STA 445 Assignment Five

Calder Evans

9 November 2023

Chapter Fourteen

Exercise One

The infmort data set from the package faraway gives the infant mortality rate for a variety of countries. The information is relatively out of date (from 1970s?), but will be fun to graph. Visualize the data using by creating scatter plots of mortality vs income while faceting using region and setting color by oil export status. Utilize a \log_{10} transformation for both mortality and income axes. This can be done either by doing the transformation inside the aes() command or by utilizing the scale_x_log10() or scale_y_log10() layers. The critical difference is if the scales are on the original vs log transformed scale. Experiment with both and see which you prefer.

a) The rownames() of the table gives the country names and you should create a new column that contains the country names. *rownames

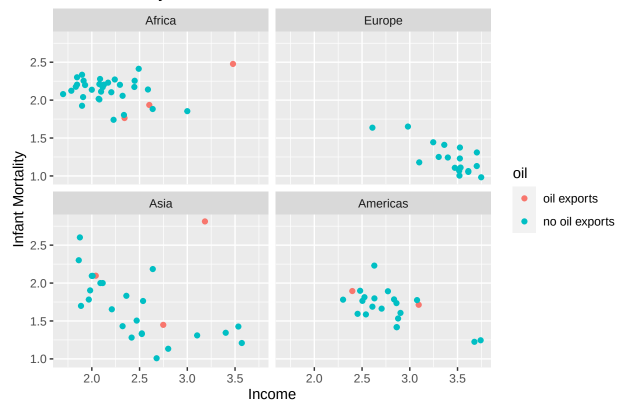
```
Infant.Mortality <- faraway::infmort %>%
  mutate(country = rownames(faraway::infmort))
```

b) Create scatter plots with the log10() transformation inside the aes() command.

```
ggplot(Infant.Mortality, aes(x=log10(income), y=log10(mortality))) +
geom_point(aes(color = oil)) +
facet_wrap(~region) +
labs(title="Infant Mortality vs. Income", x="Income", y="Infant Mortality")
```

Warning: Removed 4 rows containing missing values (`geom_point()`).

Infant Mortality vs. Income

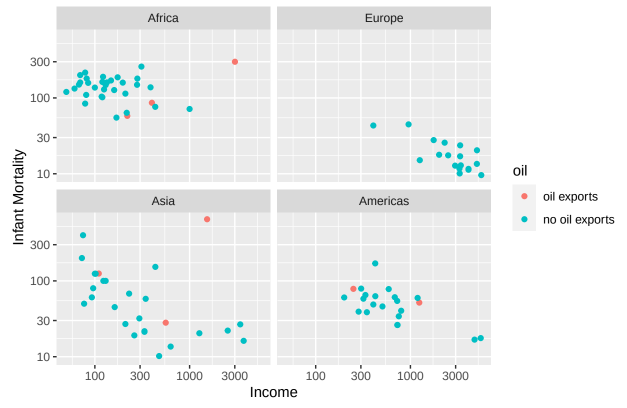


c) Create the scatter plots using the scale_x_log10() and scale_y_log10(). Set the major and minor breaks to be useful and aesthetically pleasing. Comment on which version you find easier to read.

```
ggplot(Infant.Mortality, aes(x = income, y = mortality)) +
scale_x_log10() +
scale_y_log10() +
geom_point(aes(color = oil)) +
facet_wrap(~region) +
labs(title="Infant Mortality vs. Income", x="Income", y="Infant Mortality")
```

Warning: Removed 4 rows containing missing values (`geom_point()`).

