

## Mental Health in Tech Survey

The dataset of 2014 has been taken from the kaggle which measures the altitudes of the mental health and frequency of the mental health disorder in the Tech industry.

**Map plot** shows that there was mental health interview and Physical health interview in every state and a country with the total number of the survey respondent in the major area.

From the **pie chart**, we can see how many people were treated from Mental health survey disorders, It shows that 51% of people were treated and 49% of people were not treated for mental health disorders in the tech industry.

In the Mental Health survey of Tech company, we can see that about 18% of people have mental health consequences and there were about 6% of people who are not from Tech companies but have mental health disorders.

From the Stacked bar chart, it is clear that in 2014 about 47% of people were treated and a similar number of people were not treated. In 2015 more people were treated. So we cannot say anything about 2016 as the dataset is for two months only. By adding more data, hopefully, it can show the treatment trend is going on increasing.

From Bar Graph it is clear that about 51% of people from the survey are not seeking help, 29% of people do not know about the help plan, and 20% of people have taken help to overcome mental health disorders.

From the Survey report, we can see the detailed estimate of every year, and how many people responded to the survey as it is the detailed estimate of every single column of the Mental Health Tech Survey.

To Conclude Poor Negative Health affects the employee performance, communication, and physical and mental Ability. So, employees need to take mental health seriously by providing benefits in the Workplace. And from the analysis, it has been determined that the Tech industry has more mental health disorders that need proper care.