# Stylebot Experiment

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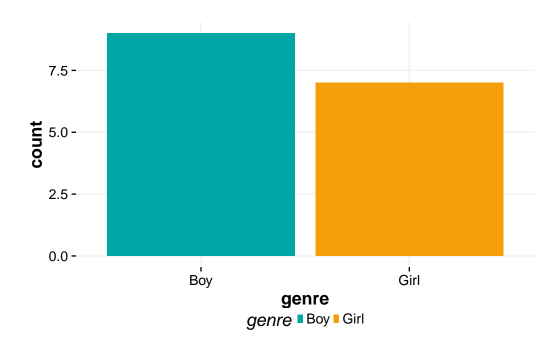
# 1 Interviews

Table 1: Summary statistics of activities metadata

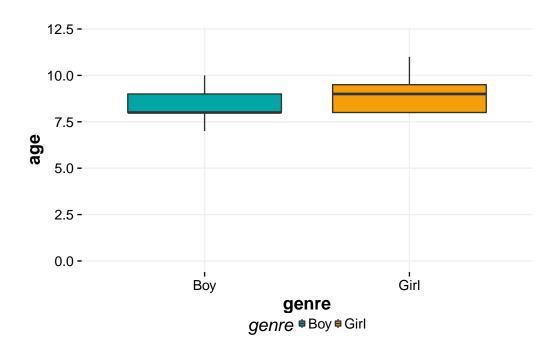
Statistic	N	Mean	St. Dev.	Min	Max
ordre	16	8.500	4.761	1	16
age	16	8.688	1.014	7	11
p_robot	16	3.125	1.258	1	5
p_videogame	16	3.500	1.414	1	5
p_bike	16	2.375	1.310	1	5
p_book	16	2.312	1.138	1	4
p_clothes	16	3.688	1.537	1	5
p_homeworks	16	3.375	1.147	1	4
p_play	16	3.562	0.892	1	4
p_teach	16	3.938	0.250	3	4
p_phone	15	1.867	1.302	1	4
p_webbrowser	15	2.067	1.335	1	4
prefered_session	14	1.643	0.497	1	2
$e\_robot$	13	1.077	0.277	1	2
e_videogame	13	2.615	1.193	1	5
e_bike	12	3.250	0.965	2	5
e_book	12	3.417	1.379	1	5
$e\_clothes$	13	4.308	0.751	3	5
$e\_homeworks$	13	3.115	0.650	2.000	4.000
e_play	13	3.115	0.618	2.000	4.000
$e\_rules$	12	3.167	0.577	2	4
$e\_learn$	13	3.500	0.577	2.500	4.000
$e\_sport$	12	3.000	0.603	2	4
$e_{-}$ teach	12	3.500	0.674	2	4
$e\_outside$	12	2.917	0.900	1	4
$e\_mood$	12	3.375	0.569	2.500	4.000
$e_{-}$ phone	13	2.308	1.109	1	4
$e_{webbrowser}$	13	2.500	0.957	1.000	4.000

