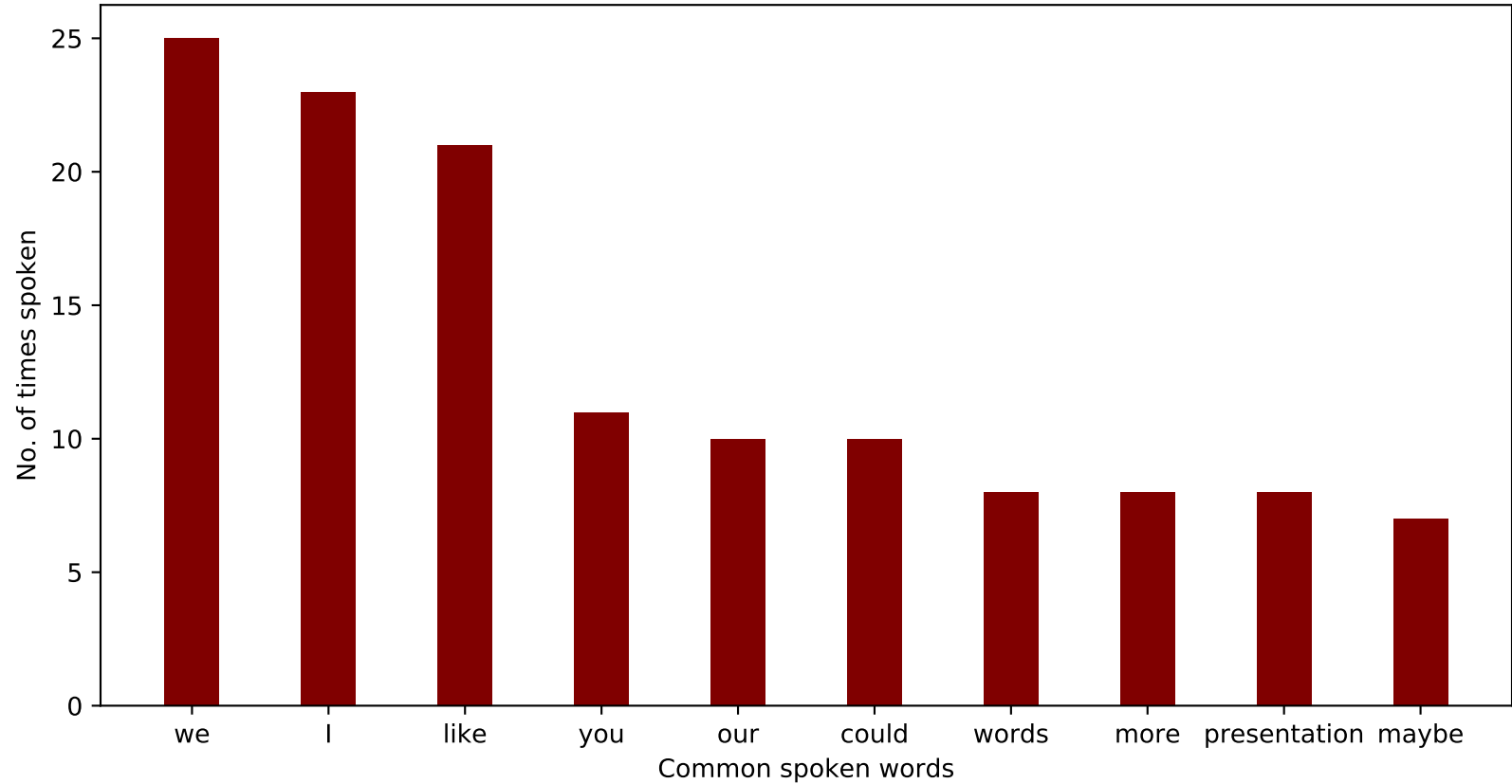
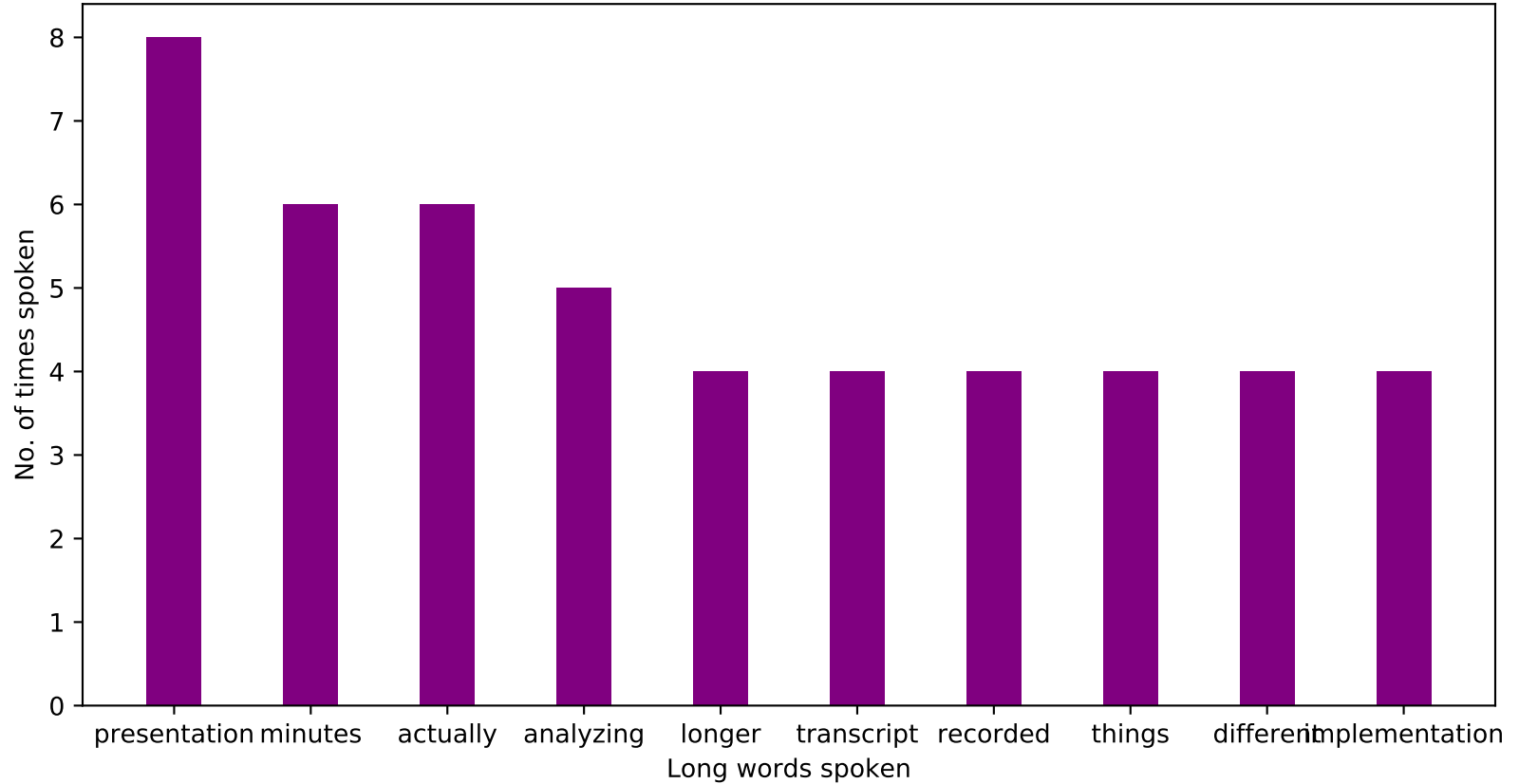


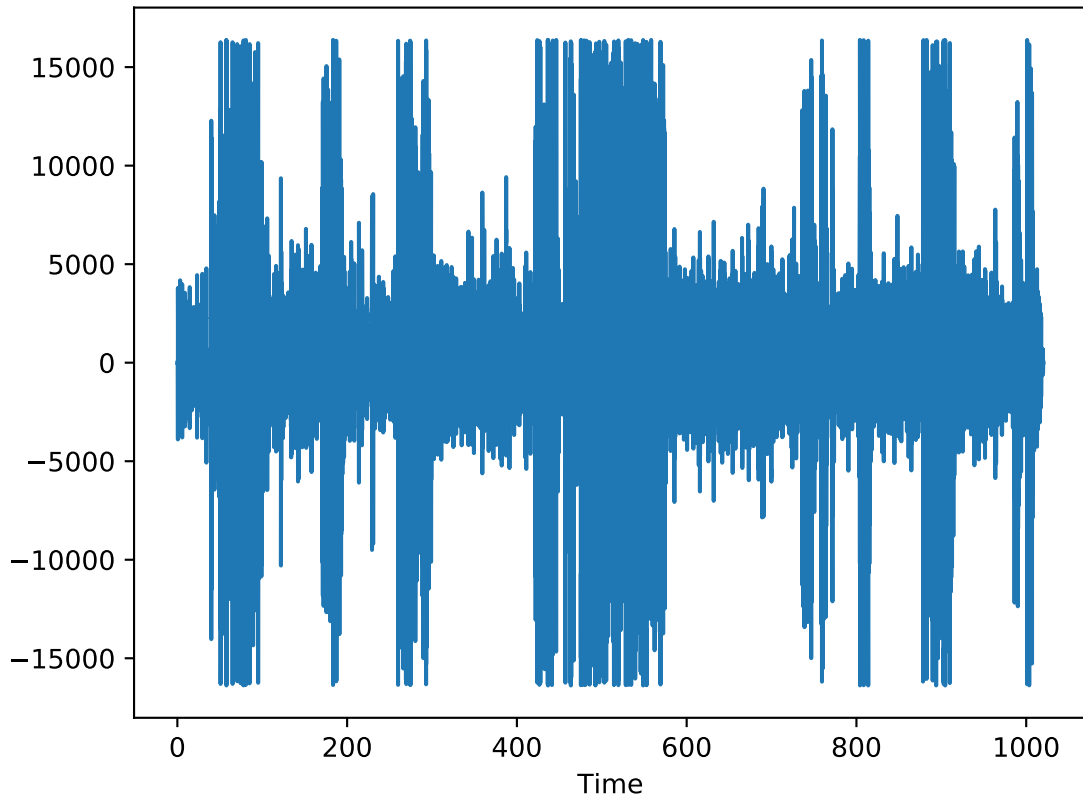
Words commonly used in Speech:



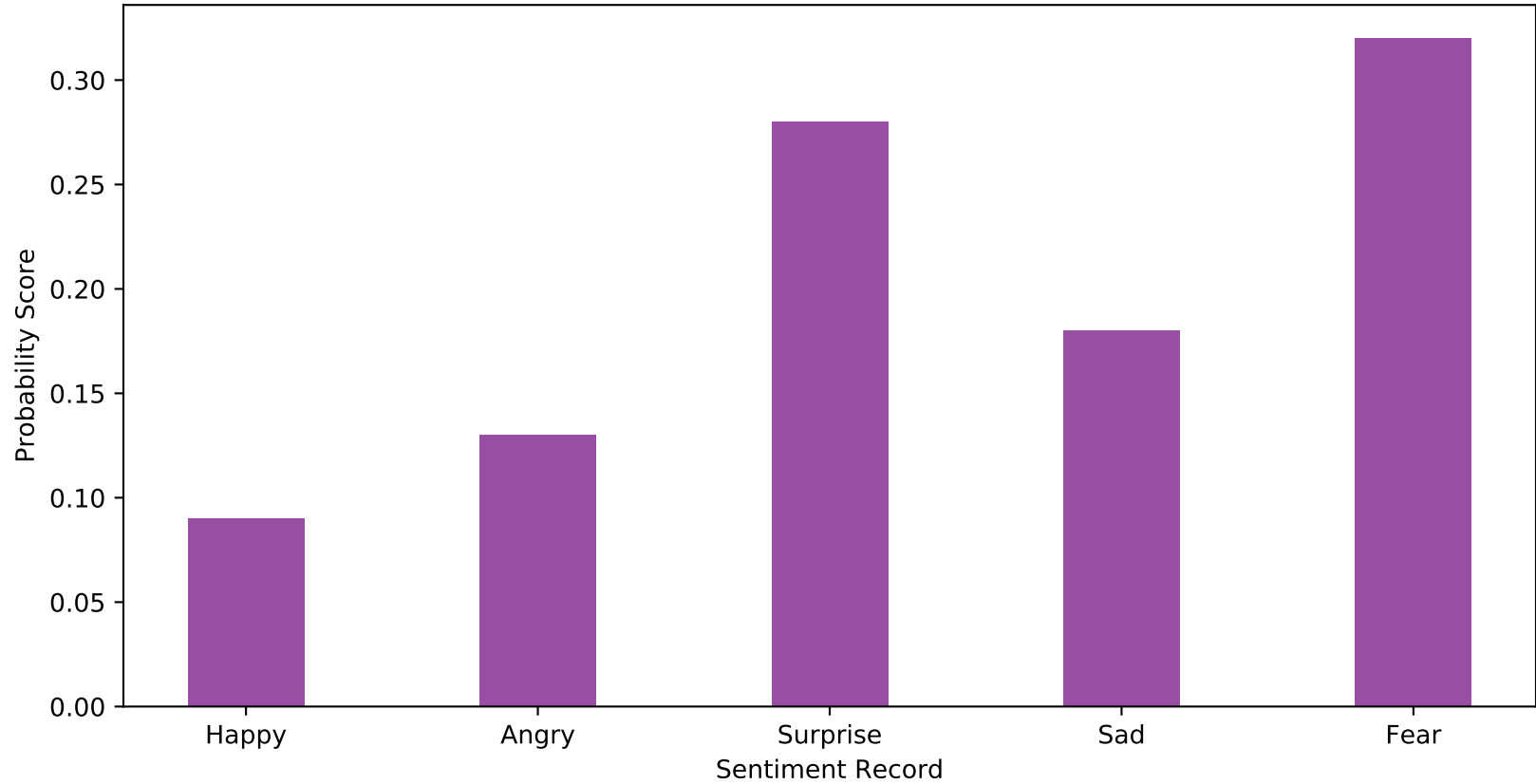
Long words used in Speech:



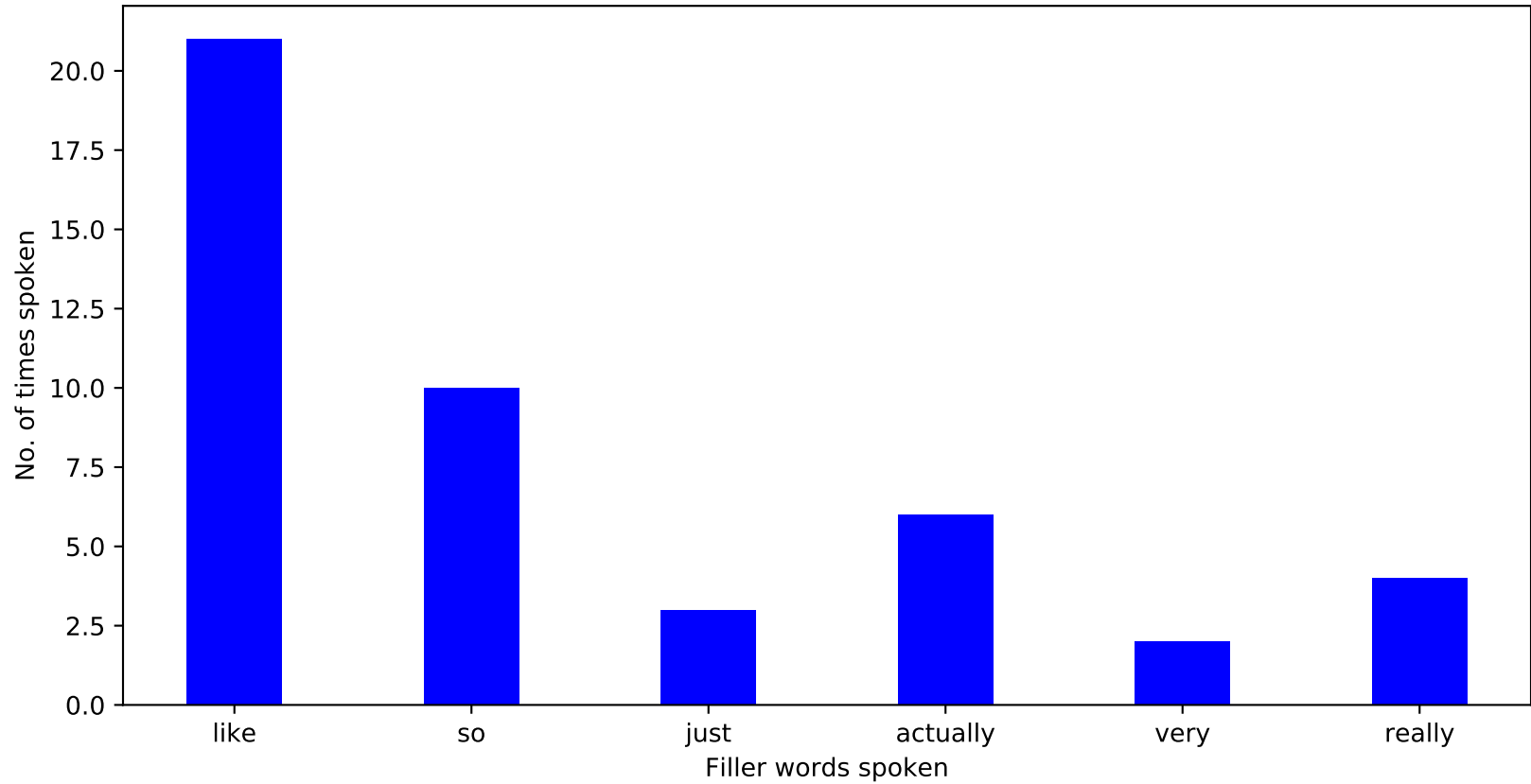
User Presentation Audio Amplitude



Sentiment plot of your Presentation



Filler words used in Speech:



go for like 300 S again and I'm going to see if this problem happens again I don't remember this from happening earlier the good thing is about to die and this is done recording you will also probably have finished your code for the top 10 most frequently used longer words that have six or more characters and so I'll probably be able to run that updated video transcript drop by after those five minutes otherwise and we should change the relative frequency I don't know if I have this on my biggest people have been saying that for a long time and I like number of words spoken because it gives you a concrete idea of how many times you spoke the word but I think what we can do is in the in the x-axis we can just say number of times spoken in XYZ s like in like we can put the calculated. Of time on the x-axis but