W271 Group Lab 1

Investigating the 1986 Space Shuttle Challenger Accident

Please fill in with your names.

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Abstract

The goal of this report is to estimate the probability of an O-ring failure in one of the booster rockets of a space shuttle. This report builds upon the data and the approach presented by Dalal et al. (JASA 1989, 84(408), 945). Using historic data on the O-ring failures, joint temperature and leak-check-pressure we estimate logistoc regression for probability of failure. We then use this model for parametric bootstrap estimation of failure probability and confidence interval. Our findings are very close to the conclusion of the original paper.

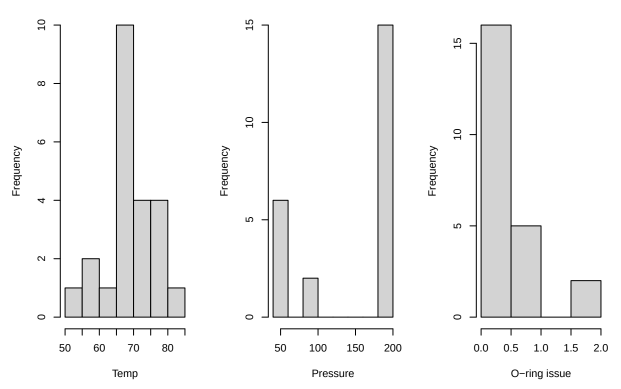
1 Introduction

1.1 Research question

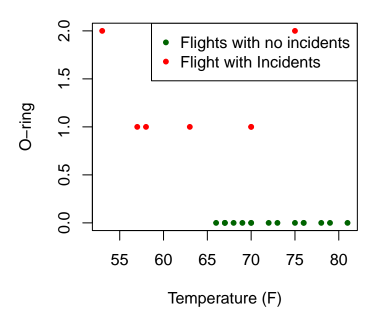
2 Data (20 points)

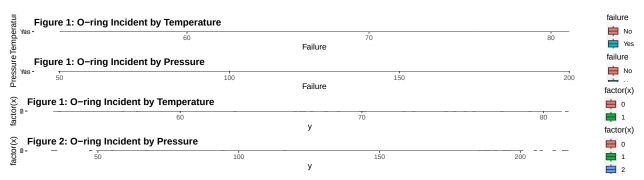
Joint Temperature Distribution Field Leak-Pressure Distribution

O-ring Issue Distribution



O-ring Incidents vs. Temperature





From Data EDA, we don't see any anomalous observations. The launch temperature is approximately normal distributed with a mean of 65-70F. In the sample, approximately 70% of the launches had zero O-ring incidents. Preliminary graphs show that temperature has an effect on O-ring incidents. Lower temperature might increase the probability of O-ring incidents.

2.1 Description

The data used in this analysis pertains to the Challenger Space Shuttle disaster and was general

The assumption of independence in the context of logistic regression means that we assume the

2.2 Key Features

Data Source and Context: The data set is derived from the Challenger Space Shuttle missions, detailing the conditions of each launch, particularly focusing on temperature, pressure, and the crucial aspect of O-ring failure. The observations represent specific shuttle launches under various conditions.

Variables: The primary variables in this data set include temperature (Temp), pressure (Pressure), and the status of the O-ring (O.ring). Each variable provides critical information about the conditions during each space shuttle launch.

Target Variable: The target variable in the analysis is O-ring failure, a binary variable that indicates whether an O-ring failure occurred during a launch (1,2) failure, (

Explanatory Variables: The temperature and pressure during each launch are the explanatory variables. These continuous variables provide context for the conditions that may influence O-ring failure.

Data Structure: The data set is structured as a cross-sectional data set, with each row representing a different space shuttle launch. Random variables "temperature" and "pressure" are column variables "Temp" and "Pressure", respectively.

3 Analysis

Temperature (Temp):

Distribution: The temperature during the launches varied from 53°F to 81°F. The distribution of temperature values was fairly normal but slightly skewed towards the higher end.

Relationship with O-ring failure: The exploratory data analysis and logistic regression model indicated a significant relationship between temperature and O-ring failure. Specifically, lower

temperatures were associated with a higher risk of O-ring failure. This relationship was found to be statistically significant, making temperature a key variable to consider when predicting O-ring failure.

Insights: The fact that colder temperatures increase the risk of O-ring failure can have important practical implications. For example, it could inform decisions about the optimal conditions for launching a space shuttle to minimize the risk of O-ring failure.

Pressure (Pressure):

Distribution: The pressure during the launches was mostly around 200 psi, with a few instances of lower pressure at 50 psi and 100 psi. The distribution was therefore skewed towards the higher end.

