

Homework 3

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```
library(tidyverse)
library(ggplot2)
library(knitr)
fire <- read.csv("data/forestfires.csv")
```

2 Forest Fires

```
head(fire)
```

```
##   X Y month day FPMC  DMC   DC  ISI temp RH wind rain area
## 1 7 5   mar fri 86.2 26.2  94.3  5.1  8.2 51  6.7  0.0   0
## 2 7 4   oct tue 90.6 35.4 669.1  6.7 18.0 33  0.9  0.0   0
## 3 7 4   oct sat 90.6 43.7 686.9  6.7 14.6 33  1.3  0.0   0
## 4 8 6   mar fri 91.7 33.3  77.5  9.0  8.3 97  4.0  0.2   0
## 5 8 6   mar sun 89.3 51.3 102.2  9.6 11.4 99  1.8  0.0   0
## 6 8 6   aug sun 92.3 85.3 488.0 14.7 22.2 29  5.4  0.0   0
```

```
kable(summary(fire %>% select(X, Y, month, day, FPMC, DC, ISI)))
```

X	Y	month	day	FPMC	DC	ISI
Min. :1.000	Min. :2.0	Length:517	Length:517	Min. :18.70	Min. : 7.9	Min. : 0.000
1st	1st	Class	Class	1st	1st	1st Qu.:
Qu.:3.000	Qu.:4.0	:character	:character	Qu.:90.20	Qu.:437.7	6.500
Median	Median	Mode	Mode	Median	Median	Median :
:4.000	:4.0	:character	:character	:91.60	:664.2	8.400
Mean	Mean :4.3	NA	NA	Mean	Mean	Mean :
:4.669				:90.64	:547.9	9.022
3rd	3rd	NA	NA	3rd	3rd	3rd
Qu.:7.000	Qu.:5.0			Qu.:92.90	Qu.:713.9	Qu.:10.800
Max.	Max. :9.0	NA	NA	Max.	Max.	Max.
:9.000				:96.20	:860.6	:56.100

```
kable(summary(fire %>% select(temp, RH, wind, rain, area, DMC)))
```

temp	RH	wind	rain	area	DMC
Min. : 2.20	Min. : 15.00	Min. :0.400	Min. :0.00000	Min. : 0.00	Min. : 1.1
1st Qu.:15.50	1st Qu.: 33.00	1st Qu.:2.700	1st Qu.:0.00000	1st Qu.: 0.00	1st Qu.: 68.6
Median :19.30	Median : 42.00	Median :4.000	Median :0.00000	Median : 0.52	Median :108.3
Mean :18.89	Mean : 44.29	Mean :4.018	Mean :0.02166	Mean : 12.85	Mean :110.9
3rd Qu.:22.80	3rd Qu.: 53.00	3rd Qu.:4.900	3rd Qu.:0.00000	3rd Qu.: 6.57	3rd Qu.:142.4

temp	RH	wind	rain	area	DMC
Max. :33.30	Max. :100.00	Max. :9.400	Max. :6.40000	Max. :1090.84	Max. :291.3

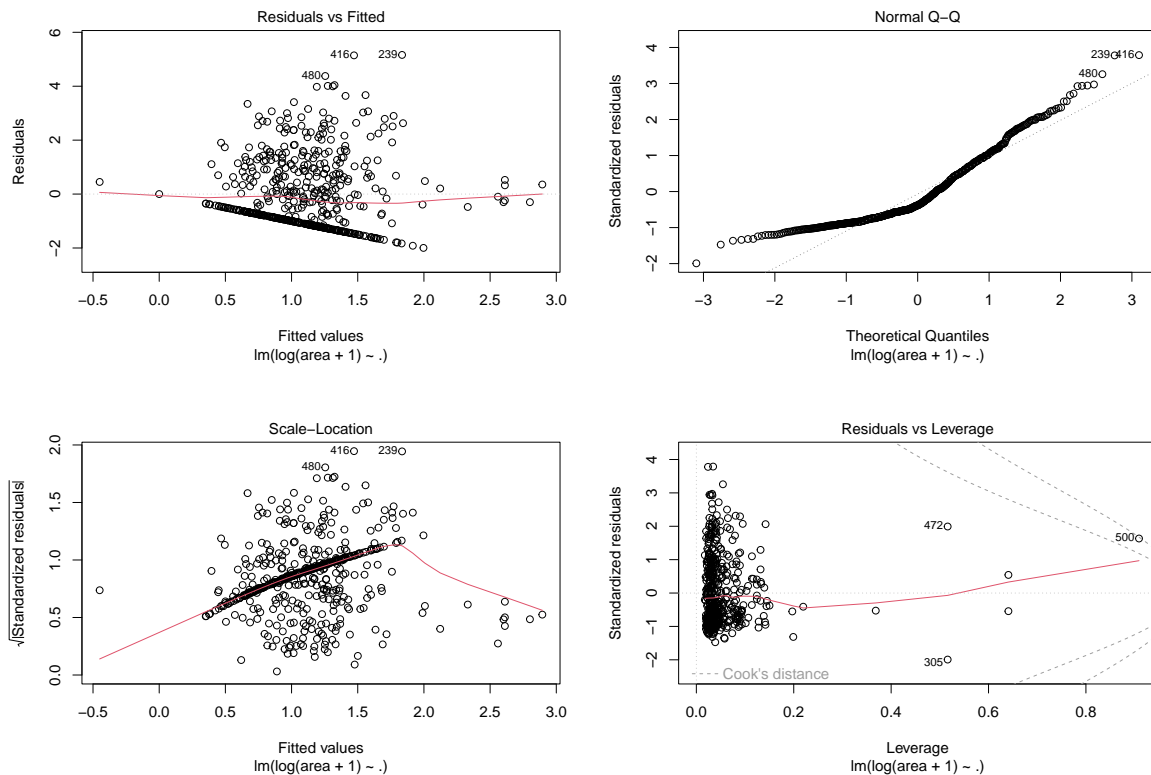
```
(a) fire <- fire %>% mutate(month = as.factor(month),
                             day = as.factor(day))
# Response area (multiple regression)
lm.fit <- lm(area ~ ., data = fire )

