transform_lab_sol

2025-10-10

This non-graded lab will focus heavily on linear regression with linear-linear, log-linear, and log-log all making an appearance. The last section is dedicated to indicators.

NOTE: I want you to go through Question 1-13 first. You may then either do the transformation section next or jump directly to the indicators section (starting at Q24). Do whichever you feel like you'd like the most in-class lab help with.

The data set we will be using today is actually a super fun one an old mentor of mine collected on....LEGOs! I use to love LEGOs growing up so now you get to play with LEGOs (...data set).

First, let's read in the data and look at the first few rows

```
legos <- read.csv('https://vinnys-classes.github.io/data/legos_data.csv')
legos$Year <- as.factor(legos$Year) #RUN THIS!!
head(legos)</pre>
```

##		<pre>Item_Number</pre>		Se	et_Name	Theme	Pieces	Year	Pages	Minifigures
##	1	10859	My Fi	rst La	adybird	Duplo	6	2018	9	NA
##	2	10860	My Fi	rst Ra	ace Car	Duplo	6	2018	9	NA
##	3	10862	My First	Celeb	ration	Duplo	41	2018	9	NA
##	4	10864	Large Playgrou	ınd Bri	ck Box	Duplo	71	2018	32	2
##	5	10867	Far	mers,	Market	Duplo	26	2018	9	3
##	6	10870		Farm A	nimals	Duplo	16	2018	8	NA
##		Packaging	Unique_Pieces	Size	amazon	price	age			
##	1	Box	5	Large		16.00	1			
##	2	Box	6	Large		9.45	1			
##	3	Box	18	Large		39.89	1			
##	4	${\tt Plastic\ box}$	49	Large		56.69	2			
##	5	Box	18	Large		36.99	2			
##	6	Box	13	Large		9.99	2			

The variables are...

1) Item Number: ID

2) Set_Name: The selling name of the lego set

3) Theme: One of three themes

4) Pieces: Number of pieces in the set

5) Year: Year the set was made as a nominal categorical variable (called factor's in R)

6) Pages: Number of pages in the booklet

7) Minifigures: Number of "people" sold with the set

- 8) Package: What type of packaging the set comes in
- 9) Unique Pieces: How many unique lego blocks are in the set
- 10) Size: The size of the blocks, with two levels
- 11) amazon_price: Price of the on Amazon as of a few years ago
- 12) age: the lowest age the company recommends for the data set