Relationship with O-ring failure: The exploratory data analysis and logistic regression model did not indicate a statistically significant relationship between pressure and O-ring failure. Although pressure was initially included as an explanatory variable in the model, the likelihood ratio test suggested that it did not significantly improve the model's fit to the data.

Insights: While it might seem logical that higher pressure could increase the risk of O-ring failure, the data did not provide statistical evidence for this. Therefore, based on this data set, pressure does not appear to be a key variable to consider when predicting O-ring failure.

In conclusion, while both temperature and pressure are important factors in the overall operating conditions during a space shuttle launch, temperature appears to be the more crucial variable when it comes to predicting O-ring failure.

3.1 Reproducing Previous Analysis (10 points)

The coefficient of -0.228671 indicates that for each additional degree in temperature, the log-odds of O-ring failure decrease by about 0.23, holding pressure constant. This would suggest that higher temperatures are associated with a lower risk of O-ring failure. Because the p-value (0.0376) is below 0.05, this result is statistically significant at the 5% level.

The coefficient of 0.010400 suggests that for each additional unit increase in pressure, the log-odds of O-ring failure increase by about 0.01, holding temperature constant. However, the p-value (0.2468) is greater than 0.05, suggesting that this result is not statistically significant at the 5% level. Therefore, based on this model, pressure does not have a significant effect on the log-odds of O-ring failure.

From a practical perspective, temperature seems to have a significant effect on O-ring failure, with higher temperatures reducing the likelihood of failure. However, pressure doesn't seem to significantly affect the likelihood of failure.

```
# Perform likelihood ratio tests
anova(model_temp, model, test = "LRT")
```

```
## Analysis of Deviance Table
##
## Model 1: O.ring ~ Temp
## Model 2: O.ring ~ Temp + Pressure
## Resid. Df Resid. Dev Df Deviance Pr(>Chi)
## 1 21 20.315
## 2 20 18.782 1 1.5331 0.2156
```

The test compares the deviances of the two models to assess whether adding Pressure to the model significantly improves the model fit. The deviance difference (1.5331) is not statistically significant (p=0.2156), as indicated by the Pr(>Chi) value. This means that, based on this test, adding Pressure as a predictor does not significantly improve the model.

```
anova(model_pressure, model, test = "LRT")
```

```
## Analysis of Deviance Table
##
## Model 1: O.ring ~ Pressure
## Model 2: O.ring ~ Temp + Pressure
     Resid. Df Resid. Dev Df Deviance Pr(>Chi)
##
## 1
            21
                   26.536
## 2
            20
                   18.782
                                7.7542 0.005359 **
## ---
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
```

The test compares the deviances of the two models to assess whether adding Temp to the model significantly improves the model fit. The deviance difference (7.7542) is statistically significant (p=0.005359), as indicated by the Pr(>Chi) value. This means that adding Temp as a predictor significantly improves the model.

In summary, these results suggest that Temp is a significant predictor of O.ring failure, while Pressure is not, at least not when added to a model that already includes Temp.

```
exp(coef(model))
```

```
## (Intercept) Temp Pressure
## 5.926501e+05 7.955903e-01 1.010454e+00
```

The exponentiated coefficient for Temp is 0.7955903. This means that for each unit increase in Temp, the odds of O-ring failure are multiplied by approximately 0.80, or in other words, they decrease by about 20%, assuming all other variables are held constant. This matches with our previous interpretation that an increase in temperature decreases the likelihood of O-ring failure.

The exponentiated coefficient for Pressure is 1.010454. This means that for each unit increase in Pressure, the odds of O-ring failure are multiplied by approximately 1.01, or they increase by about 1%, assuming all other variables are held constant. However, remember from the earlier analysis that this effect was not statistically significant.

2. Dalal, Fowlkes, and Hoadley (1989) chose to remove pressure from the model based on their likelihood ratio tests. Critically evaluate, using your test results and understanding of the question and data, whether pressure should be included in the model, or instead, pressure should not be included in the model. Your report needs to make a determination, argue why it is most appropriate choice, and make note of how (if at all) the model results are affected by the choice of including or excluding pressure.

Based on the likelihood ratio tests that we have conducted, we found that the inclusion of Pressure in the model does not significantly improve the model's fit when Temp is already in the model. This is indicated by a non-significant p-value (p=0.2156) when we compared the model with Temp and Pressure to the model with Temp alone.

