# Working with Data in the Shell

# Spring 2016 BZAN 583

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#### Today's Learning Objectives

- Learn about variables in the shell.
- See some techniques for basic data analysis.
- See supplemental document if you want to know more about shell programming.

# Quick Note on Scripting

## Scripting in a Slide

- Just the very basics (see handout for details).
- Place your commands in a file.
- Execute chmod +x myfile.
- Run the script via:
  - relative path: ./myfile
  - absolute path: /path/to/myfile
- The first line can be a "magic comment"
  - #!/bin/sh
  - #!/bin/sh
- Conditionals and loops are possible, but beyond scope.

#### Variables

- Assign with =
- If a space occurs, put the RHS in quotes
- Reference with preceeding \$
- Store the output of a command with "backticks" '  $\mbox{\sc '}$

#### Example

```
x=something # NO!
x="something else"
echo $x

x=`ls ~ | grep D`
echo $x
```

# Getting Data and Inspecting

## Data Download/Transfer Tools

- wget
- curl
- sftp

## **Extracting Data from Archives**

- tar zxf archive.tar.gz
- gunzip archive.gz
- unzip archive.zip

## **Basic Inspection Tools**

- head/tail
- grep
- less

#### Example

```
head -2 pop.csv founded.csv
grep -i nashville *.csv
less diamonds.csv
```

# **Processing Data**

#### Some Advice

- Downsampling? Try grep.
- Editing entries? Try sed.
- Working with columns? awk, plus some others.
- The more complicated your task, the less suitable the shell is for it!
- For simple tasks, very powerful.

#### **Dropping Lines**

```
sed -i /^$/d diamonds.csv | head
sort -u diamonds.csv | head
tail -n +2 diamonds.csv | head
```

#### Convert CSV to TSV

```
sed 's/,/\t/g' diamonds.csv | head
sed 's/,/\t/g' diamonds.csv > diamonds.tsv

awk 'BEGIN {FS=","; OFS="\t"} {$1=$1; print}' diamonds.csv | head
```

### A Word of Caution

• I claim "there is no such thing as a CSV".

- Regular expressions are not substitutes for parsers.
- Consider: 1,"2,\"3,4\",5",6
  - How many fields would most people say?
  - How many fields does sed say?
- Nothing is ever easy. Think about what you're doing!

# Dropping a Variable

```
cut -f 3 diamonds.tsv | head
cut --complement -f 3 diamonds.tsv | head

cut --complement -f 3 -d, diamonds.csv | head

mv diamonds.csv diamonds.csv.old
cut --complement -f 3 -d, diamonds.csv.old > diamonds.csv
rm diamonds.csv.old
```

#### **Subsetting Diamonds**

```
grep Premium diamonds.tsv | head
grep -v Premium diamonds.tsv | head
grep "Premium\|Very Good" diamonds.tsv | head
```

# Combining Files

#### Combining Files

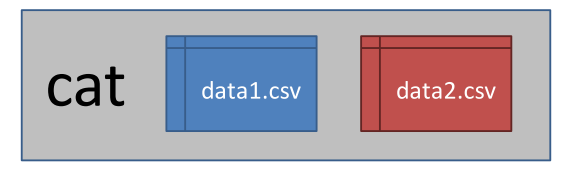
- cat and crop
- Handles simple things very well.
- For complex tasks, use the appropriate tool.

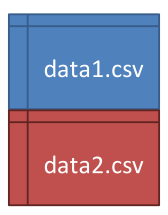
## Example Data

```
cat pop.csv
## City,Metro Population
## Knoxville,852715
## Nashville,1757912
## Memphis,1341746

cat founded.csv
## City,Founded
## Knoxville,1791
## Nashville,1779
## Memphis,1819
```

# Cat: Stacking Files

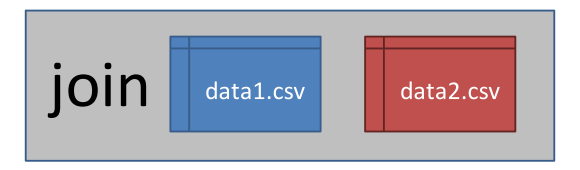


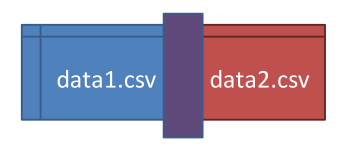


# Stacking Files with cat

```
cat pop.csv founded.csv > stacked.csv
cat stacked.csv
```

#### Join





# Joining with join

```
join -t, pop.csv founded.csv > joined.csv
```

# Summarizing Data

## Counts

```
wc diamonds.csv
wc -l diamonds.csv | sed 's/ .*//'
```

#### Unique Observations

```
sort -u diamonds.csv | wc -l

tot=`wc -l diamonds.csv | sed 's/ .*//'`
unq=`sort -u diamonds.csv | wc -l`
echo $(($tot - $unq))
```

#### **Basic Variable Operations**

```
awk -F '\t' '{ sum += $5 } END { print sum }' diamonds.tsv
awk -F ',' '{ sum += $5 } END { print sum }' diamonds.csv

awk -F '\t' '{ sum += $5 } END { print sum/NR }' diamonds.tsv
awk -F '\t' '{ sum += $4 } END { print sum/NR }' diamonds.tsv
```

#### Making a Histogram

```
# histogram
tail -n +2 diamonds.csv | cut -d, -f 2 | sort | uniq -c > hist.txt
cat hist.txt
sort -rn hist.txt -o hist.txt
cat hist.txt

sed -i -e 's/^ *//g' -e 's/ /,/' hist.txt
cat hist.txt
sed -i '1 i\Count,Cut' hist.txt
cat hist.txt
```

# Wrapup

## Using the Shell for Data Processing and Analysis

- Remarkably useful for simple tasks.
- The more complex the task, less appropriate shell is.
- sed and grep are standard tools in the field. Learn them!

- Homework.
- $\bullet\,$  Next time: git and GitHub