

Assignment5_445_LS

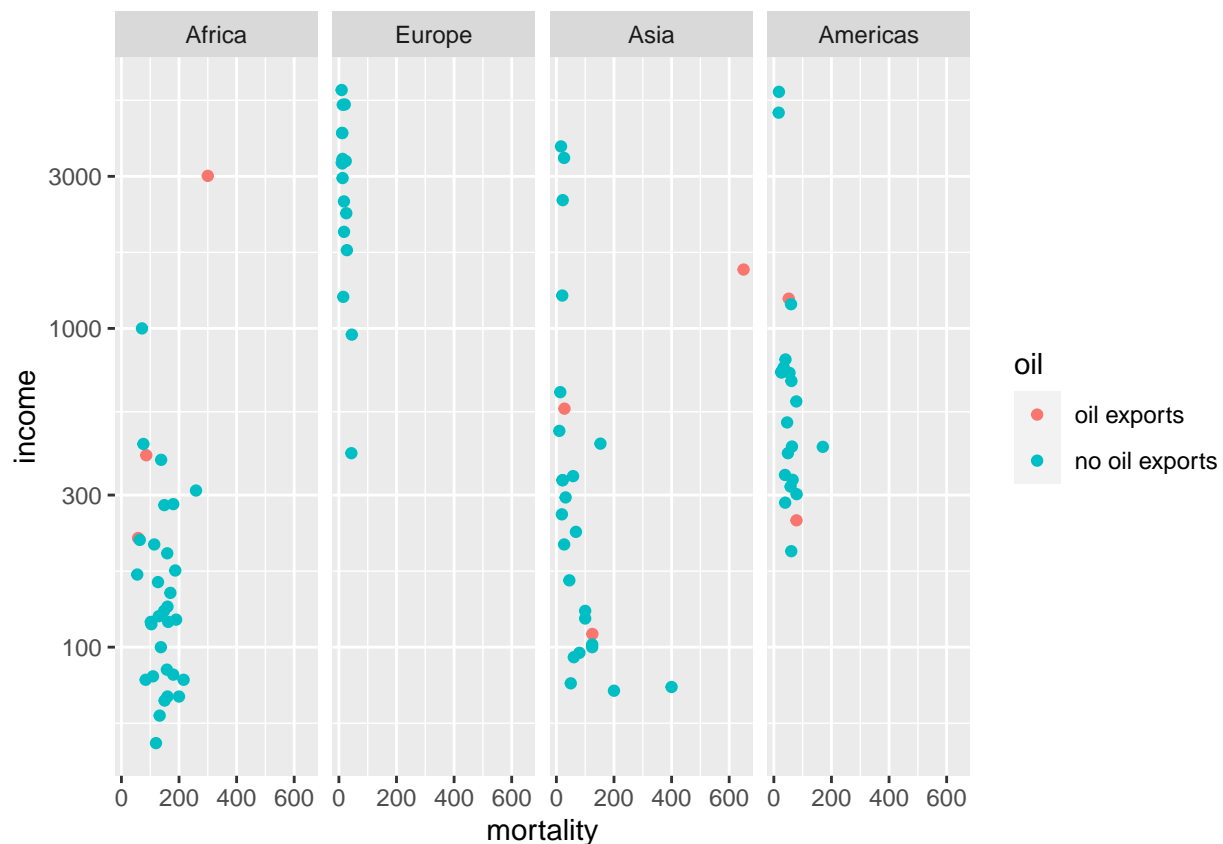
LS

2023-11-15

Question 1

1. 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 The information is relatively out of date (from 1970s?), but will be fun to graph.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.

```
graph<-faraway::infmort %>% drop_na()
ggplot(graph,aes(x=mortality,y=income,color=oil))+geom_point()+scale_y_log10()+facet_grid(.~region)
```



