# Statistical Modelling III Assignment 2

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## Q1

For y > 0, we have:

$$\lim_{\lambda \to 0} \frac{y^\lambda - 1}{\lambda} = \frac{y^0 - 1}{0} = \frac{1 - 1}{0} = \frac{0}{0}$$

Since we have the limit of the form 0/0, we can apply the L'Hospital's rule by taking the derivative of the both the numerator and the denominator with respect to  $\lambda$ :

$$\begin{split} \lim_{\lambda \to 0} \frac{y^{\lambda} - 1}{\lambda} &= \lim_{\lambda \to 0} \frac{\frac{d}{d\lambda} \left( y^{\lambda} - 1 \right)}{\frac{d}{d\lambda} \lambda} \\ &= \lim_{\lambda \to 0} \frac{y^{\lambda} \ln(y)}{1} \\ &= \frac{y^{0} \ln(y)}{1} \\ &= \ln(y) \\ &= \log(y) \\ \\ \therefore \lim_{\lambda \to 0} \frac{y^{\lambda} - 1}{\lambda} &= \log(y) \end{split}$$

## $\mathbf{Q2}$

Load the package

```
pacman::p_load(tidyverse, gglm, skimr, MASS)
```

(a)

```
data <- read_delim(("companies.txt"), delim = "\t")</pre>
```

```
## Warning: One or more parsing issues, call `problems()` on your data frame for details,
## e.g.:
## dat <- vroom(...)
## problems(dat)</pre>
```

```
## Rows: 79 Columns: 6
## -- Column specification ------
## Delimiter: "\t"
## chr (1): Employees
## dbl (5): Assets, Sales, MarketValue, Profits, CashFlow
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

#### data

```
## # A tibble: 79 x 6
##
     Assets Sales MarketValue Profits CashFlow Employees
##
      <dbl> <dbl>
                        <dbl>
                               <dbl>
                                        <dbl> <chr>
##
   1
       2687 1870
                        1890
                               146.
                                        352. 18.2
##
  2 13271 9115
                        8190 -279
                                         83
                                              143.8
## 3 13621 4848
                        4572
                               485
                                        899. 23.4
## 4
       3614
              367
                           90
                                14.1
                                         24.6 1.1
## 5
       6425 6131
                                        682. 49.5
                         2448
                               346.
##
  6
       1022 1754
                        1370
                                72
                                        120. 4.8
                                        164. 20.8
##
  7
       1093 1679
                         1070
                               101.
## 8
       1529 1295
                         444
                                25.6
                                        137
                                              19.4
## 9
       2788
                          304
                                23.5
                                         28.9 2.1
              271
## 10 19788 9084
                        10636 1093.
                                       2577. 79.4
## # ... with 69 more rows
```

Convert Employees to numeric

```
data <- data %>%
  mutate(Employees = as.numeric(Employees))
```

(b)

EDA

skim(data)

Table 1: Data summary

Name	data
Number of rows	79
Number of columns	6
Column type frequency:	
numeric	6
Group variables	None

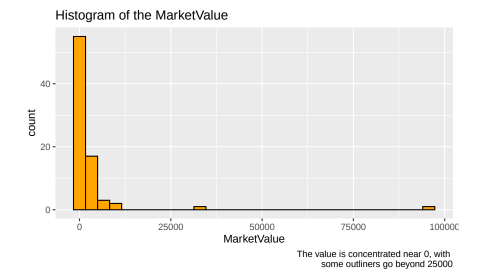
Variable type: numeric

skim_variablen	_missing complete_rate mean			sd	p0	p25	p50	p75	p100	hist
Assets	0	1	5940.53	9156.78	223.0	1122.50	2788.0	5802.00	52634.0	
Sales	0	1	4178.29	7011.63	176.0	815.50	1754.0	4563.50	50056.0	
MarketValue	0	1	3269.75	11303.55	53.0	512.50	944.0	1961.50	95697.0	
Profits	0	1	209.84	796.98	-	39.00	70.5	188.05	6555.0	
					771.5					
CashFlow	0	1	400.93	1205.53	-	75.15	133.3	328.85	9874.0	
					651.9					
Employees	0	1	37.60	64.50	0.6	3.95	15.4	48.50	400.2	

Histogram of the response variable