Infant Mortality vs. Income



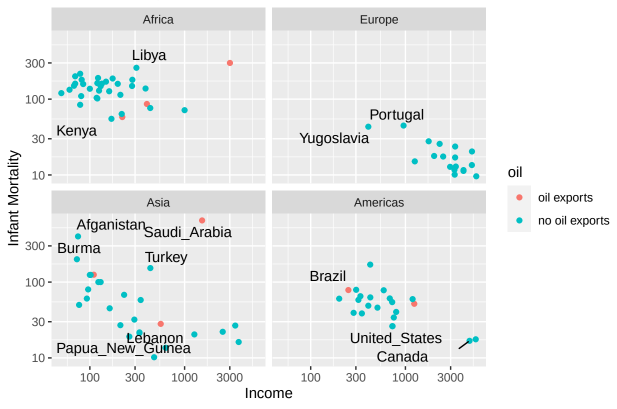
d) The package ggrepel contains functions geom_text_repel() and geom_label_repel() that mimic the basic geom_text() and geom_label() functions in ggplot2, but work to make sure the labels don't overlap. Select 10-15 countries to label and do so using the geom_text_repel() function.

```
ggplot(Infant.Mortality, aes(x = income, y = mortality)) +
scale_x_log10() +
scale_y_log10() +
geom_point(aes(color = oil)) +
facet_wrap(~region) +
labs(title="Infant Mortality vs. Income", x="Income", y="Infant Mortality") +
geom_text_repel(aes(label=country))
```

```
## Warning: Removed 4 rows containing missing values (`geom_point()`).
```

- ## Warning: Removed 4 rows containing missing values (`geom_text_repel()`).
- ## Warning: ggrepel: 32 unlabeled data points (too many overlaps). Consider
- ## increasing max.overlaps
- ## Warning: ggrepel: 21 unlabeled data points (too many overlaps). Consider
- ## increasing max.overlaps
- ## Warning: ggrepel: 16 unlabeled data points (too many overlaps). Consider
- ## increasing max.overlaps
- ## Warning: ggrepel: 19 unlabeled data points (too many overlaps). Consider
- ## increasing max.overlaps

Infant Mortality vs. Income



Exercise Two

Using the datasets::trees data, complete the following: a) Create a regression model for y = Volume as a function of x = Height.

```
model <- lm( Volume ~ Height, data=trees)
trees <- trees %>% mutate(fit=fitted(model))
```

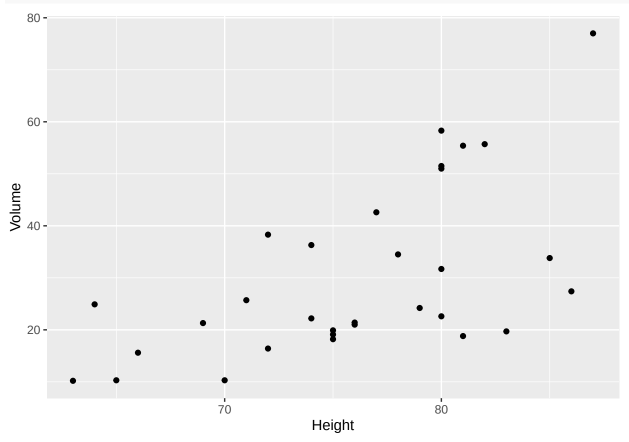
b) Using the summary command, get the y-intercept and slope of the regression line.

```
summary(model)
```

```
##
## Call:
## lm(formula = Volume ~ Height, data = trees)
##
## Residuals:
##
      Min
               1Q Median
                               ЗQ
                                      Max
## -21.274 -9.894 -2.894 12.068
                                   29.852
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
                          29.2731 -2.976 0.005835 **
## (Intercept) -87.1236
                                    4.021 0.000378 ***
## Height
                1.5433
                           0.3839
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 13.4 on 29 degrees of freedom
## Multiple R-squared: 0.3579, Adjusted R-squared: 0.3358
## F-statistic: 16.16 on 1 and 29 DF, p-value: 0.0003784
```

