

W271 Lab 1: Challenger O-ring Analysis

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Abstract

In this report, a statistical model of the probability of O-ring failure on the space shuttle Challenger is presented. An 81.8% probability of O-ring damage was determined based upon a binomial logistic regression model. Alternative logistic and linear models were also explored. This analysis was inspired by the work of Dalal et al (1989) and agrees in results.

Introduction

On January 28, 1986, the Challenger spacerocket suffered catastrophic failure due to O-ring breakdowns inside the solid rocket motors of the booster. As a case study, we emulate the analysis done by Dalal et al (1989) by following questions 4 and 5 found in the exercise section of Chapter 2 of *Analysis of Categorical Data* (2015) by Christopher R. Bilder and Thomas M. Loughin.

The goal of this analysis is to develop a model to predict the probability that the Challenger would fail under the conditions experienced, in particular a temperature of 31F.

This report will feature an exploratory data analysis section, followed by modeling and discussion. The latter of which will draw heavily from the exercise questions stated above. We will then conclude by summarizing our findings and presenting potential future work and considerations.

Note that the questions themselves can be found in the appendix and we will refer accordingly to them in square brackets ([]) when we incorporate and address a question.

Exploratory Data Analysis (EDA)

Setup

The below R snippet is to import the data and the packages we will be using. The data (challenger.csv) can be found here: http://www.chrisbilder.com/categorical/programs_and_data.html

```
library(package = car)
library(package = stargazer)
library(package = Hmisc)
library(package = plyr)
challenger = read.table(file="challenger.csv", sep=";", header = TRUE)
```

Analysis

```
str(challenger)
```

```
## 'data.frame':    23 obs. of  5 variables:
## $ Flight   : int  1 2 3 4 5 6 7 8 9 10 ...
## $ Temp     : int  66 70 69 68 67 72 73 70 57 63 ...
## $ Pressure: int  50 50 50 50 50 50 100 100 200 200 ...
## $ O.ring   : int  0 1 0 0 0 0 0 0 1 1 ...
## $ Number   : int  6 6 6 6 6 6 6 6 6 6 ...
```

Looking at the description above, we are working with 23 rows and 5 columns of data. The columns include information such as

- Flight: Flight Number
- Temp: Temperature (F) at launch
- Pressure: Combustion pressure (psi)
- O.ring: Number of primary field O-rings with damage
- Number: Total number of primary field O-rings (six total, three each for the two booster rockets)

The response variable is O.ring, and the explanatory variables are Temp and Pressure. By dividing O.ring by Number, we can also get the percent that failed during each flight.

A tabular and graphical examination of the data illustrates the general distributions and relationships of the response and explanatory variables.

- Temp and O-ring have a strong, negative correlation
- Pressure and O-ring have a weak, positive correlation
- Temp observations are clustered around 70.
- O-ring damage, in general, is an uncommon event

