

Word count: for line counts too

Some important bash commands, and very useful linux tools

Read the full manual for details, Madhu

(Red means ‘don’t worry today: first learn basic bash’)

- ➊ Use up-arrow for previous command, and down-arrow (back to) later commands
- ➋ Use tab-key for auto-completion (of commands/file-names, etc), and use tab-tab when non-unique completion (to see all completion options)
- ➌ Use ‘mv’ to move relevant files to desired directory: ‘~/workshop’ (after ‘mkdir workshop’)
- ➍ Word count: `wc`
- ➎ `wc -l file.txt` (gives line count)
- ➏ Note: ensure file format is unix.
Use `vim filename`, and “:set ff=unix”, and then “:x”
- ➐ fileformat: “dos” and “neol” is a problem: gives one wrong
(also `dos2unix` converts)
- ➑ `grep -c “pattern” filename` : gives number of LINES having pattern
(some lines could have that pattern multiple times: so be careful)

- ❶ `grep pattern filename.txt` (only ascii/plain text files, not binary)
- ❷ `grep -c pattern filename.txt` (only count)
- ❸ `grep pattern file | wc -l` : gives number of lines having pattern
- ❹ `grep -i pattern filename.txt` (case INsensitive) (default is : case SENSITIVE)
- ❺ `grep -i -e pattern1 -e pattern2 filename.txt` (“or” operation)
- ❻ `grep -e pattern1 filename.txt | grep pattern2` (“and” operation)
lines containing BOTH pattern1 and pattern2 (in any order)
- ❼ `grep -n pattern1 filename.txt` : prints line-number too
- ❽ `grep -v pattern1 filename.txt`
prints those lines withOUT pattern1 (v for “inVert”)
- ❾ `grep '\.' file` (special characters need ‘escaping by \)
- ❿ Special characters: ' " . \ #

- ❶ output of one command goes to next command instead of screen (STDOUT)
- ❷ `grep pattern file | wc -l`
Works like: `wc -l output-of-grep-pattern-file` (but without making new files)
- ❸ helpful for finding repetition across files (using `sort`, `uniq`, `wc -l`)
- ❹ makes linux/bash terminal special and powerful
- ❺ practise this well

sed one liners

- ❶ `sed "s/old-pattern/new-pattern/g" file` (g means all occurrence on any line with old-pattern)
- ❷ without g: only first occurrence of 'old-pattern' on such lines gets replaced (with 'new-pattern')
- ❸ Can use any or all of 'cgi' (c: ask yes/no, i: case-Insensitive, g: all on such lines)
- ❹ `sed` syntax above gives output on STDOUT (to be directed to a file (using '>'), or piped | to something further)
- ❺ `sed -i "s/old-pattern/new-pattern/g" file` (i for in-place. Overwrites existing file)
- ❻ `sed -f file-with-sed-commands-without-any-quotes file-to-be-operated-on`
- ❼ See "sed one liners" on the net (on sourceforge, primarily by Eric Pement)
- ❽ If special characters, or if " in pattern, then escape them and use:
`sed 's/old-pattern/new-pattern' filename` (Use ' instead of ")

cut/paste/counts

- ❶ `cut -d"," -f1,3,6-10,14- file.csv`
- ❷ `paste -delimiter="," file1 file2`
- ❸ `uniq file` : gives a 'uniqued' file: only *consecutive* repetitions 'uniqued'
- ❹ `sort file | uniq`
- ❺ `sort file | uniq -d #` only duplicates
- ❻ `sort file | uniq -c #` gives count of each line, can extract duplicates, triplicates
- ❼ `cut -d"," -f1,2 file1 | cat - new-file | sort | cut -d"," -f1 | uniq -c | grep ' 1 '`

Shell variables

- 1 `grep pattern file`
- 2 Suppose you need this output for something else (say `var=value`)
- 3 Then `var=$(command)`

Exercise

Typical data-conciliation problem across sheets/files

- 1 View <http://www.ee.iitb.ac.in/%7Ebelur/foss/bash/>
- 2 Download the questions and the sample.xlsx file (or better the 3 csv-files) and answer the questions.