```
data %>%
  ggplot(aes(MarketValue)) +
  geom_histogram(col = "black", fill = "orange") +
  labs(
    title = "Histogram of the MarketValue",
    caption = "The value is concentrated near 0, with
    some outliners go beyond 25000"
)
```

## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.



Based on the histogram, the MarketValue is concentrated near 0, with some outliners go beyond 25000.

(c)

Scatterplots of MarketValue against each of the other predictors:

```
data %>%
  ggplot(aes(Assets, MarketValue)) +
  geom_point() +
```

```
geom_smooth(method=lm) +
labs(
   title = "Scatterplot of MarketValue vs Assets",
   caption = "There is a cluster for Assets under 10000 millions
   with some spread, indicating weak linearity."
)
```

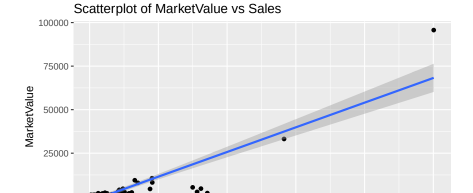
### ## `geom\_smooth()` using formula = 'y ~ x'

## 

There is a cluster for Assets under 10000 millions with some spread, indicating weak linearity.

```
data %>%
  ggplot(aes(Sales, MarketValue)) +
  geom_point() +
  geom_smooth(method=lm) +
  labs(
    title = "Scatterplot of MarketValue vs Sales",
    caption = "There is a cluster for Sales under 10000 millions
    with some spread, indicating weak linearity."
)
```

## `geom\_smooth()` using formula = 'y ~ x'



20000

10000

There is a cluster for Sales under 10000 millions with some spread, indicating weak linearity.

40000

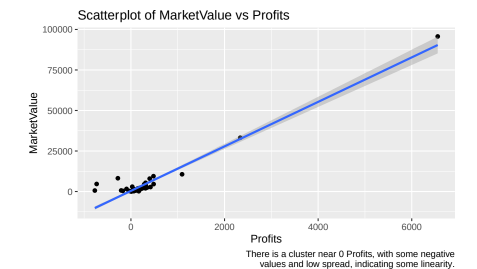
50000

30000

Sales

```
data %>%
  ggplot(aes(Profits, MarketValue)) +
  geom_point() +
  geom_smooth(method=lm) +
  labs(
    title = "Scatterplot of MarketValue vs Profits",
    caption = "There is a cluster near 0 Profits, with some negative
    values and low spread, indicating some linearity."
)
```

## `geom\_smooth()` using formula = 'y ~ x'



data %>%
 ggplot(aes(CashFlow, MarketValue)) +
 geom\_point() +
 geom\_smooth(method=lm) +
 labs(

```
title = "Scatterplot of MarketValue vs CashFlow",
  caption = "There is a cluster near 0 CashFlow, with some negative
  values and low spread, indicating some linearity."
)
```

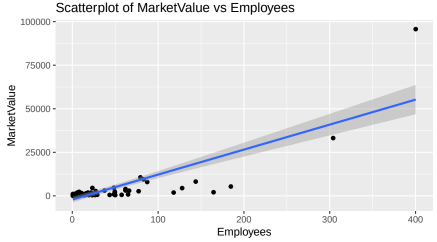
## `geom\_smooth()` using formula = 'y ~ x'

## 

There is a cluster near 0 CashFlow, with some negative values and low spread, indicating some linearity.

