

Editing Data

This is an R Markdown Notebook. When you execute code within the notebook, the results appear beneath the code.

Try executing this chunk by clicking the *Run* button within the chunk or by placing your cursor inside it and pressing *Cmd+Shift+Enter*.

```
# Load necessary libraries
```

```
library(tidyverse)
```

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
```

```
## v dplyr      1.1.4      v readr      2.1.4
```

```
## v forcats    1.0.0      v stringr    1.5.0
```

```
## v ggplot2    3.4.3      v tibble     3.2.1
```

```
## v lubridate  1.9.3      v tidyr      1.3.0
```

```
## v purrr      1.0.2
```

```
## -- Conflicts ----- tidyverse_conflicts() --
```

```
## x dplyr::filter() masks stats::filter()
```

```
## x dplyr::lag()     masks stats::lag()
```

```
## i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors
```

```
library(psych)
```

```
##
```

```
## Attaching package: 'psych'
```

```
##
```

```
## The following objects are masked from 'package:ggplot2':
```

```
##
```

```
##      %+%, alpha
```

```
library(stats)
```

```
library(lme4)
```

```
## Loading required package: Matrix
```

```
##
```

```
## Attaching package: 'Matrix'
```

```
##
```

```
## The following objects are masked from 'package:tidyr':
```

```
##
```

```
##      expand, pack, unpack
```

```
library(scales)
```

```
##
```

```

## Attaching package: 'scales'
##
## The following objects are masked from 'package:psych':
##
##   alpha, rescale
##
## The following object is masked from 'package:purrr':
##
##   discard
##
## The following object is masked from 'package:readr':
##
##   col_factor

loading_zipdata <- "~/repos/Diversity-Richness/Zip.Code.Datasets/zip_data_unedited_nolabels.csv"
#making a pathway to the downloaded census data
Unedited_zipdata <- read.csv(loading_zipdata) #loading the census data

reduced_collumns_zip <- c(1:2, 33:34, 42, 47:146) #removing unnecessary columns

Zipcode_Census_data<- Unedited_zipdata[ , reduced_collumns_zip]
#make a new table without unnecessary columns

colnames(Zipcode_Census_data) <- c("FIPS", "Name", "3_Digit_Tabulation", "5_Digit_Tabulation" , "Area_N

#writing usable column names

write.csv(Zipcode_Census_data, file = "~/repos/Diversity-Richness/Zip.Code.Datasets/Zipcode_Census_data
          row.names = FALSE)
#saving the table as a csv file

library(tidyverse)
library(ggplot2)

ggplot(Zipcode_Census_data) +
  geom_smooth(aes(x = X_Total_Population_White_Alone, y = Median_Household_Income, color = "#A1C9F4"),
  geom_smooth(aes(x = X_Total_Population_Black_or_African_American_Alone, y = Median_Household_Income,
  geom_smooth(aes(x = X_Total_Population_Asian_Alone, y = Median_Household_Income, color = "#8DE5A1"),
  geom_smooth(aes(x = X_Total_Population_American_Indian_And_Native_Alaskan_Alone, y = Median_Household
  geom_smooth(aes(x = X_Hispanic, y = Median_Household_Income, color = "#FF9F9B"), fill = "#FF9F9B", al
  scale_color_manual(values = c( "#8DE5A1" = "#8DE5A1", "#A1C9F4" = "#A1C9F4", "#D0BBFF" = "#D0BBFF", "#F
                        name = "Race",
                        labels = c("Asian", "White", "Native American/Alaskan", "Hispanic", "Black"))) +
  labs(x = "Percentage Population of Population for Each Racial Demgraphic", y = "Median Household Incom

