Homework-1

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# TASK 1

head(auto\_data)

## mpg cylinders displacement horsepower weight acceleration year origin  
## 1 18 8 307 130 3504 12.0 70 1  
## 2 15 8 350 165 3693 11.5 70 1  
## 3 18 8 318 150 3436 11.0 70 1  
## 4 16 8 304 150 3433 12.0 70 1  
## 5 17 8 302 140 3449 10.5 70 1  
## 6 15 8 429 198 4341 10.0 70 1  
## name  
## 1 chevrolet chevelle malibu  
## 2 buick skylark 320  
## 3 plymouth satellite  
## 4 amc rebel sst  
## 5 ford torino  
## 6 ford galaxie 500

## Dataset Description

mpg (miles per gallon): A continuous variable indicating the fuel efficiency of the car, measured in miles the car can travel per gallon of fuel.

cylinders: A numerical variable indicating the number of cylinders in the car’s engine.

displacement: A continuous variable representing the engine displacement, typically measured in cubic inches. It provides an idea of the engine’s size and capacity.

horsepower: A numerical variable showing the power output of the engine, measured in horsepower.

weight: A continuous variable indicating the car’s weight in pounds.

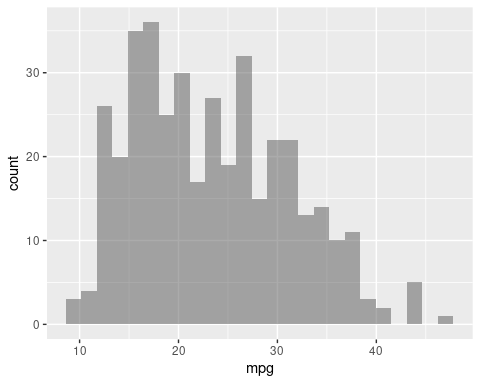
acceleration: A continuous variable representing how quickly the car can accelerate, measured in seconds required to go from 0 to 60 mph.

year: A numerical variable indicating the year of manufacture of the car. For example, “70” represents 1970.

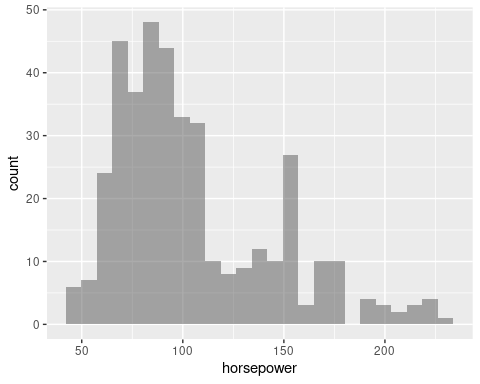
origin: A numerical variable representing the region of origin of the car.

name: A categorical (factor) variable containing the name or model of the car, including its manufacturer and specific model identifier.

auto\_data %>%   
 gf\_histogram(~mpg)



auto\_data %>%   
 gf\_histogram(~horsepower)

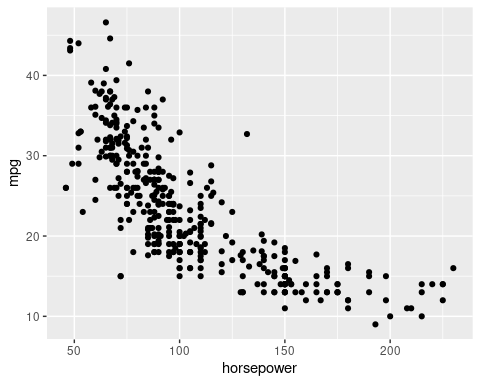
 ### MPG Histogram

The mpg histogram shows a slight right-skeweness. This means that most cars have fuel efficiency between 15-30 mpg, with a peak at 20-25 mpg as shown in the graph. I can say only few cars achieve higher efficiency that is above 30 mpg.

### Horsepower Histogram

On the horsepower histogram which is bimodal, since peaks are at 90-110 and around 150. I believe this indicates a mix of lower-powered and higher-powered vehicles that are in this dataset. I totally oberverd that very few cars exceed 200 horsepower which shows or indicates that high-performance engines are rare. In general, I believe the data reflects diverse engine capacities, with most vehicles having average horsepower.

auto\_data %>%   
 gf\_point(mpg~horsepower)

 ## Descripitive statistics

auto\_data %>%  
 summarise(mean=mean(mpg),sd=sd(mpg))

## mean sd  
## 1 23.44592 7.805007

auto\_data %>%  
 summarise(mean=mean(horsepower),sd=sd(horsepower))

## mean sd  
## 1 104.4694 38.49116

with(auto\_data,cor(mpg,horsepower))

## [1] -0.7784268

The average or mean mpg is 23.45 based on the results above with a standard deviation of 7.81, showing moderate variability in fuel efficiency. On the other hand, looking at the horsepower, the mean is 104.47, with higher variability that is (SD = 38.49). Moreover, from the results, there is a strong negative correlation (-0.78) which indicates that as horsepower increases, fuel efficiency decreases hence highlighting the trade-off between power and efficiency.

favstats(~mpg,data=auto\_data)

## min Q1 median Q3 max mean sd n missing  
## 9 17 22.75 29 46.6 23.44592 7.805007 392 0

favstats(~horsepower,data=auto\_data)

## min Q1 median Q3 max mean sd n missing  
## 46 75 93.5 126 230 104.4694 38.49116 392 0

### MPG Summary

The summary shows that fuel efficiency (mpg) ranges from 9 to 46.6, with a median of 22.75. Most cars fall between 17 (Q1) and 29 (Q3), around the average of 23.45. The dataset includes 392 cars, with no missing values.

### Horsepower Summary

The engine power (horsepower) ranges from 46 to 230, with a median of 93.5. Most vehicles lie between 75 (Q1) and 126 (Q3), near the average of 104.47.

## Simple Linear Regression

### a. Perform Simple Linear Regression and Analyze the Output

lm\_spec <- linear\_reg() %>%  
 set\_mode("regression") %>%  
 set\_engine("lm")  
  
lm\_spec

## Linear Regression Model Specification (regression)  
##   
## Computational engine: lm

# Fit the simple linear regression model  
slr\_mod <- lm(mpg ~ horsepower, data = auto\_data)  
  
# Display the regression model summary  
tidy(slr\_mod)

## # A tibble: 2 × 5  
## term estimate std.error statistic p.value  
## <chr> <dbl> <dbl> <dbl> <dbl>  
## 1 (Intercept) 39.9 0.717 55.7 1.22e-187  
## 2 horsepower -0.158 0.00645 -24.5 7.03e- 81

#### i. Is there a relationship between the predictor (horsepower) and the response (mpg)?

Yes, the p-value associated with the horsepower coefficient is < 2e-16, which is highly significant, indicating a strong relationship between horsepower and mpg.