# Response area (multiple regression) (Transformed Model)
lm.fit.transformed <- lm(log(area + 1) ~ ., data = fire )

kable(lm.fit.transformed$coefficients)
```

	x
(Intercept)	-0.5705460
X	0.0524204
Y	-0.0184700
monthaug	0.3274391
monthdec	2.2050797
monthfeb	0.1886078
monthjan	-0.3163816
monthjul	0.0991694
monthjun	-0.2862231
monthmar	-0.3416243
monthmay	0.7175267
monthnov	-1.1031443
monthoct	0.8232625
monthsep	0.9934196
daymon	0.1457734
daysat	0.3099153
daysun	0.2109897
daythu	0.0722394
daytue	0.3222933
daywed	0.1978808
FFMC	0.0074547
DMC	0.0041790
DC	-0.0020052
ISI	-0.0147970
temp	0.0360374
RH	0.0006673
wind	0.0603127
rain	0.0309440

```
plot(lm.fit.transformed)
```



Based on the residual plot, this model seems to be a poor model. The residual vs fit plot shows a trend in predictions, normality doesn't seem to be met especially at the tails, the scale location plot provides evidence for non-constant variance and some points are higher in leverage.

In general, the individual predictor variable effects the response (area) by leaving all else constant, a one unit increase in that predictor, effects the response (area) multiplicatively by e^{β_i} . For example: monthaug, leaving all else constant, if the month is august, will multiplicatively increase the area by $e^{0.3274391}$. Another example: ISI, leaving all else constant, a one unit increase in ISI will decrease area by a factor of $e^{0.0147970}$.

```
(b) # Binary area
fire <- fire %>%
  mutate(binary_area = if_else(area != 0, "Not zero", "Zero")) %>%
  mutate(binary_area = as.factor(binary_area))

glm.fit <- glm(binary_area ~ ., family = "binomial", data = fire %>% select(-area))

kable(glm.fit$coefficients)
```

	X
(Intercept)	4.6436182
X	-0.0583771
Y	-0.0413436
monthaug	0.2073997
monthdec	-16.8244177
monthfeb	-0.4220374
monthjan	15.0496593
monthjul	0.1292420

	x
monthjun	0.3762216
monthmar	0.4896616
monthmay	-0.0085826
monthnov	16.3096513
monthoct	1.0053354
monthsep	-0.0050524
daymon	-0.1330900
daysat	-0.0663623
daysun	0.0126375
daythu	0.0036450
daytue	-0.2725271
daywed	-0.3474402
FFMC	-0.0314613
DMC	0.0011376
DC	-0.0004078
ISI	0.0159075
temp	-0.0486107
RH	-0.0058511
wind	-0.0803579
rain	-0.0068858

In general, the individual predictor variable effects the response (area) by leaving all else constant, a one unit increase in that predictor, effects the response (area) by its coefficient estimate. For example: wind, leaving all else constant, with a one unit increase in wind, will increase the log odds of area being non- zero by -0.08036.

(c) *# Predict using LM for rows 15-25 and report MSE:*

```
pred <- predict(lm.fit, newdata = fire[15:25,])
pred.transformed <- predict(lm.fit.transformed, newdata = fire[15:25,])

actual <- fire[15:25,] %>% select(area)

MSE <- mean(unlist((pred - actual)^2))
MSE
```

```
## [1] 611.4183
```

```
MSE.transformed <- mean(unlist((pred.transformed - actual)^2))
MSE.transformed
```

```
## [1] 1.573042
```

(d) `fire2 <- fire %>% mutate(area = log1p(area))`

```
training_ind <- sample(1:517, floor(.8*517), replace = FALSE)

train <- fire2[training_ind, c("temp", "RH", "wind", "rain", "area")]
val <- fire2[-training_ind, c("temp", "RH", "wind", "rain", "area")]

model.combos <- function(model,
                           response,
                           predictors,
```

```

        training,
        validation,
        null.model = TRUE,
        debug = FALSE) {
  "This function iterates through all possible combos (2^n)-1 of
  predictor variables and outputs the model with the best validation
  MSE

  Inputs:
    - model: A supervised regression learning model object (ie. lm)
      Expecting the function to have formula and data parameters
    - response: A string. The name of the response variable
    - predictors: A vector of strings. The list of names of the
      predictor variables
    - training: A data frame. The training set
    - validation: A data frame. The validation set
    - null.model: A boolean. (Optional). If TRUE, will compare the initial best
      model as the null model (which is just the average). If set to FALSE,
      the initial best model will be null and only the (2^n)-1 combos will be
      considered
    - debug: A boolean. (Optional). If TRUE print out the best.MSE and
      best.predictions as they are being calculated

  Output:
    - best.predictors: A list. Containing the names of the best
      predictors (as measured by lowest validation MSE)
    - best.mse: A number. The best MSE among the models
  "
  # Combinations is made from this code:
  # https://stackoverflow.com/questions/40049313/generate-all-combinations-of-all-
  # lengths-in-r-from-a-vector
  # It generates the combinations of predictors as a list of strings
  combinations <- do.call("c", lapply(seq_along(predictors),
                                     function(i) combn(predictors, i, FUN = list)))

  if (debug) {
    print(combinations)
  }

  # The validation response
  actual <- validation[[response]]

  # If null.model is TRUE, compare to the null model (the average)
  if (null.model) {
    average.model <- mean(training[[response]])
    best.MSE <- mean((average.model - actual)^2)
    best.predictions <- c("null model")

    if (debug) {
      print(best.MSE)
      print("null")
    }
  }
}

```

```

# If null.model is FALSE, compare only the (2^n)-1 models
else {
  best.MSE <- NA
  best.predictions <- NA
}

# Loop through the combinations
for (combo in combinations) {
  # Make the formula from the combos and the response
  formula <- reformulate(combo, response = response)
  # Fit the model using the given model and training data
  model.fit <- model(formula = formula, data = training)
  # Make predictions on the validation set
  preds <- predict(model.fit, newdata = validation)
  # Calculate validation MSE using the predictions
  MSE.validation <- mean(unlist((preds - actual)^2))
  # Update the best.predictions if the MSE is lower then the prior
  # best
  if (debug) {
    print(MSE.validation)
    print(combo)
  }

  if (is.na(best.MSE) || MSE.validation < best.MSE) {
    best.MSE <- MSE.validation
    best.predictions <- combo
  }
}

