## site\_demographics

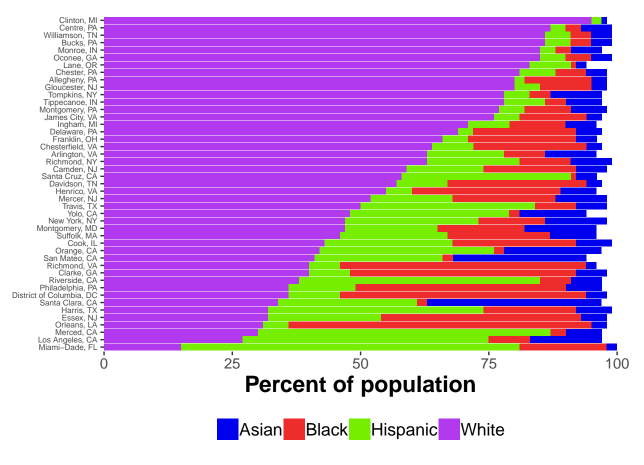
## Rick Gilmore 2018-08-22 04:39:35

```
counties <- read.csv(paste0(csv.dir, "city-state-county.csv"), stringsAsFactors = FALSE)</pre>
#data("county.regions")
if (file.exists("analysis/csv/county_regions.csv")) {
  county.regions <- read.csv(file = "analysis/csv/county_regions.csv")</pre>
} else {
  data(county.regions)
counties <- left join(counties, county.regions)</pre>
## Joining, by = "region"
demog <- choroplethr::get_county_demographics(endyear=2015, span=5)</pre>
## Warning in acs.fetch(endyear = endyear, span = span, geography =
## geography[[1]], : NAs introduced by coercion
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 %>%
  ggplot() +
   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("Percent of population")
```

```
## Joining, by = c("State", "County")
## Scale for 'fill' is already present. Adding another scale for 'fill',
## which will replace the existing scale.
```



```
county.pop.percent %>%
  group_by(Site.code, State, County) %>%
  summarize(tot.p = sum(pop.percent))
```

```
## # A tibble: 45 x 4
## # Groups: Site.code, State [?]
## Site.code State County tot.p
## <chr> <chr> <chr> <chr> <dbl> ## 1 BU MA Suffolk 96
```

```
Cook
                                         99
##
    2 CHI
                 IL
                       Camden
##
    3 CHOP
                 N.T
                                         98
##
    4 CHOP
                 NJ
                       Gloucester
                                         98
    5 CHOP
                 PA
                       Bucks
                                         99
##
##
    6 CHOP
                       Chester
                                         98
                 PA
                       Delaware
                                         97
##
    7 CHOP
    8 CHOP
                 PA
                       Montgomery
                                         98
    9 CHOP
                       Philadelphia
                                         97
##
                 PA
## 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() +
  play.theme +
  play.palette +
  scale_y_continuous(expand=c(0,0)) +
  ylab("Median per capita income by site")
```

