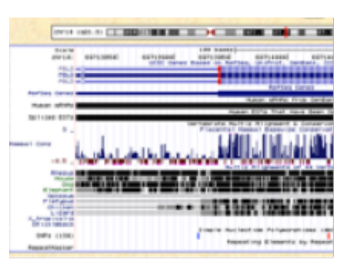
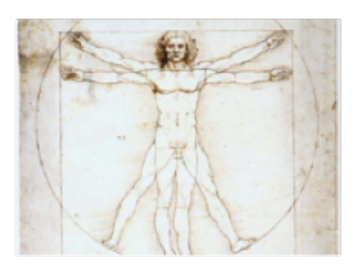
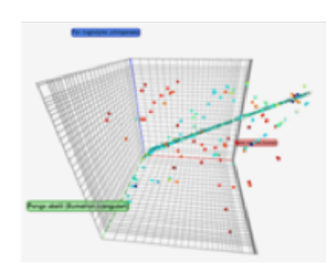
Computational Genomics

Introduction to Text Manipulation(s)









Introduction to Text Manipulation(s) Add column to an existing dataset

What it does: You can enter any value and it will be added as a new column to your dataset Example: If you original data looks like this:

> chr1 10 100 geneA chr2 200 300 geneB chr2 400 500 geneC

Typing + in the text box will generate:

chr1 10 100 geneA + chr2 200 300 geneB + chr2 400 500 geneC +

You can also add line numbers by selecting Iterate: YES. In this case if you enter 1 in the text box you will get:

chr1 10 100 geneA 1 chr2 200 300 geneB 2 chr2 400 500 geneC 3

Introduction to Text Manipulation(s)

Cut columns from a table (cut)

```
What it does: This tool selects (cuts out) specified columns from the dataset.
Columns are specified as c1, c2, and so on.
Column count begins with 1
Columns can be specified in any order (e.g., c2,c1,c6)
If you specify more columns than actually present - empty spaces will be filled with dots
Input Example: Input dataset (six columns: c1, c2, c3, c4, c5, and c6):
                                 chr1 10 1000
                                                 qene1 0 +
                                 chr2 100 1500 gene2 0 +
cut on columns "c1,c4,c6" will return:
                                        chr1 gene1 +
                                        chr2 gene2 +
cut on columns "c6,c5,c4,c1" will return:
                                       + 0 gene1 chr1
                                       + 0 gene2 chr2
cut on columns "c1-c3" will return:
                                       chr1 10 1000
                                       chr2 100 1500
cut on columns "c8,c7,c4" will return:
                                          . . genel
                                         . . gene2
```

Introduction to Text Manipulation(s) Merge Columns together

What it does: This tool merges columns together. Any number of valid columns can be merged in any order

Example: Input dataset (five columns: c1, c2, c3, c4, and c5):

```
1 10 1000 gene1 chr
2 100 1500 gene2 chr
```

merging columns "c5,c1" will return:

```
1 10 1000 gene1 chr chr1 2 100 1500 gene2 chr chr2
```

Note that all original columns are preserved and the result of merge is added as the rightmost column

Introduction to Text Manipulation(s) Change Case of selected columns

```
What it does: This tool selects specified columns from a dataset and converts the values of those columns to upper or lower case

Columns are specified as c1, c2, and so on.
Columns can be specified in any order (e.g., c2,c1,c6)

Example: Changing columns 1 and 3 ( delimited by Comma ) to upper case in:

apple,is,good
windows,is,bad

will result in:
```

APPLE is GOOD WINDOWS is BAD

Introduction to Text Manipulation(s) Unfold columns from a table

What it does: This tool will unfold one column of your input dataset.

Input Example:

	а	b		1,2,3,4,5		С
Output Example:						
		а	b	1	С	
		a	b	2	C	
		a	b	3	С	
		_	h	4	_	

Introduction to Text Manipulation(s) Concatenate datasets tail-to-head (cat)

What it does: Concatenates datasets

Example

Concatenating Dataset:

```
chrX 151087187 151087355 A 0 - chrX 151572400 151572481 B 0 -
```

with Dataset1:

```
chr1 151242630 151242955 X 0 + chr1 151271715 151271999 Y 0 + chr1 151278832 151279227 Z 0 -
```

and with Dataset2:

```
chr2 100000030 200000955 P 0 + chr2 100000015 200000999 Q 0 +
```

will result in the following:

```
151087187
                 151087355
chrX
chrX
      151572400
                 151572481
chr1
      151242630
                 151242955
      151271715
chr1
                 151271999
      151278832
chr1
                 151279227
      100000030
                 200000955
chr2
chr2
      100000015
                 200000999
```