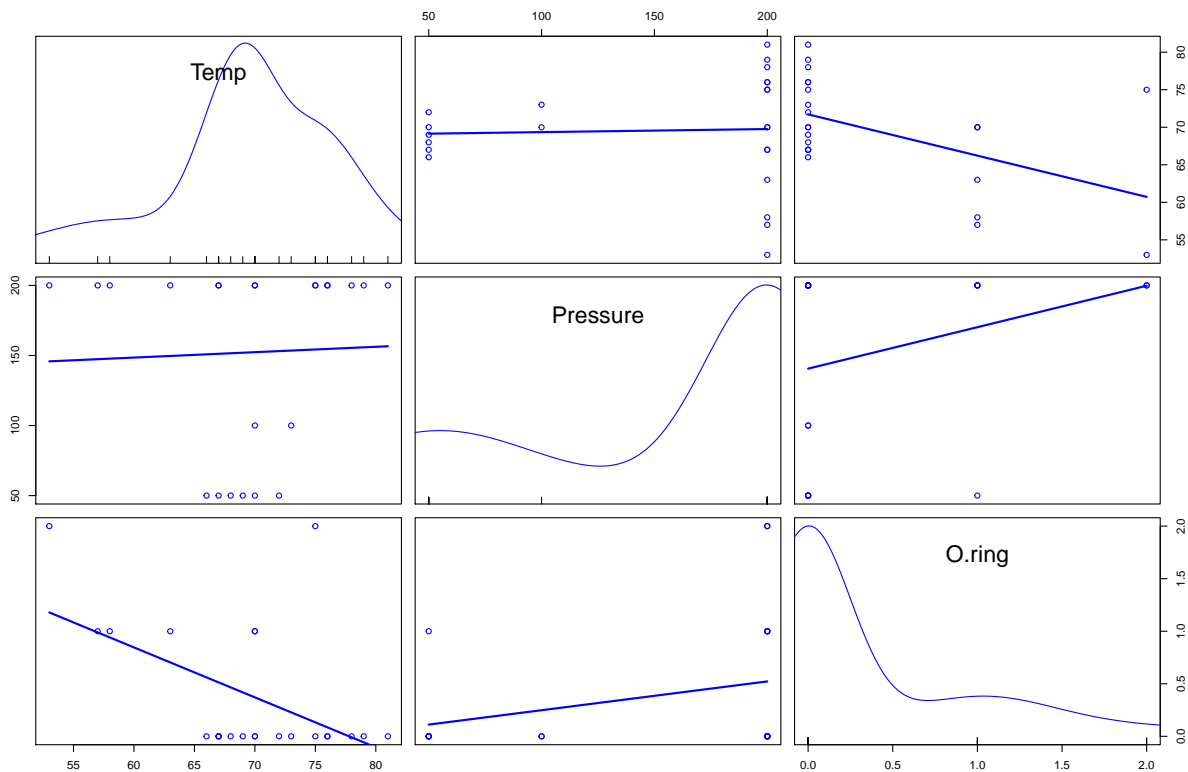
A summary of the explanatory and response variables below shows the general distribution and ranges.

```
describe(challenger[,c("Pressure", "Temp", "O.ring")])
```

```
## challenger[, c("Pressure", "Temp", "O.ring")]
##
## 3 Variables      23 Observations
## -----
## Pressure
##      n missing distinct    Info    Mean    Gmd
##      23      0        3    0.706   152.2   67.59
##
## Value      50   100   200
## Frequency    6     2    15
## Proportion 0.261 0.087 0.652
## -----
```

```
## Temp
##      n missing distinct      Info      Mean      Gmd      .05      .10
##      23         0        16    0.992    69.57    7.968    57.1    59.0
##      .25      .50      .75      .90      .95
##      67.0     70.0     75.0     77.6     78.9
##
## Value      53     57     58     63     66     67     68     69     70     72
## Frequency      1      1      1      1      1      3      1      1      4      1
## Proportion 0.043 0.043 0.043 0.043 0.043 0.130 0.043 0.043 0.174 0.043
##
## Value      73     75     76     78     79     81
## Frequency      1      2      2      1      1      1
## Proportion 0.043 0.087 0.087 0.043 0.043 0.043
## -----
## O.ring
##      n missing distinct      Info      Mean      Gmd
##      23         0         3    0.654    0.3913    0.6087
##
## Value      0      1      2
## Frequency    16      5      2
## Proportion 0.696 0.217 0.087
## -----
```

```
scatterplotMatrix(~ Temp + Pressure + O.ring, data=challenger, smooth = FALSE)
```



Background Research

Based upon background research, the primary failure mode of the O-rings is by thermal erosion. This occurs when the O-rings are exposed to hot gas that is a product of the rocket reaction.

We also understand that the mechanical properties of the O-rings are highly dependent upon the ambient temperature. The durometer increases and the compressibility decreases as temperature decreases. Under low temperature conditions the O-rings might not seal the cavity within the rocket as designed. This allows hot gas to escape and then damage the O-rings.

Pressure might play a role in O-ring damage, but it is unclear how significant that is. Under pressure conditions, the sealant that is designed to protect the O-rings can be penetrated by pressurized gas, thus exposing the O-ring to thermal erosion.

Modeling & Discussion

Logistic Regression Modeling

Using the exploratory data analysis and background research as a starting point we seek to develop a model including the terms *Temp* and *Pressure* to predict the probability of O-ring failure. One way to model our data is to use logistic regression with the consideration that the O-rings are thought of as a binomial variable, where each ring is independent of one another and is governed by a probability of success and failure.

However, this is potentially problematic because each of the O-rings are located in a different part of the solid rocket motors (3 sets in each rocket). Operational anomalies that occur in a rocket likely affect all O-rings on the rocket. In terms of the rockets, rocket motors can potentially be re-used. Are O-rings replaced each time? The paper also details the existence of secondary O-rings and although it is the primary O-ring that undergoes significantly more stress, the behavior of the primary O-ring seems to strongly dictate the behavior of the second O-ring. Joint rotation in the primary can cause the secondary to lose contact with the tang and enable gas release. This essentially means that each trial is not likely to be independent of one another and there are likely other variables involved as well. [4a]

To rectify this, the authors instead considered the random variable to be binary/Bernoulli. ie. instead of looking at O-ring failures, they decided to just look at whether the rocket launched successfully or not (0 if no accident/1 if accident). This essentially eliminated the need to for the combinations term in the data and simplified things for them. For the purposes of this exercise though, we stick to the binomial case.

Proposed Models

The models that we propose are:

- A complete model accounting for influence of Temp and Pressure. [4b]

$$(1) : \text{logit}(\pi) = \beta_0 + \beta_1 \text{Temp} + \beta_2 \text{Pressure}$$

- A reduced model focusing on Temp since our background research suggests that this influences performance of the O-rings the most. [5a]

$$(2) : \text{logit}(\pi) = \beta_0 + \beta_1 \text{Temp}$$

- A quadratic model since the distribution of Temp vs O-ring data suggests that the data could have a non-linear relationship. [5f]

$$(3) : \text{logit}(\pi) = \beta_0 + \beta_1 \text{Temp} + \beta_2 \text{Temp}^2$$

where $\text{logit}(\pi) = \log \frac{p(t,s)}{(1-p(t,s))}$, and $p(t,s)$ is the probability of failure per O-ring for a given temperature, t , and pressure, s . The term $p(t,s)$ comes from the binomial distribution $P(X = k) = nCk * p(t,s)^k * (1 - p(t,s))^{n-k}$. In the case of no pressure term, s , then $p(t,s)$ is replaced by $p(t)$.

