

Untitled

Liam Volk-Klos

2024-02-06

Question #1. My home directory is /c/Users/liamv. The files and folders in my home directory are listed as follows AppData/ 'Application Data'@ Contacts/ Cookies@ Documents/ Downloads/ Favorites/ HomeworkVolk_Klos/ ImportingLibraries.ipynb IntelGraphicsProfiles/ Links/ 'Local Settings'@ Music/ 'My Documents'@ 'NCH Software Suite'/ NTUSER.DAT NTUSER.DAT{1376c576-b7d2-11ed-9f1f-9081ff2aae1c}.TM.blf NTUSER.DAT{1376c576-b7d2-11ed-9f1f-9081ff2aae1c}.TMContainer000000000000000001.regtrans-ms NTUSER.DAT{1376c576-b7d2-11ed-9f1f-9081ff2aae1c}.TMContainer000000000000000002.regtrans-ms NetHood@ OneDrive/ PrintHood@ Recent@ 'Saved Games'/ Searches/ SendTo@ 'Start Menu'@ Templates@ TestData413/ Untitled.ipynb Untitled1.ipynb Untitled2.ipynb Untitled3.ipynb Videos/ anaconda3/ ansel/ example1.txt example2.txt example3.txt example4.txt example6.txt file.html file.txt git_hist.txt myfile.txt ntuser.dat.LOG1 ntuser.dat.LOG2 ntuser.ini tem_dir/ temp_dir/

Question #2. The command changes the directory you are in to three folders back from the home directory. Each ../ tells the computer to go back one folder.

Question #3. The -a flag makes it so the ls command will list all files and not ignore any files starting with ".". The -l flag makes it so the ls command will use the long listing format to list the times and dates of all changes made to the files listed.

Question #4. When using the stat command on myfile.txt, you get the name of the file as well as its size and the date and time of when it was created. It will also show the date and time of anytime it was accessed or modified as well as the unique id of the device it is on.

Question #5. The command "ls -l myfile.txt" will show the date and time of whenever the file was created as well as whenever it is modified. It also shows which user created/modified the file.

Question #7. Yes the timestamp shown whenever the "ls -l myfile.txt" command is used is updated whenever the "touch" command has been used.

R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

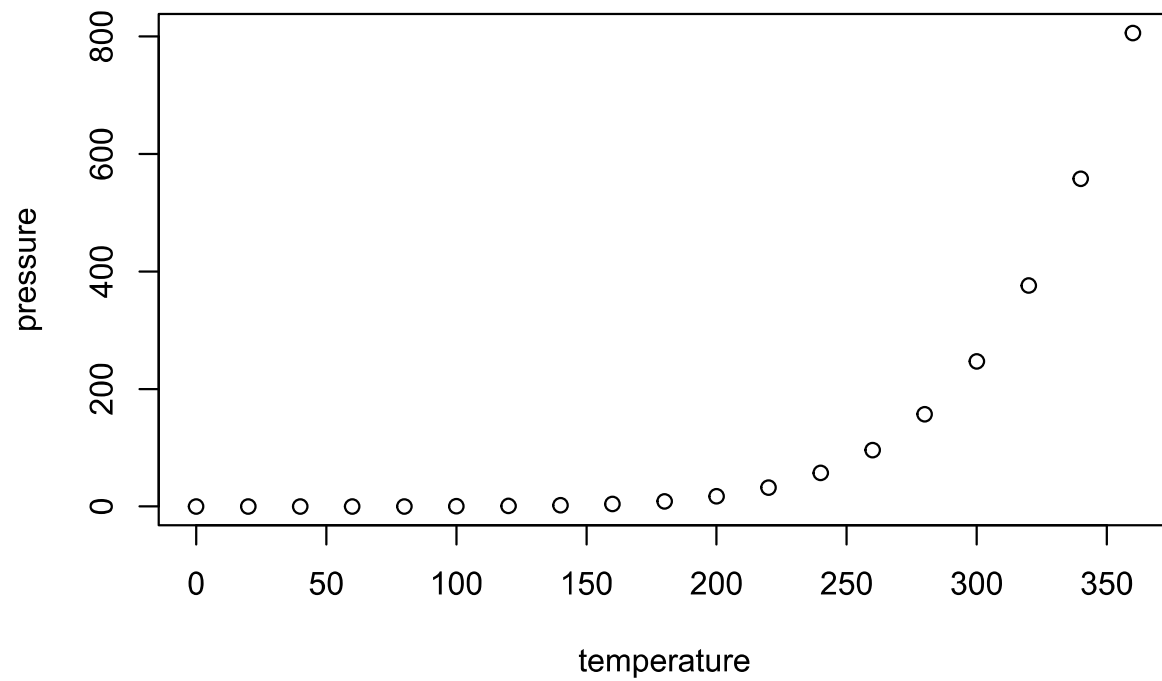
When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

```
summary(cars)
```

```
##           speed           dist
##  Min.      : 4.0         Min.   :  2.00
## 1st Qu.:12.0         1st Qu.: 26.00
##  Median :15.0         Median : 36.00
##   Mean  :15.4          Mean  : 42.98
## 3rd Qu.:19.0         3rd Qu.: 56.00
##   Max.  :25.0          Max.   :120.00
```

Including Plots

You can also embed plots, for example:



Note that the `echo = FALSE` parameter was added to the code chunk to prevent printing of the R code that generated the plot.