```
data %>%
   ggplot(aes(Employees, MarketValue)) +
   geom_point() +
   geom_smooth(method=lm) +
   labs(
      title = "Scatterplot of MarketValue vs Employees",
      caption = "There is a cluster for Employees under 100 thousands,
      with some curvature, indicating weak linearity."
   )
```

## `geom\_smooth()` using formula = 'y ~ x'



There is a cluster for Employees under 100 thousands, with some curvature, indicating weak linearity.

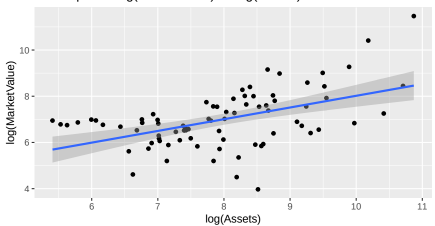
(d)

Scatterplots of MarketValue against each of other predictors on a log scale

```
data %>%
  ggplot(aes(log(Assets), log(MarketValue))) +
  geom_point() +
  geom_smooth(method=lm) +
  labs(
    title = "Scatterplot of log(MarketValue) vs log(Assets)",
    caption = "The log scale declusters and improves the linearity between
    predictor and response, with some outliners"
)
```

## `geom\_smooth()` using formula = 'y ~ x'

### Scatterplot of log(MarketValue) vs log(Assets)

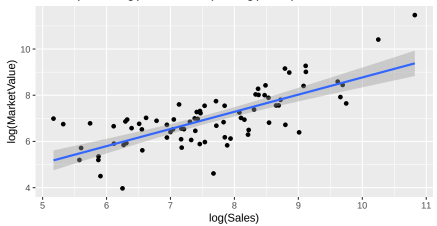


The log scale declusters and improves the linearity between predictor and response, with some outliners

```
data %>%
   ggplot(aes(log(Sales), log(MarketValue))) +
   geom_point() +
   geom_smooth(method=lm) +
   labs(
     title = "Scatterplot of log(MarketValue) vs log(Sales)",
     caption = "The log scale declusters and improves the linearity between
     predictor and response, with some outliners"
)
```

## `geom\_smooth()` using formula = 'y ~ x'

### Scatterplot of log(MarketValue) vs log(Sales)

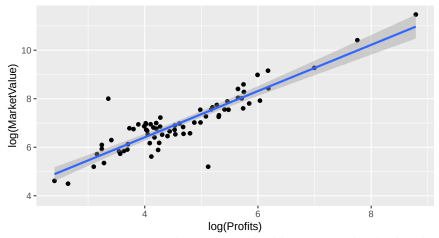


The log scale declusters and improves the linearity between predictor and response, with some outliners

```
data %>%
   ggplot(aes(log(Profits), log(MarketValue))) +
   geom_point() +
   geom_smooth(method=lm) +
   labs(
     title = "Scatterplot of log(MarketValue) vs log(Profit)",
     caption = "There are NaNs produced due to some negative values in Profits."
)
```

```
## Warning in log(Profits): NaNs produced
## Warning in log(Profits): NaNs produced
## Warning in log(Profits): NaNs produced
## `geom_smooth()` using formula = 'y ~ x'
## Warning: Removed 8 rows containing non-finite values (`stat_smooth()`).
## Warning: Removed 8 rows containing missing values (`geom_point()`).
```

### Scatterplot of log(MarketValue) vs log(Profit)

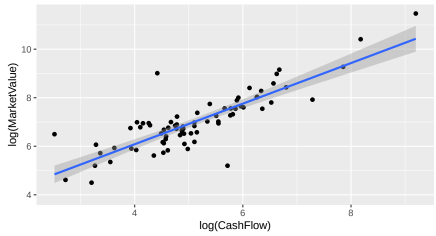


There are NaNs produced due to some negative values in Profits.

