Cube Statistica – Data Science Course Week 2

**Git Bash**

After you upload your files you should do a git pull – removes or merges changes

Try to do a git pull as often as you can before you do git push

Check rebase

Local repository to be updated before you push

Whenever you do a git push it’s a new change

Main means you’re in the main branch, you can create feature branch.

When merging code you get a lot of conflicts

When you want to make change on the code you pull you create a feature branch then we’d do pull request and it’s merged in the remote repository

Ctrl+Shift+M for pipe t

**Dashboard**

Make a dashboard in Tableau in Power BI using course data set

Dashboard with help with EDA (Explanatory Data Analysis)

Upload in the Repo

When dashboarding important things to keep in mind or bar charts and time lines

When making bar charts have nothing to do with time, make them horizontal

If there’s a time component make the bar chart vertical

Dashboard has to be visual appealing which Tableau is good for

Making it easy to understand

**R Programming**