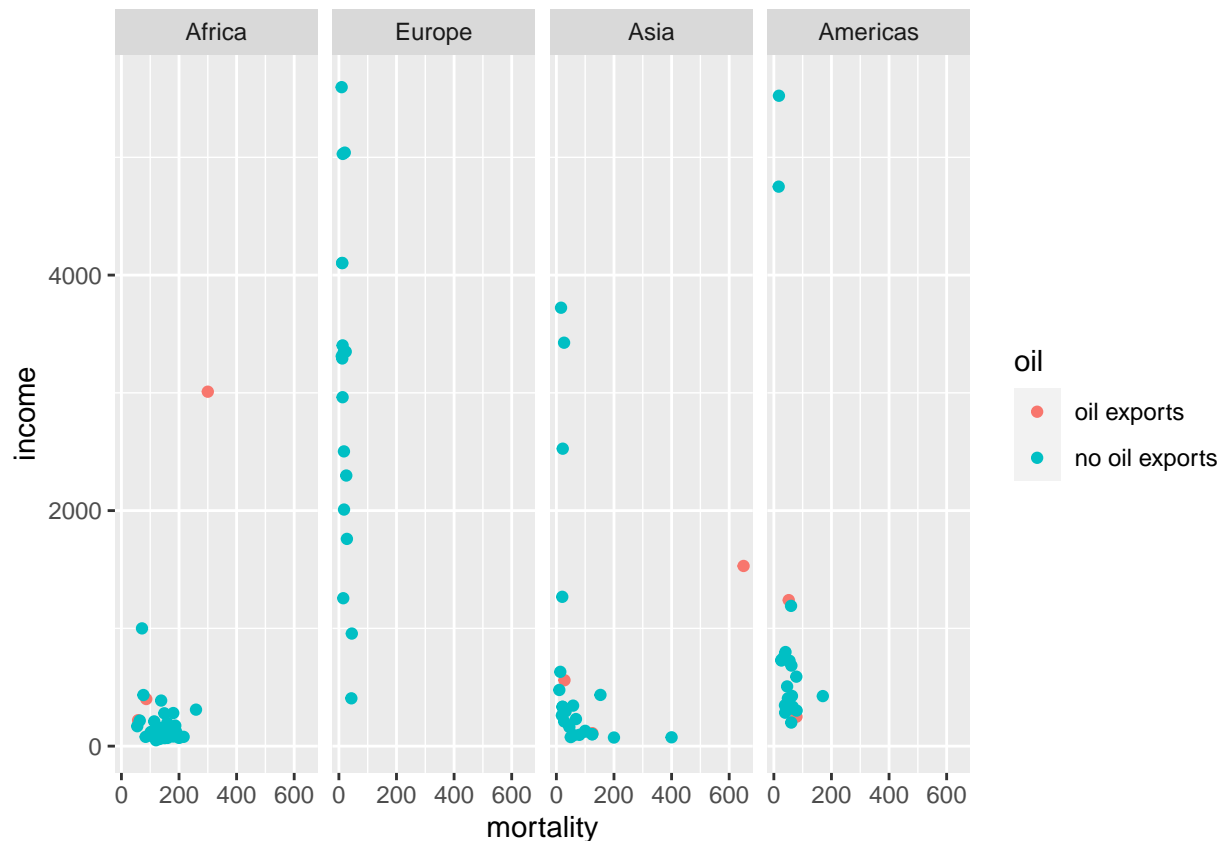
- a) The 'rownames()' of the table gives the country names and you should create a new column that contains the country names. *'rownames'

```
graph.2<-graph %>% mutate(CountryNames=rownames(graph))
head(graph.2)
```

```
##           region income mortality      oil
## Australia      Asia   3426      26.7 no oil exports
## Austria        Europe 3350      23.7 no oil exports
## Belgium        Europe 3346      17.0 no oil exports
## Canada     Americas 4751      16.8 no oil exports
## Denmark        Europe 5029      13.5 no oil exports
## Finland        Europe 3312      10.1 no oil exports
##           CountryNames
## Australia      Australia
## Austria        Austria
## Belgium        Belgium
## Canada         Canada
## Denmark        Denmark
## Finland        Finland
```

