

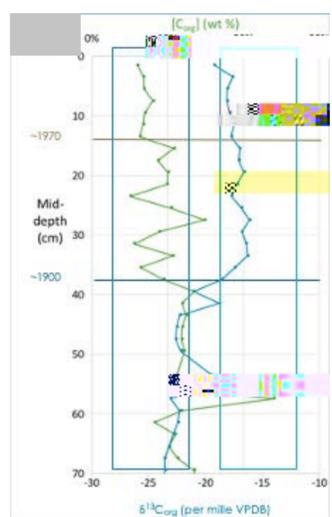
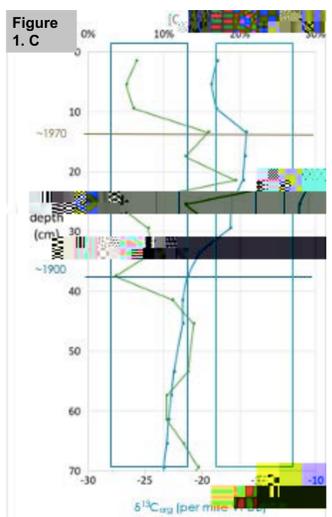
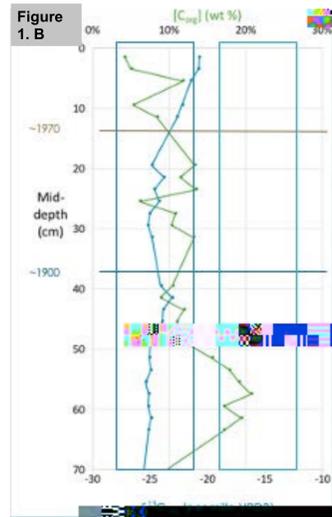
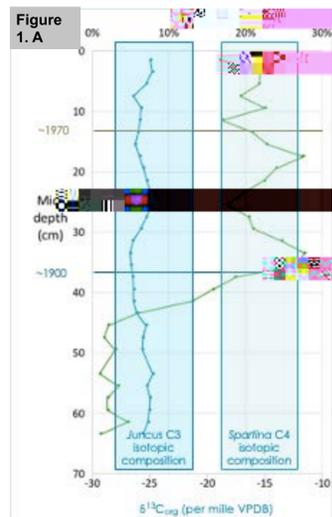


Ca Pa a d D Ba b



M

In order to analyze the data further I needed to up my skills and experiment with computer programs. I used Excel to organize all the data into neat columns that could be used later. Some of the tools I used to learn are Codecademy, LinkedIn Learning, and Youtube. I used LinkedIn Learning to get an introduction to how to begin with R, but then I branched out to using other tools for more specific tutorials. I had a significant tendency to use R for plotting the carbon isotope values from all the cores.



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