.by.state.cty <- function(d, region = "East") {</pre>
 d %>%
   filter(US.Region == region) %>%
    ggplot() +
   aes(x = state.cty, y = pop.percent, fill = race) +
   geom_col() +
   coord_flip() +
   theme_classic() +
   theme(legend.position = "bottom",
        axis.title = element_text(size = rel(1.5), face = "bold"),
        axis.text = element_text(size = rel(1.2)),
       axis.text.x = element_text(),
       axis.title.x = element blank(),
       axis.title.y = element_blank())
#plot.demo.by.state.cty(county.pop.percent, "East")
#plot.demo.by.state.cty(county.pop.percent, "West")
#plot.demo.by.state.cty(county.pop.percent, "South")
#plot.demo.by.state.cty(county.pop.percent, "Midwest")
county.demo %>%
  mutate(p.white = percent_white) %>%
  select(State, County, p.white) ->
  p.white.sortlist
left_join(county.pop.percent, p.white.sortlist) %>%
  arrange(p.white) %>%
  mutate(state.cty = factor(state.cty, unique(state.cty))) %>%
 ggplot() +
  aes(x = state.cty, y = pop.percent, fill = race) +
  geom col() +
  scale fill discrete(limits=c("Asian", "Black", "Hispanic", "White")) +
 play.palette +
 play.theme +
  coord_flip() +
  scale_y_continuous(expand=c(0,0)) +
 ylab("Proportion of population")
## Joining, by = c("State", "County")
## Scale for 'fill' is already present. Adding another scale for 'fill',
## which will replace the existing scale.
```

```
Clinton, MI — Centre, PA — Williamson, TN — Bucks, PA — Monroe, IN — Chester, PA — Allegheny, PA — Gloucester, NJ — Tippecanoe, IN — Tompkins, NY — Montgomery, PA — James City, VA — Ingham, MI — Delaware, PA — Franklin, OH — Chesterfield, VA — Arlington, VA — Camden, NY — Camde
                      Yolo,
New York,
New York, NY
Montgomery, MD
Suffolk, MA
Cook, IL
Orange, CA
San Mateo, CA
Clarke, GA
Richmond, VA
Riverside, CA
Philadelphia, PA
District of Columbia, DC
Santa Clara, CA
Harris, TX
Essex, NJ
Orleans, LA
Merced, CA
Los Angeles, CA
Miami—Dade, FL
                                                                                                                           .
25
                                                                                                                                                                                                    50
                                                                                                                                                                                                                                                                             .
75
                                                                                                                                                                                                                                                                                                                                                    100
                                                    0
                                                                                                                            Proportion of population
                                                                                                                               Asian
                                                                                                                                                                      Black Hispanic White
county.pop.percent %>%
       group_by(Site.code, State, County) %>%
       summarize(tot.p = sum(pop.percent))
## # A tibble: 45 x 4
                                                          Site.code, State [?]
          # Groups:
##
                       Site.code State County
                                                                                                                                           tot.p
##
                         <chr>
                                                               <chr> <chr>
                                                                                                                                           <dbl>
##
               1 BU
                                                                                       Suffolk
                                                                                                                                                   96.
##
               2 CHI
                                                                                       Cook
                                                                                                                                                   98.
               3 CHOP
                                                               NJ
                                                                                       Camden
                                                                                                                                                   98.
##
##
               4 CHOP
                                                               NJ
                                                                                       Gloucester
                                                                                                                                                   98.
                                                               PA
                                                                                       Bucks
                                                                                                                                                   98.
##
               5 CHOP
               6 CHOP
                                                               PA
                                                                                       Chester
                                                                                                                                                   99.
##
               7 CHOP
                                                               PA
                                                                                      Delaware
                                                                                                                                                   98.
##
                                                                                                                                                   98.
               8 CHOP
                                                                                      Montgomery
                                                               PA
##
               9 CHOP
                                                                                       Philadelphia
                                                                                                                                                   98.
                                                               NY
## 10 COR
                                                                                       Tompkins
                                                                                                                                                   97.
## # ... with 35 more rows
county.demo %>%
       arrange(per_capita_income) %>%
       mutate(state.cty = factor(state.cty, unique(state.cty))) %>%
       ggplot() +
       aes(x = state.cty, y = per_capita_income, fill = US.Region) +
       geom_col() +
       coord_flip() +
```