Model Estimates

The code for modeling and the model estimate is below:

```
challenger$prob = challenger$O.ring/challenger$Number

mod.1.full <- glm(
  formula = prob ~ Temp + Pressure,
  family = binomial(link = logit),
  data = challenger
)

mod.1.noPressure <- glm(
  formula = prob ~ Temp,
  family = binomial(link = logit),
  data = challenger
)

mod.temp.squared <- glm(
  formula = prob ~ Temp + I(Temp^2),
  family = binomial(link = logit),
  data = challenger
)

suppressWarnings(stargazer(mod.1.full, mod.1.noPressure, mod.temp.squared,
  keep.stat=c("n","aic"), omit.table.layout="n", header=FALSE, type='text'))

##
## =====
##               Dependent variable:
##               -----
##               prob
##               (1)      (2)      (3)
## -----
```

```
## Temp          -0.098  -0.116   -0.651
##              (0.110) (0.115) (1.814)
##
## Pressure       0.008
##              (0.019)
##
## I(Temp2)                0.004
##              (0.014)
##
## Constant       2.520   5.085   22.126
##              (8.541) (7.477) (58.284)
##
## -----
## Observations    23      23      23
## Akaike Inf. Crit. 9.229   7.203   9.237
## =====
```

The results show the estimated coefficients, standard errors, and evaluations of the goodness-of-fit, Akaike Inf.Crit. (AIC). The model with the lowest AIC (model 2) should have the best fit vs. parsimony of explanatory variables.

Expressing the estimates in the form of models (1), (2), and (3) above yields:

$$(1) : \text{logit}(\hat{\pi}) = 2.520 + -0.098\text{Temp} + 0.008\text{Pressure}$$

$$(2) : \text{logit}(\hat{\pi}) = 5.085 + -0.116\text{Temp}$$

$$(3) : \text{logit}(\hat{\pi}) = 22.126 + -0.651\text{Temp} + 0.004\text{Temp}^2$$

Interpreting these models, for example model 1, every one unit increase in temperature will decrease the chance of failure by 0.098 units whereas every unit increase in pressure will cause a 0.008 unit increase in chance of failure. This could be understood as low temperature can make O-rings not seal properly and high pressure would be additional stress.

Model Selection

Beyond comparing AIC values of the models, we're also interested in the effect that each explanatory variable has on the statistical significance. For example, is model 1 statistically equivalent to model 2. We can do this by comparing the $-2\log(\Lambda)$, where Λ is the likelihood ratio test (LRT), to the χ^2_{df} distribution, allowing us to calculate a p-value.

**** Verify order and method of anova****

```
suppressWarnings(anova(mod.1.noPressure, mod.1.full, test = "Chisq"))
```

```
## Analysis of Deviance Table
##
## Model 1: prob ~ Temp
## Model 2: prob ~ Temp + Pressure
##   Resid. Df Resid. Dev Df Deviance Pr(>Chi)
```

```
## 1      21      3.0144
## 2      20      2.7576  1  0.25678  0.6123
```

```
suppressWarnings(anova(mod.1.noPressure, mod.temp.squared, test = "Chisq"))
```

```
## Analysis of Deviance Table
##
## Model 1: prob ~ Temp
## Model 2: prob ~ Temp + I(Temp^2)
##   Resid. Df Resid. Dev Df Deviance Pr(>Chi)
## 1      21      3.0144
## 2      20      2.9319  1  0.08245  0.774
```

We see that the p-values (0.612 and 0.774) are not significant at $\alpha = 0.05$. This means that all three of our models are statistically equivalent. The residual deviance does have an absolute change between models, but it does not have a statistical effect. Based upon our test results we chose to proceed with the simplest model (2). [4c]

Although parsimony is desirable and we will be proceeding with the simplest model, we do consider that pressure and temperature may have an unexplored interaction effect. Our exploratory data analysis indicated that there isn't much of a relationship between them in the data, but one of the foundation laws of physics is the ideal gas law, $PV = nRT$, which relates pressure (P) and temperature (T). Background research also supported that high pressure can cause blow holes, which expose the O-ring to high temperature. [4d]

Model Predictions

In order to explore the meaning of model 2, we generated plots of pi and the expected number of failures along with the 95% confidence interval versus temperature. [5b, 5c]

```
alpha = 0.05

ci.plot = function(model, xdata, a, transformed) {
  z = qnorm(1-alpha/2)
  predictions = predict(model, newdata=data.frame(Temp=xdata), type="link", se.fit=TRUE)
  lower_ci = predictions$fit - z*predictions$se.fit
  upper_ci = predictions$fit + z*predictions$se.fit

  if (transformed) {
    list(lower=exp(lower_ci)/(1+exp(lower_ci)),upper=exp(upper_ci)/(1+exp(upper_ci)))
  } else {
    list(lower=lower_ci,upper=upper_ci)
  }
}

plot(challenger$Temp, challenger$prob, xlim = c(31, 81), ylim=c(0,1),
      xlab="Temperature (F)", ylab="Probability of failure (pi)")
```