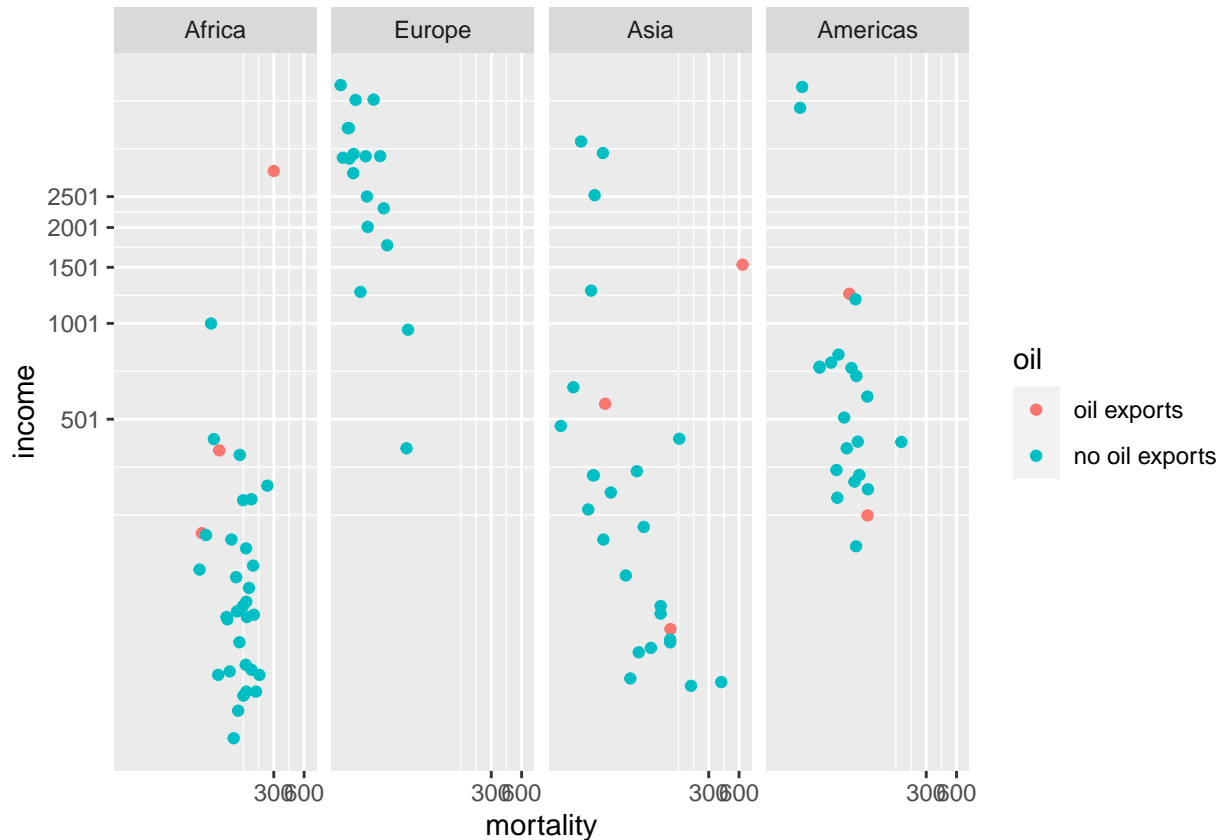
- b) Create scatter plots with the 'log10()' transformation inside the 'aes()' command.

```
ggplot(graph,aes(x=mortality,y=income,color=oil,scale_y_log10()))+geom_point()+facet_grid(.~region)
```



- 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.

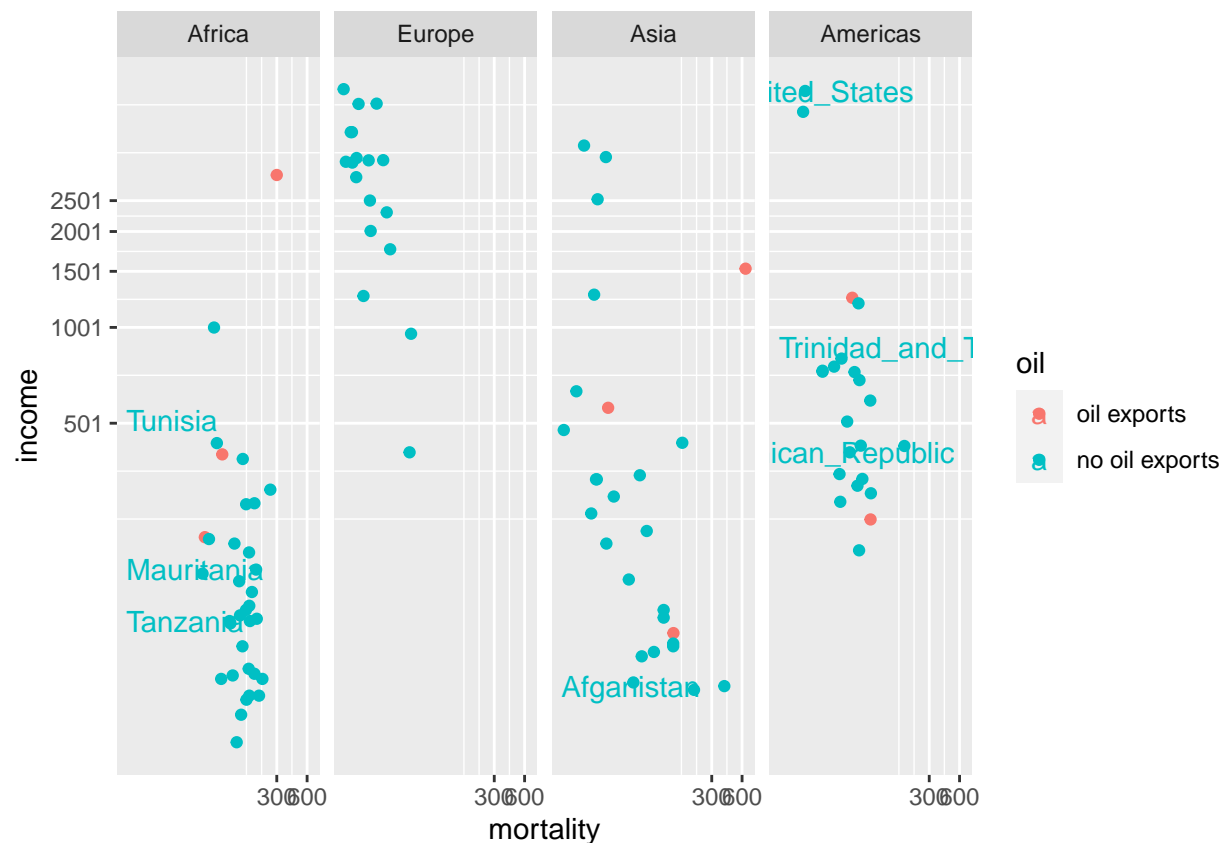
```
ggplot(graph,aes(x=mortality,y=income,color=oil))+geom_point()+scale_y_log10(breaks = seq(1, 3000, 500))
```