we should give some indication of the the total amount of time for which they recorded this how are you feeling words looking I mean this was already there back then Ray audio to use longer words and I actually 10 to use longer feel the words that are not they're not definitely for the words so I'm very interested in seeing what the longer words and using our and service in those inside for myself maybe we can work on it a bit this session also the next two biggest rivalries in my opinion are the grammar not the grammar the readability score like in a 5th grader read yourself that I mean you know fifth grader versus oh by the way I think we can actually in demo several things we can demo carvis analyzing our resume called corvus analyzing our recorded presentation and Garvis analyzing TED Talks do you want to use Garvis today to record your speech and then run a transcript for it and I have code to immediately run the video transcript file after the audio record so we could have different modes of garbage one more could be for analyzing existing talks that you downloaded that you like one more could be down analyzing your downloaded recorded video presentations like our implementation City presentation another one could be doing a live recording session and then hearing your dancing you reported it does to be different moods of garbis and separate from gays so we could have all these different like five or six different modes of Corpus and that will be good for novices and experts alike because I personally consider myself more advanced presenter and I would be cuz I've had a lot of presentation training and I'll be more Curious to do stuff like running analyses of my pre-recorded videos and seeing the analysis of dead dogs sneakers that really interested in how to improve myself so but I honestly think that stuff can be used so that would be really cool if we could provide those presentation dad gets converted to transcription what you say and then that's transcription gets first in YouTube baby I searched that in YouTube or the apis leg stretches the first dog results based on the transcription from YouTube download I guess the presentation but this is something that could potentially have a bogus plot that came up from nowhere we can run it in on our thing on the David Attenborough thing and the implementation Studio presentation to show like the versatility