Chat Analysis

Between 13.05.2023 - 01.09.2023

```
Dear 书言,
I hope you doing great darling.
You know I love data and my work is data.
So I decided to use my skills to analyze our chat.
I hope you find it interesting. I had much fun doing that!
I needed 1479 code lines, defined 45 functions and used a total of 603 variables.
>>> Chat-Analysis Results: Tobia and Shuyan <<<
(me=Tobia=托比亚, her=Shuyan=书言)
Amount of messages: 55834
from me: 25761
from her: 30062
Amount of text messages:45221
Average amount of text messages per day:404
from me:205
from her:199
Amount of words:319385
Average amount of words per day: 2852
from me:1781
from her:1070
Top used words:
1. I (15102)
2. you (11872)
3. to (7555)
4. the (6229)
5. and (5144)
Amount of pictures:2900
Average amount of picture messages per day:26
from me:14
from her:13
Amount of video:1387
Average amount of video messages per day:12
from me:6
from her:6
Amount of emoji:107263
Average amount of emoji messages per day:958
from me:509
from her:453
Top used emoji:
1. 2 (23864)
2. 2 (21585)
3. 2 (16594)
4. 2 (13564)
```

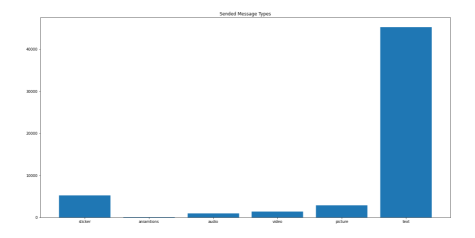
5. 2 (8234)

Amount of sticker:5266

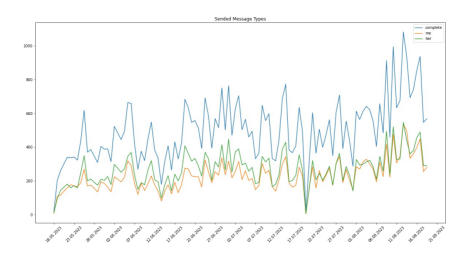
Average amount of sticker messages per day:47

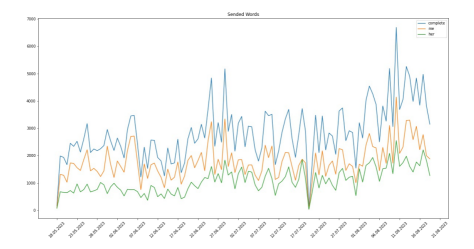
from me:5
from her:44

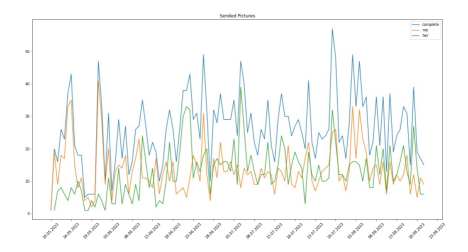
112 in a row daily written! From 13.05.2023 to 01.09.2023 $\ensuremath{\mathbb{P}}$

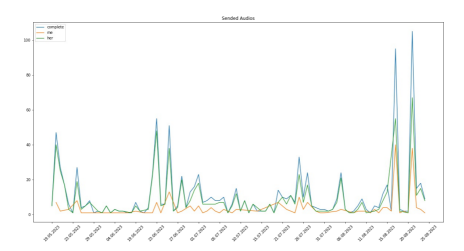


This shows which kind of messages we sent.

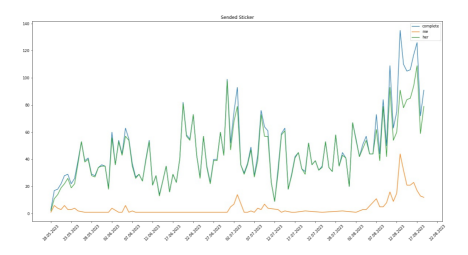




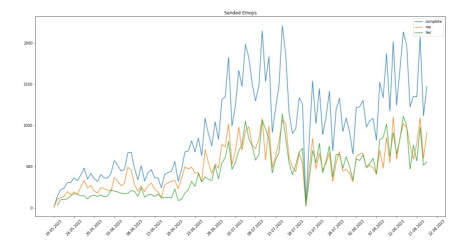




I love pictures, you love audios ${\ensuremath{\mathbb D}}$



You love Stickers 2



I'm more the oldschool emoji user №

At least I created word clouds from all our sent messages:

