**Analysis on the Attitude towards the Mental Health Condition Geographically**

**Reasons behind choosing the variables:**

The variables I choose to analyse the attitude are

* Region
* Gender
* wellness\_program
* remote\_work
* tech\_company
* treatment
* mental\_health\_consequence

Using these variables, I intend to find out weather the people with mental health issues could get some guidance or help to come out of these issues & what can be done to get the help they need.

**Analysis on tech\_company:**

Based on my analysis majority of population in every region is working in tech company especially large number of people are working in tech companies from North America & Europe.

So, my further analysis will be on these two regions.

**North America:**

The analysis I have done here is the people who has mental health issue 🡪 working remotely🡪not seeking treatment🡪 the organization doesn’t provide any wellness program are seeking help from the coworkers are not?

It turned out that they are not preferring to discuss their mental health issues with the coworkers as majority of people think that there can be negative consequences.

So, to change this attitude companies should provide awareness to all the employers regarding the mental health issues for healthy working environment.

**Europe:**

The analysis I have done here is the people who has mental health issue 🡪 working remotely🡪not seeking treatment🡪 the organization doesn’t provide any wellness program are seeking help from the coworkers are not?

It turned out that they are not preferring to discuss their mental health issues with the coworkers as majority of people think that there can be negative consequences.

So, to change this attitude companies should provide awareness to all the employers regarding the mental health issues for healthy working environment.

**Conclusion:**

After Analysing geographically, I understood that there is careless attitude towards mental health from the people who are suffering & also from the companies.

**Challenges:**

* Grouping the data took more time.
* Cleaning the data also took more time and efforts.
* Selecting the variables to analyse was tricky as there are multiple variables to analyse on.
* Pushing the code from Jupiter to GitHub was challenging as this is the new approach I worked on.
* Plotting graphs for categorical data was also new learning and challenging.