

Part I: Unix Review and File Setup.

If you are on windows, you will *need* to install [git](#) for this part of the lab. This will allow you to use a shell terminal called “*Git Bash*” locally on your computer. For Mac users, the default “Terminal” application works great.

Consider the following file system on a fellow Berkeley student’s computer. We are looking at the home directory “~”:

```
~  
├── Documents  
│   ├── econ100b  
│   ├── stat134  
│   │   ├── syllabus.pdf  
│   │   └── hw  
│   └── data100  
├── Downloads  
│   ├── image.png  
│   ├── download.zip  
│   ├── hw1.pdf  
│   └── f.exe  
...
```

1. Write the relative file path starting at the “Downloads” directory to the “hw” directory in “stat134”.
2. Write the absolute path of “hw1.pdf”.
3. Use the `mv` command to move the “hw1.pdf” file from Downloads to the “hw” directory in “stat134”. You may use relative or absolute paths.

```
$
```

```
$
```

Now for some sanity checks. Open your computer's Terminal (or Git Bash) and navigate to the home directory "~". This is typically the default directory when you open either application.

For mac users, when you run `pwd` you should see:

```
/Users/[username]
```

For windows running `pwd`:

```
/c/Users/[username]
```

At this point, if you run `ls` you should see `Downloads`, `Documents`, `Desktop`, and more.

4. Create a `stat133` folder within your `~/Documents` directory.

```
$  
$  
$
```

5. Download the `data-in-trees` github repository locally. This will be packaged as a `zip` file. Unzip it to your `Downloads` folder. Then copy the new unzipped folder into your new `stat133` directory. This will default the name `data-in-trees-master`.

```
$  
$  
$
```

6. *Challenge*: Display the entire tree of contents for `data-in-trees-master` with a single line.¹

```
$
```

¹Hint: This is known as *recursive* listing. You may reference the [ls manual](#)

Part II: First Contact with R.

You should have the R App installed on your computer. If not, navigate to [The R Project for Statistical Computing](https://cloud.r-project.org) website and download it from any CRAN mirror (<https://cloud.r-project.org> works just fine).

7. Set the working directory of R session to be the `stats` directory for your current time at berkeley's folder. For example, if you've been a berkeley student for 1 year, your working directory should be: `"~/Documents/stat133/data-in-trees-master/stats/one"`.

```
>  
  
>
```

8. Use a `for` loop to fill the vector `"contents"` with the data on each notecard. Your final vector should follow the pattern: `c(song, distance, song, distance, ...)`.

```
> contents <- c()  
  
>  
  
>  
  
>  
  
>  
  
>  
  
>  
  
>
```

9. Fill the matrix `"mat"` with each row corresponding to one student, and each column corresponding to the two questions answered.

```
> mat <-
```

10. **Using a for loop**, fill the vector "far_distance" with logicals which hold TRUE if the student traveled **more than** 1,000 miles over the summer, and FALSE otherwise. How many responses hold TRUE?

```
> far_distance <- c()
>
>
>
>
>
>
>
>
>
>
>
```

11. **Using recycling**, fill and define a vector "far_distance" with logicals which hold TRUE if the student traveled more than 1000 miles over the summer, and FALSE otherwise. How many responses hold TRUE (is it the same is 7)?

```
>
>
>
>
```

12. *Challenge:* Of the different methods you used in the previous two problems, which process do you suspect is faster? Why?

13. Is it possible to fill the second column of `"mat"` with numeric values instead of string values? Why or why not?