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./missing-semester - Data Wrangling - Exercises

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Course located at: missing.csail.mit.edu

Exercises

1. Take this [short interactive regex tutorial](#).
2. Find the number of words (in /usr/share/dict/words) that contain at least three a's and don't have a 's ending. What are the three most common last two letters of those words? sed's y command, or the tr program, may help you with case insensitivity. How many of those two-letter combinations are there? And for a challenge: which combinations do not occur?

```
$ sudo apt install wamerican-small
```

 太难了, 我佛了

```
# Find the number of words that contain at least three `a`s and don't have  
$ cat /usr/share/dict/words | grep -E '".*a.*a.*a.*[^\']s"$' | wc -l  
117
```

```
# What are the three most common last two letters of those words?  
$ cat /usr/share/dict/words | tr "[:upper:]" "[:lower:]" | grep -E "(a.*) {3,  
al, ly, on
```

```
# How many two-letter combinations are there?  
$ cat /usr/share/dict/words | tr "[:upper:]" "[:lower:]" | grep -E "(a.*) {3,  
31
```

```
# And for a challenge: which combinations do not occur?  
$ cat /usr/share/dict/words | tr "[:upper:]" "[:lower:]" | grep -E "(a.*) {3,  
$ printf "%s\n" {a..z} {a..z} > all_two-letter
```

```
$ comm occurred all_two-letter -3 | awk '{print $1}' | paste -sd,
aa, ab, ad, af, ag, ah, ai, aj, ak, ao, ap, aq, as, at, au, av, aw, ax, az, ba, bb, bc, bd, be, bf, b
```

3. To do in-place substitution it is quite tempting to do something like `sed s/REGEX/SUBSTITUTION/ input.txt > input.txt`. However this is a bad idea, why? Is this particular to `sed`? Use `man sed` to find out how to accomplish this.

The processes in a pipeline are all started up in parallel and will truncate the input file before the process at the head of the pipeline has finished. This is not particular to `sed`. The `-i` option streams the edited content into a new file and then renames it behind the scenes.

4. Find your average, median, and max system boot time over the last ten boots. Use `journalctl` on Linux and `log show` on macOS, and look for log timestamps near the beginning and end of each boot.

```
$ sudo apt install r-base
```

毁灭吧，看不懂，会查命令就行
吧，但是复杂的task不知道怎么拆
解成subroutine

```
$ journalctl | grep -e "userspace" | head -n 10 | sed -E 's/^.*= (.*)s\./\1/'
Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
11.44  12.64   13.26   18.11  15.25   59.60
```

5. Look for boot messages that are not shared between your past three reboots.

```
$ touch uniq_messages
$ journalctl -b | tail -n +2 | sed -E 's/^.*kali (.*)$/\1/' | sort | uniq |
$ journalctl -b -1 | tail -n +2 | sed -E 's/^.*kali (.*)$/\1/' | sort | uniq
$ journalctl -b -2 | tail -n +2 | sed -E 's/^.*kali (.*)$/\1/' | sort | uniq
```

Shared

```
$ cat uniq_messages | sort | uniq -c | awk '{print $1}' | grep 3 | wc -l
658
```

Not Shared

```
$ cat uniq_messages | sort | uniq -c | awk '{print $1}' | grep -v 3 | wc -l
7408
```

All 7408 unshared lines

```
$ cat uniq_messages | sort | uniq -c | sort -n | awk '{$1=$1};1' | sed -nE 's/
```

6. Find an online data set. Fetch it using `curl` and extract out just two columns of numerical data. If you're fetching HTML data, `pup` might be helpful. For JSON data, try `jq`. Find the min and max of one column in a single command, and the sum of the difference between the two columns in another.

```
# India Historical Population Since 1960
```

```
$ wget -O india_historical_pop http://api.worldbank.org/v2/countries/IND/ind
```

```
# Min and Max for Population and Years
```

```
$ a=$(cat india_historical_pop | xq . | jq 'map(.["wb:data"][]["wb:value"])' | g  
min=450547679, max=1366417754
```

```
$ a=$(cat india_historical_pop | xq . | jq 'map(.["wb:data"][]["wb:date"])' | g  
[1])
```

```
min=1960, max=2020
```

```
# Sum each column and find the difference
```

```
$ cat india_historical_pop | xq . | jq 'map(.["wb:data"][]["wb:value"])' | g  
52835203044
```

```
$ cat india_historical_pop | xq . | jq 'map(.["wb:data"][]["wb:date"])' | gr  
0-9]* | paste -sd+ | bc -l  
121390
```

```
$ a=$(cat india_historical_pop | xq . | jq 'map(.["wb:data"][]["wb:value"])' | g  
52835081654
```

zach heller - 2021