# Return best.MSE and best.predictions
return(list(Best.MSE = best.MSE, Best.Combination = best.predictions))
}

model.combos(lm, "area", c("temp", "RH", "wind", "rain"),
             train, val, TRUE, FALSE)

```

```

## $Best.MSE
## [1] 1.674681
##
## $Best.Combination
## [1] "wind"

```

```

# Run the function above multiple times to showcase based on different train/
# test splits, the output combination of models is different (ie. the predictor
# variables used may not be relevant (according to this model) to the response)

```

```
library(hash)
```

```
best.combinations.all <- hash()
```

```
numIters <- 100
```

```
numCombosMadeAsBest <- 0
```

```

preds <- c("temp","RH","wind","rain", "area")

for (i in 1:numIters) {
  training_ind <- sample(1:517, floor(.8*517), replace = FALSE)

  train <- fire2[training_ind, preds]
  val <- fire2[-training_ind, preds]
  res <- model.combos(lm, "area", c("temp","RH","wind","rain"), train, val, TRUE, FALSE)

  combo <- paste(res$Best.Combination, collapse=" ")
  if (is.null(best.combinations.all[[combo]])) {
    best.combinations.all[[combo]] <- TRUE
    numCombosMadeAsBest = numCombosMadeAsBest + 1
  }
}

```

There are 13 combos of predictors that were selected as the best out of 16 possible combinations.

Chapter 3 Summary:

Section 3.1:

Section 3.2:

Simple linear regression is useful if there is only one predictor:

$$Y = \beta_0 + \beta_1 X$$

If we had more than one predictors, we may need to use multiple linear regression for prediction:

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \cdots + \beta_p X_p$$

{3.2.1 Estimating the Regression Coefficients} How do we estimate the coefficients of multiple linear regression? Similar to simple linear regression, we have below formula to make prediction:

$$\hat{y} = \hat{\beta}_0 + \hat{\beta}_1 x_1 + \hat{\beta}_2 x_2 + \cdots + \hat{\beta}_p x_p$$

To estimate the parameter of $\beta_0, \beta_1, \dots, \beta_p$, we use the same least squares approach for simple linear regression:

$$RSS = \sum_{i=1}^n (y_i - \hat{y}_i)^2 = \sum_{i=1}^n (y_i - \hat{\beta}_0 - \hat{\beta}_1 x_{i1} - \hat{\beta}_2 x_{i2} - \cdots - \hat{\beta}_p x_{ip})^2$$

{3.2.2 Some Important Questions} Answering below questions will help us to better understand multiple linear regression:

1. Is at least one of the predictors useful in predicting the response? This raises a new question: Is There a Relationship Between the Response and Predictors? We perform a hypothesis test to find out the relationship between the response and predictors:

$$H_0 : \beta_1 = \beta_2 = \cdots = \beta_p = 0 \quad H_1 : \text{at least one } \beta_i \text{ is nonzero}$$

This test is performed by computing the F-statistic, which allows us to determine the p-value. If there is no relationship between the response and predictors, we may expect the F-statistic to be close to 1. If there is a relationship, we may expect the F-statistic to be greater than 1.

$$F = \frac{(TSS - RSS)/p}{RSS/(n - p - 1)}$$

p-value would be more general than F-statistic for determine the relation between the response and predictors. To reject the null hypothesis, the p-values need to be less than 0.05 typically.

2. Do all of the predictors help explain Y , or only a few of them? This raise a new question: how to decide on Important Variables? After computing the F-statistic and to examine the associated p-value, we use variable selection to determine the significance of predictors. There are three approaches for variable selection, which are forward selection, backward selection, and mixed selection. Forward selection begins with a model that contains no variable, then we start adding the most significant variables one after the other, at last, we will stop selection if it reach a point or until all the variables are selected. Backward selection begins with a model that contains all variables, then we start removing the least significant variables one after the other, at last, we will stop selection if it reach a point or until no variable is left. Mixed selection is a combination of forward and backward selection.

3. How well does the model fit the data? This raise a new question: Is the Model Fit? Similar to the simple regression setting, we calculate RSE and R^2 to determine how well the model fits the data.

$$RSE = \sqrt{\frac{RSS}{(n - p - 1)}}$$

4. How accurate is our prediction? This raise a new question: How to assess prediction accuracy? We use confidence intervals to determine the error between \hat{Y} and $f(X)$. And we use prediction intervals to the utmost extent reduce both reducible and irreducible error.

Section 3.3:

To incorporate qualitative predictors of only two levels, we can use an indicator or dummy variable that takes on two possible numerical values e.g. 0 and 1. For example, consider a regression model based only on one 2 level qualitative predictor. We have

$$x_i = \begin{cases} 1 & \text{if } i\text{th person owns a house} \\ 0 & \text{if } i\text{th person does not own a house,} \end{cases}$$

and therefore, the model is given by

$$y_i = \beta_0 + \beta_1 x_i + \epsilon_i = \begin{cases} \beta_0 + \beta_1 + \epsilon_i & \text{if } i\text{th person owns a house} \\ \beta_0 + \epsilon_i & \text{if } i\text{th person does not own a house,} \end{cases}$$

This is also known as one-hot encoding. The encoding is arbitrary, and we could also flip the 0 and 1 encoding or use a 1 and -1 encoding. The only difference is the interpretation of the coefficients. When a qualitative predictor has more than two levels, a single dummy variable cannot represent all possible values, so we create additional dummy variables until there are 1 fewer dummy variables than the total amount of factors. The level with no dummy variable is known as the baseline. Again, the baseline level is chosen arbitrarily, and the final predictions will be the same regardless of the choice of baseline. The coefficients and their p-values do depend on the choice of coding, however. We can use and F-test to test $H_0 : \beta_1 = \beta_2 = 0$, which does not depend on the coding.