- 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.

```
graph.3<-graph.2 %>% mutate(Country=if_else(str_detect(CountryNames,'ni'),CountryNames,NA))
ggplot(graph.3,aes(x=mortality,y=income,color=oil))+
  geom_point()+
  scale_y_log10(breaks = seq(1, 3000, 500))+
  scale_x_log10(breaks = seq(0, 600, 300))+
  facet_grid(~region)+
  geom_text_repel(aes(label = Country))
```

```
## Warning: Removed 94 rows containing missing values ('geom_text_repel()').
```



notes: mutate new column, if_else to grab 15 countries (try string)(na/()) ## Question 2

2. Using the `datasets::trees` data, complete the following:

a) Create a regression model for $y = \text{Volume}$ as a function of $x = \text{Height}$.

```
model <- lm(Volume ~ Height, data = datasets::trees)
model
```

```
##
## Call:
## lm(formula = Volume ~ Height, data = datasets::trees)
##
## Coefficients:
## (Intercept)      Height
##      -87.124       1.543
```

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

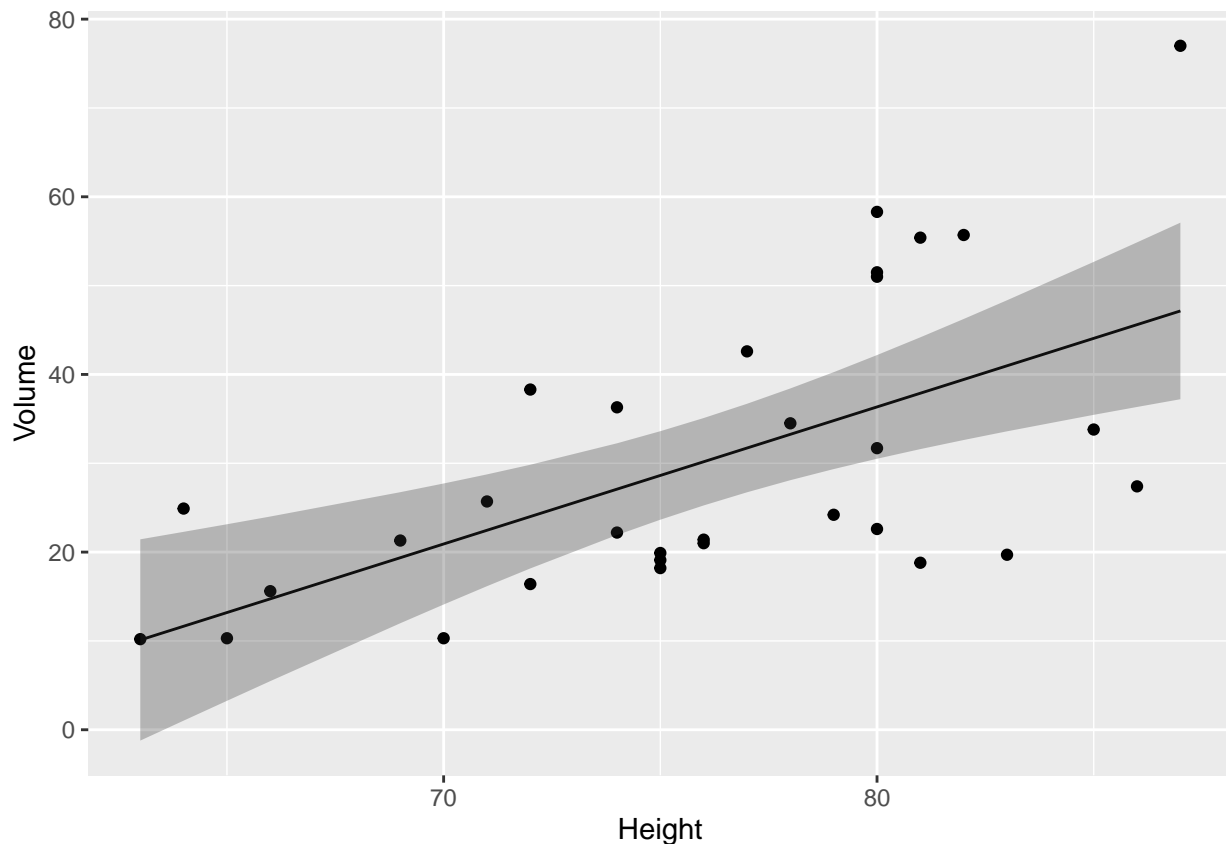
```
summary(model)
```

```
##
## Call:
## lm(formula = Volume ~ Height, data = datasets::trees)
```

```
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -21.274  -9.894  -2.894   12.068   29.852
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -87.1236    29.2731  -2.976  0.005835 **
## Height       1.5433     0.3839   4.021  0.000378 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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.

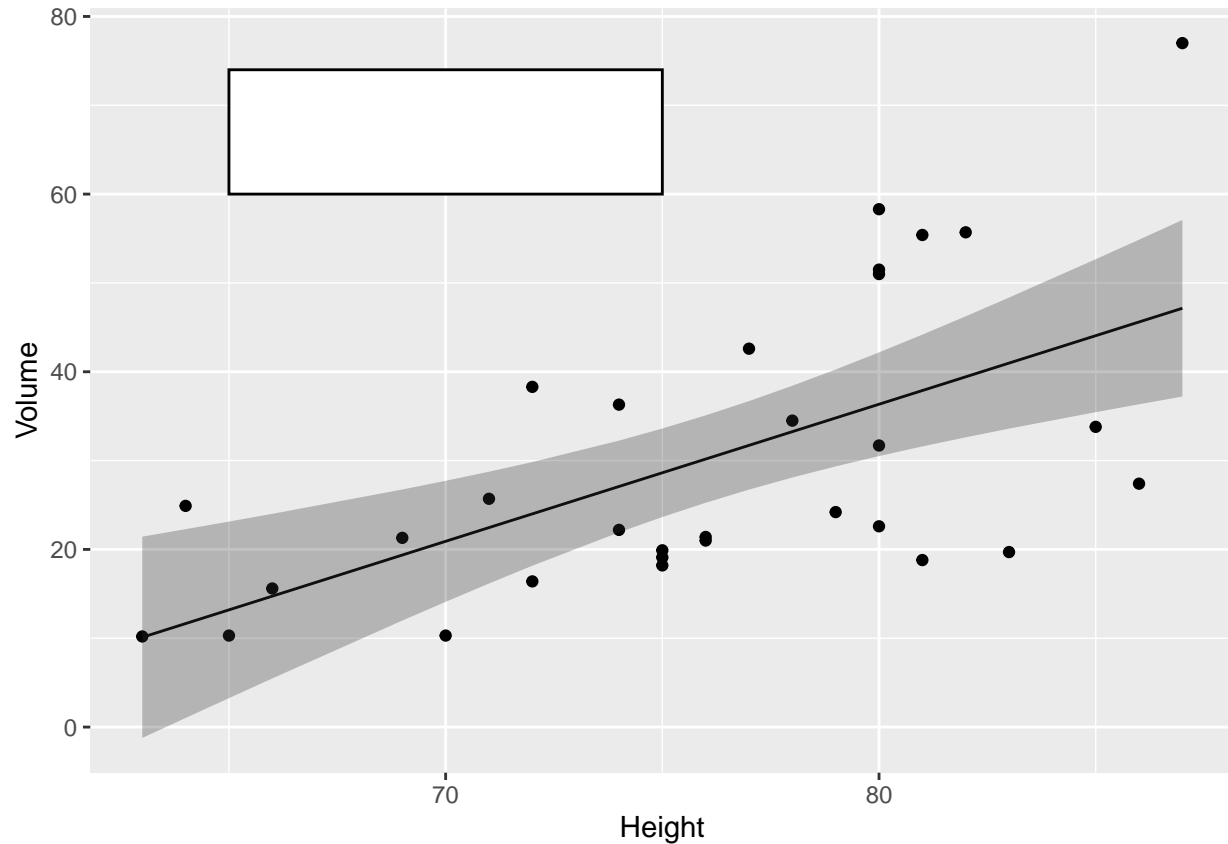
```
invisible(predict(model, interval='confidence'))
trees <- datasets::trees %>%
  dplyr::select( -matches('fit'), -matches('lwr'), -matches('upr') ) %>%
