

About: This data set shows the correlation between different social media platforms and the impacts they have on anxiety and mental health. This is important to us as we are all social media users and mental health is an emerging topic of discussion

Use cases: This data can be used for a variety of needs. With this dataset we can analyze the prevalence and effects of depression and other mental issues. We can also answer questions on what causes this and who is experiencing these issues.

Serving size: 1 data set

Rows/Calories: 151



Limitations: Form this data itself it is hard to draw a lot of conclusions about why there is depression and mental illness in society. We can show what the number are but the interpretations are left up to whoever uses this data for whatever needs they have.

DataSet information: What was the motivation behind collecting this data?	The data that was collected was collected in order to study the prevalence of depression and what the most common social media platforms are, especially when it comes to covid-19.
Composition: What type of data does this data consist of?	This data consists of numeric values representing rates of depression and anxiety and the values of what social media platform is the most used by youth and teens.
Collection process: How was this data collected?	This data was collected by surveys. There was a number of different surveys by up to 5 federal agencies to collect this data.
Cleaning: Was any processing or cleaning of the data done?	The data was cleaned by mapping a correlation between the rates of depression and which platform was used. It was also cleaned by determining if this correlation held any actual weight or not.
Uses: has the data set been used for any tasks already?	The data that we use has been used in another study. The study used our data to study the frequency of anxiety and depression, The study was called “Anxiety and Depression Household Pulse Survey”
Distribution: will this dataset be distributed?	This data set will not be widely distributed. We created this dataset for our own uses so we don’t plan on sharing it widely. However if this was the plan we would probably share it

Ingredients: Anxiety reports .csv, Social media usage csv