We can use a dummy variable approach even when incorporating both quantitative and qualitative predictors.

The standard linear regression model provides interpretable results, but makes several highly restrictive assumptions that are often violated in practice. Two of the most important are that the relationship between predictors and response are additive and linear, i.e. that the association between predictor X_j and the response Y does not depend on the values of the other predictors, and that the change in the response Y associated with a one-unit change in X_j is constant, regardless of the value of X_j .

One way to extend the standard linear regression model (with two variables for example) is to include a third predictor, called an interaction term, which is constructed by computing the product of X_1 and X_2 , which results in the model

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_1 X_2 + \epsilon.$$

Note that this can be rewritten as

$$Y = \beta_0 + \tilde{\beta}_1 X_1 + \beta_2 X_2 + \epsilon,$$

where $\tilde{\beta}_1 = \beta_1 + \beta_3 X_2$. Hence the association between X_1 and Y is no longer constant.

The hierarchical principle states that if we include an interaction in a model, we should also include the main effects, even if the p-values associated with their coefficients are not significant. $X_1 \times X_2$ is typically correlated with X_1 and X_2 , so leaving them out tends to alter the meaning of the interaction.

In some cases, the true relationship between the response and the predictors may be non-linear. A simple way to directly extend the linear model to accommodate non-linear relationships is to use polynomial regression. A simple approach for incorporating non-linear associations in a linear model is to include transformed versions of the predictors, i.e.

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2^2 + \epsilon.$$

This is still a linear model with respect to the β parameters. This approach is known as polynomial regression since we have included polynomial functions of the predictors in the regression model.

There are a few common problems that occur when fitting a linear regression model:

1. Non-linearity of the response-predictor relationships

The linear regression model assumes a straight-line relationship between the predictors and the response. If the true relationship isn't linear, then the conclusions drawn from a linear model are suspect, and the prediction accuracy can be poor. Residual plots are useful visual tools to identify non-linearity. We can plot the residuals $e_i = y_i - \hat{y}_i$, versus the predictor x_i or in the multiple regression case, we instead plot the residuals versus the predicted values \hat{y}_i . Ideally, the residual plot will show no pattern. If it does, it may indicate a problem with the linear model. If the residual plot indicates a non-linear association, a simple approach is to use non-linear transformations of the predictors, such as $\log X$, \sqrt{X} , and X^2 in the model.

2. Correlation of error terms

The linear regression model assumes the error terms $\epsilon_1, \epsilon_2, \dots, \epsilon_n$ are uncorrelated since if there is a correlation, the estimated standard errors will tend to underestimate the true standard errors. As a result, confidence and prediction intervals will be narrower than they should be and p-values may be lower than they should be.

Such correlations frequently occur in the context of time series data, which consists of observations for which measurements are obtained at discrete points in time. Observations that are obtained at adjacent time points will have positively correlated errors in many cases. To determine this, we can use a residual plot as a function of time. If the errors are uncorrelated, there should be no pattern, but if they are positively correlated, there may be tracking in the residuals, i.e. adjacent residuals may have similar values.

Correlation among the error terms can also occur outside of time series data. The assumption of uncorrelated errors is extremely important for linear regression and for other statistical methods. Good experimental design is crucial to mitigate the risk.

3. Non-constant variance of error terms

Standard errors, confidence intervals, and hypothesis tests associated with the linear model rely upon the assumption of constant variance, $Var(\epsilon_i) = \sigma^2$. It's often the case that the variances of the error terms are non-constant. One can identify non-constant variances in the errors from the presence of a funnel shape in the residual plot. One possible solution is to transform the response Y using a concave function such as $\log Y$ or \sqrt{Y} which leads to a greater amount of shrinkage of the larger responses, and

hence a reduction in heteroscedasticity. If we have a good idea of the variance of each response, we can fit our model by weighted least squares with weights proportional to the inverse variances.

4. Outliers

An outlier is a point for which y_i is far from the value predicted by the model. Residual plots can be used to identify outliers, but it can be difficult to decide how large a residual needs to be before we consider the point to be an outlier. To address this, we can plot the studentized residuals, computed by dividing each residual e_i by its estimated standard error. Observations whose studentized residuals are greater than 3 in absolute value are possible outliers. One solution is to simply remove the observation, but an outlier may also indicate a deficiency of the model.

5. High-leverage points

Observations with high leverage have an unusual value for x_i . High leverage observations tend to have a sizable impact on the estimated regression line. Any problems with high leverage points may invalidate the entire fit, so it is important to identify high leverage observations.

In a multiple linear regression, it is possible to have an observation that is well within the range of each individual predictor's values, but is unusual in terms of the full set of predictors. In order to quantify an observation's leverage, we compute the leverage statistic. For a simple linear regression, it is