  cbind( predict(model, interval='confidence') )
ggplot(trees, aes(x=Height, y=Volume)) +
  geom_point()+geom_line( aes(y=fit) ) +geom_ribbon( aes( ymin=lwr, ymax=upr), alpha=.3 )
```



d) Create a nice white filled rectangle to add text information to using by

adding the following annotation layer.

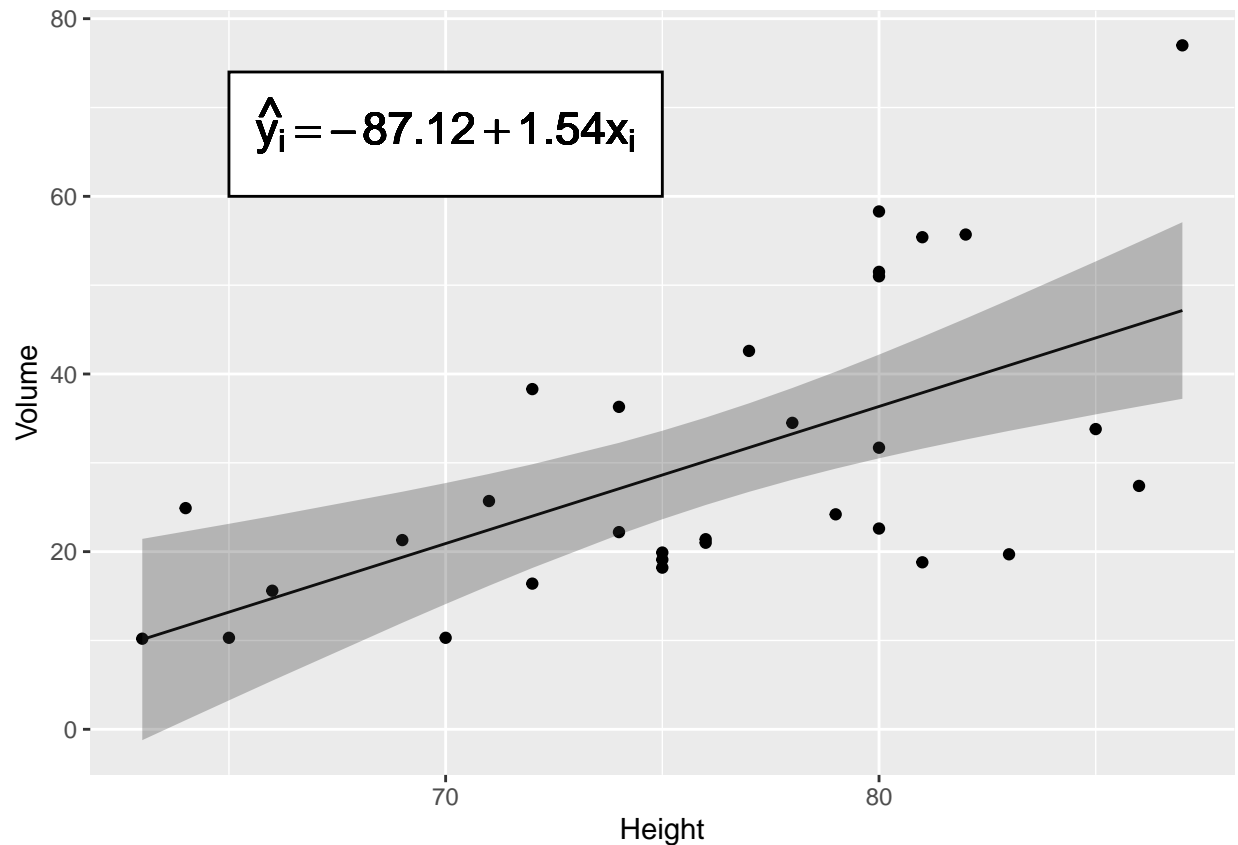
```
ggplot(trees, aes(x=Height, y=Volume)) +
  geom_point()+geom_line( aes(y=fit) ) +geom_ribbon( aes( ymin=lwr, ymax=upr), alpha=.3 )+annotate('rect',
  fill='white', color='black')
```



- 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(trees, aes(x=Height, y=Volume)) +
  geom_point()+geom_line( aes(y=fit) ) +geom_ribbon( aes( ymin=lwr, ymax=upr), alpha=.3 )+annotate('rect',
  fill='white', color='black')+
  geom_text(x = 70, y = 68,label=expression(hat(y[i])==-87.12+1.54*x[i]),size=6)
```