#### ii. How strong is the relationship?

The multiple R-squared value is 0.6059, which means that approximately 60.6% of the variability in mpg can be explained by horsepower. This is a moderate relationship.

#### iii. Is the relationship between the predictor and the response positive or negative?

The coefficient for horsepower is negative (-0.157845), indicating a negative relationship between horsepower and mpg. As horsepower increases, mpg tends to decrease.

#### iv. What is the predicted mpg associated with a horsepower of 98?

predict(slr\_mod, newdata = data.frame(horsepower = 98))

## 1   
## 24.46708

To predict mpg for a horsepower of 98, we can use the regression equation:

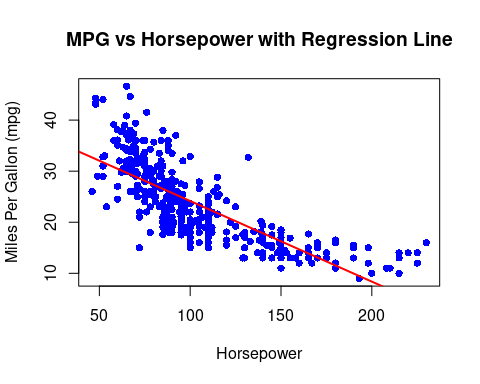
For horsepower = 98

mpg=39.935861−0.157845×98=39.935861−15.482=24.46

The predicted mpg is approximately 24.46.

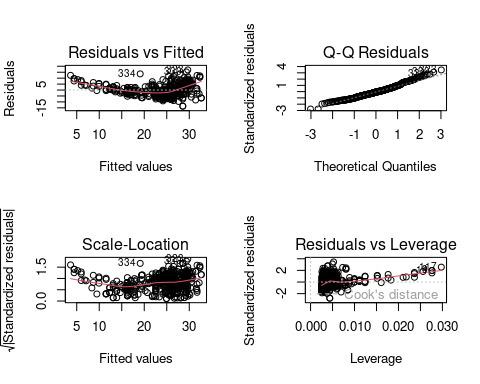
### b. Plot Response vs. Predictor with Regression Line

# Plot mpg vs. horsepower and add regression line  
plot(auto\_data$horsepower, auto\_data$mpg,  
 xlab = "Horsepower",  
 ylab = "Miles Per Gallon (mpg)",  
 main = "MPG vs Horsepower with Regression Line",  
 pch = 16, col = "blue")  
  
# Add regression line  
abline(slr\_mod, col = "red", lwd = 2)

 From the plot above, the negative slope of the regression line confirms an inverse relationship that I can say as horsepower increases, MPG decreases on the other side. This shows that the cars with higher engine power generally have lower fuel efficiency. The data points on the other hand show variability around the line, suggesting some cars deviate from this trend

### c. Diagnostic Plots for Linear Regression Fit

# Generate diagnostic plots  
par(mfrow = c(2, 2))  
plot(slr\_mod)



The Residuals vs Fitted plot shows a curved pattern, suggesting the model maybe does not fully capture the non-linear relationship between variables.

On the second plot that is the Q-Q plot indicates residuals are mostly normal, but slight deviations at the tails suggest some non-normality.

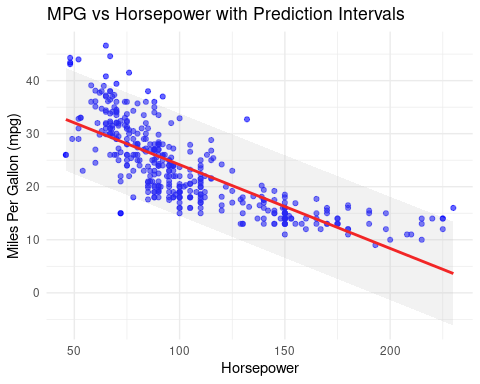
The Scale-Location plot reveals increasing residual spread, indicating heteroscedasticity (non-constant error variance), which may affect prediction accuracy.

The Residuals vs Leverage plot highlights influential points that could overly impact the model.

Issues include non-linearity, heteroscedasticity, and influential points, suggesting the model could benefit from adjustments, like transformations or alternative regression methods, for better accuracy.

### d. Generate a ggplot with Raw Data, Prediction Line, and Confidence/Prediction Intervals

# Add predictions and intervals to the dataset  
predictions <- predict(slr\_mod, auto\_data, interval = "prediction")  
auto\_data <- auto\_data %>%  
 mutate(.fitted = predictions[, "fit"],  
 .pred\_lower = predictions[, "lwr"],  
 .pred\_upper = predictions[, "upr"])  
  
# Generate ggplot  
ggplot(auto\_data, aes(x = horsepower, y = mpg)) +  
 geom\_point(alpha = 0.6, color = "blue") +  
 geom\_line(aes(y = .fitted), color = "red", size = 1) +  
 geom\_ribbon(aes(ymin = .pred\_lower, ymax = .pred\_upper), alpha = 0.2, fill = "grey") +  
 labs(  
 title = "MPG vs Horsepower with Prediction Intervals",  
 x = "Horsepower",  
 y = "Miles Per Gallon (mpg)"  
 ) +  
 theme\_minimal()

 This graphic shows the relationship between horsepower and miles per gallon that is (MPG). The red line above represents the predicted MPG based on horsepower, showing a clear negative trend which can be interpreted as vehicles with higher horsepower tend to have lower MPG. Moreover, the gray shaded area represents the prediction intervals, indicating the range within which most data points are expected to fall. The blue points in the plot highlights the observed data, showing variability but generally aligning with the trend we observed. This reinforces the inverse relationship between horsepower and fuel efficiency.

lm.fit <- lm(mpg~horsepower,data=auto\_data)  
cbind(predict(lm.fit,interval="confidence"),  
 predict(lm.fit,interval="predict")) %>% as\_tibble()