$$h_i = \frac{1}{n} + \frac{(x_i - \bar{x})^2}{\sum_{j=1}^n (x_j - \bar{x})^2}.$$

The leverage statistic is always between $1/n$ and 1, and the average leverage for all the observations is always equal to $(p+1)/n$, so if an observation has a leverage statistic that greatly exceeds this, it may be a high leverage point.

6. Collinearity

Collinearity refers to the situation in which two or more predictor variables are closely related to one another. The presence of collinearity can pose problems in the regression context, since it can be difficult to separate out the individual effects of collinear variables on the response.

Since collinearity reduces the accuracy of the estimates of the regression coefficients, it causes the standard error for $\hat{\beta}_j$ to grow. As a result, if there is collinearity, we may fail to reject $H_0 : \beta_j = 0$. The power of the hypothesis test (the probability of correctly detecting a non-zero coefficient) is reduced by collinearity.

A simple way to detect collinearity is to look at the correlation matrix of the predictors. If there is an element that is large in absolute value, that indicates a pair of highly correlated variables. It is possible for collinearity to exist between three or more variables even if no pair of variables has a high correlation. This is called multicollinearity. A better way to assess multicollinearity is to compute the variance inflation factor (VIF),

$$VIF(\hat{\beta}_j) = \frac{1}{1 - R_{X_j|X_{-j}}^2},$$

where $R_{X_j|X_{-j}}^2$ is the R^2 from a regression of X_j onto all of the other predictors. The VIF is the ratio of the variance of $\hat{\beta}_j$ when fitting the full model divided by the variance of $\hat{\beta}_j$ if fit on its own. As a rule of thumb, a value that exceeds 5 or 10 indicates a high amount of collinearity.

There are two simple solutions, drop one of the problematic variables from the regression, or combine the collinear variables together into a single predictor.

Section 3.4:

Exploring the relationship between sales and advertising budget: Since there are three variables that make up advertising budget (TV, radio, and newspaper), a multiple linear regression model is used with TV, radio and newspaper as the predictors and sales as the response. An F-statistic can be used to test if

$H_0 : \beta_{TV} = \beta_{radio} = \beta_{newspaper} = 0$. For this dataset, the pvalue was low providing significant evidence of the relationship between sales and advertising budget.

Strength of the relationship: RSE which estimates the standard deviation of the response (in this case the sales) between the population regression line; and, R^2 which is the percentage of variability of the response explained by the predictors are two good measures for the strength of a relationship between response and predictors.

Which media are association with sales?: Individual pvalues of the predictors can be viewed to identify the significance of any individual predictor to the response.

How large is the association between each medium and sales?: Constructing confidence intervals for the individual $\hat{\beta}$ coefficients is a good way to go about measure the size of association between the predictors and the response. If the confidence interval includes 0, then it may suggest a predictor has non- significant impact on the response. However, collinearity could be an issue which results in large confidence bounds. VIF scores can be viewed to ensure collinearity is not an issue. Another technique to identify individual relationships between the predictors and response is to perform simple linear regression models between each predictor and response and identify size of association.

How accurately can we predict future sales?: If we are interested in an individual response then we can use a prediction interval, but if interested in an average response we can use a confidence interval. The bounds for prediction intervals are always wider then confidence intervals due to taking into account irreducible error.

Is the relationship linear?: A residual diagnostic plot can be used to identify linearity. We expect no pattern (centered at 0) among the residuals if the relationship is linear. Transformations can be used if patterns are found.

Is there synergy among the advertising media?: Interactions among variables should be explored.

Section 3.5:

Linear regression is a parametric method due to its linearity assumption. The advantage to parametric methods is they are easy to fit because of the small number of parameters to estimate, tests for significance are easy to perform, and interpretation is usually clear. The disadvantage of parametric methods are their strong assumptions. If the true model deviates from our assumed model, then the results will be poor.

Non- parametric methods do not have assumptions of the model form and are generally more flexible then parametric methods.

KNN Regression:

Is very similar to KNN classifier (but for when the response is continuous) in that the model will identify the K closest points to a point of prediction (denoted as N_0) and averages those to form the prediction.

$$\hat{f}(x_0) = \frac{1}{K} \sum_{x_i \in N_0} y_i$$

The best value of K is based on the bias- variance trade off. Smaller K will have lower bias but higher variance whereas larger values of K will have higher bias but lower variance. KNN can suffer from the curse of dimensionality where in higher dimensions, the K observations closest to the point of prediction may be very off.

In the choice between parametric or non- parametric methods, if the true form of the relationship matches the parametric models assumptions, then it will outperform the non- parametric method.

“In general, parametric methods will tend to outperform non- parametric approaches when there is a small number of observations per predictor”.

«««< HEAD

4 ISLR Problems

3.8

- (a) We use the `lm()` function to perform a simple linear regression with `mpg` as the response and `horsepower` as the predictor.

