1/11/2017 Program 1 - stats

Program 1 - stats

Submit Assignment

Due Jan 31 by 2:59am Points 160 Submitting a file upload Available until Feb 2 at 2:59am

Program 1 - CS 344

This assignment asks you to write a bash shell script to compute statistics. The purpose is to get you familiar with the Unix shell, shell programming, Unix utilities, standard input, output, and error, pipelines, process ids, exit values, and signals.

What you're going to submit is your script, called simply "stats".

Overview

In this assignment you will write a bash shell script to calculate mean averages and medians from an input file of numbers. This is the sort of calculation I might do when figuring out the grades for this course. The input file will have whole number values separated by tabs, and each line of this file will have the same number of values (for example, each row might be the scores of a student on assignments). Your script should be able to calculate the mean and median across the rows (like I might do to calculate an individual student's course grade) or down the columns (like I might do to find the average score on an assignment).

You will probably need commands like these, so please read up on them: while, cat, read, expr, cut, head, tail, wc, and sort.

Your script must be called simply "stats". The general format of the stats command is:

```
stats {-rows|-cols} [input_file]
```

Note that when things are in curly braces separated by a vertical bar, it means you should choose one of the things; here for example, you must choose either -rows or -cols. The option -rows calculates the mean and median across the rows; the option -cols calculates the mean and median down the columns. When things are in square braces it means they are optional; you can include them or not, as you choose. If you specify an input_file the data is read from that file; otherwise, it is read from stdin.

Here is a sample run of what your script might return, using an input file called "test_file" (this particular one can be downloaded here Move that in Windows, the newline characters may not display as newlines. Move this to your UNIX account, without opening and saving it in Windows, and then cat it out: you'll see the newlines there). While the representation of the data file below uses HTML spaces to look like tab characters, the actual data files used in this assignment use tabs.

```
$ cat test_file
1
                                                1
        43
                4
                       3225
                                5
                                        2
                                                2
39
                       9
                                7
6
       57
                                        3
                                                Δ
3
        36
                       9
                                14
                                               3
3
        4
                2
                       1
                                4
                                        5
                                               5
                4814
                       7
$ stats -rows test_file
Average Median
1
       1
474
       5
13
       7
11
       8
3
        4
693
       6
$ cat test_file | stats -c
Averages:
                806
                        542
```

```
Medians:
       36
$ echo $?
$ stats
./stats {-rows|-cols} [file]
$ stats -r test_file junkwucnqwiuecnqiwec
./stats {-rows|-cols} [file]
$ stats -both test file
./stats {-rows|-cols} [file]
$ chmod -r test_file
$ stats -columns test_file
./stats: cannot read test_file
$ stats -c no such file
./stats: cannot read no_such_file
$ echo $?
1
```

Specifications

You must check for the right number and format of arguments to stats. You should allow users to abbreviate -rows and -cols; any word beginning with a lowercase r is taken to be rows and any word beginning with a lowercase c is taken to be cols. So, for example, you would get mean averages and medians across the rows with -r, -rowwise and -rumplestiltskin, but not -Rows. If the command has too many or two few arguments or if the arguments of the wrong format you should output an error message to standard error. You should also output an error message to stderr if the input file is specified, but it is not readable.

You must output the statistics to stdout in the format shown above. Be sure all error messages are sent to stderr, including the "usage" returned above when someone doesn't specify the correct parameters to stats. If the input file is empty, do not output any numbers or statistics: either send an error to stderr and exit, or just exit. If there are any errors of any kind, the exit status should be set to 1; if the stats program runs successfully, then the exit value should be 0.

Your stats program should be able to handle files with any reasonable number of rows or columns. You can assume that each row will be less than 1000 bytes long (because Unix utilities assume that input lines will not be too long), but don't make any assumptions about the number of rows. Think about where in your program the size of the input file matters. You can assume that all rows will have the same number of values; you do not have to do any error checking on this.

