$assignment_03_BrownLincoln.R$

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2021-06-27

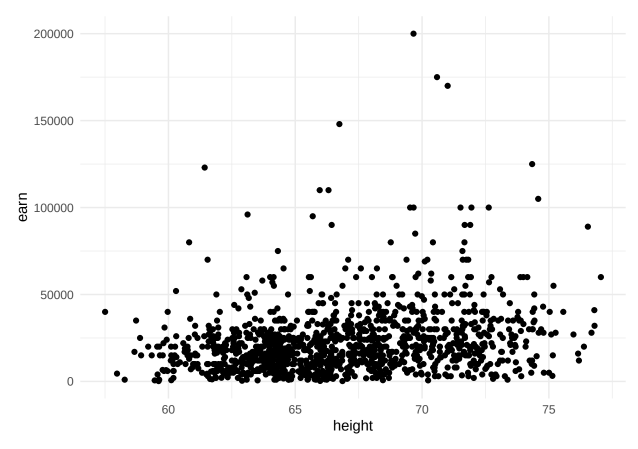
```
# Assignment: ASSIGNMENT 3
# Name: Brown, Lincoln
# Date: 2021-06-25

## Load the ggplot2 package
library(ggplot2)
theme_set(theme_minimal())

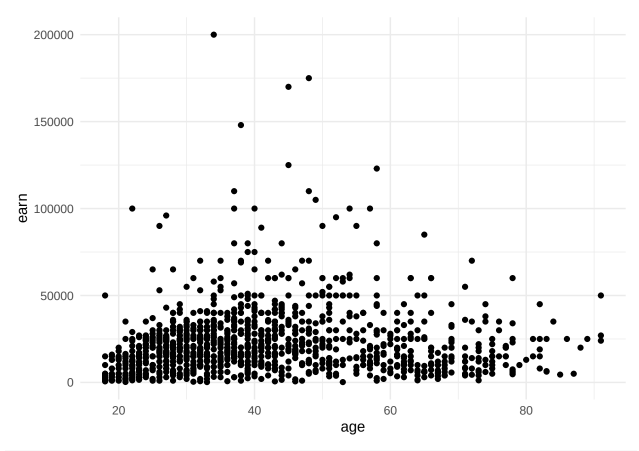
## Set the working directory to the root of your DSC 520 directory
setwd("/home/x/Desktop/RStudio/dsc520")

## Load the `data/r4ds/heights.csv` to
heights_df <- read.csv("data/r4ds/heights.csv")

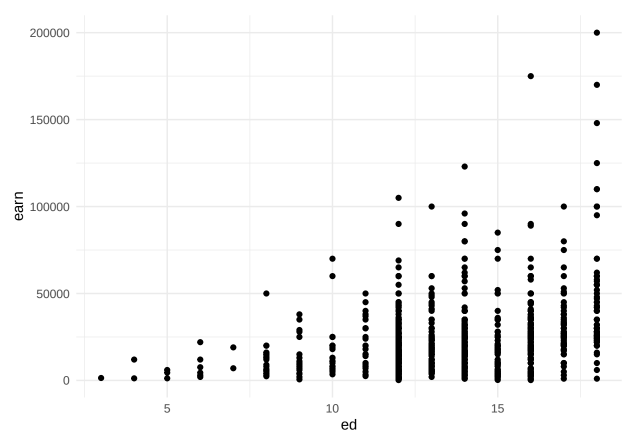
# https://ggplot2.tidyverse.org/reference/geom_point.html
## Using `geom_point()` create three scatterplots for
## `height` vs. `earn`
ggplot(data = heights_df, aes(x=height, y=earn)) + geom_point()</pre>
```



```
## `age` vs. `earn`
ggplot(data = heights_df, aes(x=age, y=earn)) + geom_point()
```

