Dialogue Data Evaluation

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2023-09-08

Data Preparation

This R Markdown serves the purpose of evaluating acquired dialogue data. The collected data represents several linguistic dialogue features.

```
##
                                  HH1
                                         HH2
                                                ннз
                                                       HC1
                                                              HC2
                                                                     HC3
## 1
               Sentence Length 52.558 55.209 73.681 33.372 22.452 38.393
            Words per Sentence 13.767 13.478 20.931
                                                    8.721
## 3 Unique words per Sentence 12.093 11.791 17.056
                                                     8.093
                                                            5.613
## 4
             Lexical Diversity 9.287 11.006 9.816 9.618 6.915
```

Divided Dialogues:

To compare human-human data with human-robot data, the dataframe has to be split into two:

```
##
                       Feature
                                  HH1
                                         HH2
## 1
               Sentence Length 52.558 55.209 73.681
            Words per Sentence 13.767 13.478 20.931
## 3 Unique words per Sentence 12.093 11.791 17.056
            Lexical Diversity 9.287 11.006
## 4
                                              9.816
##
                       Feature
                                  HC1
                                         HC2
                                                HC3
## 1
               Sentence Length 33.372 22.452 38.393
            Words per Sentence 8.721
                                      5.710
## 3 Unique words per Sentence 8.093
                                      5.613
## 4
             Lexical Diversity 9.618 6.915 8.277
```

Human-Human Diaogue Data

Count the mean value for each linguistic feature data:

```
## Feature HH1 HH2 HH3 Mean
## 1 Sentence Length 52.558 55.209 73.681 60.48267
## 2 Words per Sentence 13.767 13.478 20.931 16.05867
## 3 Unique words per Sentence 12.093 11.791 17.056 13.64667
## 4 Lexical Diversity 9.287 11.006 9.816 10.03633
```

Human-Robot Diaogue Data

Count the mean value for each linguistic feature data:

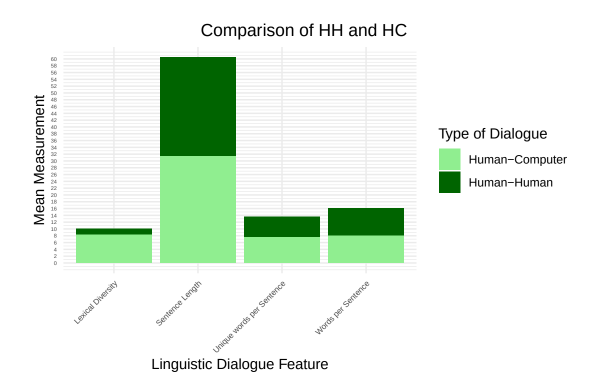
| ## | | Feature | HC1 | HC2 | НСЗ | Mean |
|----|----------|--------------------|--------|--------|--------|-----------|
| ## | 1 | Sentence Length | 33.372 | 22.452 | 38.393 | 31.405667 |
| ## | 2 | Words per Sentence | 8.721 | 5.710 | 9.714 | 8.048333 |
| ## | 3 Unique | words per Sentence | 8.093 | 5.613 | 8.857 | 7.521000 |
| ## | 4 | Lexical Diversity | 9.618 | 6.915 | 8.277 | 8.270000 |

Combined Mean Values

Combine mean values from both Data Frames

| ## | | | Feature | HH | HC |
|----|---|--------|--------------------|----------|-----------|
| ## | 1 | | Sentence Length | 60.48267 | 31.405667 |
| ## | 2 | | Words per Sentence | 16.05867 | 8.048333 |
| ## | 3 | Unique | words per Sentence | 13.64667 | 7.521000 |
| ## | 4 | | Lexical Diversity | 10.03633 | 8.270000 |

Visual Comparison



Statistical Relevance

Since we have two different types of Dialogues, the Two-sample independent t-test is applied:

First application: sentence lengths compared

```
##
## Welch Two Sample t-test
##
## data: x and y
## t = 3.5716, df = 3.6033, p-value = 0.02778
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 5.457557 52.696443
## sample estimates:
## mean of x mean of y
## 60.48267 31.40567
```