# 1.1 General

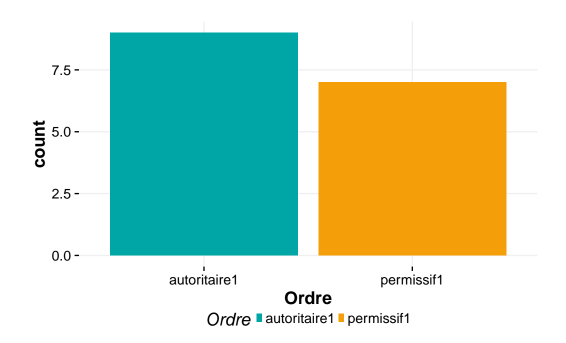
# 1.1.1 Gender



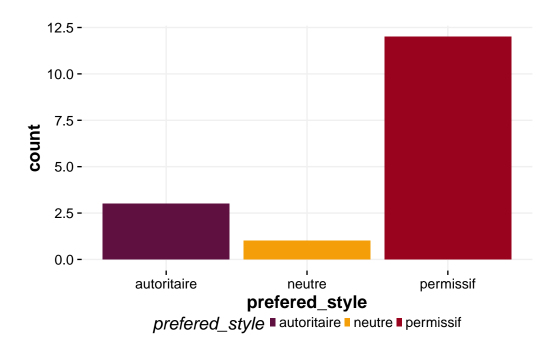
# 1.1.2 Age



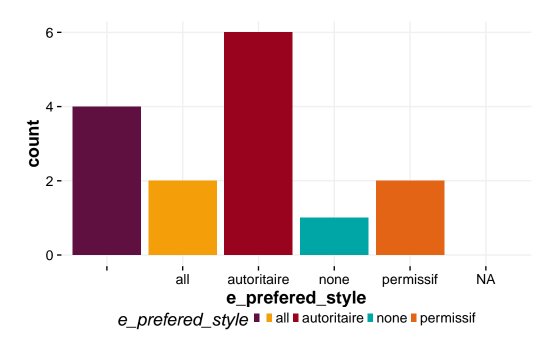
## 1.1.3 order



## 1.1.4 Preferred style parent

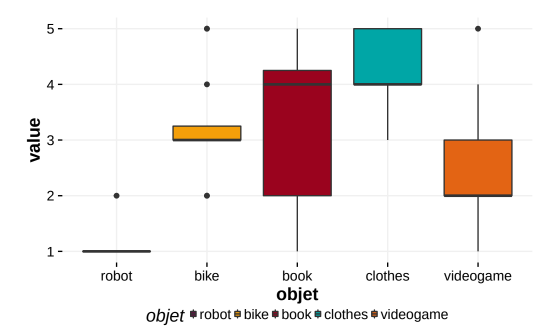


## 1.1.5 Preferred style children

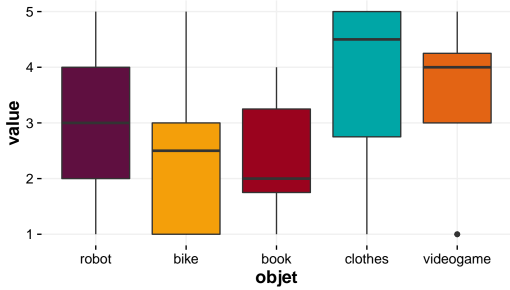


## 1.2 COIRS - CHILD ORIENTAION IN INTERACTING WITH ROBOT

The following plot shows the average ranking for children for each of the object (1: first in the child's wish list)

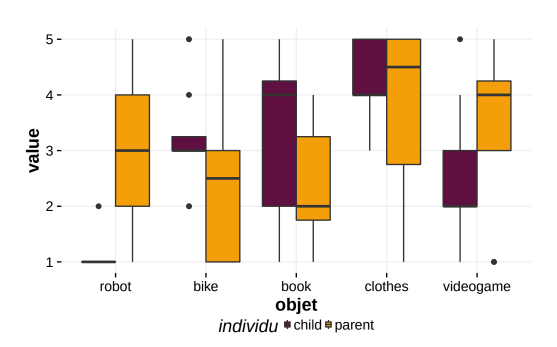


The following plot shows the average ranking for parents for each of the object (1: first in the parent's wish list as



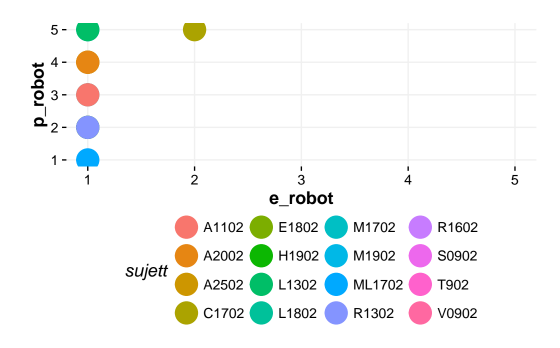
objet ₱ robot ₱ bike ₱ book ₱ clothes ₱ videogame