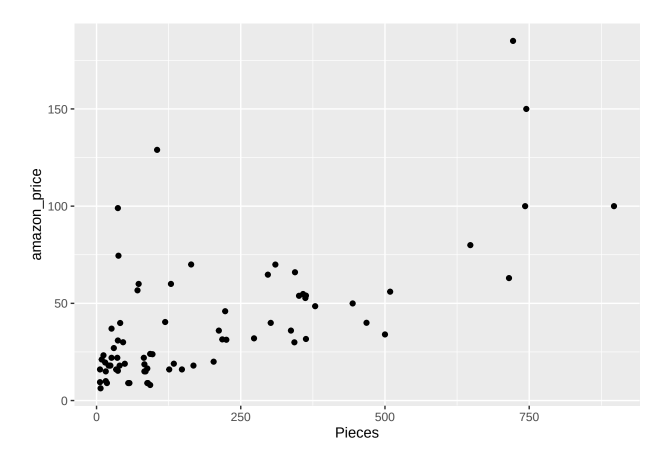
Linear Regression

$\mathbf{Q}\mathbf{1}$

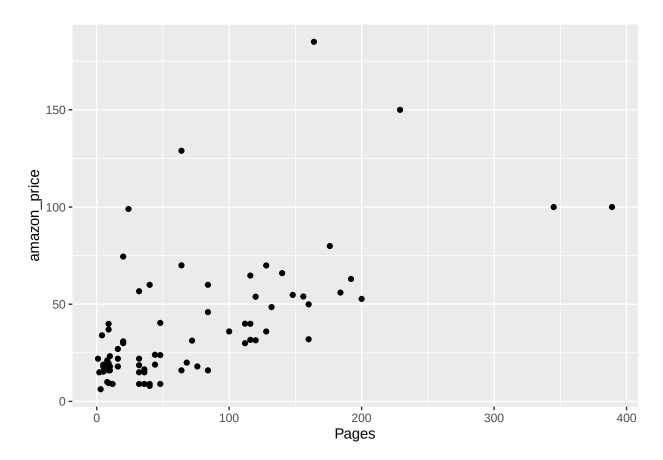
Please make make three scatterplots. All three should have amazon_price as the y-axis and the three x-axis should be the variables Pieces, Pages, and Minifigures.

```
library(ggplot2)

ggplot(data = legos,
    aes(x = Pieces,
        y = amazon_price)) +
  geom_point()
```

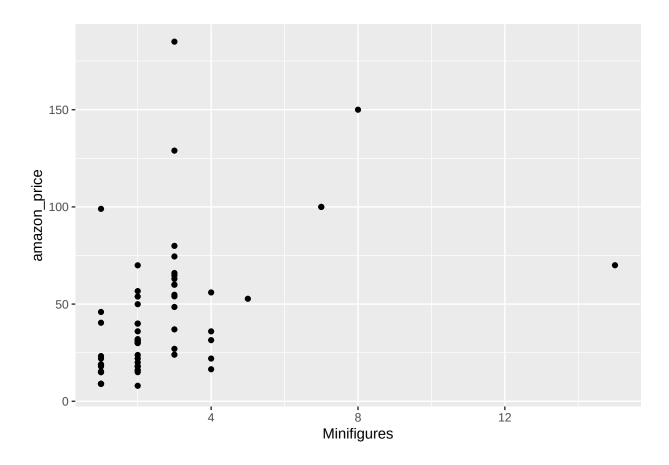


```
ggplot(data = legos,
    aes(x = Pages,
    y = amazon_price)) +
geom_point()
```



```
ggplot(data = legos,
    aes(x = Minifigures,
        y = amazon_price)) +
    geom_point()
```

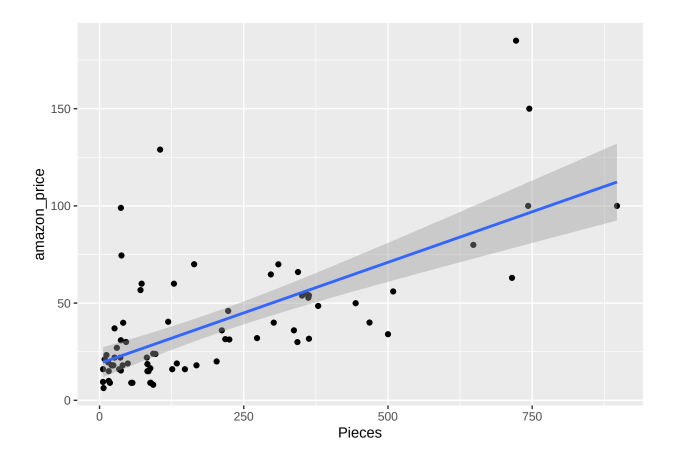
Warning: Removed 10 rows containing missing values or values outside the scale range
('geom_point()').



$\mathbf{Q2}$

Using geom_smooth(), please plot a best-fit-line (by using the 'lm' method of geom_smooth) to the scatterplot of amazon price by number of pieces. Describe the scatterplot by noting it's direction, form, outliers, and strength please.

```
## 'geom_smooth()' using formula = 'y ~ x'
```



$\mathbf{Q3}$

Using the lm() function, please fit a linear model with amazon price as the response variable and the number of pieces as the explanatory variable. Print out the summary of the model using the summary() function