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

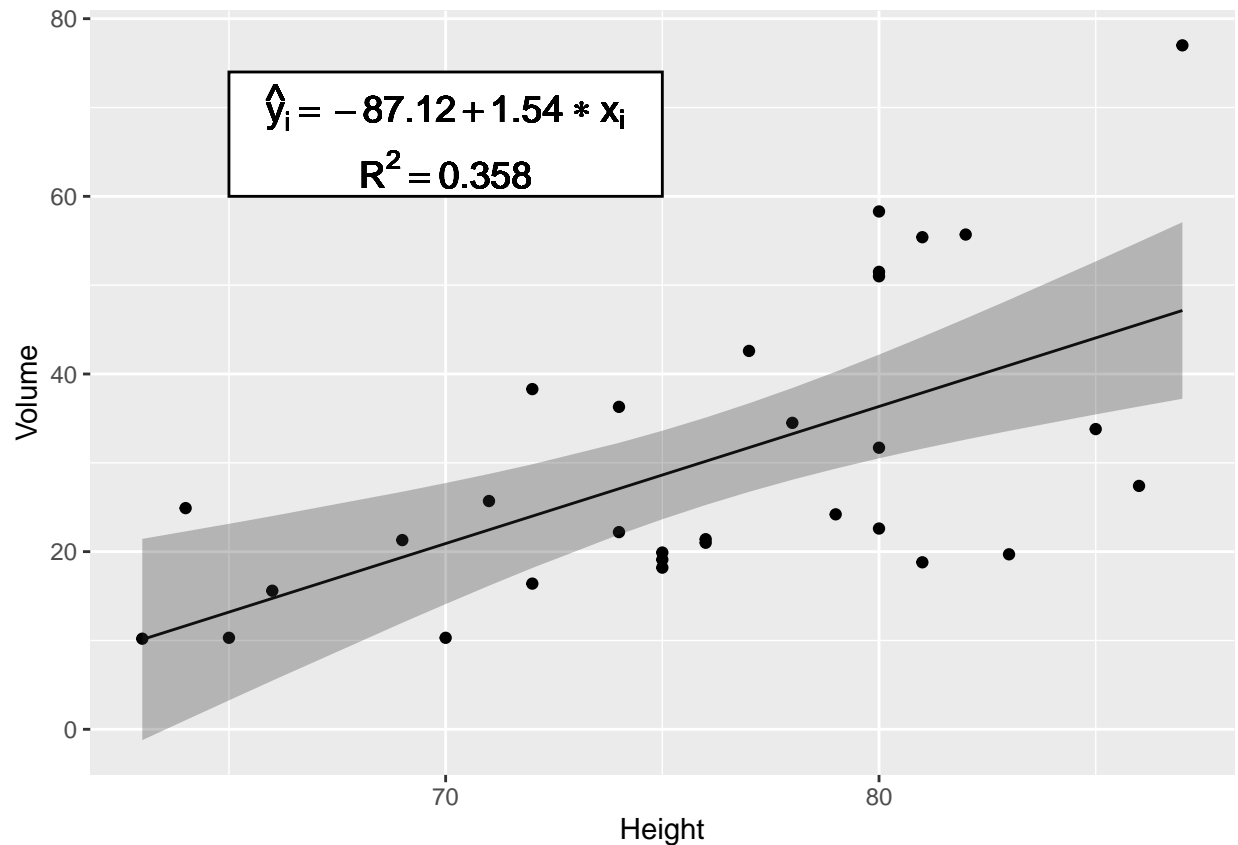


Note: <https://stat.ethz.ch/R-manual/R-devel/library/grDevices/html/plotmath.html> f) Add annotation to add $R^2 = 0.358$

```
ggplot(trees, aes(x=Height, y=Volume)) +
  geom_point()+geom_line( aes(y=fit) ) +geom_ribbon( aes( ymin=lwr, ymax=upr), alpha=.3 )+
  annotate('rect', xmin=65, xmax=75, ymin=60, ymax=74,
          fill='white', color='black')+
  geom_text(x = 70, y = 70,label=latex2exp::TeX('$\\hat{y}_i = -87.12 + 1.54 * x_i$'),size=5)+
  geom_text(x = 70, y = 63,label=expression(R^2==0.358),size=5)
```

```
## 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'
```

