## Day 85- 90 days of Analytics: Git Basics

In today's video, we looked at the basics of Git. How to manipulate files and folders.

The following were mentioned

- -To create a new folder, we use the **mkdir** command. Example mkdir myproject
- -To change directory, we use the cd command. Example cd myproject
- -To navigate to the parent directory, we the  $\operatorname{\mathbf{cd}}$  command. Example  $\operatorname{\mathbf{cd}}$  ...
- -To list all files and folders in a directory, we use the **Is** command. Example 1s
- -To create a file on git bash, use the **touch** command. Example touch text.txt
- -To delete a file, we use the **rm** command. Example rm text.txt
- -To delete a directory, we use the **rmdir** command. Example rmdir Sample

Link to the YouTube Recording: <a href="https://www.youtube.com/watch?v=6sXS4zVMp">https://www.youtube.com/watch?v=6sXS4zVMp</a> U

#90daysofanalytics #community #dataanalysis #dataanalyst #microsoft #msexcel #SQL #powerbi #pythonprogramming #numpy #pandas #matplotlib #seaborn #git #github