## Report 1 - Mother utterances data

23/07/2018

This is how the dataset looks like:

##	# 1	A tibbl	le: 132 x 4		
##		dyad	background	${\tt months}$	utterances
##		<fct></fct>	<fct></fct>	<int></int>	<int></int>
##	1	b01	Bangladeshi	10	223
##	2	b01	Bangladeshi	11	299
##	3	b01	Bangladeshi	12	227
##	4	b02	${\tt Bangladeshi}$	10	73
##	5	b02	Bangladeshi	11	43
##	6	b02	${\tt Bangladeshi}$	12	73
##	7	b03	Bangladeshi	10	73
##	8	b03	Bangladeshi	11	78
##	9	b03	Bangladeshi	12	90
##	10	b04	${\tt Bangladeshi}$	10	469
##	#	wit	th 122 more	rows	

The utterances have been aggredated 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.

## O.002 Density plot of mother uttarances 0.002 0.001 0.000 0.000 Mother utterances (count)