```
Auto <- ISLR::Auto

model <- lm(mpg ~ horsepower, data = Auto)

summary <- summary(model)

CI <- predict(model, newdata = data.frame(horsepower = 98), interval = "confidence")
PI <- predict(model, newdata = data.frame(horsepower = 98), interval = "prediction")

results <- round(summary$coefficients, 5)
results[, "Pr(>|t|)"] <- c("<2e-16", "<2e-16") # originally 1.220362e-187, 7.031989e-81

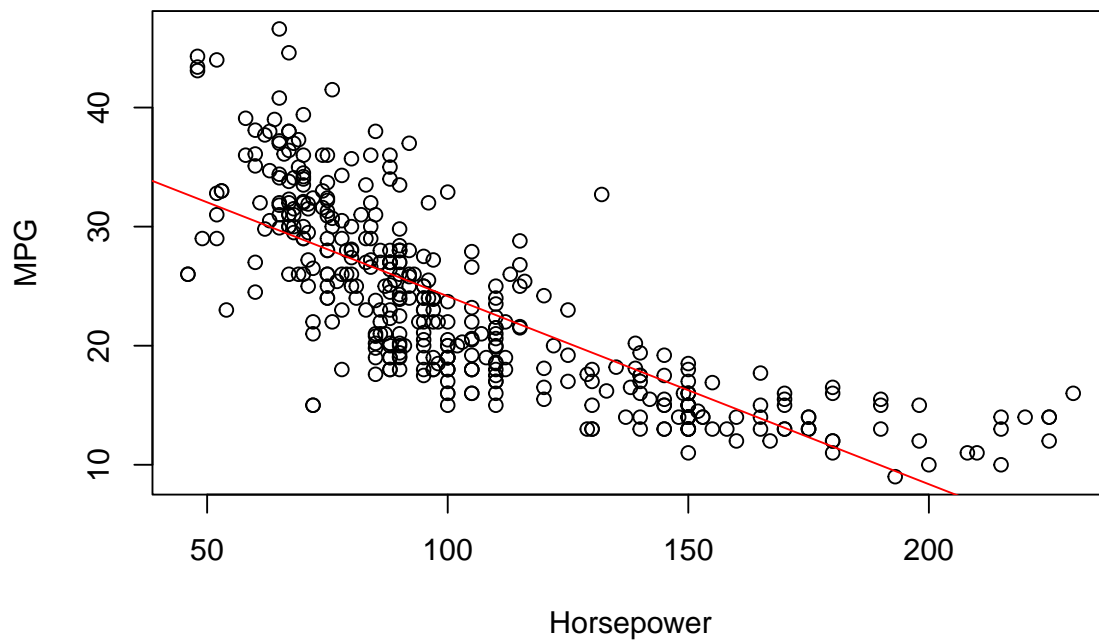
knitr::kable(results)
```

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	39.93586	0.7175	55.65984	<2e-16
horsepower	-0.15784	0.00645	-24.48914	<2e-16

The model does indicate that there is a weak negative relationship between `mpg` and `horsepower`. In particular, for every unit increase in `horsepower`, we only see a 0.157 decrease in `mpg`. The predicted `mpg` associated with a horsepower of 98 is 24.467, with confidence interval [23.973, 24.961] and prediction interval [14.809, 34.125].

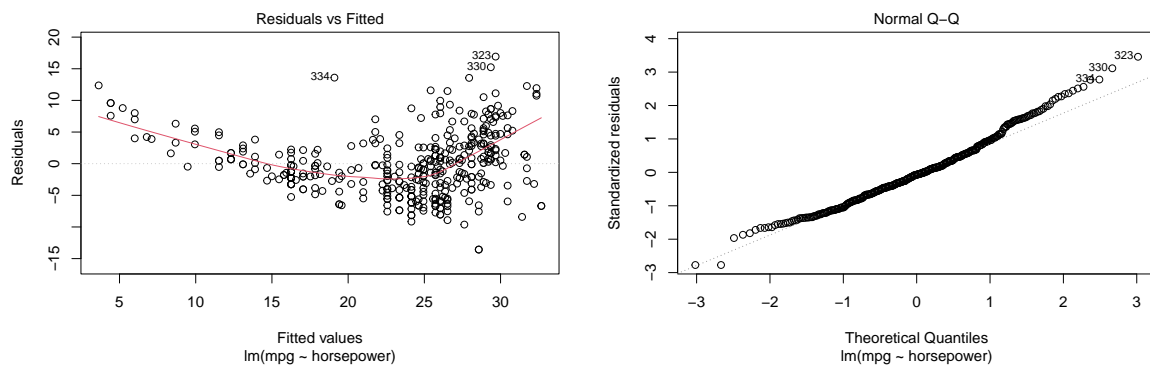
- (b) We plot the response against the predictor and use `abline()` to display the least squares regression line

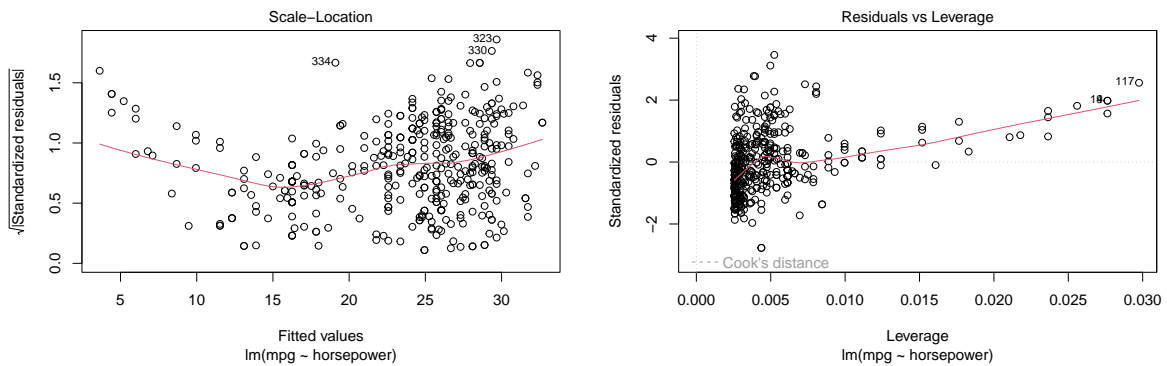
```
plot(Auto$horsepower, Auto$mpg, xlab = "Horsepower", ylab = "MPG")
abline(coef = model$coefficients, col = "red")
```



(c) We use the `plot()` function to produce the diagnostic plots of the least squares regression fit.

