

Report 1 - Mother utterances data

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This is how the dataset looks like:

```
## # A tibble: 132 x 4
##   dyad background months utterances
##   <fct> <fct>      <int>      <int>
## 1 b01    Bangladeshi    10        223
## 2 b01    Bangladeshi    11        299
## 3 b01    Bangladeshi    12        227
## 4 b02    Bangladeshi    10         73
## 5 b02    Bangladeshi    11         43
## 6 b02    Bangladeshi    12         73
## 7 b03    Bangladeshi    10         73
## 8 b03    Bangladeshi    11         78
## 9 b03    Bangladeshi    12         90
## 10 b04   Bangladeshi    10        469
## # ... with 122 more rows
```

The utterances have been aggregated within dyad from the counts of the 3 tasks (**five**, **tp1**, **tp2**). There are 125 observations plus 7 missing observations ($n = 132$). The following graph shows the density distribution of the utterances counts.

