## awk programming resources

## Clean up SPM table .csv files

<2016-01-14>

Anthony did this for the MathWONC project (see here).

Here is the code from cleanup awk linux.sh:

```
# cleanup_awk.sh
# bash script to run awk commands
# For removing lines from spm table .csv files
# Removes lines with "Unidentified" or any other simple criterion
# Use: $ bash cleanup awk.sh spm table file name.csv
# 2016.01.14 by adc
# Remove unwanted columns
# $1 is the variable that holds the first input argument (the file name in
this case)
# Save the output to a temp file that will be deleted at the end of this
awk -F, 'BEGIN{OFS=","} {print $5,$9,$10,$11,$12,$13,$14,$15,$16,$17,$18;}' $1
> temp.csv;
# Middle of awk script includes pattern matching criteria for including and
excluding certain lines
# Output to a new file name, which is like input file name but ending in
" CLEANED.csv" instead of just ".csv"
awk -F, 'BEGIN{OFS=","} $1 > 5 \&\& $10 !~ /Unidentified/ \&\& $8 !~/NA/ {print}'
temp.csv > ${1/.csv/ CLEANED.csv};
# Remove the temporary file
rm temp.csv
```

## Sort article lists by year using awk and sed

[Originally from Anthony's science.txt file, entry dated 2015-07-18.]

Exported bibliography to clipboard in Zotero, pasted into Emacs to write new file:

.../VNLab/studies/ipsNumMeta/sources\_number.txt

Try using awk to print column with year before whole rest of line

```
gawk '{match($0,"\\([0-9]*[a-z]?\\)",a)} {print a[0], $0}' sources_number.txt
> sources_number_yearCol.txt
```

Remove parens from FIRST (year) on a line:

```
sed -r 's/[(]([0-9]*[a-z]?)[)]/\1/' sources_number_yearCol.txt >
sources_number_yearCol_noParens.txt
```

Used rectangle register copy trick in Emacs to copy only first five chars (catches both 2012 and 2012b) and pasted ultimately to Excel column.

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