# Case Study Report

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# **Data Wrangling**

```
# Import the Dataset
kick.2018 <- read_csv("ks-projects-201801.csv")

# Sort out failed and successful projects
kick.2018 <- kick.2018 %>% filter(state %in% c("failed", "successful")) %>%
    mutate(diff_date = as.numeric(as.Date(deadline) - as.Date(str_extract(launched, "^.{10}"))))

# Random Sampling of the Data

## index <- sample(nrow(kick.2018), 2000, replace=FALSE)

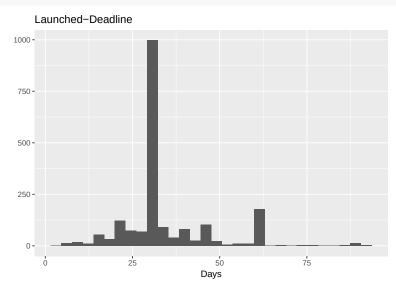
## kick.sample <- kick.2018[index, ]

## write.csv(kick.sample, file = 'Kickstarter_sample.csv', row.names = FALSE)</pre>
```

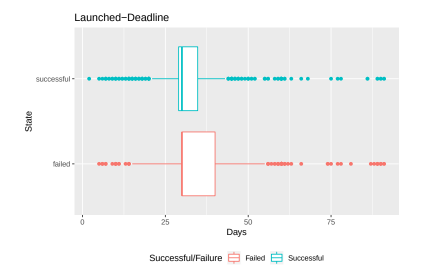
# Launched-Deadline and Success/Failure

```
kickstarter <- read_csv("Kickstarter_sample.csv")

ggplot(kickstarter) +
  geom_histogram(aes(x = diff_date), bins = 30) +
  xlab("Days") +
  ylab("") +
  ggtitle("Launched-Deadline")</pre>
```



# Launched-Deadline 600 400 200 200 Days Successful/Failure Failed Successful



### Confidence Interval

```
N <- 10<sup>4</sup>
mean.diff <- mean(failed)-mean(successful)</pre>
se <- sqrt(var(failed)/length(failed)+var(successful)/length(successful))</pre>
boot.perc <- numeric(N)</pre>
Tstar <- numeric(N)</pre>
for (i in 1:N){
  failedBoot <- sample(failed, length(failed), replace=TRUE)</pre>
  successfulBoot <- sample(successful, length(successful), replace = TRUE)</pre>
  SEstar <- sqrt(var(failedBoot)/length(failedBoot)+var(successfulBoot)/length(successfulBoot))
  meanDiffBoot <- mean(failedBoot)-mean(successfulBoot)</pre>
  Tstar[i] <- (meanDiffBoot-mean.diff)/SEstar</pre>
  boot.perc[i] <- meanDiffBoot</pre>
}
formula.t.CI <- t.test(diff_date~state, data = kickstarter)$conf</pre>
boot.perc.CI <- quantile(boot.perc, c(0.025,0.975))</pre>
boot.t.CI <- mean.diff-quantile(Tstar, c(0.975,0.025))*se
Formula t CI (95%): (2.07, 4.357)
Bootstrap percentile CI (95%): (2.072, 4.351)
Bootstrap t CI (95%): (2.067, 4.339)
```

## Success Rate before and after 2017

```
drop = T)
succ.before.2017 <- sum(before.2017 == "successful")</pre>
succ.after.2017 <- sum(after.2017 == "successful")</pre>
prop.test(c(succ.before.2017, succ.after.2017), c(length(before.2017), length(after.2017)),
    correct = FALSE)
##
## 2-sample test for equality of proportions without continuity
## correction
##
## data: c(succ.before.2017, succ.after.2017) out of c(length(before.2017), length(after.2017))
## X-squared = 93.689, df = 1, p-value < 2.2e-16
## alternative hypothesis: two.sided
## 95 percent confidence interval:
## -0.02943464 -0.01946908
## sample estimates:
      prop 1
                prop 2
## 0.4006772 0.4251290
```

We are 95% confident that in average the proportion of successful projects after 2017 is 2 to 3% higher than before 2017.