$\mathbf{Q4}$

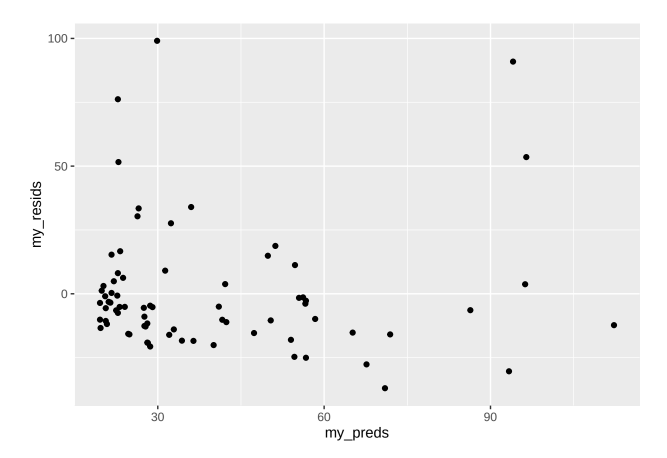
Please save your residuals and your predictions from this model as columns in the data set "legos". The resid() and predict() functions are useful for this.

```
#DATA$NEW_VAR <- function(something)
legos$my_resids <- resid(my_line_mod)
legos$my_preds <- predict(my_line_mod)</pre>
```

$\mathbf{Q5}$

Make a residual scatterplot by having the residuals of your model on the y-axis and the predicted price on the x-axis.

```
ggplot(legos,
    aes(x = my_preds,
        y = my_resids)) +
    geom_point()
```



$\mathbf{Q6}$

Please comment on if the homoskedasticity and normality assumptions are met for our linear model by using the graph made in question 10.

Neither are met by a long shot. Too many outliers in the y direction near the left and right hands of the graphs but not in the middle. That either implies normality fails as it's not nearly symmetric around the 0 line (eg look at the far left of the graph, negatives are right below 0 but the positives stretch waaaay out). Homoskedasticity also probably fails as the middle section of the graph seems to have less spread (but that could be just a lack of data in that section... not enough data -> we don't pick up a couple outliers)

$\mathbf{Q7}$

Regardless of your answer to question 6, please write down the estimated linear regression equation. Be sure to use the name of the y and x variables in the equation and to indicate y is predicted (and not observed). pred. amazon price = 18.96 + .104 * Pieces

$\mathbf{Q8}$

Interpret your intercept from the above equation

If there are 0 pieces in the set, we predict the price to be \$18.96

$\mathbf{Q9}$

Interpret your slope from the above equation

If the number of pieces in the set increase by one, we expect the mean price to increase by 10 cents

Q10

Predict the cost a lego set containing 55 pieces.

\$24.67

Q11

The Monster Truck lego set actually has 55 pieces. Using Q15 and the lego set's actual amazon price please calculate the residual. HINT: Monster Truck is the 71st row of our data set.

```
8.99 - 24.67
```

[1] -15.68

$\mathbf{Q12}$

Find R². There are several ways to do this including using the summary() output for the model earlier or using pearson's correlation coefficient.

.4466

Q13

All said and done, do you think this model explains the relationship well?

No, the assumptions failed too hard and our best-fit-line is off

Transformation

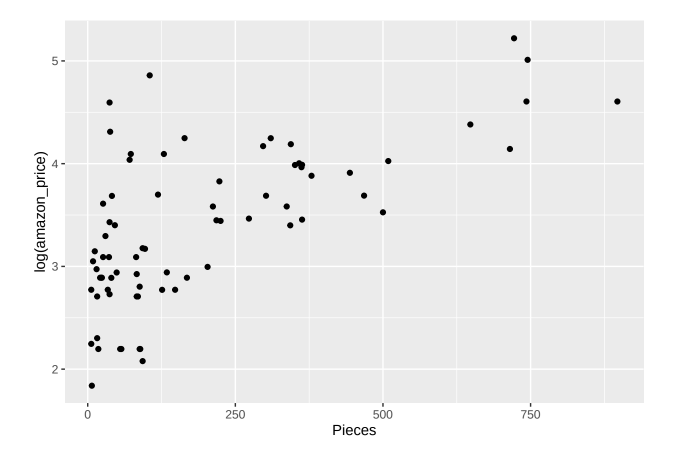
What I dislike about the residual graph I made is that there seemed to be some really outstretched values along the y-axis. That can indicate that the response variable should be transformed via a log() function (but not always!!).

Log-Linear Model

Q14

As such, please make a scatterplot with the log of the amazon price as the y-axis and leave the x-axis as the number of pieces used. Comment on whether you think this graph is sufficently linear.

```
ggplot(legos,
    aes(x = Pieces,
        y = log(amazon_price))) +
    geom_point()
```

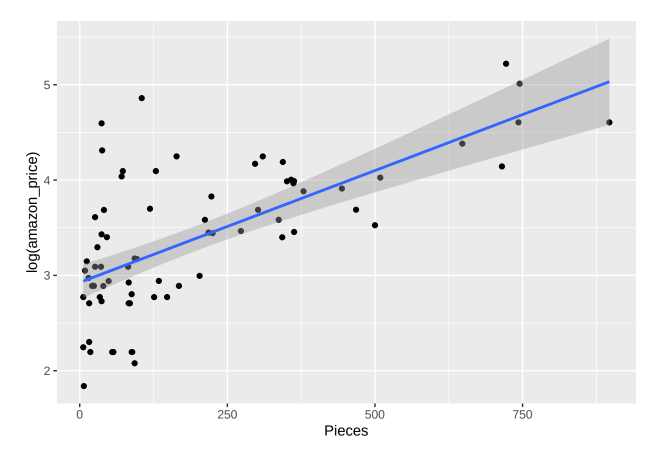


Q15

Using log(amazon_price) as the response variable and pieces as the x-axis, plot a best-fit-line using geom_smooth. Does the best fit line look good?

```
ggplot(legos,
    aes(x = Pieces,
        y = log(amazon_price))) +
geom_point() +
geom_smooth(method = 'lm')
```

```
## 'geom_smooth()' using formula = 'y ~ x'
```



Let's try one more transformation to see if we can get something closer to what we are after

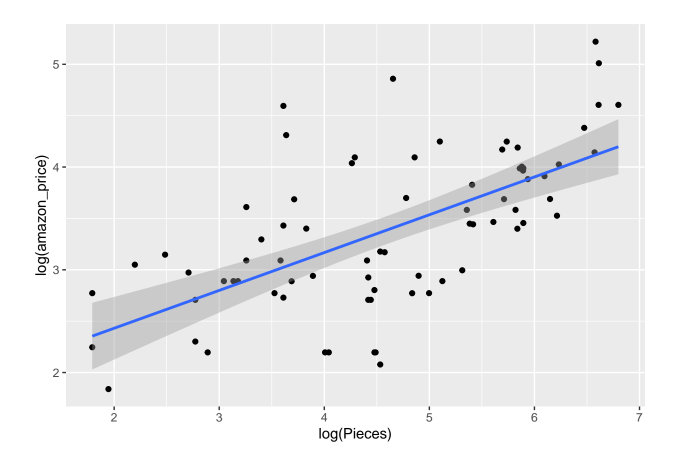
Log-Log Model

$\mathbf{Q}\mathbf{16}$

As such, please make a scatterplot with the log of the amazon price as the y-axis and the log of the number of pieces used as the x-axis. Use geom_smooth to fit a best-fit-line similar to question 2.

```
ggplot(legos,
    aes(x = log(Pieces),
        y = log(amazon_price))) +
    geom_point() +
    geom_smooth(method = 'lm')
```

```
## 'geom_smooth()' using formula = 'y ~ x'
```



Q17

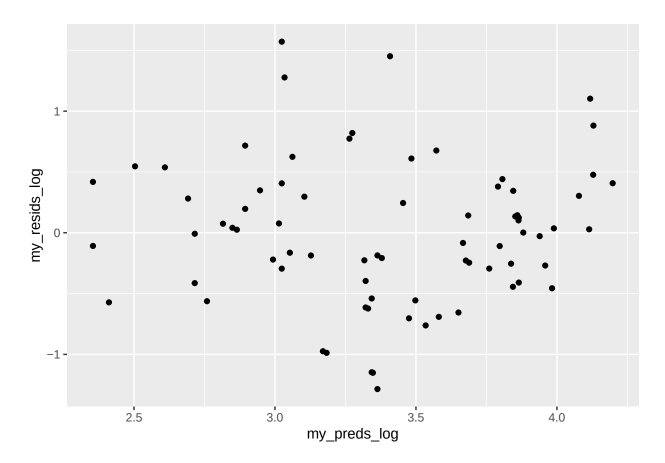
Fit a linear model using log(amazon_price) as your response and log(Pieces) as your explanatory variable.