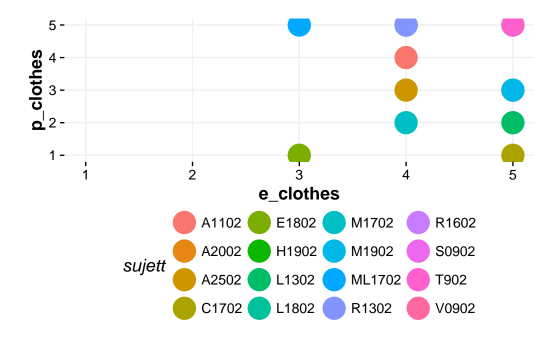
a gift for thei child)

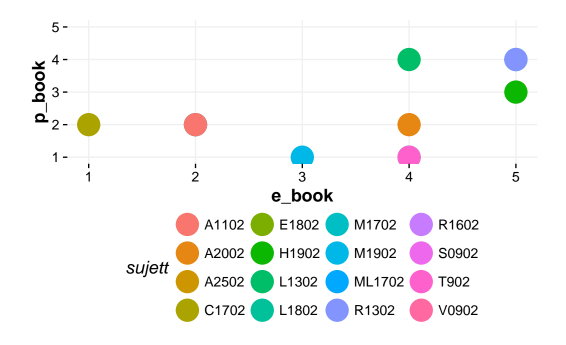


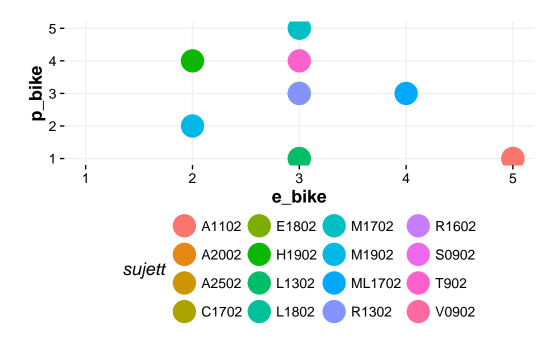
## 1.2.1 Child-parent correlation in object ranking

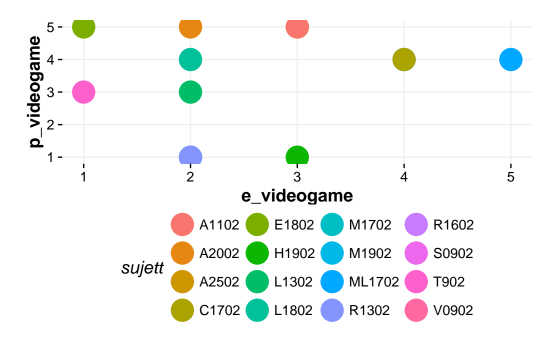
Next graphs show the correlation between parent and children ranking for each of the child subject





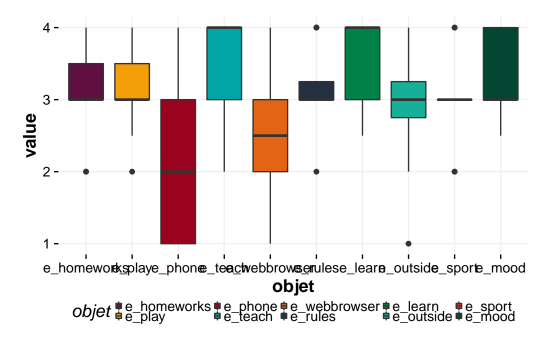




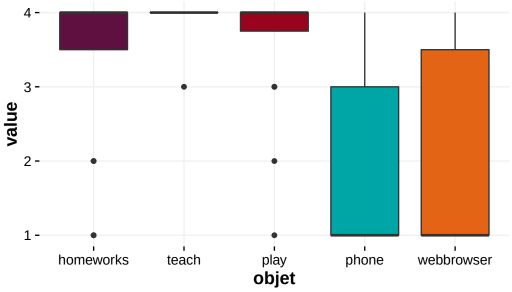


## 1.3 Functionality preferences

The following plot shows the average preference of children for each functionality (4: very preferred, 1: not preferred)