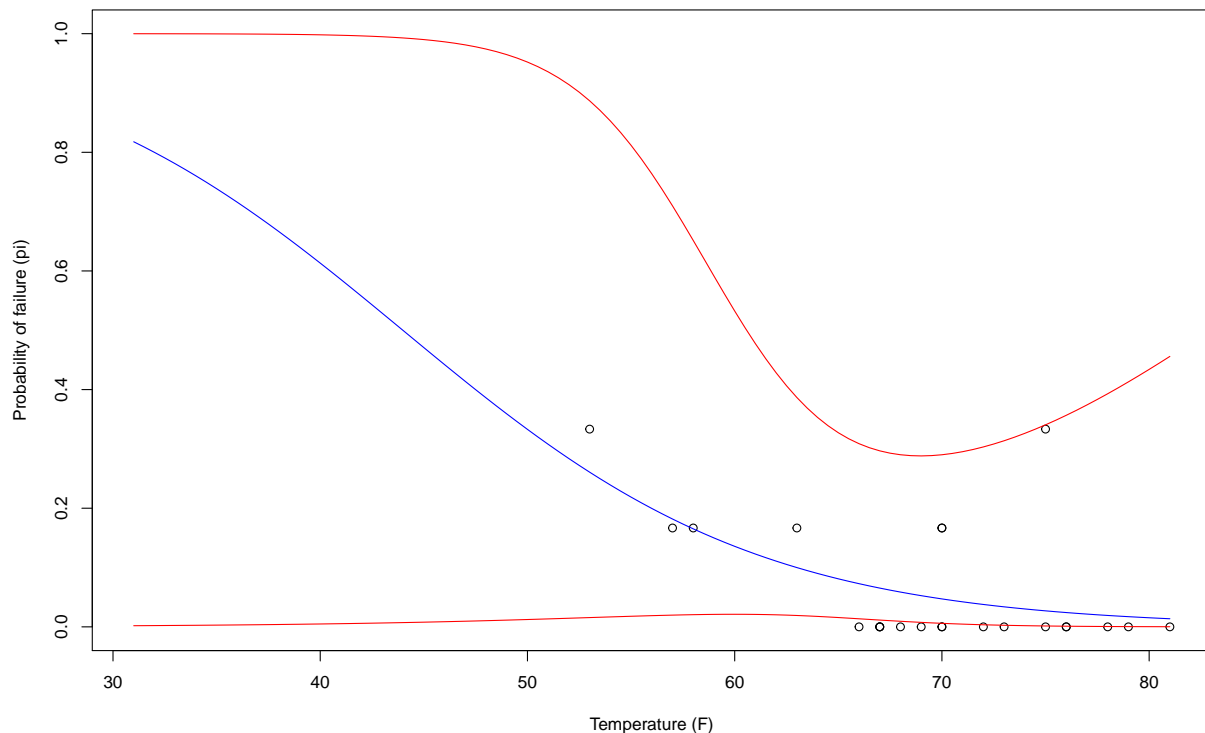
```

curve (expr = predict (object = mod.1.noPressure,
                        newdata = data.frame(Temp = x), type = "response"),
      col = "blue", add = TRUE, xlim = c (31, 81), ylim=c(0,1))

curve (expr = ci.plot(mod.1.noPressure,x,alpha, TRUE)$lower,
      col = "red", add = TRUE, xlim = c (31, 81), ylim=c(0,1))

curve (expr = ci.plot(mod.1.noPressure,x,alpha, TRUE)$upper,
      col = "red", add = TRUE, xlim = c (31, 81), ylim=c(0,1))

```



The confidence interval is wider at lower and higher temperatures because we did not have data at those temperatures to model. This is especially evident here that the gap is due to missing data as it can be seen that around 50 degrees, the gap starts to close and it is exactly around this region where we start having data. We can study this a little more by showing a standard error vs Temp graph as below for a sequence of temperatures. Notice the dip is in the same region as the confidence interval above. Also the red points indicate the number of values of a specific temperature. As can be seen also, temperatures that are more frequent correspond to regions of tighter confidence gaps.

```

temp_range = seq(31,81)
pred_range = predict(object = mod.1.noPressure, newdata = data.frame(Temp=seq(31,81)), type="l

plot(x = temp_range,
     y = pred_range$se.fit,
     xlab = 'Temp',