$\mathbf{Q}18$

Create a residual graph for the model created in Q22 and comment on whether the normality and homosked-asiticity assumptions are met.

This graph is fine, don't stare toooo long although there does seem to be a minor "bulge" in the middle which raises questions about if there is heteroskedasticity. Buuut I think the spread is so bad as to stop us from using this model

```
#DATA$NEW_VAR <- function(something)
legos$my_resids_log <- resid(my_log_mod)</pre>
```



$\mathbf{Q}19$

Write down your estimated equation. Be sure to indicate what the y and x variables are and that the response is estimated. Also note that in your model both variables are transformed to log()'s. You do not need to back transform for this question.

predicted log amazon price = 1.69 + .368 * log(pieces)

```
summary(my_log_mod)
```

```
##
## Call:
## lm(formula = log(amazon_price) ~ log(Pieces), data = legos)
##
## Residuals:
## Min 1Q Median 3Q Max
## -1.28521 -0.40279 0.00156 0.36412 1.57092
```

```
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.69477
                          0.25161
                                    6.736 3.21e-09 ***
## log(Pieces) 0.36814
                          0.05269
                                    6.987 1.10e-09 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.5894 on 73 degrees of freedom
## Multiple R-squared: 0.4007, Adjusted R-squared: 0.3925
## F-statistic: 48.81 on 1 and 73 DF, p-value: 1.103e-09
```

NOTE: Compare the predicted equation against the R output to get comfortable reading it

$\mathbf{Q20}$

Interpret your value for $\hat{\beta}_0$, the intercept of your model. Be careful to differentiate between predicting the mean vs predicting the median.

If the number of pieces is set to 1 (such that the log(pieces) is 0), then we expect the median price of the lego sets to be exp(1.69) = \$5.45

Q21

Interpret your value for $\hat{\beta}_1$, the slope of your model. Be careful to differentiate between predicting the mean vs predicting the median.

For a 10% increase in the number of pieces we expect the median price of the lego set to increase by a multiplicative factor $1.1^{\circ}.3681 = 1.0357$ (ie the median increases by 3.5%, we believe)

Q22

Again, please find the predicted price for a lego set with 55 pieces using the model you just created. Be sure that the prediction is reported on the linear scale (ie I want the prediction listed in dollars). You will want to back transform for this problem.

\$23.80

[1] 23.80509

```
log_y_hat <- 1.6948 + .3681*log(55)

log_y_hat #This is the log scale!!!!!

## [1] 3.169899

exp(log_y_hat) #This is on the linear scale</pre>
```

$\mathbf{Q23}$

Using Q22's prediction, calculate the residual for the Monster Truck lego set in the data. Be sure that the residual is reported on the linear scale (ie I want the residual listed in dollars).

```
23.81 - 8.99 = 14.82
```

Indicators

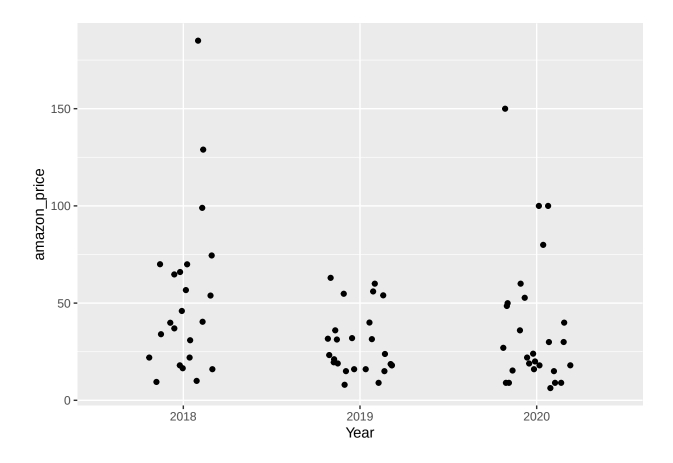
For this we are going to do something a little odd. We are going to treat Year as a categorical variable and just say that 2018, 2019, and 2020 are just labels (ie nominal) that don't mean anything numerically.