Introduction to Text Manipulation(s)

tac reverse a file (reverse cat)

What it does: tac is a Linux command that allows you to see a file line-by-line backwards It is named by analogy with cat

Mandatory arguments to long options are mandatory for short options too:

-b, -before

attach the separator before instead of after interpret the separator as a regular expression

-r, -regex -s, -separator=STRING

use STRING as the separator instead of newline

Example:

Input file	default settings	with option -s 5:	with option -b and -s 5:
0	9		5
1	8	#	#
2	7	6	6
3	6	7	7
4	#	8	8
5	5	9	9
#	4	0	0
6	3	1	1
7	2	2	2
8	1	3	3
9	0	4	4

Introduction to Text Manipulation(s) Join two files

What it does: This tool joins two tabular files based on a common key column Example:

First File					
Color red yellow orange green					

Second File					
Fruit Price					
Orange	7				
Avocado	8				
Apple	4				
Banana	3				

Joining both files, using key column 1 and a header line, will return:

Joined File						
Fruit	Color	Price				
Apple	red	4				
Avocado 8						
Banana	yellow	3				
Melon	green					
Orange	orange	7				

Introduction to Text Manipulation(s) Multi-Join (combine multiple files)

What it does: This tool joins multiple tabular files based on a common key column.

Example:

To join three files, based on the 4th column, and keeping the 7th,8th,9th columns:

		Fir	st f	ile	(AA	A):			
chr4	888449	890171	FBtr030	8778	0	+	266	1527	1722
chr4	972167	979017	FBtr031	.0651	0	_	3944	6428	6850
chr4	972186	979017	FBtr008	9229	0	_	3944	6428	6831
chr4	972186	979017	FBtr008	9231	0	_	3944	6428	6831
chr4	972186	979017	FBtr008	9233	0	_	3944	6428	6831
chr4	995793	996435	FBtr011	1046	0	+	7	166	642
chr4	995793	997931	FBtr011	1044	0	+	28	683	2138
chr4	995793	997931	FBtr011	1045	0	+	28	683	2138
chr4	1054029	1047719	FBtr008	9223	0	_	5293	13394	13690

		Sec	ond	File	(B	BB)	:		
chr4	90286	134453	FBtr	0309803	0	+	657	29084	44167
chr4	251355	266499	FBtr	0089116	0	+	56	1296	15144
chr4	252050	266506	FBtr	0308086	0	+	56	1296	14456
chr4	252050	266506	FBtr	0308087	0	+	56	1296	14456
chr4	252053	266528	FBtr	0300796	0	+	56	1296	14475
chr4	252053	266528	FBtr	0300800	0	+	56	1296	14475
chr4	252055	266528	FBtr	0300798	0	+	56	1296	14473
chr4	252055	266528	FBtr	0300799	0	+	56	1296	14473
chr4	252541	266528	FBtr	0300797	0	+	56	1296	13987

```
Third file (CCC):
        972167
                  979017
chr4
                            FBtr0310651
                                                     9927
                                                             6738
                                                                      6850
        972186
                  979017
                                                     9927
chr4
                            FBtr0089229
                                                             6738
                                                                      6831
chr4
        972186
                  979017
                            FBtr0089231
                                                     9927
                                                             6738
                                                                      6831
chr4
        972186
                  979017
                            FBtr0089233
                                                     9927
                                                             6738
                                                                      6831
chr4
        995793
                  996435
                            FBtr0111046
                                                     5
                                                             304
                                                                      642
                  997931
                                                     17
                                                             714
chr4
        995793
                            FBtr0111044
                                                                      2138
                                                     17
                                                             714
chr4
        995793
                  997931
                            FBtr0111045
                                                                      2138
                                                     17646
                                                             13536
                                                                     13690
chr4
        1054029
                 1047719
                            FBtr0089223
```

Joining the files, using key column 4, value columns 7,8,9 and a header line, will return:

Input files need not be sorted.

