BEE Paper

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Abstract

The abstract is currently pending

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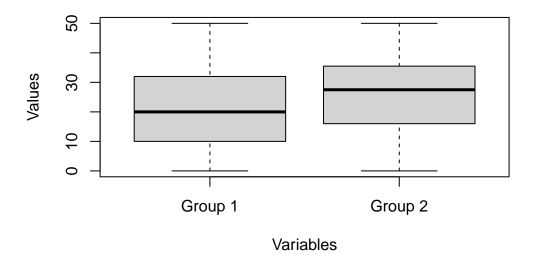
Introduction

Literature Review

Data

```
# Load the experiment data
experiment_data <-
    read.csv("data/experiment_data.csv")
# Rename the columns to more meaningful names
colnames(experiment_data) [which(names(experiment_data) == "Q5a")] <-</pre>
    "group1 bid"
colnames(experiment_data) [which(names(experiment_data) == "Q5b")] <-</pre>
    "group2_bid"
colnames(experiment_data)[which(names(experiment_data) == "Q6")] <-</pre>
    "lived_abroad"
colnames(experiment_data)[which(names(experiment_data) == "Q7")] <-</pre>
    "travel_frequency"
colnames(experiment_data)[which(names(experiment_data) == "Q8")] <-</pre>
    "expenditure"
# Convert the values of the bid columns to pounds
experiment_data$group1_bid_in_pounds <-</pre>
    experiment_data$group1_bid * 5
experiment_data$group2_bid_in_pounds <-</pre>
    experiment_data$group2_bid / 5
# Plot a boxplot for columns the bid columns
boxplot(
    experiment_data$group1_bid_in_pounds,
    experiment_data$group2_bid_in_pounds,
    main = "Boxplot of group 1 and group 2 bids (in Pounds)",
    names = c("Group 1", "Group 2"),
   xlab = "Variables",
    ylab = "Values"
```

Boxplot of group 1 and group 2 bids (in Pounds)



Methodology

Results

Conclusion

Appendix

Experiment Instructions

todo