Visualizating pHake Lake Temperature Profiles

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Downloading and Uploading Data

- 1. Download the data from Google Sheets as a csv file (Note where on your computer the file is saved!)
- 2. Start Rstudio Server (rstudio.pomona.edu)
- 3. Create New Folder called pHake Lake
- 4. Upload data into pHake_Lake folder

Import into R

- 1. Create an R Markdown file and give it a title and select pdf for the output.
- 2. Save the file as R pHakeLakeTempProfile.Rmd
- 3. Use file.choose() in the console to select the file and path of the csv.
- 4. Using your path, change the code below to match your path and file name, where you are specifying path to the temp.csv object.
- 5. Run the modified code below to import into R.

```
temp.csv <- "/home/mwl04747/RTricks/01_Introduction_to_R/Temperature Profile Data Entry - Test.csv"
temp = read.csv(temp.csv)</pre>
```

6. If the code works, add a comment line for each function to explain what it does. Comments begin with a #.

Check the Data have been imported correctly

```
ls()
## [1] "temp" "temp.csv"

names(temp)

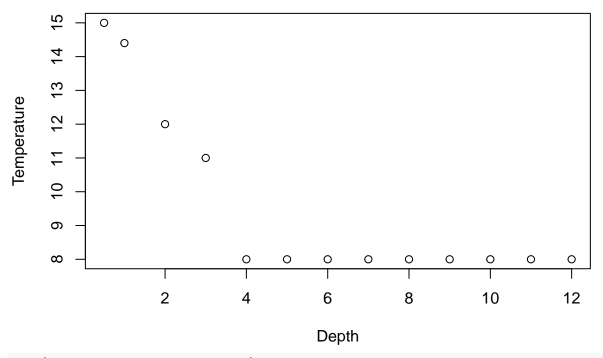
## [1] "Depth" "Temperature"

str(temp)

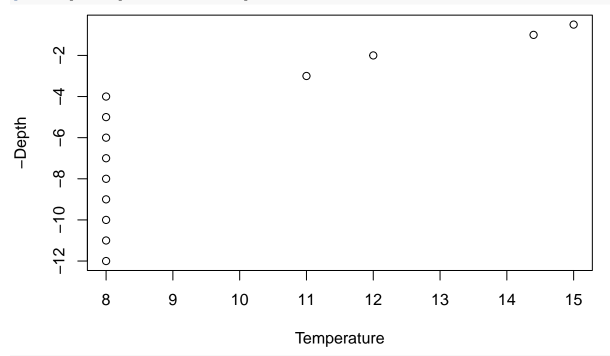
## 'data.frame': 13 obs. of 2 variables:
## $ Depth : num 0.5 1 2 3 4 5 6 7 8 9 ...
## $ Temperature: num 15 14.4 12 11 8 8 8 8 8 8 8 ...
```

Plot the Data

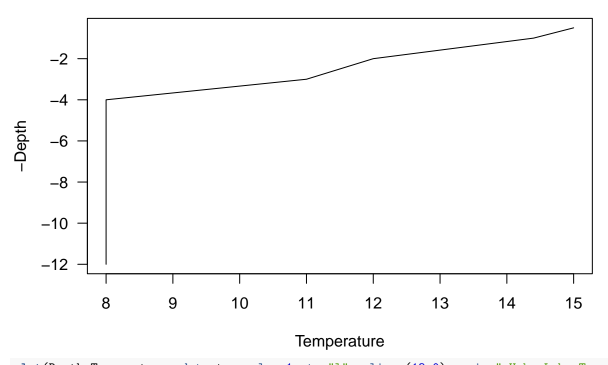
```
plot(Temperature~Depth, data=temp)
```



plot(-Depth~Temperature, data=temp)



plot(-Depth~Temperature, data=temp, las=1, ty="1")



plot(Depth-Temperature, data=temp, las=1, ty="l", ylim=c(13,0), main="pHake Lake Temperature Profile (Jan X, 2023)