## 'geom_smooth()' using method = 'gam' and formula = 'y ~ s(x, bs = "cs")'

## Warning: Removed 3153 rows containing non-finite values ('stat_smooth()').

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```

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```

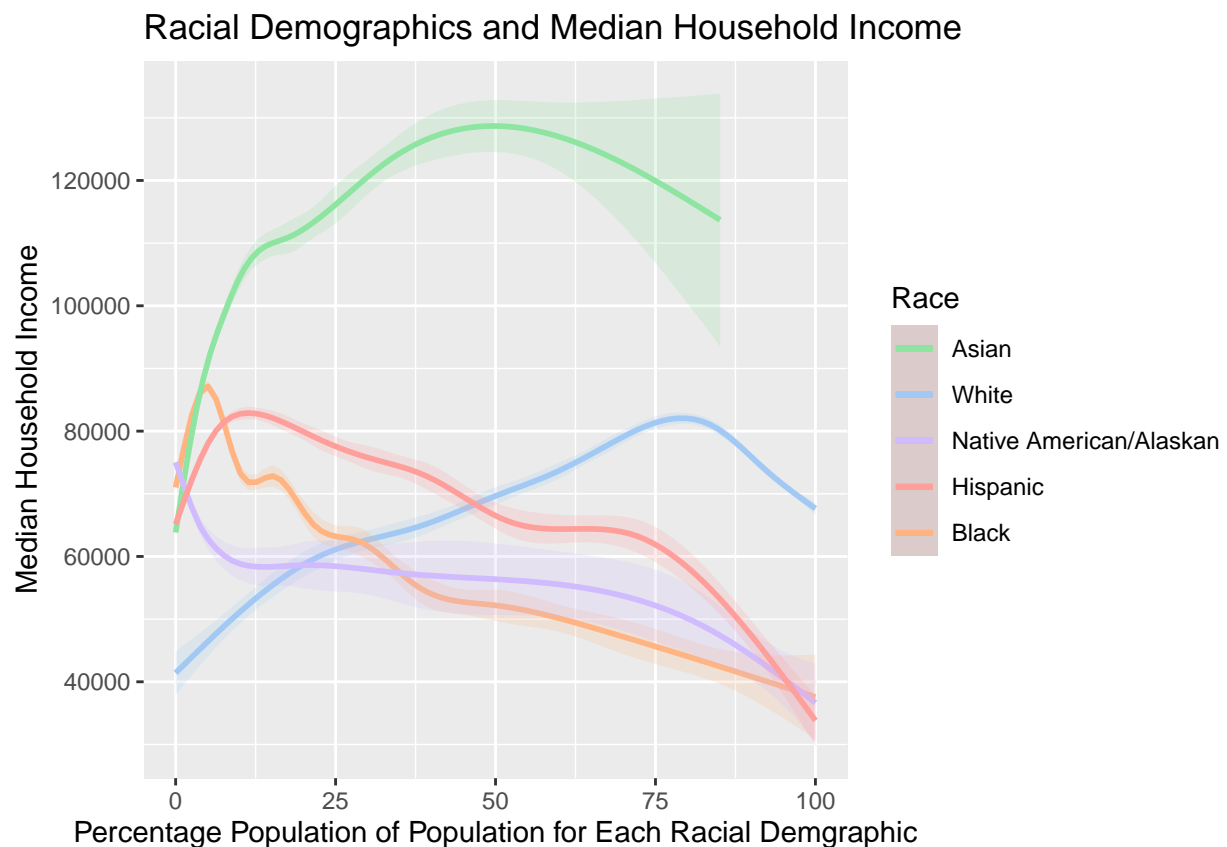


Figure 1: Race-Income Plot

#Don't know how to correct red shading on key

```
library(tidyverse)
library(ggplot2)
```

```

ggplot(Zipcode_Census_data) +
  geom_smooth(aes(x = X_Total_Population_White_Alone, y = Median_Household_Income, color = "#A1C9F4"), )
  geom_smooth(aes(x = X_Total_Population_Black_or_African_American_Alone, y = Median_Household_Income, )
  geom_smooth(aes(x = X_Total_Population_Asian_Alone, y = Median_Household_Income, color = "#8DE5A1"), )
  geom_smooth(aes(x = X_Total_Population_American_Indian_And_Native_Alaskan_Alone, y = Median_Household_Income, color = "#FF9F9B"), fill = "#FF9F9B", alpha = 0.5)
  geom_smooth(aes(x = X_Hispanic, y = Median_Household_Income, color = "#FF9F9B"), fill = "#FF9F9B", alpha = 0.5)
  scale_color_manual(values = c( "#8DE5A1" = "#8DE5A1", "#A1C9F4" = "#A1C9F4", "#D0BBFF" = "#D0BBFF", "#FF9F9B" = "#FF9F9B", "#FF9F9B" = "#FF9F9B"),
                        name = "Race",
                        labels = c("Asian", "White", "Native American/Alaskan", "Hispanic", "Black")) +
  labs(x = "Percentage Population of Population for Each Racial Demographic", y = "Median Household Income")

```

```
## 'geom_smooth()' using formula = 'y ~ x'
```

```
## Warning: Removed 3153 rows containing non-finite values ('stat_smooth()').
```

```
## 'geom_smooth()' using formula = 'y ~ x'
```

```
## Warning: Removed 3153 rows containing non-finite values ('stat_smooth()').
```

```
## 'geom_smooth()' using formula = 'y ~ x'
```

