lab-8-seandenny

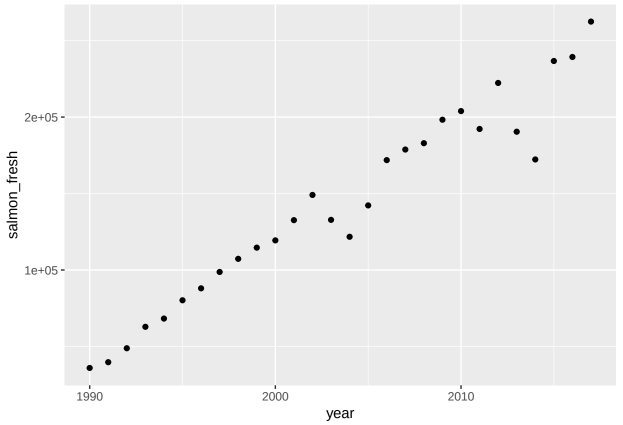
Sean Denny 11/26/2018

Lab 8 - Linear Regression in ${\bf R}$

```
library(tidyverse)
salmon <- read_csv("salmon_imports.csv")

salmon_scatter <- ggplot(salmon, aes(x = year, y = salmon_fresh)) +
    geom_point()

salmon_scatter</pre>
```



```
#Data look to be more or less linear.
#model_name <- lm(y_variable ~ x_variable, data = df_name)
salmon_lr <- lm(salmon_fresh ~ year, data = salmon)
salmon_lr
##
## Call:</pre>
```

lm(formula = salmon_fresh ~ year, data = salmon)

```
##
## Coefficients:
## (Intercept) year
## -14982940 7550
```

Intercept is -14982940. Year is 7550.

Model equation:

Import(tons) = -14982940 + 7550.

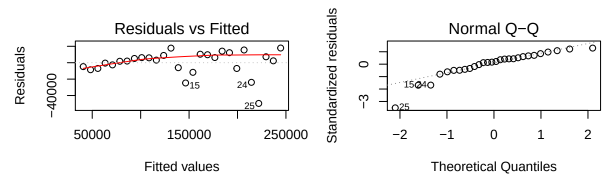
• What does the slope mean in the context of this model?

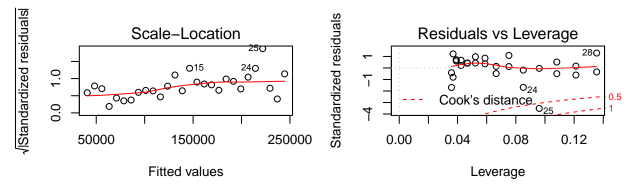
ANSWER:

• What does the y-intercept mean in the context of this model? Why is that concerning? What does this mean about extrapolating this model for past values?

ANSWER:

```
par(mfrow = c(2,2))
plot(salmon_lr)
```





• Do residuals appear normally distributed?

ANSWER:

• Any concerns about heteroscedasticity or outliers?

ANSWER:

summary(salmon_lr)

```
##
```

```
##
## Call:
## lm(formula = salmon_fresh ~ year, data = salmon)
```

```
##
## Residuals:
             1Q Median
##
     Min
                           3Q
## -49619 -6284
                         9063 17884
                  2722
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.498e+07 6.963e+05 -21.52
                                              <2e-16 ***
## year
               7.550e+03 3.475e+02
                                      21.72
                                              <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 14860 on 26 degrees of freedom
## Multiple R-squared: 0.9478, Adjusted R-squared: 0.9458
## F-statistic: 471.9 on 1 and 26 DF, p-value: < 2.2e-16
```

• Does year significantly predict salmon imports?

ANSWER:

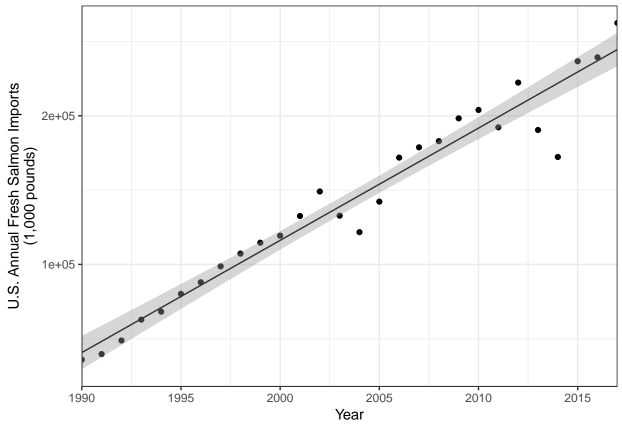
• What does the R2 value actually mean in words?

ANSWER:

• What proportion of the variance in salmon imports is NOT explained by year?

ANSWER:

```
salmon_final_graph <- ggplot(salmon, aes(x = year, y = salmon_fresh)) +
  geom_point() +
  geom_smooth(method = lm, se = TRUE, size = 0.5, color = "gray20") +
  theme_bw() +
  scale_x_continuous(expand = c(0,0), limits = c(1990, 2017)) +
  labs(x = "Year", y = "U.S. Annual Fresh Salmon Imports\n(1,000 pounds)")
salmon_final_graph</pre>
```



```
new_years <- data.frame(year = c(2022, 2024, 2026, 2028))</pre>
new_years
##
     year
## 1 2022
## 2 2024
## 3 2026
## 4 2028
future_predict <- predict(salmon_lr, newdata = new_years, interval = "confidence")</pre>
future_predict
##
          fit
                    lwr
## 1 282298.5 267877.4 296719.6
## 2 297397.6 281656.7 313138.5
## 3 312496.8 295418.5 329575.0
## 4 327595.9 309166.6 346025.2
predictions <- data.frame(new_years, future_predict)</pre>
predictions
```

year

fit

1 2022 282298.5 267877.4 296719.6 ## 2 2024 297397.6 281656.7 313138.5 ## 3 2026 312496.8 295418.5 329575.0 ## 4 2028 327595.9 309166.6 346025.2

lwr

```
salmon_cor <- cor(salmon$salmon_fresh, salmon$year)
salmon_cor</pre>
```

[1] 0.9735387

#Value is 0.9735387

Pearson's r for the year vs. salmon imports linear trend:

ANSWER:

Would you describe this as a weak/strong negative/positive correlation?

ANSWER:

Using the doc Communicating Results of Basic Linear Regression (posted on GauchoSpace) as a guide, write a final 1 - 2 sentence statement describing the results of your linear regression and Pearson's r findings.

ANSWER: