**DURHAM COLLEGE**

Data Analytics for Business Decision Making

*Assignment 4*

DATA-1202-01 - DATA ANALYSIS TOOLS ANALYTICS

PROFESSOR: ANTHONY RIDDING

Name: - Unnikrishnan Krishnalayam Suresh

Student ID: - 100847151

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Data Visualization using Dash

A screenshot of a computer

Description automatically generated with medium confidence

We have used the remote\_work and mental\_health\_consequence columns here. Moreover, we used state as colour as well.

From the graph, we will get the insights that:

* The state CA has the highest mental\_health\_consequence rate.
* The state WA comes the second.
* NY state comes the third.
* From the graphs we can state that frequency of mental health illness and attitudes towards mental health vary by geographic location.

References

* Course materials by Anthony ridding
* https://durhamcollege.desire2learn.com/d2l/home/431206