```

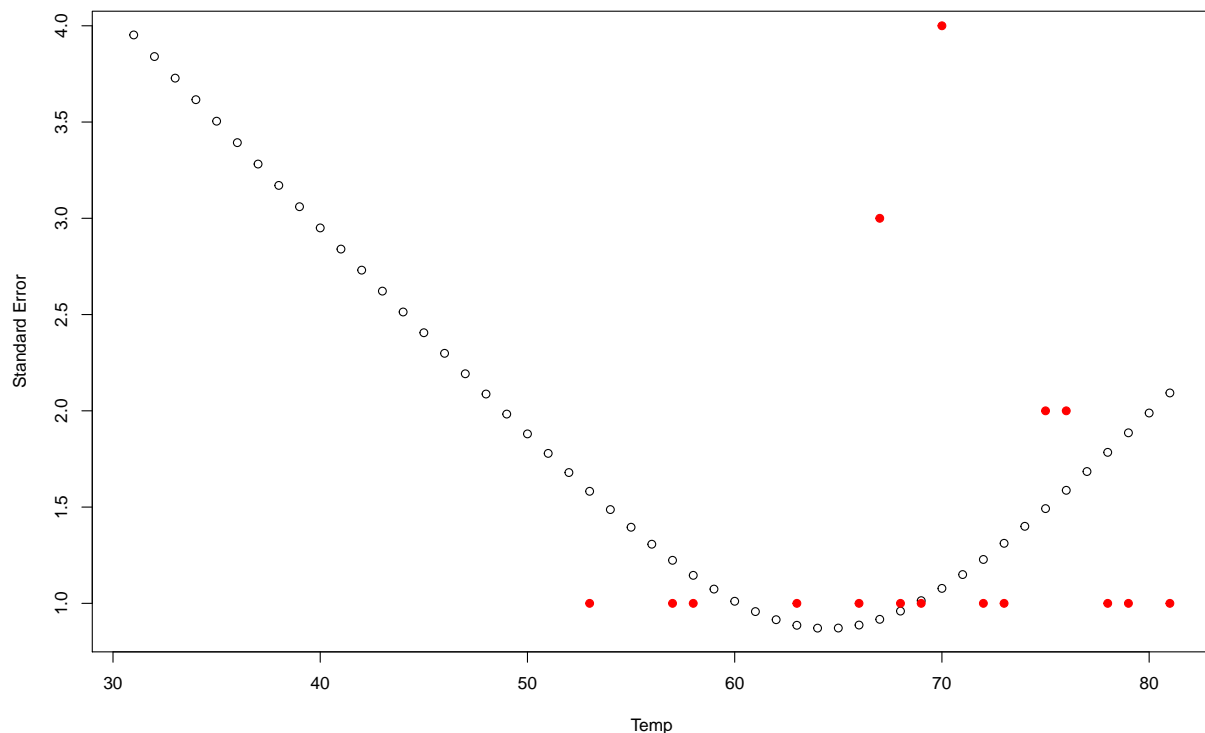


```

    ylab = 'Standard Error'
)

point_count <- count(challenger, "Temp")
points(point_count$Temp, point_count$freq, col = 'red', bg = 'red', pch=19)

```



Under the temperature conditions of Challenger (31F Temperature), our model predicts: [4d]

```

predicted_odds = predict(mod.1.noPressure, newdata=data.frame(Temp=31),
                          type="link", se.fit = TRUE)
predicted_prob = exp(predicted_odds$fit)/(1+exp(predicted_odds$fit))
ci_odds = c(predicted_odds$fit - qnorm(1-.05/2)*predicted_odds$se.fit,
            predicted_odds$fit + qnorm(1-.05/2)*predicted_odds$se.fit)
ci = exp(ci_odds)/(1+exp(ci_odds))

cat("Predicted probability of at least one damaged O-ring with 95% confidence interval:\n")

## Predicted probability of at least one damaged O-ring with 95% confidence interval:
cat(round(ci[1],4), "<", round(predicted_prob,4), "<", round(ci[2],4))

## 0.0019 < 0.8178 < 0.9999

cat("\nPredicted count of damaged O-rings with 95% confidence interval:\n")

##