## # A tibble: 392 × 6  
## fit lwr upr V4 V5 V6  
## <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>  
## 1 19.4 18.8 20.0 19.4 9.75 29.1  
## 2 13.9 13.0 14.8 13.9 4.20 23.6  
## 3 16.3 15.5 17.0 16.3 6.58 25.9  
## 4 16.3 15.5 17.0 16.3 6.58 25.9  
## 5 17.8 17.2 18.5 17.8 8.17 27.5  
## 6 8.68 7.40 9.96 8.68 -1.05 18.4  
## 7 5.21 3.67 6.75 5.21 -4.56 15.0  
## 8 6.00 4.52 7.48 6.00 -3.76 15.8  
## 9 4.42 2.82 6.02 4.42 -5.36 14.2  
## 10 9.95 8.76 11.1 9.95 0.227 19.7  
## # ℹ 382 more rows

tidy(slr\_mod) %>% str()

## tibble [2 × 5] (S3: tbl\_df/tbl/data.frame)  
## $ term : chr [1:2] "(Intercept)" "horsepower"  
## $ estimate : num [1:2] 39.936 -0.158  
## $ std.error: num [1:2] 0.7175 0.00645  
## $ statistic: num [1:2] 55.7 -24.5  
## $ p.value : num [1:2] 1.22e-187 7.03e-81

# Assessing

glance(slr\_mod)

## # A tibble: 1 × 12  
## r.squared adj.r.squared sigma statistic p.value df logLik AIC BIC  
## <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>  
## 1 0.606 0.605 4.91 600. 7.03e-81 1 -1179. 2363. 2375.  
## # ℹ 3 more variables: deviance <dbl>, df.residual <int>, nobs <int>

#### Assess with test/train

# Set seed before random split  
set.seed(15)  
  
# Put 80% of the data into the training set  
auto\_split <- initial\_split(auto\_data, prop = 0.80)  
  
# Assign the two splits to data frames - with descriptive names  
auto\_train <- training(auto\_split)  
auto\_test <- testing(auto\_split)  
  
# Check the splits  
head(auto\_train)

## mpg cylinders displacement horsepower weight acceleration year origin  
## 38 18.0 6 232 100 3288 15.5 71 1  
## 367 17.6 6 225 85 3465 16.6 81 1  
## 164 18.0 6 225 95 3785 19.0 75 1  
## 296 35.7 4 98 80 1915 14.4 79 1  
## 179 23.0 4 120 88 2957 17.0 75 2  
## 263 19.2 8 305 145 3425 13.2 78 1  
## name .fitted .pred\_lower .pred\_upper  
## 38 amc matador 24.15139 14.493888 33.80889  
## 367 chrysler lebaron salon 26.51906 16.858575 36.17954  
## 164 plymouth fury 24.94061 15.282533 34.59869  
## 296 dodge colt hatchback custom 27.30828 17.645972 36.97059  
## 179 peugeot 504 26.04552 16.385936 35.70511  
## 263 chevrolet monte carlo landau 17.04837 7.377393 26.71936

head(auto\_test)

## mpg cylinders displacement horsepower weight acceleration year origin  
## 3 18 8 318 150 3436 11.0 70 1  
## 4 16 8 304 150 3433 12.0 70 1  
## 5 17 8 302 140 3449 10.5 70 1  
## 16 22 6 198 95 2833 15.5 70 1  
## 17 18 6 199 97 2774 15.5 70 1  
## 22 24 4 107 90 2430 14.5 70 2  
## name .fitted .pred\_lower .pred\_upper  
## 3 plymouth satellite 16.25915 6.584598 25.93370  
## 4 amc rebel sst 16.25915 6.584598 25.93370  
## 5 ford torino 17.83760 8.169775 27.50542  
## 16 plymouth duster 24.94061 15.282533 34.59869  
## 17 amc hornet 24.62492 14.967125 34.28272  
## 22 audi 100 ls 25.72984 16.070761 35.38891

#### Train and fit linear model

# Fit the model using the training data  
slr\_train <- lm(mpg ~ horsepower, data = auto\_train)  
  
# Summarize the model fit  
tidy(slr\_train)

## # A tibble: 2 × 5  
## term estimate std.error statistic p.value  
## <chr> <dbl> <dbl> <dbl> <dbl>  
## 1 (Intercept) 39.8 0.797 49.9 1.56e-150  
## 2 horsepower -0.157 0.00712 -22.1 1.24e- 65

The regression analysis from the training subset above reveals a strong negative relationship between horsepower and MPG. The intercept (39.78) suggests that a vehicle with zero horsepower would theoretically have an MPG of 39.78. The coefficient for horsepower (-0.157) indicates that each additional unit of horsepower decreases MPG by approximately 0.157 units.

#### Model Evaluation on Test Data

# Augment the model to include predictions on the test data  
test\_aug <- augment(slr\_train, new\_data = auto\_test)  
  
# Check the augmented results  
head(test\_aug)

## # A tibble: 6 × 9  
## .rownames mpg horsepower .fitted .resid .hat .sigma .cooksd .std.resid  
## <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>  
## 1 38 18 100 24.1 -6.05 0.00325 4.81 0.00259 -1.26   
## 2 367 17.6 85 26.4 -8.81 0.00408 4.79 0.00690 -1.83   
## 3 164 18 95 24.8 -6.84 0.00342 4.80 0.00348 -1.42   
## 4 296 35.7 80 27.2 8.50 0.00458 4.80 0.00721 1.77   
## 5 179 23 88 25.9 -2.94 0.00384 4.82 0.000721 -0.612  
## 6 263 19.2 145 17.0 2.23 0.00668 4.82 0.000724 0.464

#### R-Squared for the Test Data

glance(slr\_train)

## # A tibble: 1 × 12  
## r.squared adj.r.squared sigma statistic p.value df logLik AIC BIC  
## <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>  
## 1 0.610 0.609 4.81 487. 1.24e-65 1 -935. 1876. 1887.  
## # ℹ 3 more variables: deviance <dbl>, df.residual <int>, nobs <int>

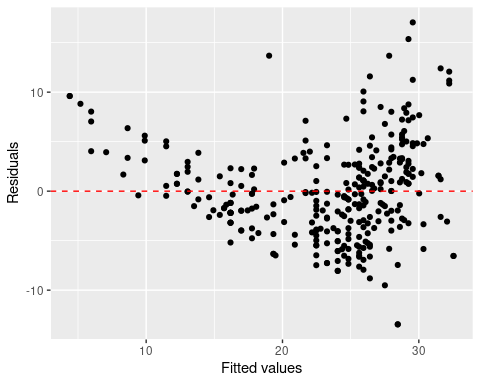
Based on the R-squared which is 0.610, about 61% of the variability in MPG is explained by horsepower, suggesting a moderately strong relationship.

