What are the popular genres across age groups?

* Which is the more prominent group (age) that listens to a specific genre of music?

Based on the frequency of classical (all genres) music shows improvement (no improvement) with anxiety, aggression, insomnia, and or OCD. (this will generate a few questions)

If listening to (given genre) several hours per day this will improve or not improve the mental outcome

How likely is someone going to listen to a specific genre of music?

* We can predict based on our findings. (not machine learning algo)

BPM (beats per minute) over 100 to reflect anxiety, aggression, insomnia, and or OCD?

* We can highlight a trend of average BPM per genre to see which genre is most soothing or also any outlier.

Data profiling to clean any missing data

* For on a given day where data is missing How can this influence the data and results of music impacting mental functioning

**Additional thoughts:**

* Total Survey Participant
* People listening to music while working or not, the most popular genre in either case by age category
* Popular streaming service across age groups, and working or not working
* Identifying outliers/discrepancies

--- by hours spent on music

--- by checking age, time spent and working or not

--- inaccurate BPM

--- People are listening to the same genre as their favorite

--- is a person instrumentalist or composer

--- people using streaming services and they are composers or instrumentalists

      -  We can also propose based on this data what business problem can be solved.

--- A genre recommendation based on diseases.