

SHC 798 Assignment 2, 2025

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Analysis of Variance (ANOVA)

Question 5: Compressive strength for concrete

```
pacman::p_load(tidymodels)

# Getting started with the dataset in curing.csv :
curing <- read.csv(file.choose(), header = TRUE, na.strings = c("NA"))
curing
```

```
##   method strength
## 1  water    44.5
## 2  water    37.7
## 3  water    38.5
## 4  water    40.9
## 5  water    43.9
## 6  water    41.9
## 7  water    41.3
## 8  water    44.7
## 9  water    46.3
## 10 water    43.3
## 11 water    40.8
## 12 water    41.2
## 13 water    39.4
## 14 water    42.2
## 15 water    38.7
## 16  air     36.7
## 17  air     41.0
## 18  air     37.2
## 19  air     33.6
## 20  air     36.6
## 21  air     39.9
## 22  air     39.7
## 23  air     32.0
## 24  air     36.5
## 25  air     34.5
## 26  air     37.4
```

```
## 27    air    36.2
## 28    air    27.9
## 29    air    34.0
## 30    air    35.6
```

```
head(curing)
```

```
##   method strength
## 1  water    44.5
## 2  water    37.7
## 3  water    38.5
## 4  water    40.9
## 5  water    43.9
## 6  water    41.9
```

```
str(curing)
```

```
## 'data.frame':   30 obs. of  2 variables:
##  $ method  : chr  "water" "water" "water" "water" ...
##  $ strength: num  44.5 37.7 38.5 40.9 43.9 41.9 41.3 44.7 46.3 43.3 ...
```

```
## Convert species column to a factor
curing$method <- factor(curing$method)
## Check levels
levels(curing$method)
```

```
## [1] "air"  "water"
```

```
## Visualize data
stripchart(strength ~ method, data = curing, pch = 1, vertical = TRUE)
```

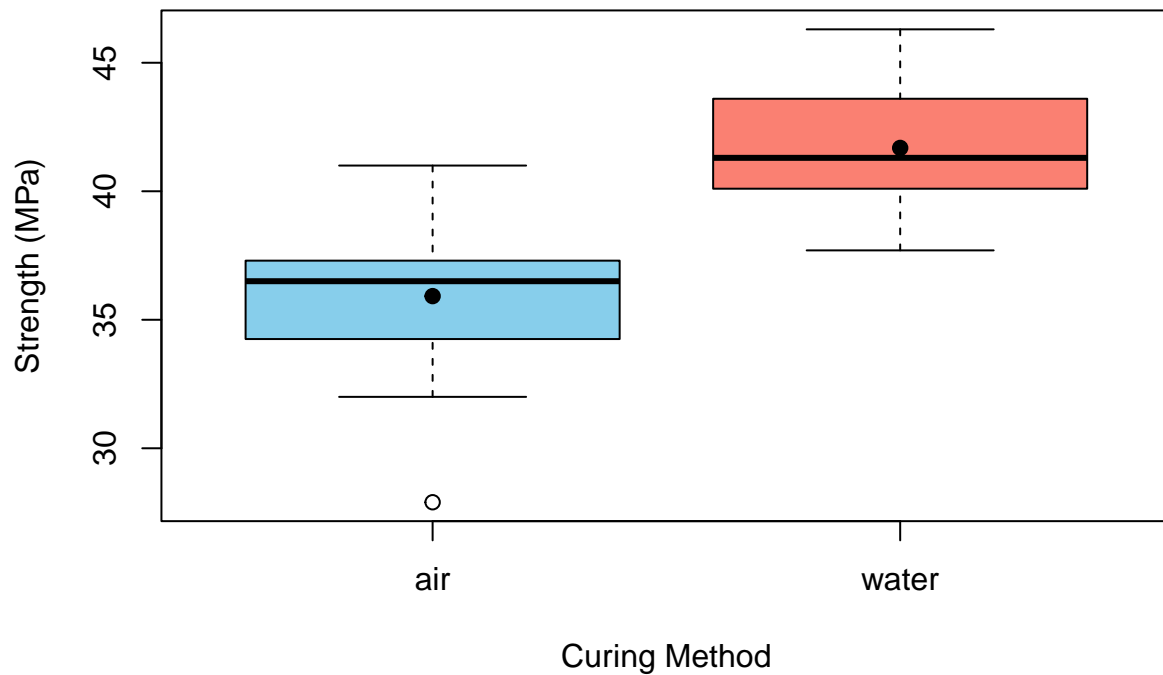


```
# Part a): # Box Plots
# Box plots

# Side-by-side boxplots of strength by curing method
boxplot(strength ~ method, data = curing,
        main = "Concrete Strength by Curing Method",
        xlab = "Curing Method",
        ylab = "Strength (MPa)",
        col = c("skyblue", "salmon"))

#Adding means as points
means <- tapply(curing$strength, curing$method, mean)
points(1:2, means, pch = 19, col = "black")
```

Concrete Strength by Curing Method



```
# Annotate outliers on the plot
# text(x = bp$group, y = bp$out, labels = bp$out, pos = 3, cex = 0.7, col = "blue")
```

Inspecting Difference in Strength From the box plots, the box for water is higher than the box for air. The Whiskers indicate that the upper range of air overlaps slightly with the lower range of water, but most water values are consistently higher.

Based on this, it appears likely that the two curing methods would produce significantly different strengths where water curing produces higher strengths than air curing.

```
# Part b): # A two-sample t-test
tapply(curing$strengt, curing$method, sd) # check for group SD
```

```
##      air      water
## 3.296362 2.508234
```

```
tapply(curing$strengt, curing$method, var) # check for group var
```

```
##      air      water
## 10.866000 6.291238
```

```
# t.test(strength ~ method, data = curing, var.equal = TRUE)
t.test(strength ~ method, data = curing, var.equal = FALSE)
```

```
##
## Welch Two Sample t-test
##
## data: strength by method
## t = -5.392, df = 26.141, p-value = 1.178e-05
## alternative hypothesis: true difference in means between group air and group water is not equal to 0
## 95 percent confidence interval:
## -7.964463 -3.568871
## sample estimates:
## mean in group air mean in group water
## 35.92000 41.68667
```

Model Interpretation

Test method: The Welch's t-test (does not assume equal variances).

Null hypothesis (H_0): $\mu_{\text{water}} = \mu_{\text{air}}$ (mean compressive strength is the same for both curing methods).

Alternative hypothesis (H_A): $\mu_{\text{water}} \neq \mu_{\text{air}}$ (mean compressive strength differs between the two curing methods).

```
# Part c) test statistic, p-value, and conclusion
```

Test Results

t-statistic: -5.392

p-value: 1.178e-05

Conclusion: The p-value is much smaller than 0.05, so we reject the null hypothesis. There is **strong evidence** that the mean strengths **differ** between the two curing methods. Water curing results in significantly higher mean strength than air curing.

```
# Part d) # practical significance
```

```
Mean.diff <- 41.68667 - 35.92000
print("Difference in means is:")
```

```
## [1] "Difference in means is:"
```

```
print(Mean.diff)
```

```
## [1] 5.76667
```

Water curing consistently produces higher strength than air curing across all samples. From the test output, the difference in mean approximately 5.8 (41.68667 - 35.92000) and such an increase could be materially important in concrete performance. In construction, even small differences in concrete strength can affect structural safety, durability, or compliance with standards.

Therefore, the difference is both statistically significant (very low p-value) and practically significant because it represents a meaningful improvement in strength due to water curing