#### Check for Linearity (Residuals vs. Fitted)

train\_aug <- augment(slr\_train, new\_data = auto\_train)  
head(train\_aug)

## # A tibble: 6 × 9  
## .rownames mpg horsepower .fitted .resid .hat .sigma .cooksd .std.resid  
## <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>  
## 1 38 18 100 24.1 -6.05 0.00325 4.81 0.00259 -1.26   
## 2 367 17.6 85 26.4 -8.81 0.00408 4.79 0.00690 -1.83   
## 3 164 18 95 24.8 -6.84 0.00342 4.80 0.00348 -1.42   
## 4 296 35.7 80 27.2 8.50 0.00458 4.80 0.00721 1.77   
## 5 179 23 88 25.9 -2.94 0.00384 4.82 0.000721 -0.612  
## 6 263 19.2 145 17.0 2.23 0.00668 4.82 0.000724 0.464

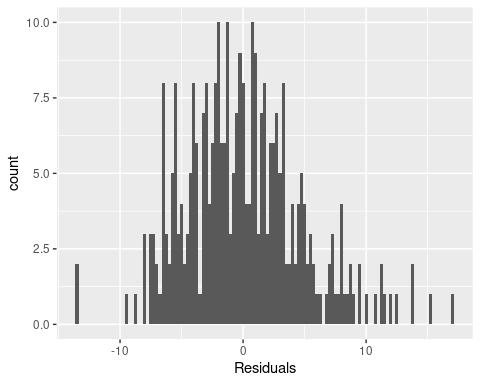
ggplot(data = train\_aug, aes(x = .fitted, y = .resid)) +  
 geom\_point() +  
 geom\_hline(yintercept = 0, linetype = "dashed", color = "red") +  
 xlab("Fitted values") +  
 ylab("Residuals")



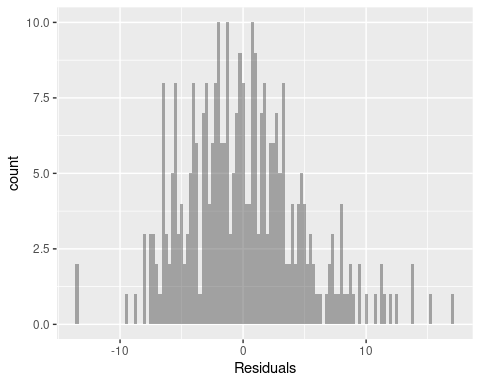
While most residuals cluster around zero, suggesting a reasonable fit, the spread increases for higher fitted values, indicating heteroscedasticity. The pattern above suggests that the model’s variance is not somehow constant, violating a key linear regression assumption. Adjustments, such as transformation or alternative models, may be necessary to improve accuracy and address this issue.

### Plotting residuals

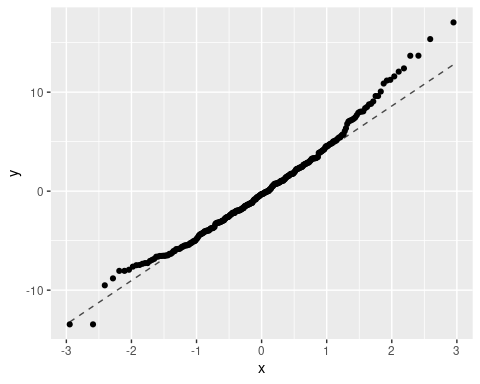
ggplot(data = train\_aug, aes(x = .resid)) +  
 geom\_histogram(binwidth = 0.25) +  
 xlab("Residuals")



train\_aug %>%  
 gf\_histogram(~.resid,binwidth=.25) %>%  
 gf\_labs(x="Residuals")

 The residuals shows slight skewness hence we can say there is normality.

train\_aug %>%  
 gf\_qq(~.resid) %>%  
 gf\_qqline()

 I can say the points closely follow the diagonal line in the central region, indicating normality for most residuals, deviations likely occur at both tails as shown in my plot above. The points in the upper and lower extremes diverge from the line as can be observed too, suggesting that the residuals may not be perfectly normally distributed

## Inference: Confidence Intervals

tidy(slr\_mod,conf.int=TRUE)

## # A tibble: 2 × 7  
## term estimate std.error statistic p.value conf.low conf.high  
## <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>  
## 1 (Intercept) 39.9 0.717 55.7 1.22e-187 38.5 41.3   
## 2 horsepower -0.158 0.00645 -24.5 7.03e- 81 -0.171 -0.145

#### Confidence Intervals for Model Coefficients

# Get confidence intervals for the coefficients  
tidy(slr\_train, conf.int = TRUE)

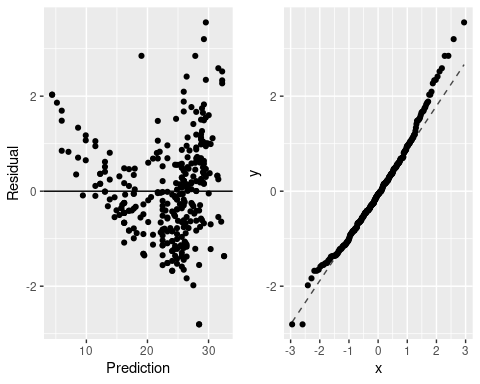
## # A tibble: 2 × 7  
## term estimate std.error statistic p.value conf.low conf.high  
## <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>  
## 1 (Intercept) 39.8 0.797 49.9 1.56e-150 38.2 41.3   
## 2 horsepower -0.157 0.00712 -22.1 1.24e- 65 -0.171 -0.143

# Predictions with confidence intervals and prediction intervals  
cbind(  
 predict(slr\_train, new\_data = auto\_data, interval = "confidence"),  
 predict(slr\_train, new\_data = auto\_data, interval = "predict")  
)

