Report 2 - Infant gestures data

03/08/2018

1 Number of infant gestures

This is how the dataset looks like:

```
## # A tibble: 531 x 6
##
      dyad background months gesture count
                                                   ct
      <fct> <fct>
                          <int> <fct>
##
                                         <int> <int>
##
    1 b01
            Bangladeshi
                              10 ho_gv
                                              0
                                                    0
##
    2 b01
            Bangladeshi
                              10 point
                                              0
                                                    0
            Bangladeshi
    3 b01
                             10 reach
                                              5
##
                                                    1
##
   4 b01
            Bangladeshi
                              11 ho_gv
                                              0
                                                    0
   5 b01
            Bangladeshi
                             11 point
                                              1
                                                    0
##
    6 b01
            Bangladeshi
                             11 reach
                                              8
                                                    3
##
   7 b01
            Bangladeshi
                             12 ho_gv
                                              3
                                                    0
##
            Bangladeshi
                             12 point
##
   8 b01
                                              0
                                                    0
## 9 b01
            Bangladeshi
                             12 reach
                                              0
                                                    0
## 10 b02
            Bangladeshi
                                              1
                              10 ho_gv
                                                    0
## # ... with 521 more rows
```

Columns:

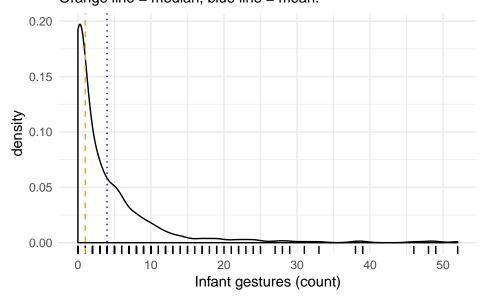
- dyad: the dyad ID
- background: the background of the dyad (Bangladeshi, Chinese, English)
- months: the age of the child in months (10:12)
- gesture: the type of gesture (reach, point, ho_gv)
- count: the number of child gestures
- ct: number of mother's contingent talks

Each gesture type (reach, point, ho_gv) and contingent talks have been aggregated within dyad from the counts of the 3 tasks (five, tp1, tp2). There are 519 observations plus 12 missing observations (n = 531).

Number of dyads per background:

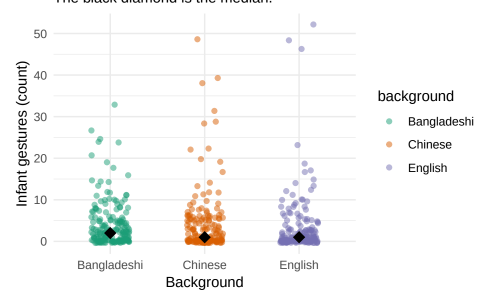
The following graph shows the density distribution of the infant gestures counts. The distribution is the negative binomial.

Distribution of the number of infant gesture Orange line = median, blue line = mean.



The following stripchart indicates that English infants have slightly lower median counts of gestures.

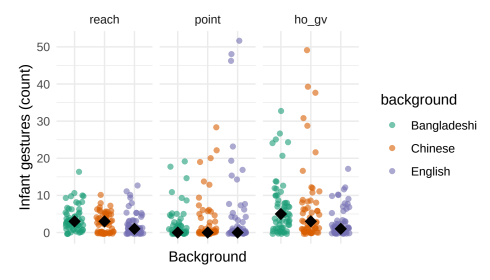
Number of infant gesture by background The black diamond is the median.



The number of point gestures does not differ much across background. Reaches and HG counts tend to be higher for Bangladeshi and Chinese infants.

Number of infant gestures by gesture type and background

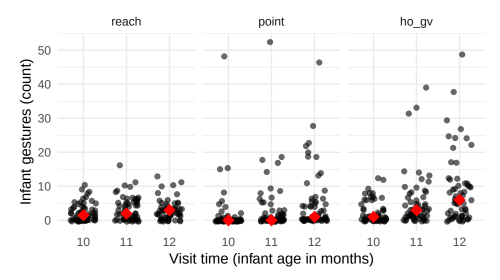
The black diamonds are the medians.



The median number of gestures increases with visit time, but more so for the HG and reach gestures, as shown in the following graph.

Number of gestures by gesture type and visit time

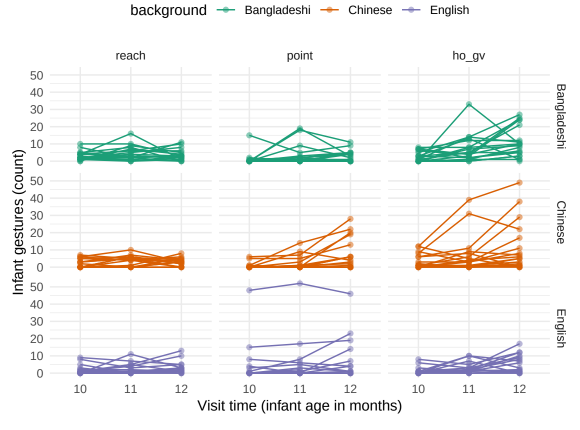
The red diamonds are medians.



2 Number of gestures by infant, background, and visit time

In the following connected points plot, a point is plotted for each infant at each visit time (10, 11, 12), and the points of an infant are connected by a line. The lines show the change in number of gestures of each single infant across visit time.

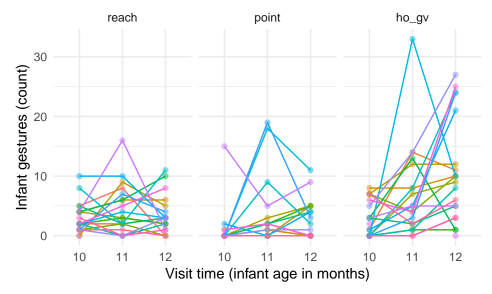
Number of gestures by gesture type, background and visit time



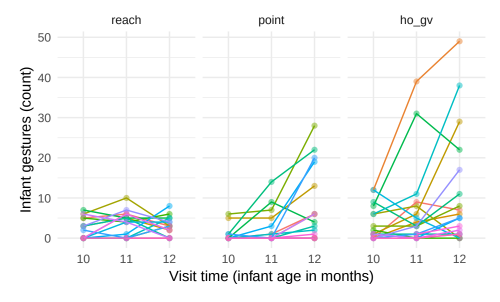
In general, there is an increase of gesture counts for all infants and backgrounds, but more so with point and HG gestures. The increase is greater in HGs of Bangladeshi and Chinese infants.

The following plots show connected points for each background. Each infant is assigned a different colour.

Number of gestures by gesture type and visit time Bangladeshi infants.



Number of gestures by gesture type and visit time Chinese infants.



Number of gestures by gesture type and visit time English infants.