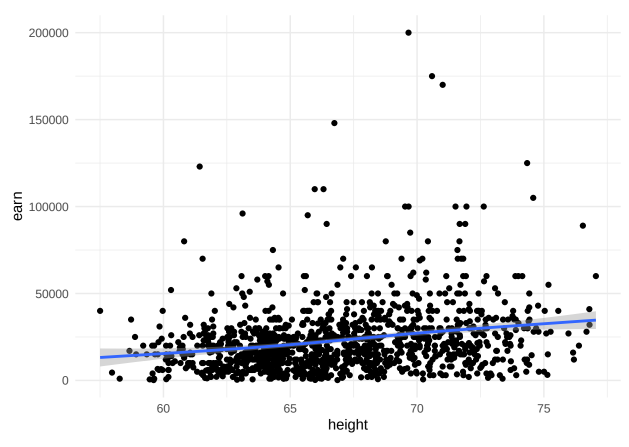


`ed` vs. `earn`
ggplot(data = heights_df, aes(x=ed, y=earn)) + geom_point()



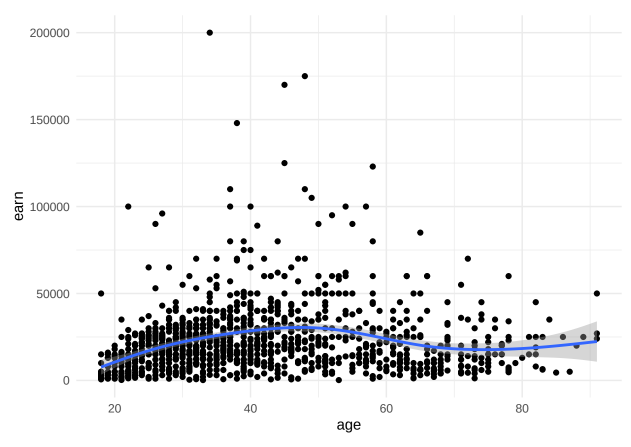
```
## Re-create the three scatterplots and add a regression trend line using
## the `geom_smooth()` function
## `height` vs. `earn`
ggplot(data = heights_df, aes(x=height, y=earn)) + geom_point() + geom_smooth()
```

$geom_smooth()$ using method = gam' and formula $y \sim s(x, bs = cs')'$



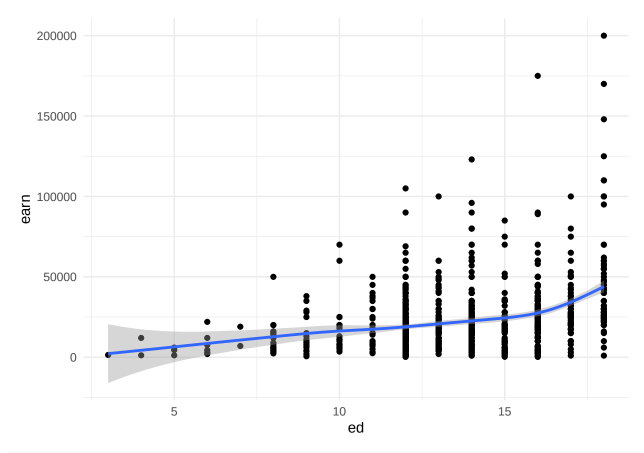
```
## `age` vs. `earn`
ggplot(data = heights_df, aes(x=age, y=earn)) + geom_point() + geom_smooth()
```

$'geom_smooth()$ using method = 'gam' and formula $'y \sim s(x, bs = "cs")'$

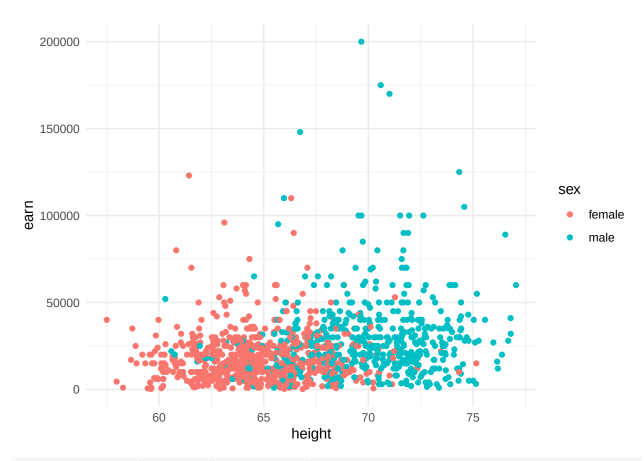


```
## `ed` vs. `earn`
ggplot(data = heights_df, aes(x=ed, y=earn)) + geom_point() + geom_smooth()
```

