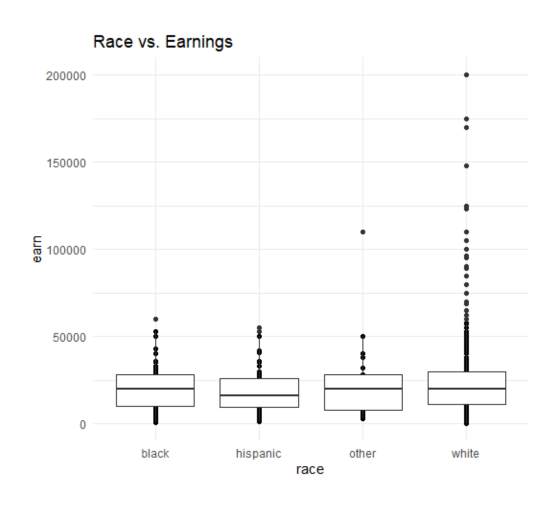
Assignment 4 Plots PDF

Shaquiel Pashtunyar

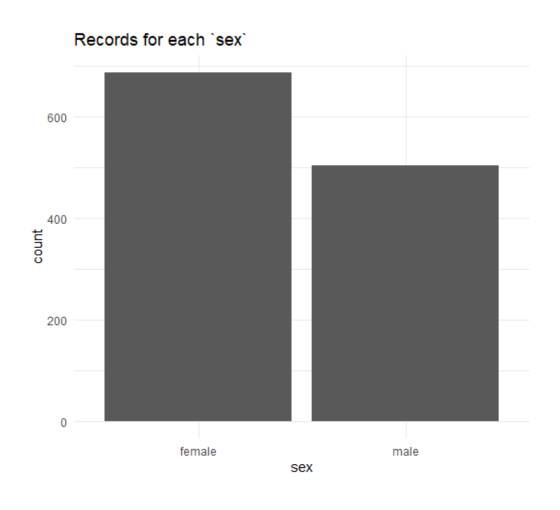
ggplot(heights_df, aes(x=sex, y=earn)) + geom_point()+ geom_boxplot()+
ggtitle("Sex vs. Earnings")



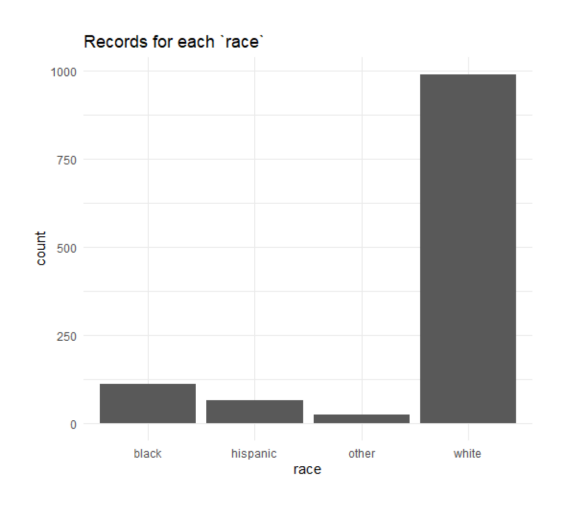
ggplot(heights_df, aes(x=race, y=earn)) + geom_point()+ geom_boxplot()+
ggtitle("Race vs. Earnings")



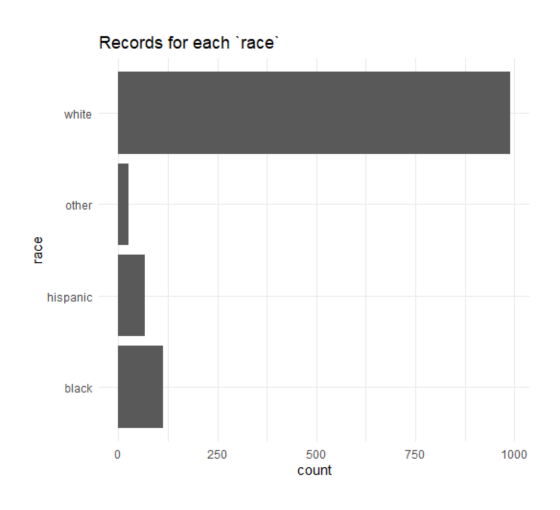
ggplot(heights_df, aes(sex)) + geom_bar() + ggtitle("Records for each `sex`"



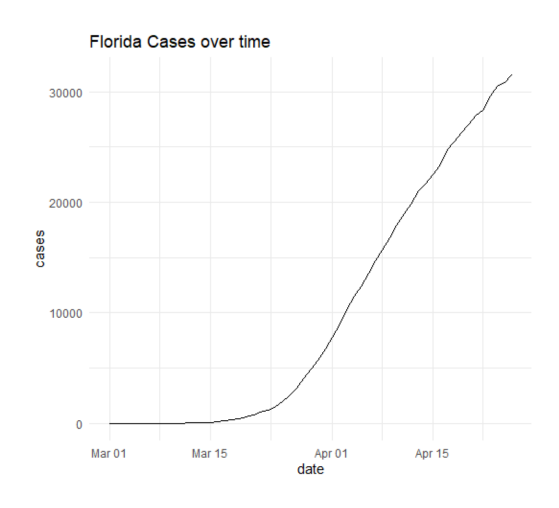
ggplot(heights_df, aes(race)) + geom_bar() + ggtitle("Records
for each `race`")



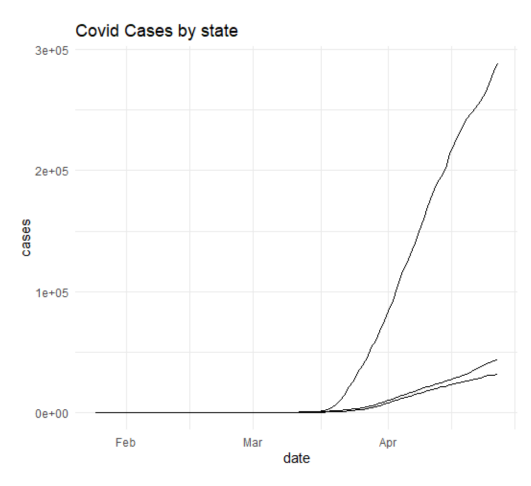
ggplot(heights_df, aes(race)) + geom_bar() + coord_flip()+
ggtitle("Records for each `race`")



ggplot(data=florida_df, aes(x=date, y=cases, group=1)) +
geom_line()+ ggtitle('Florida Cases over time')



```
ggplot(data=florida_df, aes(x=date, group=1)) +
  geom_line(aes(y = cases)) +
  geom_line(data=california_df, aes(y = cases)) +
  geom_line(data=ny_df, aes(y = cases))+ ggtitle('Covid Cases by state')
```



```
ggplot(data=florida_df, aes(x=date, group=1)) +
  geom_line(aes(y = cases), color = "darkred") +
  geom_line(data=ny_df, aes(y = cases), color="steelblue") +
  geom_line(data=california_df, aes(y = cases), color="darkgreen")
```