NOTE: This is a common strategy when you have very few numbers (eg only three years)

$\mathbf{Q24}$

Make a plot similar to the one in the class notes. Your x-axis should be Year and your y-axis should be amazon sales price

HINT: Use geom_jitter() and not geom_point(). If the points are spread out too wide, play around with the "width" parameter in geom_jitter()

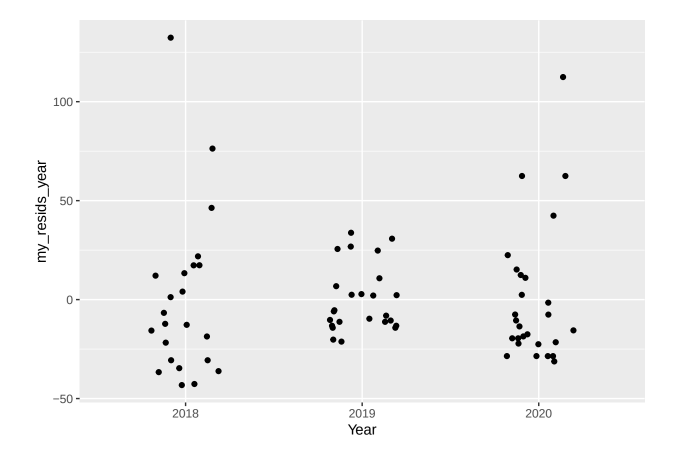


$\mathbf{Q25}$

Make a linear model using Year as an explanatory variable and amazon price as the response variable.

$\mathbf{Q26}$

Make a scatterplot with your residuals on the y-axis and the x-axis being Year.



Q27

Comment on if the three categories (years) have heteroskedasticity or if the residuals are not normal.

HINT: Use geom_jitter() and not geom_point(). If the points are spread out too wide, play around with the "widths" parameter in geom_jitter()

Possibly heteroskedastic and only the year 2019 looks really normal... 2020 and 2018 look like they have a right tails

$\mathbf{Q28}$

Write down your best-fit-line equation. Please use the model form which uses β 's, and not the one that uses α 's

NOTE: Keep the negative on the coefficients!!!

predicted amazon price = $52.64 - 23.43*(1_{2019}) - 15.11*(1_{2020})$

HINT: run the summary() command on your model and then look at the "Coefficients" table, specifically the "Estimates" column. See the alternative slide deck for indicators for an example

```
summary(my_year_mod)
```

##

Call:

```
## lm(formula = amazon_price ~ Year, data = legos)
##
## Residuals:
##
      Min
               1Q Median
                               ЗQ
                                      Max
## -43.189 -19.553 -9.668 12.264 132.351
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
               52.639
                            6.745
                                    7.804 3.56e-11 ***
               -23.422
                            9.347 -2.506
## Year2019
                                            0.0145 *
## Year2020
               -15.106
                            9.179 -1.646
                                            0.1042
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 32.35 on 72 degrees of freedom
## Multiple R-squared: 0.08186,
                                   Adjusted R-squared:
## F-statistic: 3.21 on 2 and 72 DF, p-value: 0.04622
```

$\mathbf{Q29}$

Predict the cost of a lego set that was made in the 2020.

37.53

```
52.64 - 23.43*0 - 15.11*1
```

[1] 37.53

```
52.64 - 15.11
```

[1] 37.53

Q30

Find the residual (again) for the Monster Truck data set 28.54

```
37.53 - 8.99
```

[1] 28.54

$\mathbf{Q31}$

Interpret your $\hat{\beta_0}$ value

We predict the mean price of a lego set made in 2018 to be \$52.64

Q32

Interpret your $\hat{\beta_1}$ value

We predict the change in mean price of a lego set made in 2018 to 2019 to be -\$23.42

Q33

Interpret your $\hat{\beta_2}$ value

We predict the change in mean price of a lego set made in 2018 to 2020 to be -\$15.11

$\mathbf{Q34}$

Find the different between $\hat{\beta}_2$ and $\hat{\beta}_1$. What is this difference? What does it represent?

\$8.31, this is the increase in the mean of price of lego sets going from those made in 2019 to those made in 2020