## fit lwr upr fit lwr upr  
## 38 24.051691 23.511609 24.591773 24.051691 14.5663784 33.53700  
## 367 26.410776 25.805680 27.015872 26.410776 16.9215394 35.90001  
## 164 24.838053 24.284264 25.391842 24.838053 15.3519497 34.32416  
## 296 27.197138 26.556352 27.837924 27.197138 17.7055584 36.68872  
## 179 25.938959 25.352293 26.525625 25.938959 16.4508798 35.42704  
## 263 16.974437 16.200595 17.748278 16.974437 7.4729472 26.47593  
## 219 30.657129 29.806855 31.507403 30.657129 21.1491092 40.16515  
## 206 27.983499 27.301666 28.665333 27.983499 18.4890605 37.47794  
## 368 25.938959 25.352293 26.525625 25.938959 16.4508798 35.42704  
## 85 25.938959 25.352293 26.525625 25.938959 16.4508798 35.42704  
## 232 9.897182 8.592682 11.201682 9.897182 0.3378311 19.45653  
## 195 25.624414 25.048654 26.200175 25.624414 16.1370033 35.11183  
## 142 26.725321 26.106654 27.343988 26.725321 17.2352090 36.21543  
## 247 31.600763 30.683613 32.517912 31.600763 22.0865295 41.11500  
## 397 26.882593 26.256780 27.508406 26.882593 17.3920128 36.37317  
## 217 29.084406 28.337809 29.831002 29.084406 19.5850962 38.58371  
## 283 25.938959 25.352293 26.525625 25.938959 16.4508798 35.42704  
## 220 24.680781 24.130419 25.231142 24.680781 15.1948768 34.16668  
## 215 19.333522 18.694747 19.972296 19.333522 9.8420778 28.82497  
## 183 26.253504 25.654816 26.852191 26.253504 16.7646736 35.74233  
## 360 27.197138 26.556352 27.837924 27.197138 17.7055584 36.68872  
## 19 25.938959 25.352293 26.525625 25.938959 16.4508798 35.42704  
## 330 29.241678 28.485243 29.998113 29.241678 19.7415903 38.74177  
## 108 24.051691 23.511609 24.591773 24.051691 14.5663784 33.53700  
## 288 18.075343 17.369093 18.781593 18.075343 8.5791195 27.57157  
## 21 26.096231 25.503690 26.688773 26.096231 16.6077870 35.58468  
## 317 25.624414 25.048654 26.200175 25.624414 16.1370033 35.11183  
## 167 19.490794 18.859559 20.122028 19.490794 9.9998546 28.98173  
## 80 28.927133 28.190240 29.664027 28.927133 19.4285816 38.42568  
## 285 22.478968 21.939363 23.018573 22.478968 12.9936823 31.96425  
## 87 16.188075 15.362195 17.013955 16.188075 6.6822059 25.69394  
## 2 13.828990 12.833619 14.824361 13.828990 4.3068983 23.35108  
## 144 27.511682 26.855067 28.168298 27.511682 18.0190212 37.00434  
## 188 17.760798 17.035949 18.485648 17.760798 8.2631734 27.25842  
## 10 9.897182 8.592682 11.201682 9.897182 0.3378311 19.45653  
## 203 24.838053 24.284264 25.391842 24.838053 15.3519497 34.32416  
## 175 24.523508 23.976237 25.070779 24.523508 15.0377833 34.00923  
## 211 22.793513 22.256732 23.330293 22.793513 13.3083872 32.27864  
## 191 15.873530 15.026107 16.720954 15.873530 6.3657652 25.38130  
## 291 17.446254 16.702212 18.190295 17.446254 7.9471448 26.94536  
## 297 27.197138 26.556352 27.837924 27.197138 17.7055584 36.68872  
## 190 20.906245 20.331827 21.480662 20.906245 11.4189150 30.39357  
## 393 26.253504 25.654816 26.852191 26.253504 16.7646736 35.74233  
## 352 29.556223 28.779725 30.332720 29.556223 20.0545164 39.05793  
## 6 8.639003 7.231489 10.046518 8.639003 -0.9349492 18.21296  
## 99 24.051691 23.511609 24.591773 24.051691 14.5663784 33.53700  
## 281 21.692606 21.139748 22.245465 21.692606 12.2065575 31.17866  
## 124 20.591700 20.006527 21.176873 20.591700 11.1037130 30.07969  
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## 155 28.455316 27.746665 29.163967 28.455316 18.9589140 37.95172  
## 373 25.624414 25.048654 26.200175 25.624414 16.1370033 35.11183  
## 115 25.624414 25.048654 26.200175 25.624414 16.1370033 35.11183  
## 182 31.443490 30.537686 32.349295 31.443490 21.9303441 40.95664  
## 63 13.828990 12.833619 14.824361 13.828990 4.3068983 23.35108  
## 225 19.333522 18.694747 19.972296 19.333522 9.8420778 28.82497  
## 172 24.680781 24.130419 25.231142 24.680781 15.1948768 34.16668  
## 221 28.769861 28.042530 29.497192 28.769861 19.2720464 38.26768  
## 304 29.556223 28.779725 30.332720 29.556223 20.0545164 39.05793  
## 125 11.469905 10.291828 12.647982 11.469905 1.9269846 21.01283  
## 325 29.556223 28.779725 30.332720 29.556223 20.0545164 39.05793  
## 339 26.568048 25.956290 27.179807 26.568048 17.0783846 36.05771  
## 112 25.624414 25.048654 26.200175 25.624414 16.1370033 35.11183  
## 328 29.241678 28.485243 29.998113 29.241678 19.7415903 38.74177  
## 295 29.556223 28.779725 30.332720 29.556223 20.0545164 39.05793  
## 228 24.051691 23.511609 24.591773 24.051691 14.5663784 33.53700  
## 104 16.188075 15.362195 17.013955 16.188075 6.6822059 25.69394  
## 300 28.612589 27.894674 29.330503 28.612589 19.1154905 38.10969  
## 173 28.612589 27.894674 29.330503 28.612589 19.1154905 38.10969

#### Residuals Analysis Function

# Define a function to simplify residuals analysis  
residualAnalysis <- function(model = NULL) {  
 if (!require(gridExtra)) stop('Install the gridExtra package.')  
 if (!require(ggformula)) stop('Install the ggformula package.')  
   
 df <- data.frame(Prediction = predict(model),  
 Residual = rstandard(model))  
   
 p1 <- gf\_point(Residual ~ Prediction, data = df) %>% gf\_hline(yintercept = 0)  
 p2 <- gf\_qq(~Residual, data = df) %>% gf\_qqline()  
   
 grid.arrange(p1, p2, ncol = 2)  
}  
  
# Apply the residual analysis function  
residualAnalysis(slr\_train)



The residual plot on the left shows residuals scattered randomly around zero, indicating homoscedasticity and no clear pattern somehow, which supports model validity. The Q-Q plot on the right shows residuals aligning closely with the diagonal, suggesting that residuals are approximately normally distributed. Deviations at the tails may indicate slight departures from normality in extreme values.