```
plot(model)
```



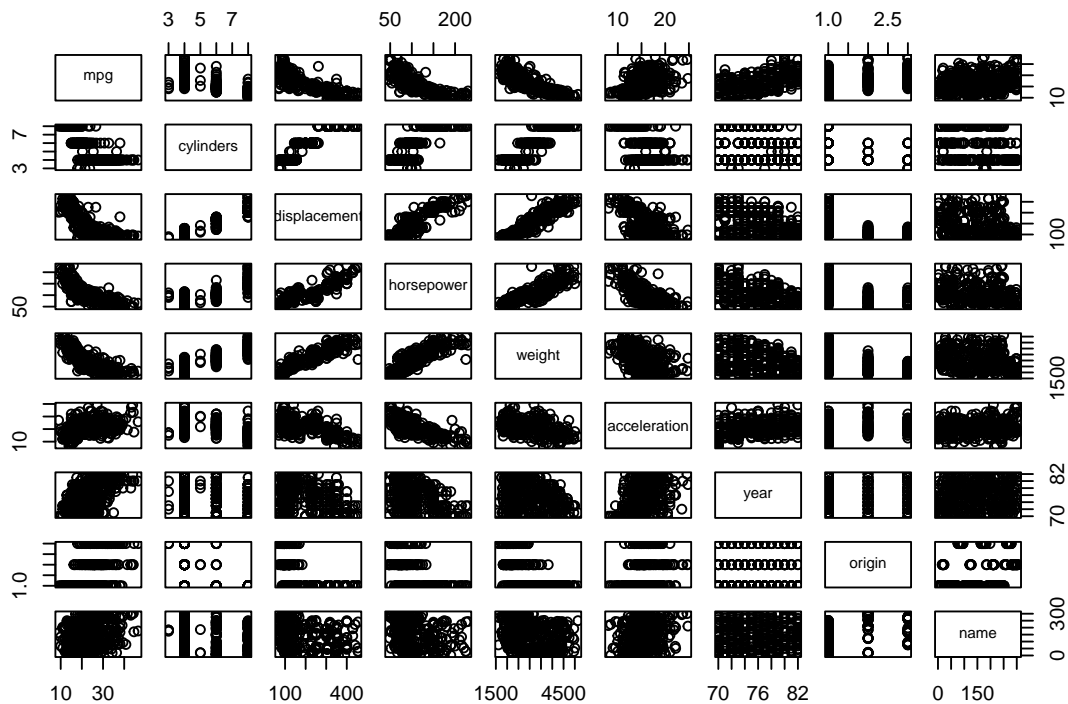


We notice an upward curve in the residual vs fit plot, suggesting a non-linear relationship between the predictor and the response, which we can also see in the above plot of the data. The Scale-location plot is also curved upward, further suggesting non-linearity and non-constant variance in the residuals.

3.9

- (a) Produce a scatterplot matrix which includes all of the variables in the data set

```
library(ISLR)
pairs(Auto)
```



- (b) Compute the matrix of correlations between the variables using the function `cor()`. You will need to exclude the name variable, which is qualitative.

```
cor(subset(Auto, select = -name))
```

```
##           mpg cylinders displacement horsepower      weight
```

```
## mpg          1.0000000 -0.7776175 -0.8051269 -0.7784268 -0.8322442
## cylinders    -0.7776175  1.0000000  0.9508233  0.8429834  0.8975273
## displacement -0.8051269  0.9508233  1.0000000  0.8972570  0.9329944
## horsepower   -0.7784268  0.8429834  0.8972570  1.0000000  0.8645377
## weight       -0.8322442  0.8975273  0.9329944  0.8645377  1.0000000
## acceleration  0.4233285 -0.5046834 -0.5438005 -0.6891955 -0.4168392
## year         0.5805410 -0.3456474 -0.3698552 -0.4163615 -0.3091199
## origin       0.5652088 -0.5689316 -0.6145351 -0.4551715 -0.5850054
##             acceleration    year    origin
## mpg          0.4233285  0.5805410  0.5652088
## cylinders     -0.5046834 -0.3456474 -0.5689316
## displacement -0.5438005 -0.3698552 -0.6145351
## horsepower    -0.6891955 -0.4163615 -0.4551715
## weight        -0.4168392 -0.3091199 -0.5850054
## acceleration  1.0000000  0.2903161  0.2127458
## year          0.2903161  1.0000000  0.1815277
## origin        0.2127458  0.1815277  1.0000000
```

- (c) Use the `lm()` function to perform a multiple linear regression with mpg as the response and all other variables except name as the predictors. Use the `summary()` function to print the results.

```
mlr = lm(mpg ~ . - name, data = Auto)
summary(mlr)

##
## Call:
## lm(formula = mpg ~ . - name, data = Auto)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -9.5903 -2.1565 -0.1169  1.8690 13.0604
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -17.218435   4.644294  -3.707  0.00024 ***
## cylinders    -0.493376   0.323282  -1.526  0.12780
## displacement  0.019896   0.007515   2.647  0.00844 **
## horsepower   -0.016951   0.013787  -1.230  0.21963
## weight       -0.006474   0.000652  -9.929 < 2e-16 ***
## acceleration  0.080576   0.098845   0.815  0.41548
## year         0.750773   0.050973  14.729 < 2e-16 ***
## origin       1.426141   0.278136   5.127 4.67e-07 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.328 on 384 degrees of freedom
## Multiple R-squared:  0.8215, Adjusted R-squared:  0.8182
## F-statistic: 252.4 on 7 and 384 DF, p-value: < 2.2e-16
```

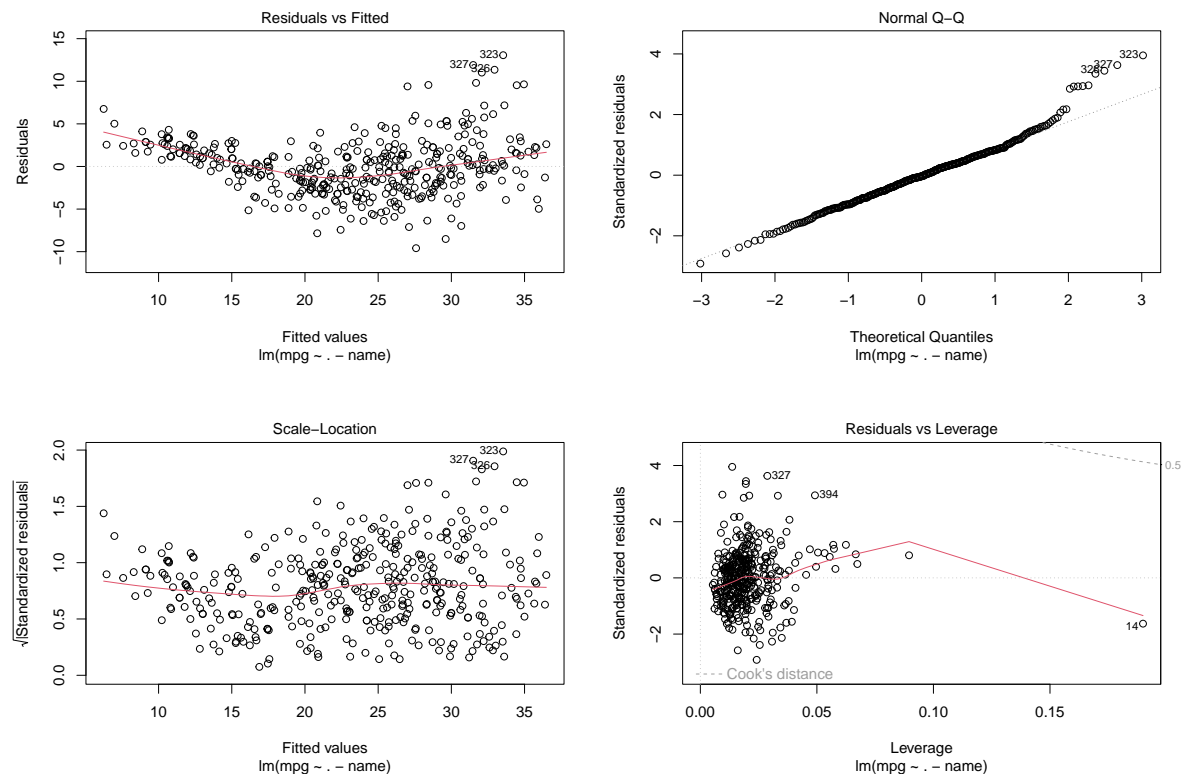
Both F-statistic and p-value's value provide evidence against the null hypothesis. As a result, we can conclude there is a relationship between the predictors and the response. Based on the p-value, displacement, weight, year, and origin have a statistically significant relationship to the response. The estimate coefficient for year is 0.750773, which indicate the mpg goes up 0.750773 per year.

- (d) Use the `plot()` function to produce diagnostic plots of the linear regression fit.

By the residual plot, we can conclude the data is the model is not fit well since there is non-linear

pattern showing. Also, scale-location plot show there is no point located outside of range $[-2,2]$, which indicates there may be no outliers. Point 14 is the high leverage point.