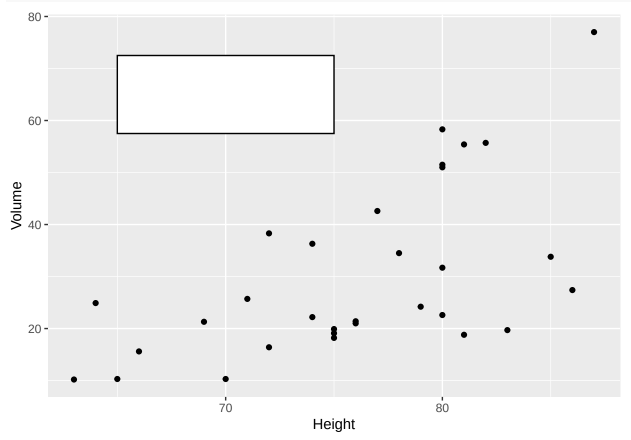
c) Using ggplot2, create a scatter plot of Volume vs Height.

ggplot(data=trees, aes(x = Height, y = Volume)) + geom_point()



d) Create a nice white filled rectangle to add text information to using by adding the following annotation layer.

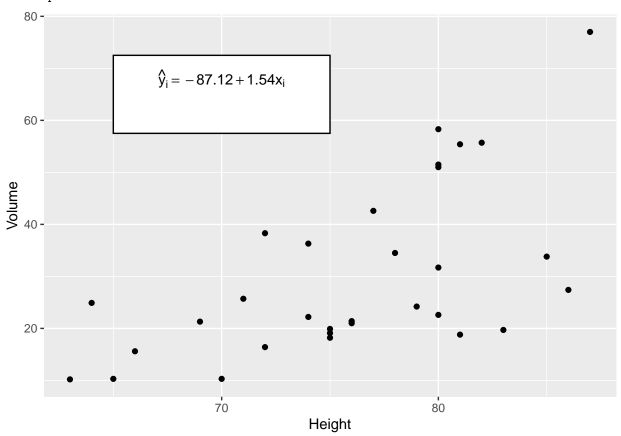
```
ggplot( data=trees, aes(x = Height, y = Volume)) + geom_point() +
annotate('rect', xmin=65, xmax=75, ymin=57.5, ymax=72.5,
    fill='white', color='black')
```



e) Add some annotation text to write the equation of the line $\hat{y}_i = -87.12 + 1.54 * x_i$ in the text area.

```
ggplot( data=trees, aes(x = Height, y = Volume)) + geom_point() +
annotate('rect', xmin=65, xmax=75, ymin=57.5, ymax=72.5,
    fill='white', color='black') +
annotate("text", x=70, y=68,
    label=latex2exp::TeX("$\\hat{y}_i = -87.12 + 1.54x_{i}$"))
```

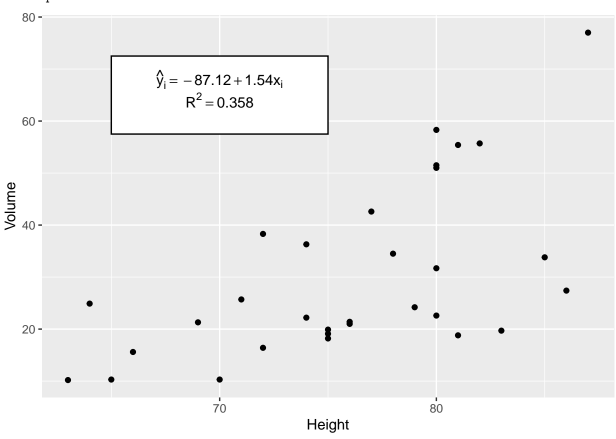
Warning in is.na(x): is.na() applied to non-(list or vector) of type
'expression'



f) Add annotation to add $R^2 = 0.358$

Warning in is.na(x): is.na() applied to non-(list or vector) of type
'expression'

Warning in is.na(x): is.na() applied to non-(list or vector) of type
'expression'



g) Add the regression line in red. The most convenient layer function to uses is <code>geom_abline()</code>. It appears that the <code>annotate</code> doesn't work with <code>geom_abline()</code> so you'll have to call it directly.

```
## Warning in is.na(x): is.na() applied to non-(list or vector) of type
## 'expression'
```

Warning in is.na(x): is.na() applied to non-(list or vector) of type
'expression'