## TASK 2

#### Subset the Dataset

# Subset Diamonds Dataset  
data("diamonds")  
set.seed(1995)  
diamond\_subset <- diamonds %>%  
 sample\_n(1000) %>%  
 select(price, carat)

head(diamond\_subset)

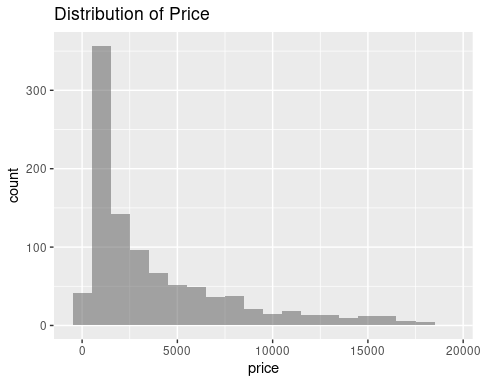
## # A tibble: 6 × 2  
## price carat  
## <int> <dbl>  
## 1 2697 0.7   
## 2 6093 1.35  
## 3 1917 0.81  
## 4 1056 0.43  
## 5 776 0.3   
## 6 866 0.38

price (integer) which represents the price of a diamond in U.S. dollars. Prices in the dataset vary widely based on characteristics such as carat, cut, color, and clarity.

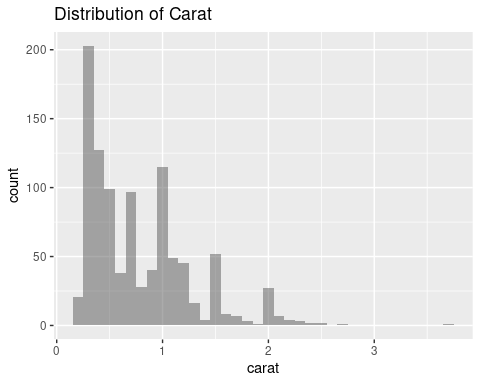
carat (double) which refers to the weight of the diamond in carats. Carat is a key determinant of a diamond’s size and often has a strong relationship with its price.

#### Exploratory Data Analysis (EDA)

# Histogram of Price  
diamond\_subset %>%  
 gf\_histogram(~price, binwidth = 1000) %>%  
 gf\_labs(title = "Distribution of Price")



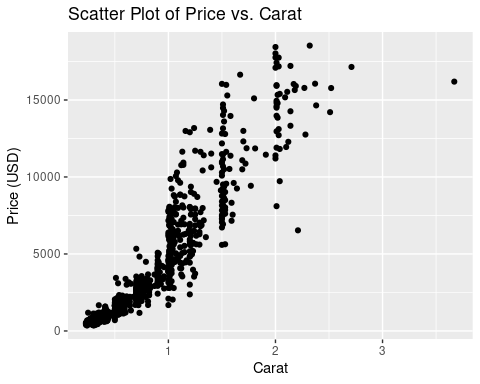
# Histogram of Carat  
diamond\_subset %>%  
 gf\_histogram(~carat, binwidth = 0.1) %>%  
 gf\_labs(title = "Distribution of Carat")



The histograms of price shows a right-skewed distribution, with most diamonds priced under $5,000, indicating many smaller or lower-quality diamonds. Moreover, the histogram of carat shows a similar right-skewed pattern, with the majority of diamonds weighing under 1 carat. Larger carats (>2) are less common, as shown by their lower frequency. Both distributions most likely suggest that smaller, more affordable diamonds dominate the data set, while larger, expensive diamonds are rare. This highlights the typical market trend in diamond pricing and size.

#### Scatter Plot for Price vs. Carat

# Scatter Plot: Price vs Carat  
diamond\_subset %>%  
 gf\_point(price ~ carat) %>%  
 gf\_labs(  
 title = "Scatter Plot of Price vs. Carat",  
 x = "Carat",  
 y = "Price (USD)"  
 )



#### Summary Statistics and Correlation

# Summary statistics for Price  
favstats(~price, data = diamond\_subset)

## min Q1 median Q3 max mean sd n missing  
## 357 898.75 2191.5 5306 18532 3810.505 3967.046 1000 0

# Summary statistics for Carat  
favstats(~carat, data = diamond\_subset)

## min Q1 median Q3 max mean sd n missing  
## 0.23 0.38 0.7 1.03 3.67 0.78496 0.488944 1000 0

# Correlation between Price and Carat  
cor(diamond\_subset$price, diamond\_subset$carat)

## [1] 0.9302809

#### Simple Linear Regression Model

# Specify and Fit the Linear Model  
lm\_model <- lm(price ~ carat, data = diamond\_subset)  
  
# Display Regression Coefficients  
summary(lm\_model)

##   
## Call:  
## lm(formula = price ~ carat, data = diamond\_subset)  
##   
## Residuals:  
## Min 1Q Median 3Q Max   
## -9393.3 -739.3 -27.4 481.4 6840.5   
##   
## Coefficients:  
## Estimate Std. Error t value Pr(>|t|)   
## (Intercept) -2114.24 87.12 -24.27 <2e-16 \*\*\*  
## carat 7547.83 94.22 80.11 <2e-16 \*\*\*  
## ---  
## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1  
##   
## Residual standard error: 1456 on 998 degrees of freedom  
## Multiple R-squared: 0.8654, Adjusted R-squared: 0.8653   
## F-statistic: 6418 on 1 and 998 DF, p-value: < 2.2e-16

The linear regression model highlights a strong and significant relationship between diamond price and carat weight. For every 1-carat increase in weight, the price of a diamond increases by an average of $7,547.83. The intercept, at -2,114.24 dollars, represents the predicted price when the carat weight is zero. While this value isn’t realistic in practice, it’s part of the model’s mathematical structure.

The model performs well, explaining 86.54% of the variation in diamond prices, meaning carat weight is a strong predictor of price. However, the residuals (differences between actual and predicted prices) suggest that other factors, such as cut, color, or clarity, may also play an important role in determining price. Residuals range widely, with some predictions deviating significantly, showing that the relationship, while strong, is not perfect. Overall, the model is highly statistically significant and demonstrates a clear, positive trend between weight and price.

