#### NAME

SplitTextFiles.pl - Split CSV or TSV TextFile(s) into multiple text files

### **SYNOPSIS**

SplitTextFiles.pl TextFile(s)...

SplitTextFiles.pl [-f, --fast] [-h, --help] [--indelim comma | semicolon] [-I, --label yes | no] [-n, --numfiles number] [-o, --overwrite] [--outdelim comma | tab | semicolon] [-q, --quote yes | no] [-r, --root rootname] [-w, --workingdir dirname] TextFile(s)...

### **DESCRIPTION**

Split CSV or TSV *TextFile(s)* into multiple text files. Each new text file contains a subset of similar number of lines from the initial file. The file names are separated by space. The valid file extensions are .csv and .tsv for comma/semicolon and tab delimited text files respectively. All other file names are ignored. All the text files in a current directory can be specified by \*.csv, \*.tsv, or the current directory name. The --indelim option determines the format of *TextFile(s)*. Any file which doesn't correspond to the format indicated by --indelim option is ignored.

### **OPTIONS**

#### -f, --fast

In this mode, --indelim, --outdelim, and -q --quote options are ignored. The format of input and output file(s) are assumed to be similar. And the text lines from input *TextFile(s)* are just transferred to output file(s) without any processing.

### -h, --help

Print this help message.

### --indelim comma | semicolon

Input delimiter for CSV *TextFile(s)*. Possible values: *comma or semicolon*. Default value: *comma*. For TSV files, this option is ignored and *tab* is used as a delimiter.

### -I, --label yes | no

First line contains column labels. Possible values: yes or no. Default value: yes.

#### -n, --numfiles number

Number of new files to generate for each TextFile(s). Default: 2.

### -o, --overwrite

Overwrite existing files.

## --outdelim comma | tab | semicolon

Output text file delimiter. Possible values: comma, tab, or semicolon. Default value: comma

# -q, --quote yes | no

Put quotes around column values in output text file. Possible values: yes or no. Default value: yes.

### -r, --root rootname

New text file names are generated using the root: <Root>Part<Count>.<Ext>. Default new file names: <InitialTextFileName>Part<Count>.<Ext>. The csv, and tsv <Ext> values are used for comma/semicolon, and tab delimited text files respectively. This option is ignored for multiple input files.

## -w, --workingdir dirname

Location of working directory. Default: current directory.

# **EXAMPLES**

To split each CSV text files into 4 different text files type:

```
% SplitTextFiles.pl -n 5 -o Sample1.csv Sample2.csv
% SplitTextFiles.pl -n 5 -o *.csv
```

To split Sample1.tsv into 10 different CSV text files, type:

```
% SplitTextFiles.pl -n 10 --outdelim comma -o Sample1.tsv
```

# **AUTHOR**

Manish Sud <msud@san.rr.com>

## SEE ALSO

JoinTextFiles.pl, MergeTextFiles.pl, ModifyTextFilesFormat.pl

## **COPYRIGHT**

Copyright (C) 2018 Manish Sud. All rights reserved.

This file is part of MayaChemTools.

MayaChemTools is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.