The following plot shows the average preference of parents for each functionality (4: very preferred, 1: not preferred)



*objet* 

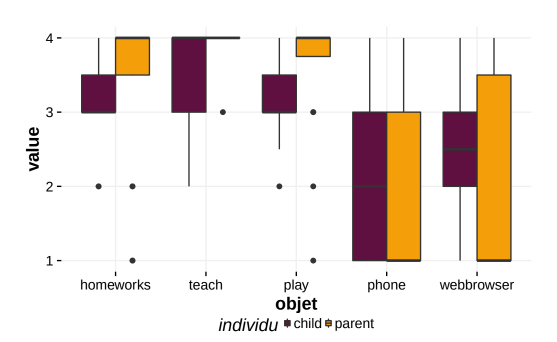
homeworks 

teach 

play 

phone 

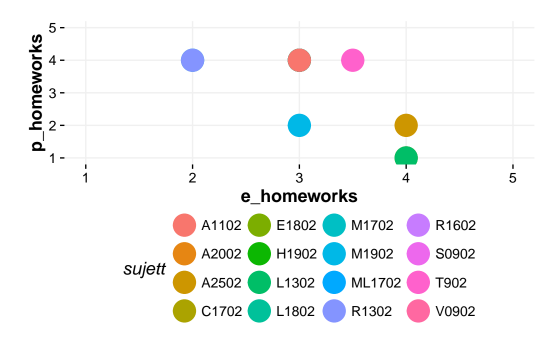
webbrowser



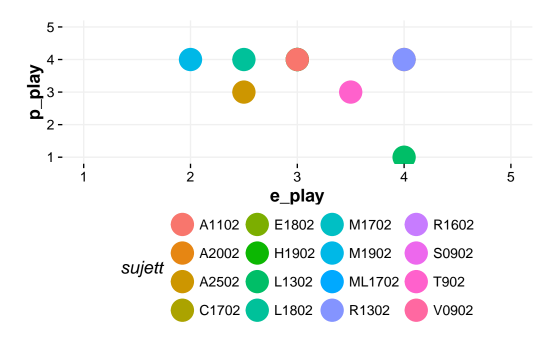
9

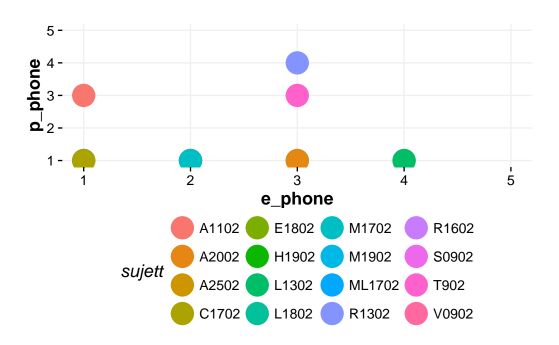
## 1.3.1 Child-parent correlation in functionality preferrence

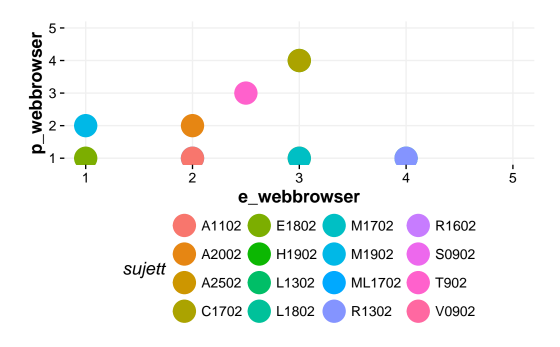
Next graphs show the correlation between parent and children ranking for each of the child subject











- 2 Features
- 3 Postures