#### Model Predictions for Specific Values

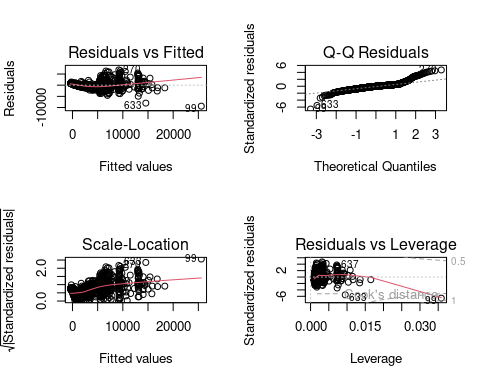
# Predict Price for Carat = 1.0  
predict(lm\_model, newdata = data.frame(carat = 1.0))

## 1   
## 5433.591

The predicted price is 5433.59 for 1 carat

#### Diagnostic Plots for Regression Model

# Diagnostic Plots  
par(mfrow = c(2, 2))  
plot(lm\_model)



#### Residuals vs. Fitted Plot

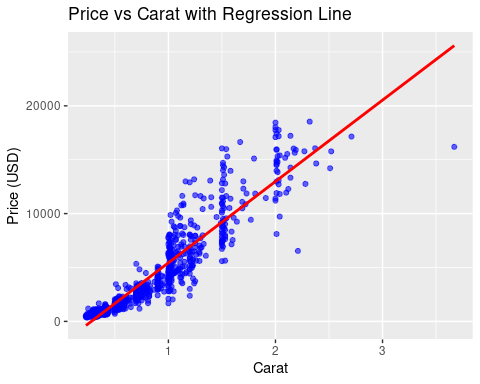
The residuals display a noticeable curved pattern instead of random scatter around the zero line. This suggests a potential non-linear relationship between the predictor and the response variable. Additionally, there is evidence of heteroscedasticity, where the variance of residuals increases as fitted values increase, violating the assumption of constant variance.

#### Q-Q Plot

The residuals deviate significantly from the diagonal line, especially at the extremes (tails). This indicates that the residuals are not normally distributed, which can impact the reliability of hypothesis tests and confidence intervals in the model.

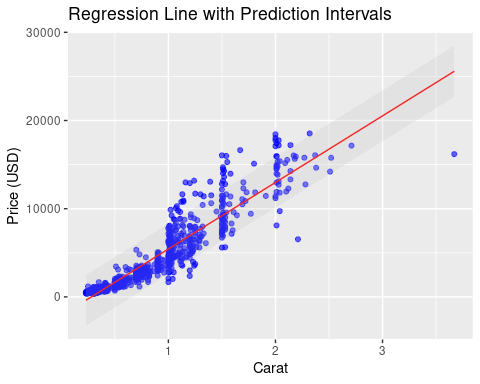
#### Visualize the Regression Line

# Scatter Plot with Regression Line  
ggplot(diamond\_subset, aes(x = carat, y = price)) +  
 geom\_point(alpha = 0.6, color = "blue") +  
 geom\_smooth(method = "lm", color = "red", se = FALSE) +  
 labs(  
 title = "Price vs Carat with Regression Line",  
 x = "Carat",  
 y = "Price (USD)"  
 )



#### Confidence and Prediction Intervals

# Add Predictions with Intervals  
diamond\_subset <- diamond\_subset %>%  
 mutate(  
 .fitted = predict(lm\_model),  
 .pred\_lower = predict(lm\_model, interval = "prediction")[, "lwr"],  
 .pred\_upper = predict(lm\_model, interval = "prediction")[, "upr"]  
 )  
  
# Plot with Confidence and Prediction Intervals  
ggplot(diamond\_subset, aes(x = carat, y = price)) +  
 geom\_point(alpha = 0.6, color = "blue") +  
 geom\_line(aes(y = .fitted), color = "red") +  
 geom\_ribbon(aes(ymin = .pred\_lower, ymax = .pred\_upper), alpha = 0.2, fill = "grey") +  
 labs(  
 title = "Regression Line with Prediction Intervals",  
 x = "Carat",  
 y = "Price (USD)"  
 )



The plot above shows the relationship between price and carat. The red line above represents the predicted price based on carat, showing a clear positive trend. Moreover, the gray shaded area represents the prediction intervals, indicating the range within which most data points are expected to fall. The blue points in the plot highlights the observed data, showing variability but generally aligning with the trend we observed. This reinforces the inverse relationship between price and carat.

## Assessing

#### Split the Data into Training and Testing Sets

# Split into Train and Test Sets  
set.seed(1995)  
diamond\_split <- initial\_split(diamond\_subset, prop = 0.8)  
diamond\_train <- training(diamond\_split)  
diamond\_test <- testing(diamond\_split)

head(diamond\_train)

## # A tibble: 6 × 5  
## price carat .fitted .pred\_lower .pred\_upper  
## <int> <dbl> <dbl> <dbl> <dbl>  
## 1 6503 1.24 7245. 4385. 10105.  
## 2 863 0.34 452. -2408. 3312.  
## 3 1269 0.41 980. -1879. 3840.  
## 4 16036 2.17 14265. 11394. 17135.  
## 5 1868 0.57 2188. -671. 5047.  
## 6 790 0.35 528. -2332. 3387.

head(diamond\_test)

## # A tibble: 6 × 5  
## price carat .fitted .pred\_lower .pred\_upper  
## <int> <dbl> <dbl> <dbl> <dbl>  
## 1 4876 1.01 5509. 2650. 8368.  
## 2 1911 0.58 2264. -595. 5122.  
## 3 7859 1.53 9434. 6572. 12296.  
## 4 1668 0.52 1811. -1048. 4670.  
## 5 1675 0.55 2037. -822. 4896.  
## 6 2167 0.56 2113. -746. 4972.