On the contrary, when we compared the model with Pressure alone to the model with Temp and

Pressure, we observed a significant improvement in the model fit with the inclusion of Temp (p = 0.005359).

Taking these results together, it would be reasonable to exclude Pressure from the model. By doing so, we would have a simpler model that is easier to interpret, without a significant loss in predictive power.

Excluding Pressure from the model does not appear to negatively affect the model's ability to predict O-ring failure. The significant predictor, Temp, remains in the model and its coefficient remains statistically significant, indicating that it is still able to predict O-ring failure effectively.

3.2 Confidence Intervals (20 points)

No matter what you determined about using or dropping pressure, for this section begin by considering the simplified model $logit(\pi) = \beta_0 + \beta_1 Temp$, where π is the probability of an O-ring failure. Complete the following:

1. Estimate the logistic regression model.

```
model_temp <- glm(0.ring ~ Temp, family = binomial(link = "logit"), data = data)
coef(model_temp)</pre>
```

```
## (Intercept) Temp
## 15.0429016 -0.2321627
```

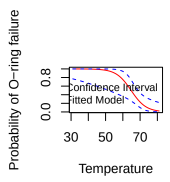
2. Determine if a quadratic term is needed in the model for the temperature in this model.

```
model_temp_quad <- glm(0.ring ~ Temp + I(Temp^2), family = binomial(link = "logit"), data = data
anova(model_temp, model_temp_quad, test = "Chisq")</pre>
```

```
## Analysis of Deviance Table
##
## Model 1: 0.ring ~ Temp
## Model 2: 0.ring ~ Temp + I(Temp^2)
## Resid. Df Resid. Dev Df Deviance Pr(>Chi)
## 1 21 20.315
## 2 20 19.389 1 0.92649 0.3358
```

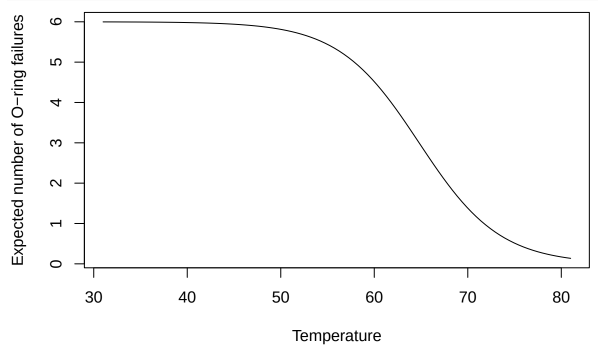
Not needed.

- 3. Construct two plots:
- 4. π vs. Temp; and,



5. Expected number of failures vs. Temp.

```
expected_failures <- prob_est * 6 # Assuming there are 6 O-rings
plot(temp_range, expected_failures, type = "l", xlab = "Temperature", ylab = "Expected number of the content of the conte
```



Specific requirements for these plots:

- Use a temperature range of 31° to 81° on the x-axis even though the minimum temperature in the data set was 53°.
- Include the 95% Wald confidence interval bands for π on the plot. Describe, in your analysis of these plots, why the bands much wider for lower temperatures than for higher temperatures?
- 3. The temperature was 31° 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.

```
## 1
## 0.9996088
## 1
## 0.9999995
## 1
```

3.3 Bootstrap Confidence Intervals (30 points)

Rather than relying on asymptotic properties, consider using a parametric bootstrap, as did Dalal, Fowlkes and Hoadley. To do this:

- 1. Simulate a large number of data sets (n = 23 for each) by re-sampling with replacement from the data.
- 2. Estimate a model for each dataset.
- 3. Compute the effect at a specific temperature of interest.

To produce a confidence interval, the authors used the 0.05 and 0.95 observed quantiles from the simulated distribution as their 90% confidence interval limits.

Using the parametric bootstrap, compute 90% confidence intervals separately at each integer temperature between 10° and 100° Fahrenheit.

In this section, you should describe your process, justify such a process, and present your results in a way that is compelling for your reader.

```
set.seed(123) # Set seed for reproducibility
# Fit the initial model to the data
fit <- glm(0.ring ~ Temp, data = data, family = binomial)</pre>
# Extract the fitted parameters
alpha <- coef(fit)[1]</pre>
beta <- coef(fit)[2]</pre>
R <- 1000 # Number of bootstrap resamples
# Preallocate a matrix to store the bootstrap coefficients
bootstrap_coefs <- matrix(NA, nrow = R, ncol = 2,
                           dimnames = list(1:R, names(coef(fit))))
i <- 0 # Run the bootstrap
while (i < R) {
  # Generate new response values from the fitted model
  y_star <- rbinom(n = nrow(data), size = 1, prob = plogis(alpha + beta * data$Temp))</pre>
  # Fit the model to the new data
  fit_star <- glm(y_star ~ data$Temp, family = binomial)</pre>
  if (fit star$deviance >0.1) {
  # Record the estimated parameters
  i = i+1
  bootstrap_coefs[i,] <- coef(fit_star)</pre>
  }
}
# Compute the 90% confidence interval for alpha
alpha_CI <- quantile(bootstrap_coefs[, "(Intercept)"], probs = c(0.05, 0.95))
# Preallocate a matrix for the beta confidence intervals
beta_CI <- matrix(NA, nrow = 91, ncol = 2,
                  dimnames = list(10:100, c("Lower", "Upper")))
```