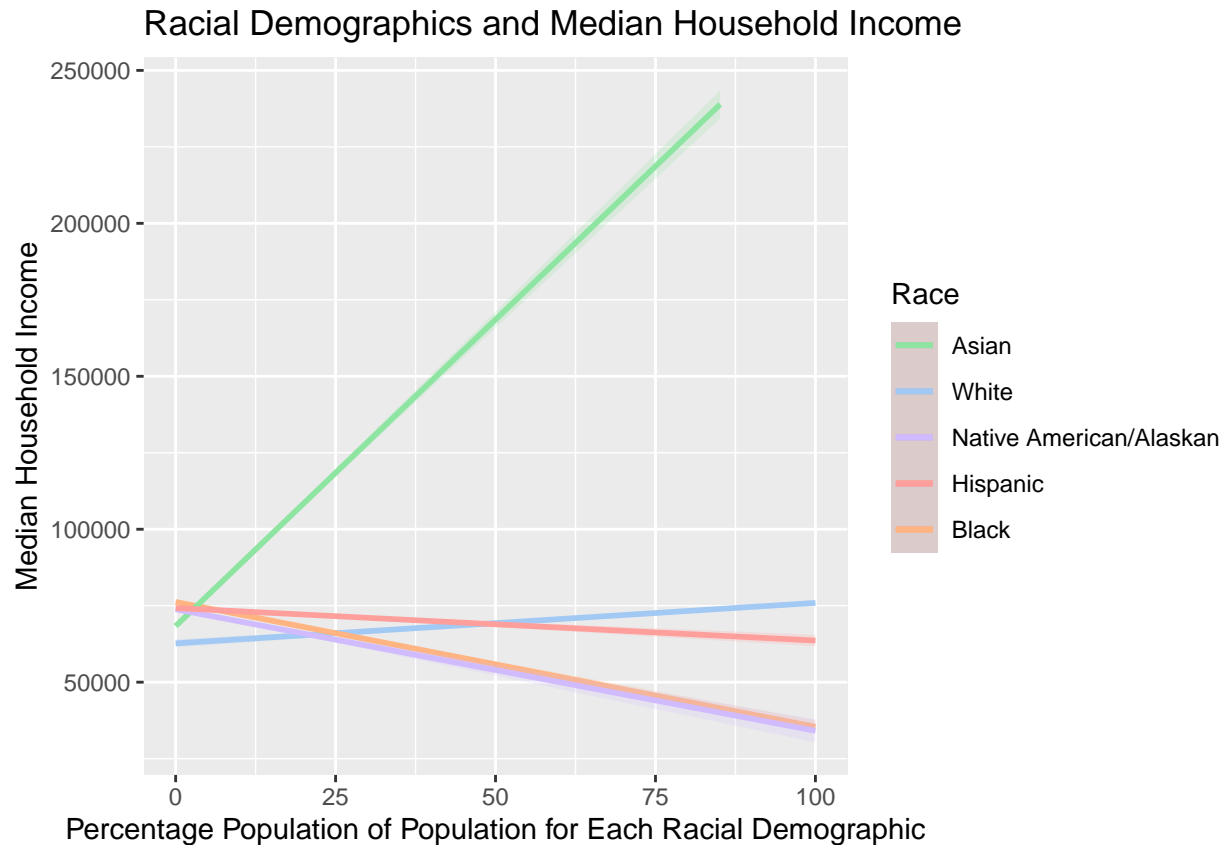
```
## Warning: Removed 3153 rows containing non-finite values ('stat_smooth()').
```

```
## 'geom_smooth()' using formula = 'y ~ x'
```

```
## Warning: Removed 3153 rows containing non-finite values ('stat_smooth()').
```

```
## 'geom_smooth()' using formula = 'y ~ x'
```

```
## Warning: Removed 3153 rows containing non-finite values ('stat_smooth()').
```



```

Zipcode_with_Zones <- Zipcode_Census_data %>%
  mutate(Zipcode_Zone= case_when(
    substr(Name, 7, 8) == "00" ~ "Puerto Rico",
    substr(Name, 7, 7) == "0" ~ "North East (Around MA)",
    substr(Name, 7, 7) == "1" ~ "Lower North East (Arond NY)",
    substr(Name, 7, 7) == "2" ~ "Central East Coast (Around VA)",
    substr(Name, 7, 7) == "3" ~ "South East (Around FL)",
    substr(Name, 7, 7) == "4" ~ "Great Lakes (Around MI)",
    substr(Name, 7, 7) == "5" ~ "Northern Midwest (Around MN)",
    substr(Name, 7, 7) == "6" ~ "Central Interior (Around IL)",
    substr(Name, 7, 7) == "7" ~ "Central South (Around TX)",
    substr(Name, 7, 7) == "8" ~ "Western Interior (Around CO)",
    substr(Name, 7, 7) == "9" ~ "West Coast (includes Hawaii/Alaska)",
    TRUE ~ "Other" # Default case
  ), .after = Area_Name)

Zipcode_with_States <- Zipcode_with_Zones %>%
  mutate(State_Territory= case_when(
    between(as.integer(substr(Name, 7, 9)), 039, 049) ~ "ME",
    between(as.integer(substr(Name, 7, 9)), 030, 038) ~ "NH",
    between(as.integer(substr(Name, 7, 9)), 010, 027) ~ "MA",
    between(as.integer(substr(Name, 7, 9)), 028, 029) ~ "RI",
    between(as.integer(substr(Name, 7, 9)), 150, 196) ~ "PA",
    between(as.integer(substr(Name, 7, 9)), 197, 199) ~ "DE",
    between(as.integer(substr(Name, 7, 9)), 206, 219) ~ "MD",
    between(as.integer(substr(Name, 7, 9)), 200, 205) ~ "DC",
  ))