of garbage like we can show the demo of garbage running it's weaned show the gays project for like life stuff maybe after we had a little more centralized feedback like maybe green color if it's going well and red color if you've been looking elsewhere for more than 2 seconds something like that and maybe we can show the command line audio along with that and then we can show a lot of like a synchronous generator to be like this is this is like a thing called that analyzes on the site and here are some images that are super interesting from that and by the way we also are able to run 5 is for David Attenborough stock and our implementation Studio talk and so yeah we could do we could show bunch of stuff to make people really excited we should we do need to show some live demo cannot live demo between initial system actually running because otherwise they'll just be like how can I believe that you actually generated these things but yeah when am I supposed to do focus on an impressive demo with a real example of input and assistance response describes how it works describe how well it works provide an example of an interesting failure to the sad thing is a desert 5 bullet points supposed to explain and 6 minutes which is why I think that it's very little time to actually do the demoing so a lot of things might just be oh yeah we ran carbis on this job and we saw this happen and 100 seconds of me talking or something like that maybe that's why sometimes did 9 minutes sometimes it did 13 minutes maybe cuz I remember that when it is 2:30 not docking as much and I feel like I was talking more when it did nine minutes so maybe it's doing approximately 5 minutes of me speaking for an extended. Of time Cedar generated transcript play the recorded video and log the percentage of words that were correctly logs that make sense they were correctly transcribed that could be like a quantitative evaluation / benchmarking does that make sense we're not actually measuring project measuring and do these things and enjoy this this is the main thing that needs to be done for the presentation so I am going to put this in the final Asian scripting the cruising is it in our final presentations we already said that we were really excited about this idea of using our system when our implementation Studio presentation the other ideas that I am excited about include using our system