Quarto Test

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 $2022\hbox{-}09\hbox{-}02T00\hbox{:}00\hbox{:}00\hbox{-}04\hbox{:}00$

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About



▲ Warning

This site is a test bed for migrating RMarkdown/Bookdown content into Quarto. It was last updated on 2022-09-02.

Part I

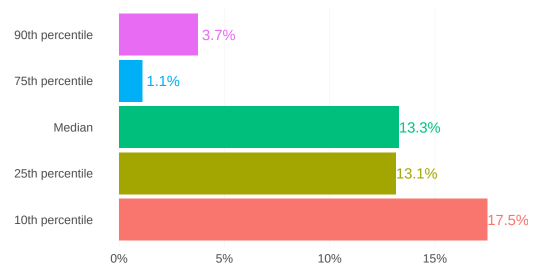
Part 1: Plots

1 ggplot

This page is a demonstration of a ggplot graph rendered in Quarto.

```
library(tidyverse)
library(scales)
oews_pct <- read_rds("data/oews_pct.rds")</pre>
ggplot(oews_pct,
       aes(x = pct_change,
           y = wage,
           fill = wage)) +
  geom_col() +
  geom_text(aes(label = label_percent(accuracy = 0.1)(pct_change),
                color = wage),
            nudge_x = 0.01) +
  labs(title = "Percent change in annual wage by wage percentile",
       subtitle = "Richmond, VA MSA | May 2019 to May 2021",
       caption = "Source: U.S. Bureau of Labor Statistics, Occupational Employment and Wag
  scale_x_continuous(labels = label_percent()) +
  theme(axis.title = element_blank(),
        axis.ticks = element_blank(),
        panel.background = element_blank(),
        panel.grid.major.y = element_blank(),
        legend.position = "none",
        panel.grid.major.x = element_line(color = "grey95",
                                           size = 0.05))
```

Percent change in annual wage by wage percentile Richmond, VA MSA | May 2019 to May 2021



Source: U.S. Bureau of Labor Statistics, Occupational Employment and Wage Statistics.

Figure 1.1: Percent change in annual wage by wage percentile

2 plotly

This page is a demonstration of a ggplot graph rendered in Quarto.

```
library(tidyverse)
library(scales)
library(lubridate)
library(plotly)
pha_localities <- c("Richmond city", "Chesterfield County", "Hanover County", "Henrico Cou
mort_del <- read_csv("data/mortgage_del.csv") |>
  pivot_longer(
    cols = starts_with("2"),
    names_to = "period",
    values_to = "estimate"
  )|>
  mutate(period = ym(period)) |>
  filter(State == "VA") |>
  subset(Name %in% pha_localities) |>
  mutate(estimate = (estimate/100))
plot <- ggplot(mort_del,</pre>
       aes(x = period,
           y = estimate,
           color = Name)) +
  geom_line(stat = "identity", size = 1) +
  scale_y_continuous(labels = label_percent(accuracy = 0.1), expand = c(0,0), limits = c(0,0)
  scale_x_date(date_breaks = "2 years", date_labels = "%Y") +
  labs(title = "Mortgage delinquency rate by locality",
       subtitle = "Mortgages 90 or more days delinquent: 2008 to 2021",
       color = "Locality",
       caption = "Source: Consumer Financial Protection Bureau, Mortgage Performance Trend
  theme(axis.title = element_blank(),
        axis.ticks = element_blank(),
        panel.background = element_blank(),
```

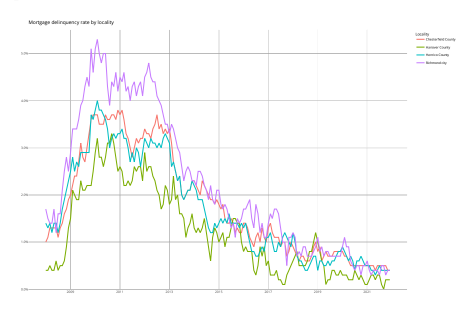


Figure 2.1: Mortgage delinquency rate by locality

Part II

Part 2: Maps

3 Leaflet

This page is a demonstration of an interactive Leaflet map rendered in Quarto.

```
library(tidyverse)
library(janitor)
library(leaflet)
nhpd <- read_csv("data/nhpd_chesterfield.csv") |>
  clean_names() |>
  filter(subsidy_status != "Inactive")
pal <- colorFactor(palette = c("blue", "red", "green", "orange"),</pre>
                   levels = c("LIHTC", "Section 8", "HUD Insured", "Section 202 or Section
leaflet(nhpd) |>
  addTiles() |>
  addCircleMarkers(
    lng = \sim long,
    lat = ~lat,
    radius = 4,
    color = ~pal(subsidy),
    stroke = FALSE, fillOpacity = 0.5
  ) |>
  addLegend("bottomright", pal = pal, values = ~subsidy,
            title = "Federal program", opacity = 1)
```

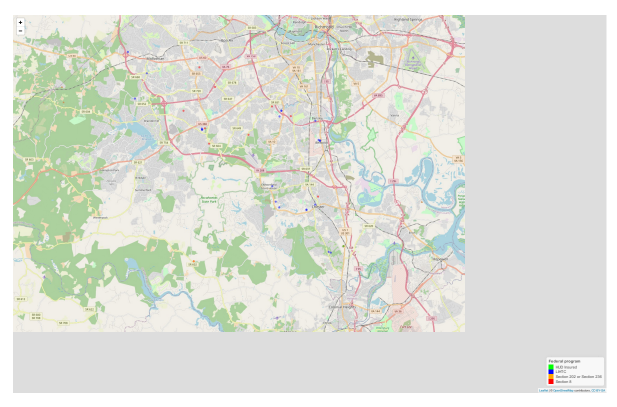


Figure 3.1: Federally assisted rental properties in Chesterfield County

4 mapview

This page is a demonstration of an interactive mapview map rendered in Quarto.

```
library(mapview)
library(sf)
library(tidyverse)
# Load in data (manually downloaded from HUD eGIS site) and select only relevant columns
hud_insured <- read_csv("data/chesterfield_hud_insured.csv") |>
  select(1,2,9,10,15,16,18,57,60,74,111,133,140,141)
# Create spatial object using the lat/long coordinate fields
hud_insured_pts <- hud_insured |>
 st_as_sf(coords = c("X", "Y"),
           crs = 4326) \%
 st_transform(6440)
# Create map
mapview(
 hud_insured_pts,
 label = "PROPERTY_NAME_TEXT",
 legend = F,
 popup = F,
 burst = F,
 layer.name = "HUD insured multifamily properties"
)
```



Figure 4.1: HUD insured multifamily properties $\,$

A References