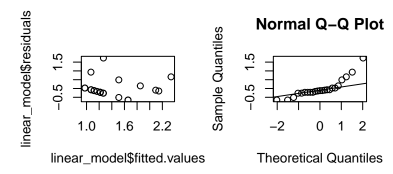
```
# Compute the 90% confidence interval for beta at each temperature
for (temp in 10:100) {
    # Calculate the beta values at this temperature
    beta_at_temp <- alpha_CI + bootstrap_coefs[, "Temp"] * temp
    # Compute the confidence interval
    beta_CI[temp - 9,] <- quantile(beta_at_temp, probs = c(0.05, 0.95))
}
beta_CI_prob <- plogis(beta_CI)</pre>
```

3.4 Alternative Specification (10 points)

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? Explain why.

```
linear_model <- lm(as.numeric(0.ring) ~ Temp + Pressure, data = data)
summary(linear_model)</pre>
```

```
##
## Call:
## lm(formula = as.numeric(0.ring) ~ Temp + Pressure, data = data)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                    3Q
                                            Max
## -0.65673 -0.21869 -0.12135 0.02609
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 4.329831
                           1.188132
                                      3.644 0.00161 **
               -0.048671
                           0.016724 -2.910 0.00865 **
## Temp
                0.002939
## Pressure
                           0.001730
                                      1.699 0.10481
## ---
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## Residual standard error: 0.5531 on 20 degrees of freedom
## Multiple R-squared: 0.3544, Adjusted R-squared: 0.2899
## F-statistic: 5.49 on 2 and 20 DF, p-value: 0.01257
par(mfrow=c(2,2))
plot(linear_model$fitted.values, linear_model$residuals)
qqnorm(linear_model$residuals)
qqline(linear_model$residuals)
```



Using a linear model with solely the Temperature variable, we observe that the temperature coefficient is -0.04754, indicating that for every increase of 1 unit in temperature the expected number of O-ring failures decreases by approximately 0.04754, if all other variables are held constant. This effect is statistically significant (p = 0.01268).

When plotting the residuals vs the fitted values we noticed a linear nature however a deviation from the norm existed at the tail. The Q-Q similarly shows a linear pattern that deviates at the tail of the distribution. Due to this deviance from the mean at the tails we believe that the linear model assumptions are not confidently met.

In this case, since the dependent variable is binary (0 or 1), it might not be appropriate to use a linear regression model. Linear regression may predict values outside the range [0,1] which doesn't make sense for a binary outcome. Instead, logistic regression, which predicts the log-odds of the outcome, might be more suitable.

Due to the inability of confidently meeting the assumptions for a linear regression model as well as the nature of the target variable (success or failure) we believe that the binary logistic regression model is a better fit.

4 Conclusions (10 points)

Interpret the main result of your preferred model in terms of both odds and probability of failure. Summarize this result with respect to the question(s) being asked and key takeaways from the analysis.

Our preferred model to understand O-ring failure in the Challenger disaster was to use temperature. The coefficient of temperature is -0.2321627. This value represents the expected change in log-odds of the event (O-ring failure) for a one unit increase in temperature. In this case, a one degree Fahrenheit increase in temperature is associated with a decrease in the log-odds of the event (O-ring failure) by about 0.2321627. To interpret this in terms of odds, we take the exponential of the coefficient. So the odds multiplier per degree increase in temperature is $\exp(-0.2321627) = 0.7930665$. This means that for each additional degree Fahrenheit, we expect the odds of an O-ring failure to be about 79.31% of the odds at the previous degree. In other words, the odds of failure decrease by about 20.69% for each degree increase in temperature.

In conclusion, based on this model, temperature is a significant predictor of O-ring failure, with the risk of failure decreasing as temperature increases. This result quantifies the qualitative understanding that colder temperatures pose a higher risk of O-ring failure.