Third file (CCC):										
key	AAAV7	AAAV8	AAAV9	BBBV7	BBBV8	BBBV9	CCCV7	CCCV8	CCCV9	
FBtr0089116	0	0	0	56	1296	15144	0	0	0	
FBtr0089223	5293	13394	13690	0	0	0	17646	13536	13690	
FBtr0089229	3944	6428	6831	0	0	0	9927	6738	6831	
FBtr0089231	3944	6428	6831	0	0	0	9927	6738	6831	
FBtr0089233	3944	6428	6831	0	0	0	9927	6738	6831	
FBtr0111044	28	683	2138	0	0	0	17	714	2138	
FBtr0111045	28	683	2138	0	0	0	17	714	2138	
FBtr0111046	7	166	642	0	0	0	5	304	642	
FBtr0300796	0	0	0	56	1296	14475	0	0	0	
	_		_				_	_	·	

Introduction to Text Manipulation(s) Paste two files side by side

What it does: This tool merges two datasets side by side

If the first (left) dataset contains column assignments such as chromosome, start, end and strand, these will be preserved

However, if you would like to change column assignments, click the pencil icon in the history item

Example:

First dataset:
a 1
a 2
a 3

Second	dataset:
	20
	30
	40

Pasting them together will produce:

Final dataset:	
a 1 20	
a 2 30	
a 3 40	

Introduction to Text Manipulation(s) Select first lines from a dataset (head)

What it does: This tool outputs specified number of lines from the beginning of a dataset Example: Selecting 2 lines from this:

```
chr7 56632 56652 D17003_CTCF_R6 310 +
chr7 56736 56756 D17003_CTCF_R7 354 +
chr7 56761 56781 D17003_CTCF_R4 220 +
chr7 56772 56792 D17003_CTCF_R7 372 +
chr7 56775 56795 D17003 CTCF_R4 207 +
```

will produce:

```
chr7 56632 56652 D17003_CTCF_R6 310 + chr7 56736 56756 D17003_CTCF_R7 354 +
```

Introduction to Text Manipulation(s) Select last lines from a dataset (tail)

What it does: This tool outputs specified number of lines from the end of a dataset Example: Selecting 2 lines from this:

chr7	57134	57154	D17003 CTCF R7	356	_
chr7	57247	57267	D17003 CTCF R4		+
chr7	57314	57334	D17003 CTCF R5		+
chr7	57341	57361	D17003 CTCF R7		+
chr7	57457	57477	D17003 CTCF R3		+
J 2	0	• • • • • • • • • • • • • • • • • • • •	22,000_01 di _ilo		_

will produce:

```
chr7 57341 57361 D17003_CTCF_R7 375 + chr7 57457 57477 D17003_CTCF_R3 188 +
```

Introduction to Text Manipulation(s) Remove beginning of a file

What it does: This tool removes a specified number of lines from the beginning of a dataset Example:

Input File:

```
chr7
     56632
            56652
                    D17003 CTCF R6
                                    310 +
     56736
                    D17003 CTCF R7
                                    354 +
chr7
            56756
                    D17003 CTCF R4 220 +
chr7
     56761
            56781
                    D17003 CTCF R7
     56772
            56792
                                    372 +
chr7
                    D17003 CTCF R4
chr7
     56775
            56795
                                    207
                                        +
```

After removing the first 3 lines the dataset will look like this:

```
chr7 56772 56792 D17003_CTCF_R7 372 + chr7 56775 56795 D17003_CTCF_R4 207 +
```

Introduction to Text Manipulation(s) Sort data in ascending or descending order

This tool sorts an input file.

Sorting Styles:

- Fast Numeric: sort by numeric values. Handles integer values (e.g. 43, 134) and decimal-point values (e.g. 3.14). Does not handle scientific notation (e.g. -2.32e2)
- General Numeric: sort by numeric values. Handles all numeric notations (including scientific notation). Slower than fast numeric, so use only when necessary.
- Natural Sort: Sort in 'natural' order (natural to humans, not to computers).
- Alphabetical sort: Sort in strict alphabetical order.
- Human-readable numbers: Sort human readable numbers (e.g. 1G > 2M > 3K > 400)
- Random order: return lines in random order

Introduction to Text Manipulation(s) Sort data in ascending or descending order

Example - Header line
Input file (note first line is a header line, should not be sorted):

```
Fruit. Color Price
Banana Yellow 4.1
Avocado Green 8.0
Apple Red 3.0
Melon Green 6.1
```

Sorting by numeric order on column 3, with header, will return:

```
Fruit Color Price
Apple Red 3.0
Banana Yellow 4.1
Melon Green 6.1
Avocado Green 8.0
```