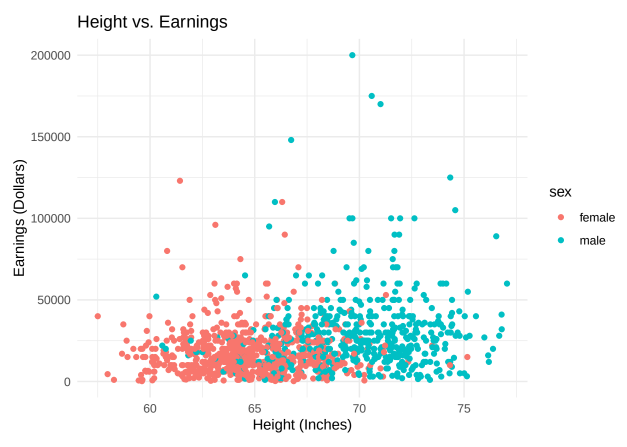
$geom_smooth()$ using method = gam' and formula $y \sim s(x, bs = "cs")'$



Create a scatterplot of `height`` vs. `earn`. Use `sex` as the `col` (color) attribute
ggplot(data = heights_df, aes(x=height, y=earn, col=sex)) + geom_point()

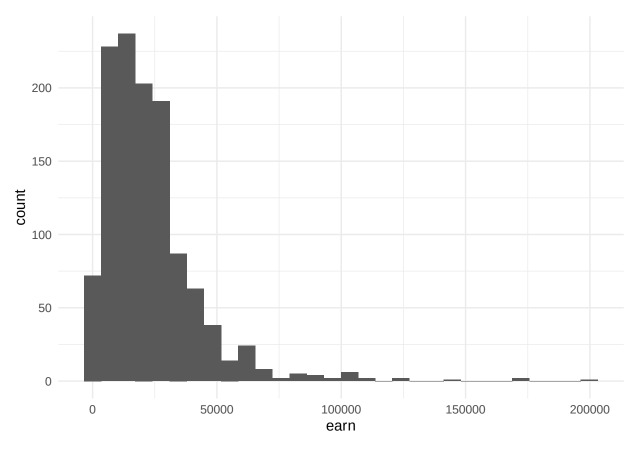


```
## Using `ggtitle()`, `xlab()`, and `ylab()` to add a title, x label, and y label to the previous plot
## Title: Height vs. Earnings
## X label: Height (Inches)
## Y Label: Earnings (Dollars)
ggplot(data = heights_df, aes(x=height, y=earn, col=sex)) + ggtitle("Height vs. Earnings") + xlab("Height")
```

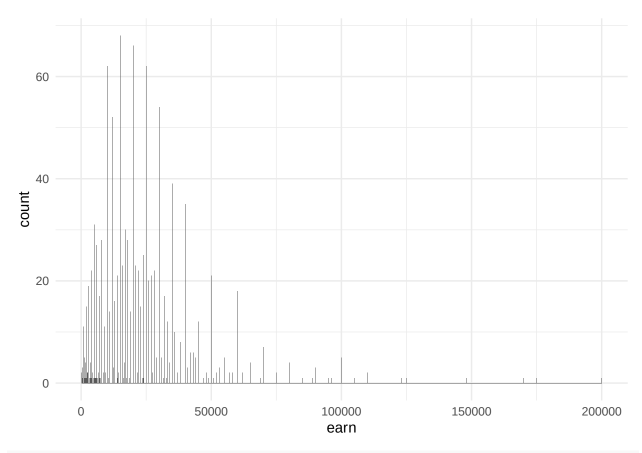


```
# https://ggplot2.tidyverse.org/reference/geom_histogram.html
## Create a histogram of the `earn` variable using `geom_histogram()`
ggplot(data = heights_df, aes(earn)) + geom_histogram()
```

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



```
## Create a histogram of the `earn` variable using `geom_histogram()`
## Use 10 bins
ggplot(data = heights_df, aes(earn)) + geom_histogram(binwidth = 10)
```



```
# https://ggplot2.tidyverse.org/reference/geom_density.html
## Create a kernel density plot of `earn` using `geom_density()`
ggplot(data = heights_df, aes(earn)) + geom_density()
```

