Technological Exercise

September 30 2019

Guidelines

When you prepare your technological project, please include the following.

Please explain:

1. why and how you choose the particular parameters.

(Example 1) Explain how you choose a good gain and a good bandpass filter. Justify your choice and show an example image of before and after filtering.

(Example 2) Explain how you choose the correct geometry values to place into headers (e.g. gx,gy,sx,sy,offset

1. Include the code you use
2. Present pictorial results with a caption. These captured images should help explain the significance of the Seismic Unix module you are explaining..
3. Document your code so that the answers to section (1) are inside the code.

Do your best in this report so that I can provide the most useful feedback. I will hand the first version of your report back.

I will expect:

That your final document will be presented in the same format as the “L\_SU Tutorial” for the class.

Please ONLY e-mail me your work as MS Word documents, or gedit documents or \*jpeg images only. Do not send me your work in any other format. Send all your work with the exact, following, subject heading :

TECH PROJECT

Thank you,

Juan Lorenzo

Thank you,

Juan Lorenzo