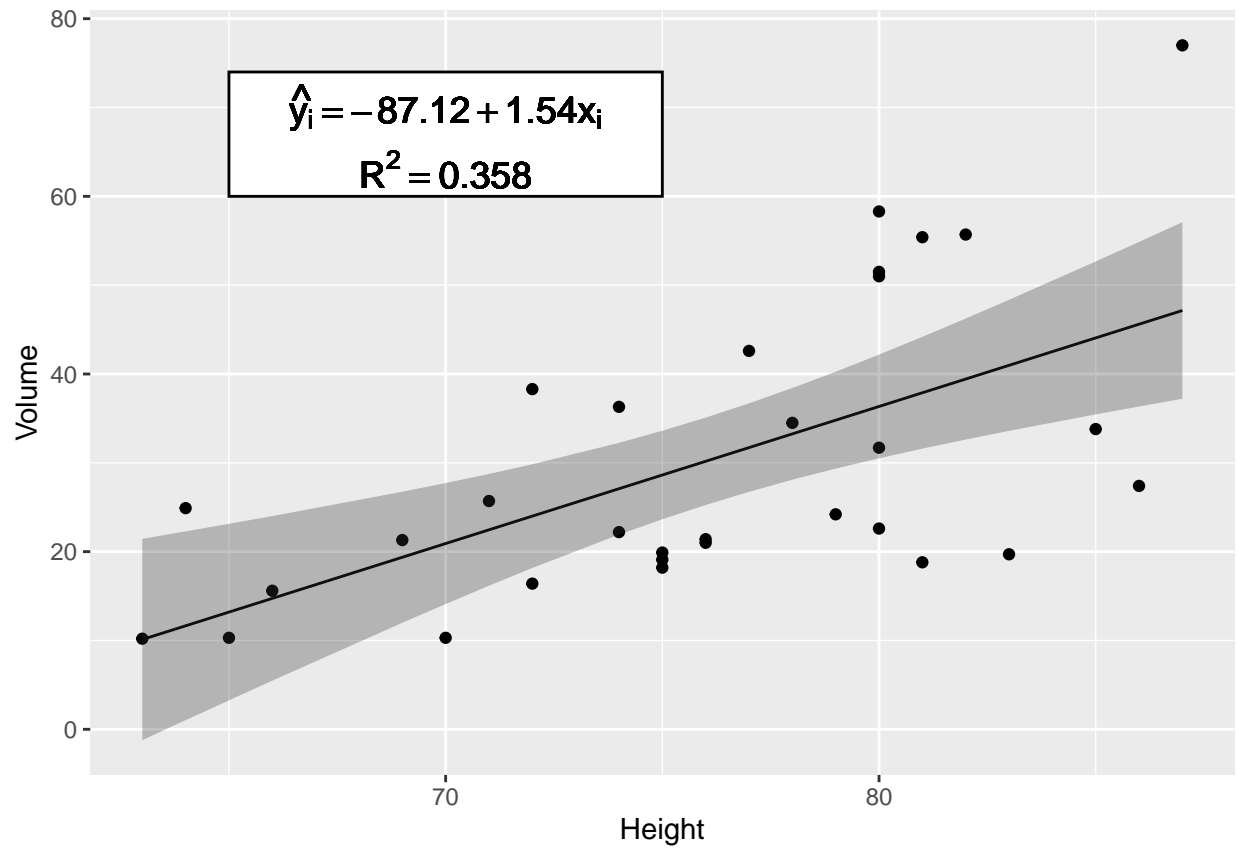


g) Add the regression line in red. The most convenient layer function to use is 'geom_abline()'. It appears that the 'annotate' doesn't work with 'geom_abline()' so you'll have to call it directly.

```
ggplot(trees, aes(x=Height, y=Volume)) +
  geom_point()+geom_line( aes(y=fit) ) +geom_ribbon( aes( ymin=lwr, ymax=upr), alpha=.3 )+
  annotate('rect', xmin=65, xmax=75, ymin=60, ymax=74,
          fill='white', color='black')+
  geom_text(x = 70, y = 70,label=expression(hat(y[i])==-87.12+1.54*x[i]),size=5)+
  geom_text(x = 70, y = 63,label=expression(R^2==0.358),size=5)
```

```
## 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'
```

note: I delete `geom_abline()` based on today's discussion