Introduction to Text Manipulation(s) Sort data in ascending or descending order

Example - Natural vs. Alphabetical sorting

Given the following list:

chr4 chr13 chr1 chr10 chr20 chr2

Alphabetical sort would produce the following sorted list:

chr1 chr10 chr13 chr2 chr20 chr4

Natural Sort would produce the following sorted list:

chr1 chr2 chr4 chr10 chr13 chr20

Introduction to Text Manipulation(s) Select random lines from a file

What it does

This tool selects N random lines from a file, with no repeats, and preserving ordering

Example

Input File:

```
chr7
      56632
             56652
                     D17003 CTCF R6
                                     310
     56736
             56756
                     D17003 CTCF R7
                                     354
chr7
                     D17003 CTCF R4
chr7
     56761
             56781
                                     220
                     D17003_CTCF_R7
chr7
     56772
             56792
                                     372
                     D17003 CTCF R4
                                     207
     56775
             56795
chr7
```

Selecting 2 random lines might return this:

```
chr7 56736 56756 D17003_CTCF_R7 354 + chr7 56772 56792 D17003_CTCF_R7 372 +
```

Introduction to Text Manipulation(s) Unique occurrences of each record

What it does:

This tool returns all unique lines using the 'sort -u' command.

It can be used with unsorted files

The input file needs to be tab separated. Please convert your file if necessary

Input File:

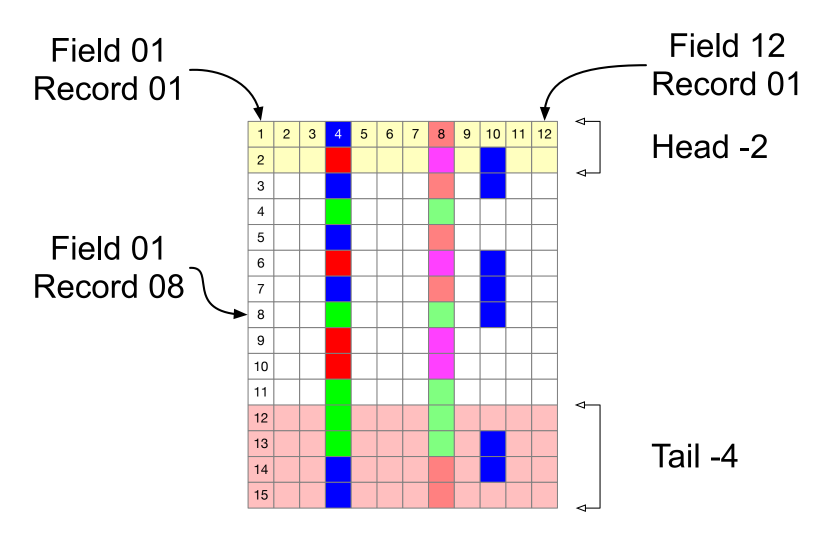
```
chr1
           100
                 gene1
       10
chr1
           200
      105
                 gene2
chr1
       10
           100
                 gene1
chr2
       10
           100
                 gene4
chr2 1000 1900
                 gene5
chr3
       15 1656
                 gene6
chr2
           100
       10
                 gene4
```

Unique lines will result in:

```
chr1
       10
           100
                 gene1
chr1
      105
           200
                 gene2
chr2
       10
            100
                 gene4
chr2 1000 1900
                 gene5
chr3
       15 1656
                 gene6
```

Introduction to Text Manipulation(s) Defining a Table

Table containing
12 fields (columns) and 15 records (rows or lines)

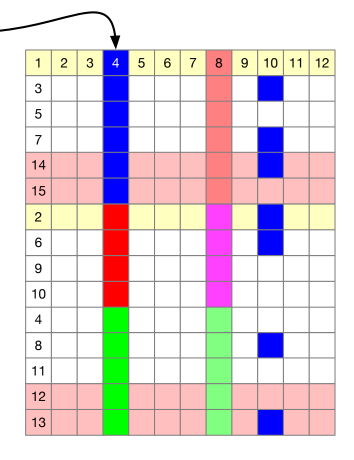




Introduction to Text Manipulation(s) Defining a Table

Table containing
12 fields (columns) and 15 records (rows or lines)

Sorting by Colors
On Field 04

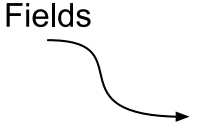




Introduction to Text Manipulation(s) Defining a Table

Table containing
12 fields (columns) and 15 records (rows or lines)

Removing Duplicate



1	2	3	4	5	6	7	8	9	10	11	12
3											
5											
2											
9											
4											
8											

