#### NAME

MergeTextFilesWithSD.pl - Merge CSV or TSV TextFile(s) into SDFile

#### **SYNOPSIS**

MergeTextFilesWithSD.pl SDFile TextFile(s)...

MergeTextFilesWithSD.pl [-h, --help] [--indelim comma | semicolon] [-c, --columns colnum,...;... | collabel,...;...] [-k, --keys colkeynum;... | colkeylabel;...] [-m, --mode colnum | collabel] [-o, --overwrite] [-r, --root rootname] [-s, --sdkey sdfieldname] [-w, --workingdir dirname] SDFile TextFile(s)...

#### DESCRIPTION

Merge multiple CSV or TSV *TextFile(s)* into *SDFile*. Unless -k --keys option is used, data rows from all *TextFile(s)* are added to *SDFile* in a sequential order, and the number of compounds in *SDFile* is used to determine how many rows of data are added from *TextFile(s)*.

Multiple *TextFile(s)* names are separated by spaces. 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**

## -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.

## -c, --columns colnum,...;... | collabel,...;...

This value is mode specific. It is a list of columns to merge into *SDFile* specified by column numbers or labels for each text file delimited by ";". All *TextFile(s)* are merged into *SDFile*.

Default value: all;all;.... By default, all columns from TextFile(s) are merged into SDFile.

For *colnum* mode, input value format is: *colnum,...;colnum,...;colnum,...* Example:

```
"1,2;1,3,4;7,8,9"
```

For collabel mode, input value format is: collabel,...;collabel,...;collabel,...;

```
"MW, SumNO; SumNHOH, ClogP, PSA; MolName, Mol_Id, Extreg"
```

# -k, --keys colkeynum;... | colkeylabel;...

This value is mode specific. It specifies column keys to use for merging *TextFile(s)* into *SDFile*. The column keys, delimited by ";", are specified by column numbers or labels for *TextFile(s)*.

By default, data rows from TextFile(s) are merged into SDFile in the order they appear.

For colnum mode, input value format is: colkeynum, colkeynum;.... Example:

```
"1;3;7"
```

For collabel mode, input value format is: colkeylabel, colkeylabel;.... Example:

```
"Mol_Id;Mol_Id;Cmpd_Id"
```

# -m, --mode colnum | collabel

Specify how to merge *TextFile(s)* into *SDFile*: using column numbers or column labels. Possible values: *colnum or collabel*. Default value: *colnum*.

#### -o, --overwrite

Overwrite existing files.

## -r, --root rootname

New SD file name is generated using the root: <Root>.sdf. Default file name: <InitialSDFileName>MergedWith<FirstTextFileName>1To<Count>.sdf.

## -s, --sdkey sdfieldname

SDFile data field name used as a key to merge data from TextFile(s). By default, data rows from TextFile(s) are merged into SDFile in the order they appear.

# -w, --workingdir dirname

Location of working directory. Default: current directory.

## **EXAMPLES**

To merge Sample1.csv and Sample2.csv into Sample.sdf and generate NewSample.sdf, type:

```
% MergeTextFileswithSD.pl -r NewSample -o Sample.sdf
Sample1.csv Sample2.csv
```

To merge all Sample\*.tsv into Sample.sdf and generate NewSample.sdf file, type:

```
% MergeTextFilesWithSD.pl -r NewSample -o Sample.sdf
Sample*.tsv
```

To merge column numbers "1,2" and "3,4,5" from Sample2.csv and Sample3.csv into Sample.sdf and to generate NewSample.sdf, type:

```
% MergeTextFilesWithSD.pl -r NewSample -m colnum -c "1,2;3,4,5"
-o Sample.sdf Samplel.csv Sample2.csv
```

To merge column "Mol\_ID,Formula,MolWeight" and "Mol\_ID,ChemBankID,NAME" from Sample1.csv and Sample2.csv into Sample.sdf using "Mol\_ID" as SD and column keys to generate NewSample.sdf, type:

```
% MergeTextFilesWithSD.pl -r NewSample -s Mol_ID -k "Mol_ID;Mol_ID"
-m collabel -c "Mol_ID,Formula,MolWeight;Mol_ID,ChemBankID,NAME"
-o Sample1.sdf Sample1.csv Sample2.csv
```

# **AUTHOR**

Manish Sud <msud@san.rr.com>

#### **SEE ALSO**

ExtractFromSDFiles.pl, FilterSDFiles.pl, InfoSDFiles.pl, JoinSDFiles.pl, JoinTextFiles.pl, MergeTextFiles.pl, ModifyTextFilesFormat.pl, SplitSDFiles.pl, SplitTextFiles.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.