```

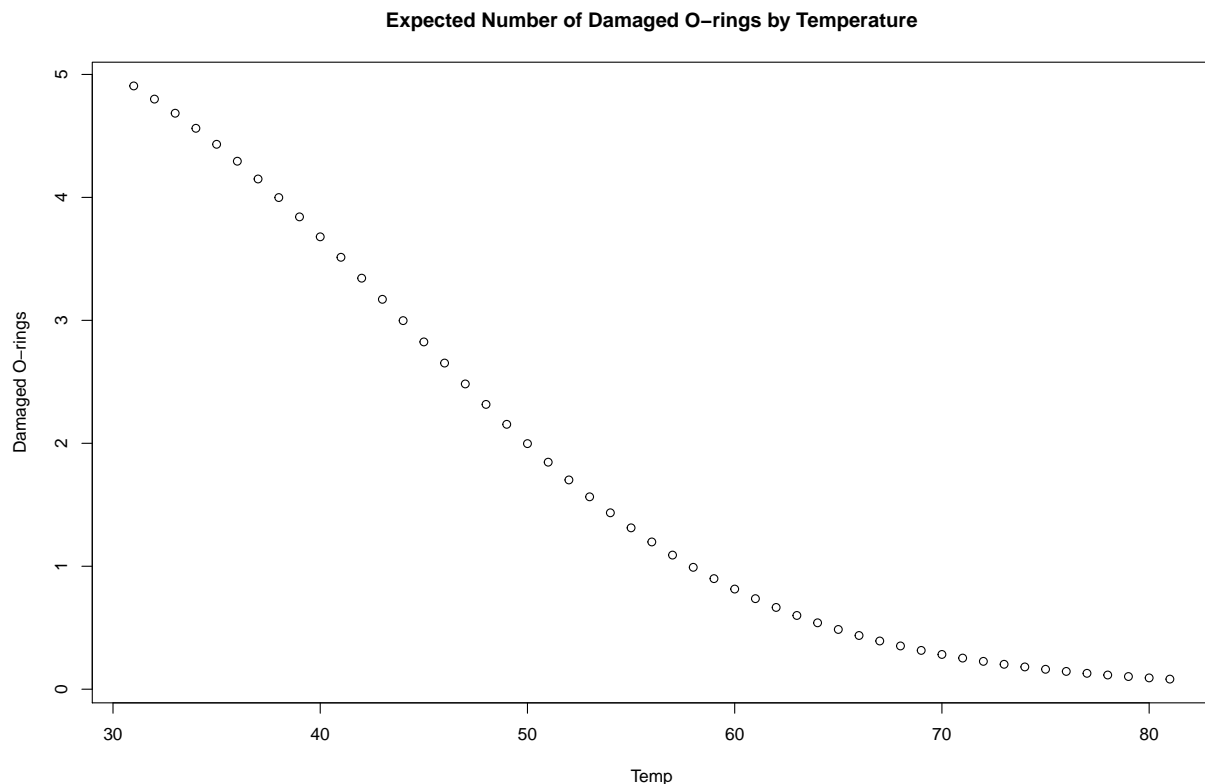
```
## Predicted count of damaged O-rings with 95% confidence interval:
cat(round(ci[1]*6,4), "<", round(predicted_prob*6,4), "<", round(ci[2]*6,4))

## 0.0116 < 4.9066 < 5.9994
```

At 31 degrees, it seems there's about 81.8% chance of failure. However, this result should be taken cautiously. As discussed previously, there is no data below the 50 degree region therefore as validated by the large confidence interval gap, it's hard to say how accurate that zone of prediction is. We would have to assume that below 50 degrees, the behavior is linear per the model and that the effect of pressure does not change or somehow become more dominant in that zone. [5d]

With our model we can also predict the total number of O-rings by temperature that would be damaged. [5b]

```
plot(temp_range, exp(pred_range$fit)/(1+exp(pred_range$fit))*6, ylab="Damaged O-rings", xlab =
      main = "Expected Number of Damaged O-rings by Temperature")
```



As can be seen, our model predicts that up to 5 O-rings can fail at low temperatures. This is consistent with the model proposed by the authors.

Bootstrapped Confidence Interval

Given the described weaknesses of the Wald confidence interval, Dalal et al (1998) used an alternative method to calculate confidence intervals. The approach was to bootstrap the models, predict the

probability of damage with each model, then select the predictions at the 5% and 95% quantiles to generate a 90% confidence interval. We replicate the bootstrapping method for comparison. [5e]

```
get_bootstrap_ci = function(df_number, temp, cl){

  vector <- vector("numeric")
  set.seed(1)

  for (i in 1:df_number) {

    df.tmp <- challenger[sample(nrow(challenger), 23, replace = TRUE), ]
    df.tmp$prob = df.tmp$O.ring/df.tmp$Number

    mod.1.tmp <- suppressWarnings(glm(
      formula = prob ~ Temp,
      family = binomial(link = logit),
      data = df.tmp
    ))

    pred.value <- data.frame(Temp=temp)
    pred.result <- predict(mod.1.tmp, pred.value, type = "link", se = TRUE)
    vector[i] <- exp(pred.result$fit)

  }

  results_sorted = sort(vector)

  cat("For temp ",temp,"F at ",cl*100,"% CL: lower CI ",
      results_sorted[df_number*(1-cl)/2],", upper CI: ",
      results_sorted[df_number*(1-(1-cl)/2)],"\n", sep="")

}

## What's going on here?

get_bootstrap_ci(1000, 31, .9)

## For temp 31F at 90% CL: lower CI 0.1972788, upper CI: 114.811

get_bootstrap_ci(1000, 72, .9)

## For temp 72F at 90% CL: lower CI 0.005677593, upper CI: 0.08596484

get_bootstrap_ci(1000, 31, .95)

## For temp 31F at 95% CL: lower CI 0.07187895, upper CI: 251.0218

get_bootstrap_ci(1000, 72, .95)

## For temp 72F at 95% CL: lower CI 0.004028902, upper CI: 0.09448039
```

The final model is $\text{logit}(\pi) = \beta_0 + \beta_1 \text{Temp}$. In terms of odds, we can see that the odds ratio can be calculated simply as $\frac{\exp(\beta_0 + \beta_1(\text{Temp} + c))}{\exp(\beta_0 + \beta_1(\text{Temp}))}$ which simplifies to $\exp(c\beta_1)$. Thusly, because the coefficient of temp is -0.1156, the estimated odds of an O-ring failing decreases by 0.890 times for every c-unit increases in temp. In terms of the probability of failure as seen below, it is very clear that the probability of there being a failure is high when the temperature is low (81.2% at 31 degrees) and this changes as the temperature increases (1.36% at 81 degrees).

