Beer Preferences for Thursday Night Football: A Blanced Incomplete Block Design Experiment

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Abstract

Introduction

Methods

Results

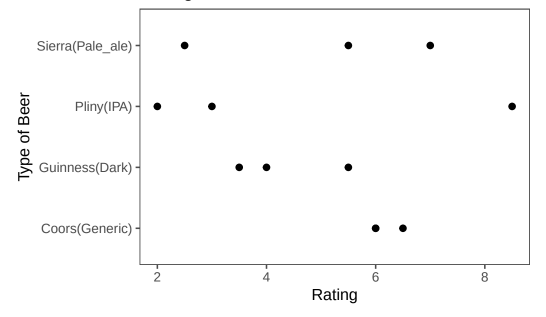
Table 1: Beer Ratings by Participant

Beers	Nolan	Jon	Beni	Zach	Row Means
Sierra(Pale_ale)	NA	5.5	7	2.5	5.00
Coors(Generic)	6	6	NA	6.5	6.17
Guinness(Dark)	5.5	3.5	4	NA	4.33
Pliny(IPA)	3	NA	8.5	2	4.50
Mean	4.83	5	6.5	3.67	NA

raw_data_with_means

	beers	Nolan	Jon	Beni	Zach	Row_Mean
1	<pre>Sierra(Pale_ale)</pre>	<na></na>	5.5	7	2.5	5.00
2	Coors(Generic)	6	6	<na></na>	6.5	6.17
3	Guinness(Dark)	5.5	3.5	4	<na></na>	4.33
4	Pliny(IPA)	3	<na></na>	8.5	2	4.50
5	Mean	4.83	5	6.5	3.67	NA

Ratings Per Beer



Rating Per Subject

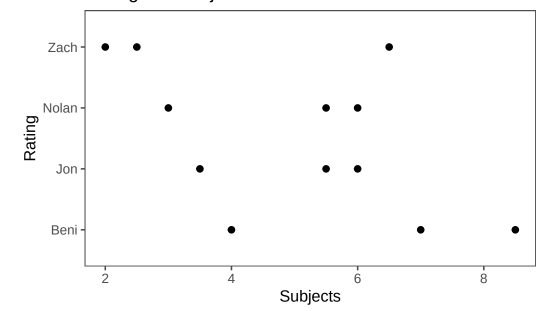


Table 2: ANOVA Table for Linear Model

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
names	3	12.16667	4.055556	1.197212	0.4001761
beers	3	14.39583	4.798611	1.416564	0.3414684
Residuals	5	16.93750	3.387500	NA	NA

Conclusion

Appendix

Code Used

Libraries Used

```
library(tidyverse)
library(ggthemes)
library(tidyr)
library(knitr)
```

Data Code

```
# Data input
beers <- c("Sierra(Pale_ale)", "Coors(Generic)", "Guinness(Dark)", "Pliny(IPA)")</pre>
Nolan \leftarrow c(NA, 6, 5.5, 3)
Jon \leftarrow c(5.5, 6, 3.5, NA)
Benni \leftarrow c(7, NA, 4, 8.5)
Zach \leftarrow c(2.5, 6.5, NA, 2)
raw_data <- data.frame(beers, Nolan, Jon, Benni, Zach)</pre>
# Data Cleaning
pivoted_raw_data <- pivot_longer(raw_data,</pre>
                           cols=-beers,
                          names_to = "names",
                          values_to = "rating")
cleaned_data <- pivoted_raw_data %>%
  drop_na(rating)
#Table
col_means <- round(colMeans(raw_data[, -1], na.rm = TRUE), 2)</pre>
raw_data_with_col_means <- rbind(raw_data, c("Mean", col_means))</pre>
row_means <- round(apply(raw_data[, -1], 1, mean, na.rm = TRUE), 2)</pre>
raw_data_with_means <- cbind(raw_data_with_col_means, Row_Mean = c(row_means, NA))</pre>
```

```
raw_data_with_means %>%
  kable(
    caption = "Beer Ratings by Participant",
    col.names = c("Beers", "Nolan", "Jon", "Beni", "Zach", "Row Means"),
    align = "c"
)
```

Plots

Code for Plot 1 {.anchor #plot1}

```
cleaned_data %>%
 ggplot(aes(x = rating,
            y = beers))+
 geom_point(size = 2)+
 theme_few()+
 ggtitle("Ratings Per Beer")+
 ylab("Type of Beer")+
 xlab("Rating")
cleaned_data %>%
 ggplot(aes(x = rating,
            y = names))+
 geom_point(size = 2)+
 theme_few()+
 ggtitle("Rating Per Subject")+
 xlab("Subjects")+
 ylab("Rating")
```