```

```

between(as.integer(substr(Name, 7, 9)), 220, 246) ~ "VA",
between(as.integer(substr(Name, 7, 9)), 247, 269) ~ "WV",
between(as.integer(substr(Name, 7, 9)), 386, 399) ~ "MS",
between(as.integer(substr(Name, 7, 9)), 370, 385) ~ "TN",
between(as.integer(substr(Name, 7, 9)), 700, 715) ~ "LA",
between(as.integer(substr(Name, 7, 9)), 716, 729) ~ "AR",
between(as.integer(substr(Name, 7, 9)), 550, 567) ~ "MN",
between(as.integer(substr(Name, 7, 9)), 820, 831) ~ "WY",
between(as.integer(substr(Name, 7, 9)), 832, 839) ~ "ID",
between(as.integer(substr(Name, 7, 9)), 870, 884) ~ "NM",
between(as.integer(substr(Name, 7, 9)), 889, 899) ~ "NV",
between(as.integer(substr(Name, 7, 9)), 900, 961) ~ "CA",
between(as.integer(substr(Name, 7, 9)), 980, 994) ~ "WA",
between(as.integer(substr(Name, 7, 9)), 967, 968) ~ "HI",
between(as.integer(substr(Name, 7, 9)), 995, 999) ~ "AK",
between(as.integer(substr(Name, 7, 9)), 962, 966) ~ "AP",
between(as.integer(substr(Name, 7, 9)), 006, 009) ~ "PR/VI",
between(as.integer(substr(Name, 7, 8)), 10, 14) ~ "NY",
between(as.integer(substr(Name, 7, 8)), 07, 08) ~ "NJ",
between(as.integer(substr(Name, 7, 8)), 27, 28) ~ "NC",
between(as.integer(substr(Name, 7, 8)), 30, 31) ~ "GA",
between(as.integer(substr(Name, 7, 8)), 32, 34) ~ "FL",
between(as.integer(substr(Name, 7, 8)), 35, 36) ~ "AL",
between(as.integer(substr(Name, 7, 8)), 40, 42) ~ "KY",
between(as.integer(substr(Name, 7, 8)), 43, 45) ~ "OH",
between(as.integer(substr(Name, 7, 8)), 46, 47) ~ "IN",
between(as.integer(substr(Name, 7, 8)), 48, 49) ~ "MI",
between(as.integer(substr(Name, 7, 8)), 50, 12) ~ "IA",
between(as.integer(substr(Name, 7, 8)), 53, 54) ~ "WI",
between(as.integer(substr(Name, 7, 8)), 60, 62) ~ "IL",
between(as.integer(substr(Name, 7, 8)), 63, 65) ~ "MO",
between(as.integer(substr(Name, 7, 8)), 66, 67) ~ "KS",
between(as.integer(substr(Name, 7, 8)), 68, 69) ~ "NE",
between(as.integer(substr(Name, 7, 8)), 73, 74) ~ "OK",
between(as.integer(substr(Name, 7, 8)), 75, 79) ~ "TX",
between(as.integer(substr(Name, 7, 8)), 80, 81) ~ "CO",
between(as.integer(substr(Name, 7, 8)), 85, 86) ~ "AZ",
str_detect(Name, "05") ~ "VT",
str_detect(Name, "06") ~ "CT",
str_detect(Name, "29") ~ "SC",
str_detect(Name, "57") ~ "SD",
str_detect(Name, "58") ~ "ND",
str_detect(Name, "59") ~ "MT",
str_detect(Name, "84") ~ "UT",
str_detect(Name, "97") ~ "OR",
str_detect(Name, "09") ~ "AE",
str_detect(Name, "340") ~ "AA",
str_detect(Name, "969") ~ "PW/FM/MH/MP/GU",
str_detect(Name, "96799") ~ "AS",
TRUE ~ "Other" # Default case
), .after = Zipcode_Zone)

```

```
write.csv(Zipcode_with_States, file = "~/repos/Diversity-Richness/Zip.Code.Datasets/Zipcode_data_with_A
```

```
# Create the boxplot
ggplot(Zipcode_with_Zones, aes(x = Zipcode_Zone, y = X_Total_Population_White_Alone, fill = Zipcode_Zone)) +
  geom_boxplot(outlier.shape = NA) +
  labs(x = "ZIP Code Zones", y = "Percentage White",
       title = "Percentage of Population White by Zip Code Region", fill = "Zone Names") +
  theme(axis.text.x = element_blank())
```

Warning: Removed 587 rows containing non-finite values ('stat_boxplot()').

