**Song type matching in Raven**

1. Open raven pro
2. Open files by going to **R drive** –> **marlowe and Phillip** –> **matching experiment**
3. Open all the files in a folder by Control A and dragging to raven when the window pops up click the **Open in separate windows** button
4. Go to window and click **tile window**
5. Right click on the spectrogram and click **configure view axes** and change the **scale** to **3 seconds per line** and **scale** to **10000 hertz/line**
6. On the left side of the screen uncheck the ‘waveform 1’ button
7. Once you’ve adjusted the window to how you like click on **view** and then **apply to all\***

* You can adjust the brightness of a song by sliding the sun button near the top as well as the contrast with the black and white circle.
* Leave the **window size** at **512**
* You can save your window presets by clicking **view** then **window preset** and **save as..**

1. Drag the files that are lettered A-F to the side so you can easily match them

* A-F are the stimulus files O is for other (not a match to any) and U is Unscoreable (poor quality recording)
* Next to your answer you can put P if it seems like a partial match 75-90% is a partial match anything higher is a match
* Once you’ve matched a song you can exit out of it on Raven to remove clutter from the page (if it asks you to save click no)

1. Match the numbered files to the stimuli as best you can and record your answers in the excel sheet in R drive->**Marlowe and Phillip**->**Songmatchingexperiment**->**Liam/Jacob scoring sheet**

* Jacob you are scorer 1, Liam you are scorer 2
* If you want to listen to the song click on your desired window and click the play button near file
* I’ve tried to make the spreadsheet as neat as possible but please double check that you’re putting all your scores in the right spots
* \* not necessary if you saved window presets