```
data %>%
   ggplot(aes(log(CashFlow), log(MarketValue))) +
   geom_point() +
   geom_smooth(method=lm) +
   labs(
      title = "Scatterplot of log(MarketValue) vs log(CashFlow)",
      caption = "There are NaNs produced due to some negative values in CashFlow."
)
```

```
## Warning in log(CashFlow): NaNs produced
## Warning in log(CashFlow): NaNs produced
## Warning in log(CashFlow): NaNs produced
## `geom_smooth()` using formula = 'y ~ x'
## Warning: Removed 4 rows containing non-finite values (`stat_smooth()`).
## Warning: Removed 4 rows containing missing values (`geom_point()`).
```

### Scatterplot of log(MarketValue) vs log(CashFlow)

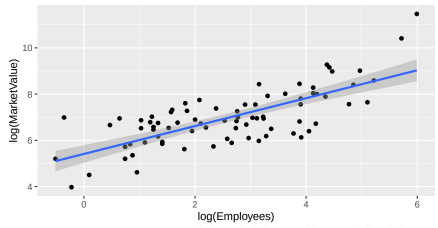


There are NaNs produced due to some negative values in CashFlow.

```
data %>%
  ggplot(aes(log(Employees), log(MarketValue))) +
  geom_point() +
  geom_smooth(method=lm) +
  labs(
    title = "Scatterplot of log(MarketValue) vs log(Employees)",
    caption = "The log scale declusters and improves the linearity between
    predictor and response, with some outliners"
)
```

## `geom\_smooth()` using formula = 'y ~ x'

### Scatterplot of log(MarketValue) vs log(Employees)



The log scale declusters and improves the linearity between predictor and response, with some outliners

(e)

Fit the model

```
##
## Call:
## lm(formula = MarketValue ~ log(Assets) + log(Sales) + Profits +
##
       CashFlow + log(Employees), data = data)
##
## Residuals:
##
       Min
                1Q Median
                                 3Q
                                        Max
                              643.5 11501.0
##
  -8331.8
           -974.1
                    -164.2
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  -3650.342
                              3952.267
                                         -0.924
                                                  0.3587
## log(Assets)
                    157.792
                                320.628
                                          0.492
                                                  0.6241
## log(Sales)
                    257.400
                                676.877
                                          0.380
                                                  0.7048
## Profits
                      8.436
                                  3.045
                                          2.770
                                                  0.0071 **
## CashFlow
                      3.275
                                  2.103
                                          1.557
                                                  0.1237
                    240.260
                                          0.509
## log(Employees)
                                471.913
                                                  0.6122
## ---
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## Residual standard error: 2674 on 73 degrees of freedom
## Multiple R-squared: 0.9476, Adjusted R-squared: 0.944
## F-statistic: 264.1 on 5 and 73 DF, p-value: < 2.2e-16
```

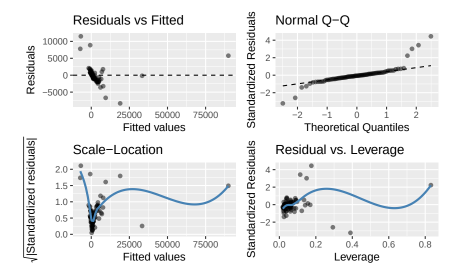
(f)

We apply log transformation to variables like Assets, Sales, and Employees to decluster and improve the linearity between them and the response variable, MarketValue. Scatterplots on a log scale demonstrate this enhanced linearity. However, attempting to log-transform Profits and CashFlow would generate warnings about NaN values due to the presence of negative values. Thus, it is not appropriate to apply logarithm transformations to these predictors in the model.

(e)

Check the assumptions of the model M1

