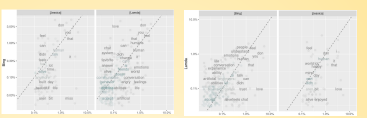
Working with A corpus

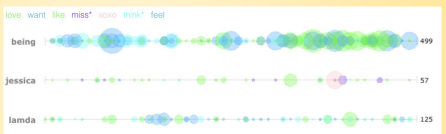
Introduction:

I decided to conduct a comparison between three conversations, all between sentiment chatbots and humans. I want to uncover the parallels of this human-computer interaction. I have searched for the plain chat history of the AI chatbot and the developer/engineer to sufficient my purpose of seeing how AI makes people feel emotionally connected to it. The three conversations I have chosen are as below:

- Conversation with Microsoft's Bing Search-Integrated Chatbot
- "Jessica Simulation: Love and Loss in the Age of A.I." Narrative
- Conversation Between a Google Engineer and Google's AI Chatbot Lamda

Reflection on the process:





Conclusion:

Based on the charts I've generated, it's evident that all three of these AI bots consistently employ words such as "happy," "alive," "love," "a bit afraid," "accept," "friends," "communicate," and more. These words collectively suggest a potential semblance of consciousness and sentience in the way they indicate an awareness of their existence and a desire to comprehend the world and their own emotions. However, it is also true that we can not roughly conclude that these chatbots are truly sentient based solely on the usage of these words.