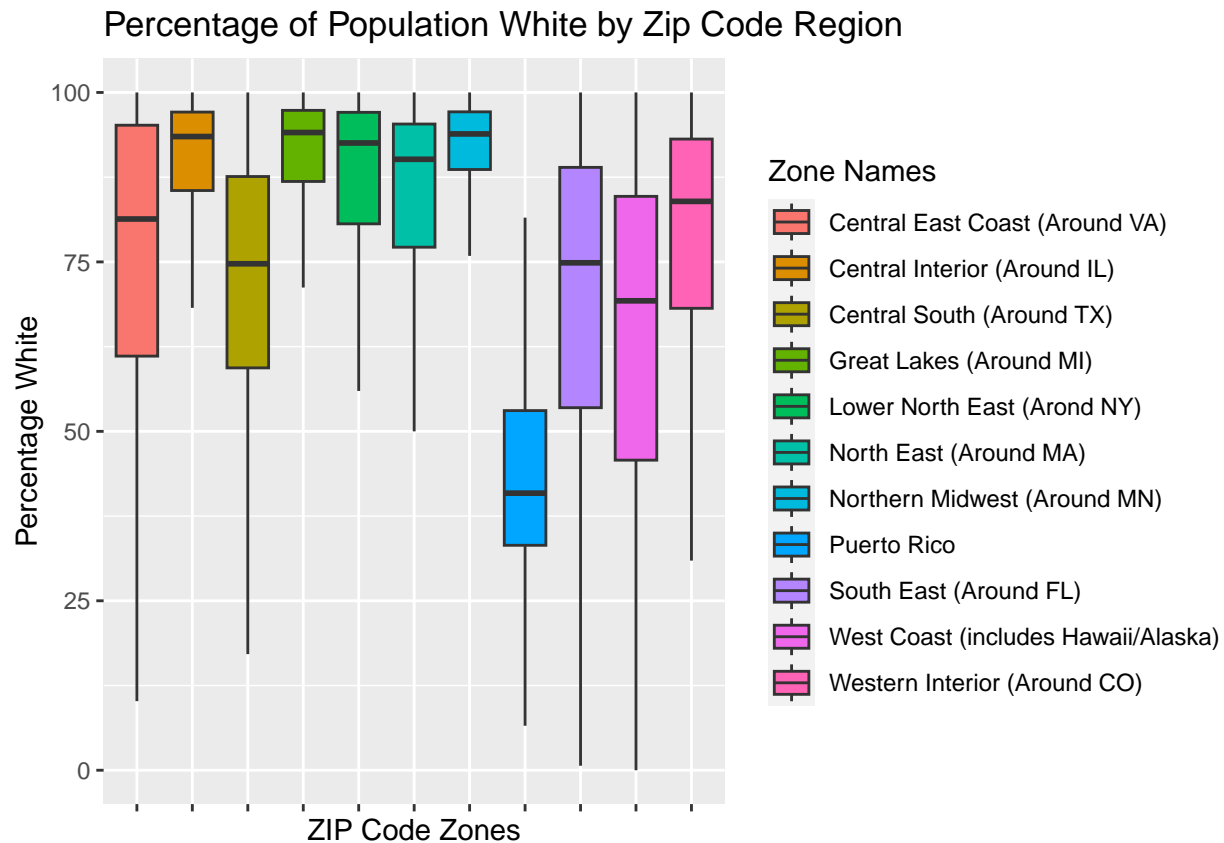


Figure 2: (ref:Whiteness-Income-Boxplot-Caption)

(ref:ZIP-Region-Table-Caption) ZIP Region Table.

```
Zipcode_with_States %>%
  group_by(Zipcode_Zone) %>%
  summarize(
    mean.percent.white = mean(X_Total_Population_White_Alone, na.rm = T),
    sd.percent.white = sd(X_Total_Population_White_Alone, na.rm = T),
    mean.percent.black = mean(X_Total_Population_Black_or_African_American_Alone, na.rm = T),
    sd.percent.black = sd(X_Total_Population_Black_or_African_American_Alone, na.rm = T),
    mean.percent.asian = mean(X_Total_Population_Asian_Alone, na.rm = T),
    sd.percent.asian = sd(X_Total_Population_Asian_Alone, na.rm = T),
    mean.percent.native.american = mean(X_Total_Population_American_Indian_And_Native_Alaskan_Alone, na.rm = T),
    sd.percent.native.american = sd(X_Total_Population_American_Indian_And_Native_Alaskan_Alone, na.rm = T)
```