#### Train Linear Regression Model on Training Data

# Train the Model on Training Data  
train\_model <- lm(price ~ carat, data = diamond\_train)  
  
# Summary of the Model  
summary(train\_model)

##   
## Call:  
## lm(formula = price ~ carat, data = diamond\_train)  
##   
## Residuals:  
## Min 1Q Median 3Q Max   
## -9451.8 -755.3 -19.4 480.7 6816.3   
##   
## Coefficients:  
## Estimate Std. Error t value Pr(>|t|)   
## (Intercept) -2113.8 100.7 -20.99 <2e-16 \*\*\*  
## carat 7563.7 107.5 70.35 <2e-16 \*\*\*  
## ---  
## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1  
##   
## Residual standard error: 1512 on 798 degrees of freedom  
## Multiple R-squared: 0.8611, Adjusted R-squared: 0.861   
## F-statistic: 4949 on 1 and 798 DF, p-value: < 2.2e-16

The regression results for assessment indicate that **carat** is a highly significant predictor of **price** since p-value < 2.2e-16. The estimated intercept is -2113.8, suggesting that for a carat weight of zero, the price would be negative, which is not meaningful and indicates the intercept has limited practical value. The slope estimate of 7563.7 implies that for every additional carat, the price increases by approximately $7563.7.

Moreover, my model explains 86.1% of the variation in price (R² = 0.8611), demonstrating a strong linear relationship. However, the residual standard error (1512) suggests some unexplained variability, which could relate to omitted predictors or heteroscedasticity as seen in the diagnostics.

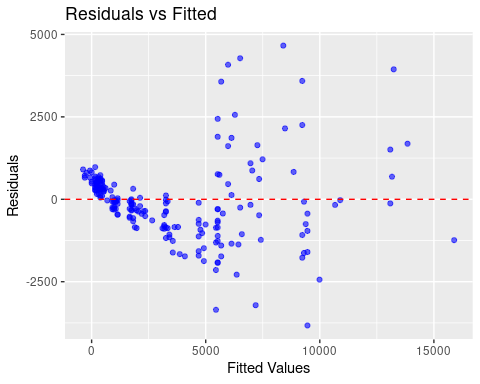
#### Evaluate Model on Test Data

# Predict on Test Data  
test\_predictions <- predict(train\_model, newdata = diamond\_test)  
  
# Combine Predictions with Actual Data  
test\_results <- diamond\_test %>%  
 mutate(  
 predicted\_price = test\_predictions,  
 residuals = price - test\_predictions  
 )  
  
# View Results  
head(test\_results)

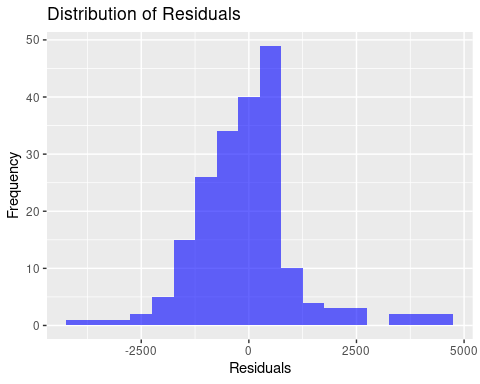
## # A tibble: 6 × 7  
## price carat .fitted .pred\_lower .pred\_upper predicted\_price residuals  
## <int> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>  
## 1 4876 1.01 5509. 2650. 8368. 5525. -649.   
## 2 1911 0.58 2264. -595. 5122. 2273. -362.   
## 3 7859 1.53 9434. 6572. 12296. 9459. -1600.   
## 4 1668 0.52 1811. -1048. 4670. 1819. -151.   
## 5 1675 0.55 2037. -822. 4896. 2046. -371.   
## 6 2167 0.56 2113. -746. 4972. 2122. 45.2

#### Residual Analysis on Test Data

# Plot Residuals vs Fitted  
ggplot(test\_results, aes(x = predicted\_price, y = residuals)) +  
 geom\_point(alpha = 0.6, color = "blue") +  
 geom\_hline(yintercept = 0, linetype = "dashed", color = "red") +  
 labs(  
 title = "Residuals vs Fitted",  
 x = "Fitted Values",  
 y = "Residuals"  
 )



# Histogram of Residuals  
ggplot(test\_results, aes(x = residuals)) +  
 geom\_histogram(binwidth = 500, fill = "blue", alpha = 0.6) +  
 labs(  
 title = "Distribution of Residuals",  
 x = "Residuals",  
 y = "Frequency"  
 )

 There is skweness observed above hence normality should be considered maybe by transformations or any other methods.

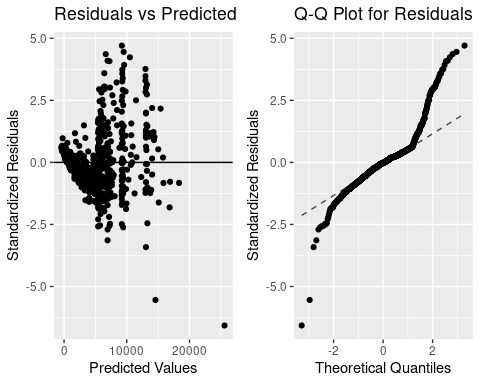
#### Confidence Intervals for Coefficients

# Confidence Intervals  
confint(train\_model)

## 2.5 % 97.5 %  
## (Intercept) -2311.444 -1916.156  
## carat 7352.602 7774.714

Here, the 95% confidence intervals confirm carat’s strong influence on price (7352.602 to 7774.714), while the intercept (-2311.444 to -1916.156) lacks practical meaning. The narrow interval for carat highlights the precision of the estimated price increase per additional carat.

# Define a function to simplify residuals analysis  
residualAnalysis <- function(model = NULL) {  
 if (!require(gridExtra)) stop('Install the gridExtra package.')  
 if (!require(ggformula)) stop('Install the ggformula package.')  
   
 # Create a dataframe with predictions and standardized residuals  
 df <- data.frame(  
 Prediction = predict(model),  
 Residual = rstandard(model)  
 )  
   
 # Plot residuals vs predictions  
 p1 <- gf\_point(Residual ~ Prediction, data = df) %>%   
 gf\_hline(yintercept = 0) %>%   
 gf\_labs(  
 title = "Residuals vs Predicted Values",  
 x = "Predicted Values",  
 y = "Standardized Residuals"  
 )  
   
 # Q-Q Plot for residuals  
 p2 <- gf\_qq(~Residual, data = df) %>%   
 gf\_qqline() %>%   
 gf\_labs(  
 title = "Q-Q Plot for Residuals",  
 x = "Theoretical Quantiles",  
 y = "Standardized Residuals"  
 )  
   
 # Combine the plots in a grid  
 grid.arrange(p1, p2, ncol = 2)  
}  
  
# Apply the residual analysis function on the trained model  
residualAnalysis(lm\_model)



The values are not around 0 line for the residuals vs predicted values plot showing there is discrepancies in the data used or the scale. This is confirmed by the QQ plot which shows many points were not in the line.