You will want to use temporary files, while arrays are not recommended. For this assignment, the temporary files should be put in the current working directory. (A more standard place for temporary files is in /tmp but don't do that for this assignment; it makes grading easier if they are in the current directory.) Be sure the temporary file uses the process id as part of its name, so that there will not be conflicts if the stats program is running more than once. Be sure you remove any temporary files when your stats program is done. You should also use the trap command to catch interrupt, hangup, and terminate signals to remove the temporary files if the stats program is terminated unexpectedly.

All values and results are and must be whole numbers. You may use the expr command to do your calculations, or any other bash shell scripting method. Do not use any other languages other than bash shell scripting. Note that expr only works with whole numbers. When you calculate the average you must round to the nearest whole number, where half values round up (i.e. 7.5 rounds up to 8). This is the most common form of rounding. When doing truncating integer division, this formula works to divide two numbers and end up with the proper rounding:

```
(a + (b/2)) / b
```

You can learn more about rounding methods here (see Half Round Up):

http://www.mathsisfun.com/numbers/rounding-methods.html (http://www.mathsisfun.com/numbers/rounding-methods.html)

To calculate the median, sort the values and take the middle value. For example, the median of 97, 90, and 83 is 90. The median of 97, 90, 83, and 54 is still 90 - when there are an even number of values, choose the *larger* of the two middle values.

Your script, stats, must be entirely contained in that one file. Do not split this assignment into multiple files or programs.

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Note that it's ok to return an error from stats if the input file is empty

To make it easy to see how you're doing, you can download the actual grading script here:

p1gradingscript 📝

This script is the very one that will be used to assign your script a grade. To use the script, just place it in the same directory as your stats script and run it like this:

```
$ p1gradingscript
```

When we run your script for grading, we will do this to put your results into a file we can examine more easily:

```
$ p1gradingscript > p1results.username 2>&1
```

To compare yours to a perfect solution, you can download here a completely correct run of my stats script that shows what you should get if everything is working correctly:

p1cleantestscript d

The p1gradingscript itself is a good resource for seeing how some of the more complex shell scripting commands work, too.

Hints

You'll need to use the read command extensively to read in data from a file. Note that it reads in one line at a time.

A problem you'll have will be calculating the median. There is a straight forward pipelined command that will do this, using cut, sort, head, and tail. Maybe you can figure out other ways, too. Experiment!

The expr command and the shell can have conflicts over special characters. If you try expr 5 * (4 + 2), the shell will think * is a filename wild card and the parentheses mean command grouping. You have to use backslashes, like this:

```
expr 5 \* \( 4 + 2 \)
```

Near the top of your program you're going to want to do a very important conditional test: is the data being passed in as a file, or via stdin? One easy way to check for this is to examine the number of parameters used when the script is ran (examine the # variable). Once you know that, you can store or otherwise process the data correctly, and then pass it onto the calculation parts of your script. In other words, doing the conditional test first, then massaging the data in either form into place in your data structures or temporary files, allows you to write just one version of the calculation, instead of two entirely different blocks of code!

Consider this snippet in relation to the previous paragraph:

```
datafilepath="datafile$$"
if [ "$#" = "1" ]
then
    cat > "$datafilepath"
elif [ "$#" = "2" ]
then
    datafilepath=$2
fi
```

How can you tell whether the user wants rows or columns for a given run of stats? Take a look at this:

```
if [[ $1 == -r* ]];
then
   echo "calculating row stats";
```

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```
elif [[ $1 == -c* ]];
then
  echo "calculating column stats";
fi
```

I HIGHLY recommend that you develop this program directly on the eos-class server. Doing so will prevent you from having problems transferring the program back and forth, which can cause compatibility issues.

If you do see ^M characters all over your files, try this command:

```
% dos2unix bustedFile
```

Grading

148 points are available for your script (which is the only file you'll submit) successfully passing the grading script, while the final 12 points will be based on your style, readability, and commenting. Comment well, often, and verbosely: we want to see that you are telling us WHY you are doing things, in addition to telling us WHAT you are doing.

The TAs will use this exact set of instructions: Program1 Grading.pdf pdf pdf</a