```
plot(mlr)
```



(e) Use the `*` and `:` symbols to fit linear regression models with interaction effects.

Cylinders * weight is statistically significant, whereas displacement * acceleration is not.

```
mlr.new <- lm(mpg ~ displacement * acceleration + cylinders * weight, data = Auto)
summary(mlr.new)
```

```
##
## Call:
## lm(formula = mpg ~ displacement * acceleration + cylinders *
##     weight, data = Auto)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -13.113  -2.414  -0.288   1.889   17.269
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    55.8261201   5.7905043   9.641 < 2e-16 ***
## displacement     0.0020878   0.0119973   0.174  0.86194
## acceleration     0.4813134   0.1761558   2.732  0.00658 **
## cylinders       -3.6528520   0.8431479  -4.332 1.88e-05 ***
## weight          -0.0125830   0.0016461  -7.644 1.69e-13 ***
## displacement:acceleration -0.0010923  0.0008624  -1.267  0.20606
## cylinders:weight   0.0011551  0.0002312   4.995 8.94e-07 ***
```



```
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.097 on 385 degrees of freedom
## Multiple R-squared:  0.7287, Adjusted R-squared:  0.7245
## F-statistic: 172.4 on 6 and 385 DF,  p-value: < 2.2e-16
```

(f) Try a few different transformations of the variables.

The `log(cylinders)` transformation is more significant than `cylinders`, but the `sqrt(acceleration)` is less significant than `acceleration`. We assume that is depend on the variables selection.

```
summary(lm(mpg ~ . - name + log(cylinders), data=Auto))
```

```
##
## Call:
## lm(formula = mpg ~ . - name + log(cylinders), data = Auto)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -11.762  -2.093  -0.180   1.730  12.942
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  -1.333e+00  6.639e+00  -0.201  0.84096
## cylinders      3.673e+00  1.299e+00   2.827  0.00494 **
## displacement  2.008e-02  7.420e-03   2.707  0.00710 **
## horsepower    -2.750e-02  1.398e-02  -1.967  0.04986 *
## weight        -6.393e-03  6.442e-04  -9.924 < 2e-16 ***
## acceleration   1.059e-01  9.789e-02   1.082  0.27981
## year           7.482e-01  5.033e-02  14.865 < 2e-16 ***
## origin         1.268e+00  2.787e-01   4.548 7.29e-06 ***
## log(cylinders) -2.287e+01  6.912e+00  -3.308  0.00103 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.285 on 383 degrees of freedom
## Multiple R-squared:  0.8264, Adjusted R-squared:  0.8228
## F-statistic: 228 on 8 and 383 DF,  p-value: < 2.2e-16
```

```
summary(lm(mpg ~ . - name + sqrt(acceleration), data=Auto))
```

```
##
## Call:
## lm(formula = mpg ~ . - name + sqrt(acceleration), data = Auto)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -9.8414 -1.9898 -0.0903  1.9205 13.1480
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)   5.840e+01  1.715e+01   3.404 0.000733 ***
## cylinders     -2.865e-01  3.185e-01  -0.900 0.368911
## displacement  8.116e-03  7.768e-03   1.045 0.296786
## horsepower    -3.469e-02  1.399e-02  -2.479 0.013599 *
```

```

## weight          -5.343e-03  6.823e-04  -7.830  4.82e-14 ***
## acceleration    4.623e+00  9.986e-01   4.630  5.02e-06 ***
## year            7.554e-01  4.971e-02  15.196  < 2e-16 ***
## origin          1.327e+00  2.721e-01   4.876  1.59e-06 ***
## sqrt(acceleration) -3.738e+01  8.178e+00  -4.570  6.58e-06 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.245 on 383 degrees of freedom
## Multiple R-squared:  0.8307, Adjusted R-squared:  0.8272
## F-statistic: 234.9 on 8 and 383 DF,  p-value: < 2.2e-16

```