Linear Regression Modeling

In the above analysis, we used a combination of logistic regression and binomial theory to calculate a probability and expected number of failures. How does this compare to a traditional linear model? We also perform a classical linear regression to compare. In the linear regression we use the same explanatory variable term, *Temp*, and a slightly different response variable, *O.ring*. In this case, since the linear model is not bounded from 0 to 1, as in probability, it makes more sense to predict the number of damaged O.rings directly rather than the probability of damage.

```
mod.lin <- lm(

formula = O.ring ~ Temp,
data = challenger

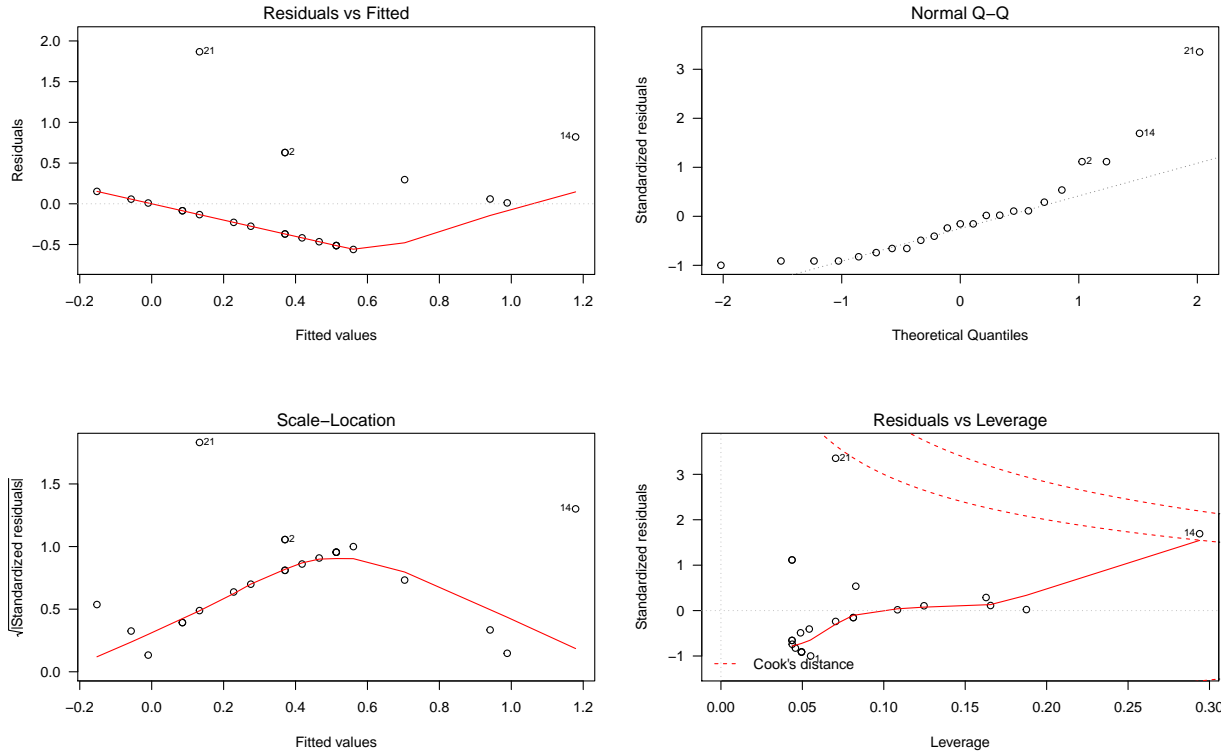
)

summary(mod.lin)

##
## Call:
## lm(formula = O.ring ~ Temp, data = challenger)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -0.5608 -0.3944 -0.0854  0.1056  1.8671
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)   3.69841     1.21951   3.033  0.00633 **
## Temp         -0.04754     0.01744  -2.725  0.01268 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.5774 on 21 degrees of freedom
## Multiple R-squared:  0.2613, Adjusted R-squared:  0.2261
## F-statistic: 7.426 on 1 and 21 DF, p-value: 0.01268

par(mfrow = c(2,2), oma = c(0, 0, 1.1, 0))
plot(mod.lin, las = 1)
```

lm(O.ring ~ Temp)



We do not expect the linear model to have good predictive capability. The fit is poor, with an R^2 of 0.2613. Digging further into the diagnostic plots and Classical Linear Model (CLM) assumptions, we see further cause for concern. The residual vs fitted and scale-location plot indicate some sort of non-linear relationship in the data and that the variance is not constant across samples (heteroscedastic). Furthermore, there appear to be outliers. Data points, 14 and 21 are marked above as having considerable leverage. In the data, these were cases where 2 O-rings were damaged instead of either 1 or 0. Because the vast majority of data points are those where only a single O-ring was damaged or none at all, these two data points are skewing the model. In addition like logistic regression, this model would need independence from all descriptive variables and that is not the case as seen with pressure having some kind of effect.