Table 1: Average ZIP Code Demographics by Region

Region	% White	SD White	% Black	SD Black	% Asian	SD Asian	% Native American	SD Native American	% Hispanic	SD Hispanic	ZIP Codes Per Region
Central East Coast (Around VA)	75.02	23.79	15.97	20.58	1.85	4.47	0.53	3.80	5.47	7.66	3452
Central Interior (Around IL)	87.65	16.50	4.12	12.27	1.34	3.58	0.58	3.36	5.78	9.86	3721
Central South (Around TX)	71.48	20.73	11.12	17.71	1.62	3.89	2.05	5.32	19.83	24.46	3808
Great Lakes (Around MI)	88.36	16.24	5.32	13.45	1.05	2.67	0.32	1.56	3.47	5.70	3812
Lower North East (Arond NY)	84.84	19.50	5.30	12.05	2.59	6.03	0.29	2.54	6.36	10.47	3726
North East (Around MA)	83.01	18.66	4.39	9.62	3.95	7.19	0.32	1.56	8.06	12.45	2445
Northern Midwest (Around MN)	89.37	15.50	1.48	5.30	1.05	2.77	3.08	12.65	3.74	5.62	3766
Puerto Rico	43.15	18.15	9.12	9.05	0.23	0.45	0.15	0.26	97.96	6.07	132
South East (Around FL)	68.73	24.74	21.41	24.39	1.55	3.32	0.33	1.23	9.14	14.17	3483
West Coast (includes Hawaii/Alaska)	63.64	26.01	3.04	5.78	7.91	12.41	5.51	17.96	22.06	23.07	3177
Western Interior (Around CO)	76.22	24.31	1.77	4.17	1.43	2.87	6.29	20.06	20.39	23.04	2252

```

mean.percent.hispanic = mean(X_Hispanic, na.rm = T),
sd.percent.hispanic = sd(X_Hispanic, na.rm = T),
n.per.region = n()
) %>%
knitr::kable("latex", col.names = c("Region", "% White", "SD White", "% Black", "SD Black", "% Asian",
  digits = 2,
  align = "lrlrlrlrlrlr",
  caption = "Average ZIP Code Demographics by Region") %>%
kableExtra::kable_styling(position = "left", latex_options = "scale_down") %>%
kableExtra::column_spec(seq(2, 12, 2), bold = TRUE)

```

#for some reason scale down is not working
#struggling with captioning and referencing

I will now refer to “Figure @ref(fig:Smooth-Plot-Income-Race)” , Figure @ref(fig:Smooth-Plot-Income-Race), Figure @ref(fig:Race-Income Plot), Figure @ref(fig:Race-Income Plot)

Descriptive Chunk:

```
library(papaja)
```

```
## Loading required package: tinylabels
```

```

Census.desc <- Zipcode_with_States %>%
  select(X_Total_Population_White_Alone, Median_Household_Income) %>%
  drop_na()

Census.desc.long <- Census.desc %>%
  pivot_longer(c(X_Total_Population_White_Alone, Median_Household_Income), names_to = "measure")

Census.desc.long %>%
  group_by(measure) %>%
  summarize(mean = mean(value),
    median = median(value),
    sd = sd(value),
    first_quartile = quantile(value, probs = c(.25)),
    third_quartile = quantile(value, probs = c(.75)),
    range = diff(range(value))) %>%
  apa_table()

```


Table 2:

measure	mean	median	sd	first_quartile	third_quartile	range
Median_Household_Income	73,132.63	66,993.00	31,359.58	53,466.00	85,313.00	247,502.00
X_Total_Population_White_Alone	78.92	87.45	22.12	69.49	95.04	100.00