8.1 The Command Line – Tutorial

At the end of this tutorial you should be able to:

- Execute commands in Terminal
- Navigate the directory structure
- View the list of files and directories within a directory
- Create directories
- Copy and move files and directories to new locations or names
- Remove files and directories

How to complete this tutorial

- Go through each question in order and complete any tasks that are described in the question.
- As you complete the questions, mark your answer to each question.
- Questions will be either:
 - o multiple-choice questions that require you to provide either a single answer or to select multiple answers
 - o questions that require a short text answer
- Open the associated quiz on Quercus and enter your answers to each question to verify that you completed the tutorial questions correctly.
- Alternatively, open the Quercus quiz when you start the tutorial and verify your answers as you complete the tutorial. **Note that there may be some information that is in this file that is not in the Quercus quiz!**
- The answers will be released at the end of the week.

Before you begin

- Open a new terminal session from your JupyterHub (New > Terminal)

Data Sources:

Cancer data sourced from PCAWG (ICGC/TCGA, Nature 2020): https://dcc.icgc.org/

8.1.1: Introduction to the Command Line Interface

Question 1

Which command interpreter is used by Terminal?

- a. tcsh
- b. dash
- c. zsh
- d. bash

Ouestion 2

Another command recognized by bash is cal. Execute the cal command to determine what it outputs:

- a. A description of the Command Accessible Language
- b. A calendar for the current month
- c. The current time in California
- d. A calculator interface

8.1.2: Navigating the Directory Structure

Question 3

Type and execute a command to change the present working directory (PWD) to Week.8/8.1. The . Command . Line/Tutorial . 8.1. Now type the command pwd. What is the output?

- a. /home/jovyan/Week.8/8.1.The.Command.Line/Tutorial.8.1
- b. ~/Week.8/8.1.The.Command.Line/Tutorial.8.1
- c. /home/jovyan/Week.8/8.1.The.Command.Line
- d. ~/Week.8/8.1.The.Command.Line

Question 4

What command should you execute to list all the files and directories in the PWD? (You should be in the Tutorial.8.1 directory after the previous question.)

Question 5

If you are currently in Tutorial.8.1 and you run the command cd ../.. and then the command pwd, what will be output?

- a. /home/jovyan/Week.8/8.1.The.Command.Line/Tutorial.8.1
- b. /home/jovyan/Week.8/8.1.The.Command.Line
- c. /home/jovyan/Week.8
- d. /home/jovyan/Week.8/8.2.Files

Ouestion 6

If you execute the command cd ~ which directory will you be in?

- a. Root directory
- b. Parent directory
- c. Child directory
- d. Home directory

Question 7

If you are not currently there, navigate back to the <code>Tutorial.8.1</code> directory. Within this directory is a directory named <code>gynecological_cancers</code> which has a child directory called <code>uterine_cancers</code>. Write a command to set the PWD to the <code>uterine_cancers</code> directory (using the RELATIVE path).

What command did you use?

Ouestion 8

You should now be in the uterine_cancers directory. Within the Tutorial.8.1 directory there is a directory called gastrointestinal_cancers. Write a command to set the PWD to the gastrointestinal_cancers directory (using the RELATIVE path). What command did you use?

Question 9

Explore the other directories within the Tutorial.8.1 directory. Navigate back to the gastrointestinal_cancers directory. Write a command (using the RELATIVE path) to list the files in the mature_b-cell_cancers directory.

What command did you use?

8.1.3: Modifying the Directory Structure

Question 10

Set the PWD to /home/jovyan/Week.8/8.1.The.Command.Line/Tutorial.8.1 Create a new directory in the Tutorial.8.1 called low_survival_rate_cancers. Which command did you use?

- a. crdir low_survival_rate_cancers
- b. newdir low survival rate cancers
- c. nwdir low survival rate cancers
- d. mkdir low survival rate cancers

Ouestion 11

Examination of the files for each of the cancer types reveals that the three most deadly cancers in our dataset are: ovarian cancer (17% survival rate), pancreatic cancer (45% survival rate) and acute myeloid leukemia (54% survival rate).

You should still be in the directory Tutorial.8.1. Use the ls command to determine where the file each of the 3 cancers is and then copy (not move!) each file into low survival rate cancers.

Which command did you use to copy the ovarian cancer.txt file?

Question 12

Navigate into the <code>low_survival_rate_cancers</code> directory and verify that it contains the three files you just copied.

There are two methods to perform the following task:

- create a new file called AML.txt in this directory that contains the exact same information as the file acute myeloid leukemia.txt
- delete the file called acute myeloid leukemia.txt

One of the methods uses the following 2 commands:

```
cp acute_myeloid_leukemia.txt AML.txt
rm acute_myeloid_leukemia.txt
```

The other method only requires one command. What is the other method?

Question 13 (SELECT ALL THAT APPLY)

Set the PWD to low_survival_rate_cancers. Run the following 4 commands (in order):

```
cp pancreatic_cancer.txt ovarian_cancer.txt
rm AML.txt
mkdir pancreas
mv pancreatic cancer.txt pancreas/pancreas file 2.txt
```

Which of the following statements are true about the contents of the

low survival rate cancers directory after running these commands?

- a. There is no file named ovarian cancer.txt
- b. There is no file named pancreatic cancer.txt
- c. There is a file named AML.txt
- d. There is a new directory called pancreas that contains one file called pancreas file 2.txt
- e. The file ovarian_cancer.txt contains data for ovarian cancer patients
- f. All .txt files in the directory contain data for pancreatic cancer patients