Overall, we prefer to use the binomial logistic model since it is a more conservative model in its approach. A logistic model is advantageous since it does not require a linear relationship between the dependent and independent variables, the residuals do not need to be normally distributed and lastly, homoscedasticity is not required. Ignoring the requirements of either model, we also believe that the logistic model produces a more useful result, ie. probability of O-ring damage. In the context that any O-ring damage can lead to catastrophic failure the probability is more actionable. In other words, its easier to say “what is the probability of damage with these given conditions” via the logistic model versus “What conditions will lead to a prediction of 1 or more”.

Conclusion

We explored three logistic regression models and one linear regression model in this analysis. Based upon statistical examination of these models, we have concluded that the model $\text{logit}(\pi) = \beta_0 + \beta_1 * \text{Temp}$ is most suitable. Our analysis and results are consistent with the finding of Dalal et al (1989).

For logistic model selection we examined the AIC values of different models and the significance of the explanatory variables using LRT. The other models did not explain a greater amount of the variance in the data and were more complicated. This is demonstrated by the AIC value for the chosen model (7.2026) versus the Pressure and Temp² models (9.2286 and 9.2373). The LRT analysis didn't produce p-values < 0.1 for any variables, but generally showed that Temp by itself is the most likely to be significant.

The linear regression model was deemed unsuitable since the fit was poor and the underlying CLM assumptions were not met. The failure of the CLM assumptions reduces our confidence that model would be able to predict O-ring damage in a region of the regression for which there was no data.

References

- [1] Dalal, Siddhartha R., Edward B. Fowlkes, and Bruce Hoadley. "Risk analysis of the space shuttle: Pre-Challenger prediction of failure." *Journal of the American Statistical Association* 84.408 (1989): 945-957.
- [2] Bilder, Christopher R., Loughin, Thomas M.. *Analysis of Categorical Data with R* (Chapman & Hall/CRC Texts in Statistical Science). CRC Press (2015).
- [3] Kelly, Dana L., and Curtis L. Smith. "Risk analysis of the space shuttle: pre-challenger bayesian prediction of failure." *NASA Space Systems Engineering and Risk Management* (2008).
- [4] Simonoff, J. "The Flight of the Space Shuttle Challenger." (2017) <http://people.stern.nyu.edu/jsimonof/classes/2301/pdf/challlog.pdf>

Appendix

(4a) The authors use logistic regression to estimate the probability an O-ring will fail. In order to use this model, the authors needed to assume that each O-ring is independent for each launch. Discuss why this assumption is necessary and the potential problems with it. Note that a subsequent analysis helped to alleviate the authors' concerns about independence.

(4b) Estimate the logistic regression model using the explanatory variables in a linear form.

(4c) Perform LRTs to judge the importance of the explanatory variables in the model.

(4d) The temperature was 31 $\text{\textcircled{r}}$ at launch for the Challenger in 1986. Estimate the probability of an O-ring failure using this temperature, and compute a corresponding confidence interval. Discuss what assumptions need to be made in order to apply the inference procedures.

5. Continuing Exercise 4, consider the simplified model $\text{logit}(\pi) = \beta_0 + \beta_1 \text{Temp}$ where π is the probability of an O-ring failure. Complete the following:
 - (a) Estimate the model.
 - (b) Construct two plots: (1) π vs. Temp and (2) Expected number of failures vs. Temp. Use a temperature range of 31 to 81 degrees on the x-axis even though the minimum temperature in the data set was 53 degrees.
 - (c) Include the 95% Wald confidence interval bands for on the plot. Why are the bands much wider for lower temperatures than for higher temperatures?
 - (d) The temperature was 31 degrees at launch for the Challenger in 1986. Estimate the probability of an O-ring failure using this temperature, and compute a corresponding confidence interval. Discuss what assumptions need to be made in order to apply the inference procedures.
 - (e) Rather than using Wald or profile LR intervals for the probability of failure, Dalal et al. (1989) use a parametric bootstrap to compute intervals. Their process was to (1) simulate a large number of data sets ($n = 23$ for each) from the estimated model of $\text{logit}(\hat{\pi}) = \hat{\beta}_0 + \hat{\beta}_1 \text{Temp}$; (2) estimate new models for each data set, say $\text{logit}(\hat{\pi}^*) = \hat{\beta}_0^* + \hat{\beta}_1^* \text{Temp}$; and (3) compute $\hat{\pi}^*$ at a specific temperature of interest. The authors used the 0.05 and 0.95 observed quantiles from the $\hat{\pi}^*$ simulated distribution as their 90% confidence interval limits. Using the parametric bootstrap, compute 90% confidence intervals separately at temperatures of 31 and 72 degrees.
 - (f) Determine if a quadratic term is needed in the model for the temperature.
- 3a. Interpret the main result of your final model in terms of both odds and probability of failure.
- 3b. With the same set of explanatory variables in your final model, estimate a linear regression model. Explain the model results; conduct model diagnostic; and assess the validity of the model assumptions. Would you use the linear regression model or binary logistic regression in this case. Please explain.