## Chat Analysis rowser does not support the audio element

## 

Between 13.05.2023 - 18.12.2023

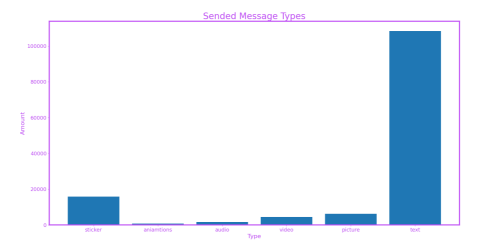
Dear 书言, I hope you doing great darling. You know I love data and my work is data. So I decided to use my skills to analyze our chat. I hope you find it interesting. I had much fun doing that! I needed 1991 code lines, defined 46 functions and used a total of 626 variables. >>> Chat-Analysis Results: Tobia and Shuyan <<< (me=Tobia=托比亚, her=Shuyan=书言) Amount of messages: 137133 from me: 64789 from her: 72329 Amount of text messages:108411 Average amount of text messages per day:493 from me:261 from her:232 Amount of words:680553 Average amount of words per day:3093 from me:1869 from her:1224 Top used words: 1. I (33883) 2. you (24618) 3. to (15888) 4. the (12252) 5. is (10820) Amount of pictures:6155 Average amount of picture messages per day:28 from me:14 from her:14 Amount of video:4435 Average amount of video messages per day:20 from me:10 from her:10 Amount of emoji:207182 Average amount of emoji messages per day:942 from me:535 from her:408

Top used emoji:
1. 2 (44002)
2. 2 (36615)

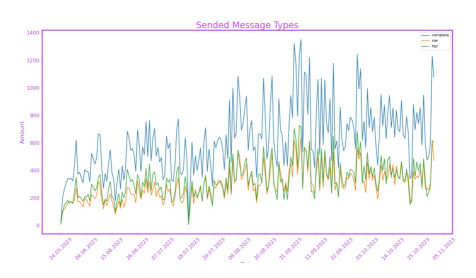
```
3. ② (34598)
4. ② (22260)
5. ② (19896)
```

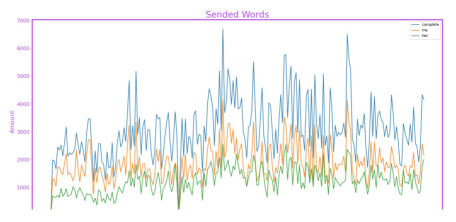
Amount of sticker:15799 Average amount of sticker messages per day:72 from me:6 from her:67

220 in a row daily written! From 13.05.2023 to 18.12.2023 🛚

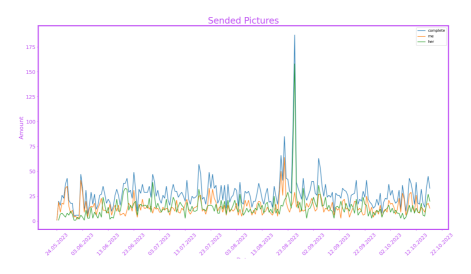


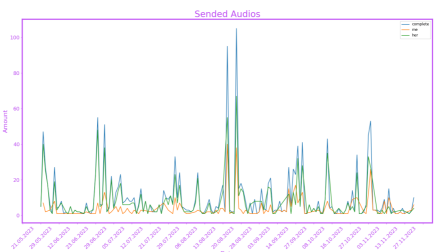
This shows which kind of messages we sent.



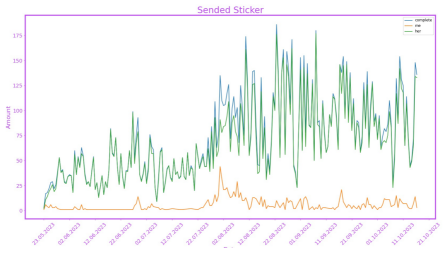


You send more and shorter messages. I send less but longer messages  $\ensuremath{\mathbb{P}}$ 

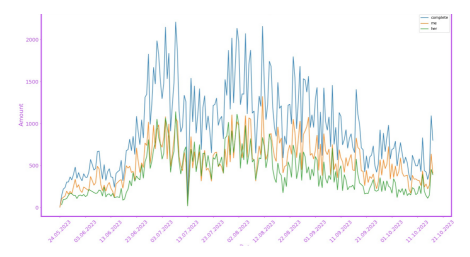




I love pictures, you love audios  ${\bf P}$ 



You love Stickers 2



I'm more the oldschool emoji user 🍱

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