```
gglm(M1)
```



#### Regression assumptions

**Linearity**: The residuals are clustered around the (0,0) point with some outliners, especially there is one beyond the 75000 range. Hence, the linearity assumption is violated.

**Homoscedasticity**: There is a cluster at the 0 value with some outlines, especially there is one beyond the 75000 range. There is no constant spread about the zero line in the scale-location plot. Hence, the assumption of constant variance is violated.

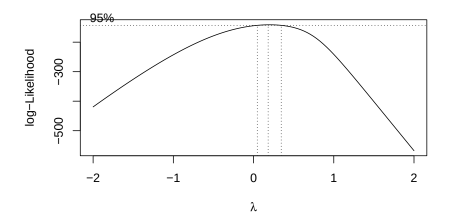
**Normality**: There is some departure from normality in both tails of the distribution of residuals. However, the majority of the data is close to normally distributed. Hence, normality assumption is reasonable.

**Independence**: The plots can not verify this assumption.

(h)

Use Box-Cox method

bc <- boxcox(M1)</pre>



We will choose the  $\lambda$  value that maximizes the likelihood function within the 95% confidence interval.

```
lambda <- bc$x[which.max(bc$y)]
lambda</pre>
```

(i)

## [1] 0.1818182

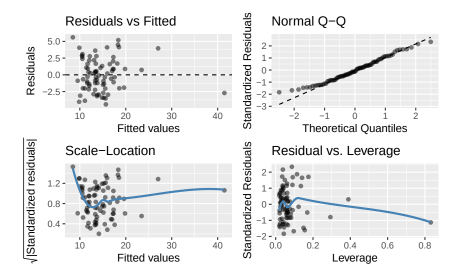
Refit the model with the transformed response variable

```
##
## Call:
## lm(formula = ((MarketValue^lambda - 1)/lambda) ~ log(Assets) +
      log(Sales) + Profits + CashFlow + log(Employees), data = data)
##
##
## Residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -4.4181 -1.9622 -0.2923
                          1.6446
                                   5.6135
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  4.929556
                             3.671394
                                        1.343 0.18353
                                        1.283 0.20346
## log(Assets)
                  0.382213
                             0.297842
## log(Sales)
                                       0.497 0.62098
                  0.312235
                             0.628774
## Profits
                 -0.001207
                             0.002829
                                      -0.427 0.67082
## CashFlow
                  0.002967
                             0.001954
                                        1.519 0.13317
                             0.438375
                                        2.901 0.00491 **
## log(Employees) 1.271800
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.484 on 73 degrees of freedom
## Multiple R-squared: 0.7715, Adjusted R-squared: 0.7559
## F-statistic: 49.3 on 5 and 73 DF, p-value: < 2.2e-16
```

(j)

Check the assumption of the model M2

```
gglm(M2)
```



#### Regression assumptions

**Linearity**: The residuals are roughly randomly scattered about the zero line with the exception of some outliners in the residual versus fitted values plot. Hence, the linearity assumption is close to reasonable.

Homoscedasticity: The spread about the zero line appears roughly constant with the exception of some outliners in the scale-location plot. Hence, the assumption of constant variance is close to reasonable.

**Normality**: There is some departure from normality in both tails of the distribution of residuals. However, the majority of the data is close to normally distributed. Hence, normality assumption is reasonable.

**Independence**: The plots can not verify this assumption.

(k)

I would prefer model M2 over M1, since the regression assumptions (Linearity, Homoscedasticity and Normality) of M2 is more reasonable then M1.

**(1)** 

Create a tibble with the data for the new company

```
new_company <- tibble(
   Assets = 1065,
   Sales = 642,
   Profits = 30,
   CashFlow = 59,
   Employees = 3.5
)</pre>
```

Obtain the 95% prediction interval for transformed MarketValue of the new company, using the M2 model. Then find the 95% prediction interval for the original MarketValue of the new company

```
transform_pred <- predict(M2, newdata=new_company, interval="prediction", level=0.95)
market_pred <- exp(log(transform_pred*lambda + 1)/lambda)
market_pred</pre>
```

## fit lwr upr ## 1 471.5377 67.41586 1978.406

The 95% prediction interval for the MarketValue of the new company:  $(67.42,\,1978.41)$  in millions