

**NAME**  
ElementalAnalysisTextFiles.pl - Perform elemental analysis using formula column in TextFile(s)

**SYNOPSIS**

ElementalAnalysisTextFiles.pl TextFile(s)...

ElementalAnalysisTextFiles.pl [-c, --colmode *colnum* | *collabel*] [-d, --detail *infolevel*] [-f, --fast] [-f, --formulacol *colnum* | *collabel*] [-h, --help] [--indelim *comma* | *semicolon*] [-m, --mode *All* | "*ElementalAnysis, [MolecularWeight, ExactMass]*"] [-o, --overwrite] [--outdelim *comma* | *tab* | *semicolon*] [-p, --precision *number*] [-q, --quote *yes* | *no*] [-r, --root *rootname*] [-s, --startcol *colnum* | *collabel*] [--startcolmode *before* | *after*] [-v --valuecollabels [*Name, Label, [Name, Label,...]*]] [-w, --workingdir *dirname*] TextFile(s)...

**DESCRIPTION**

Perform elemental analysis using molecular formula column specified by a column number or label in *TextFile(s)*.

In addition to straightforward molecular formulas - H<sub>2</sub>O, HCl, C<sub>3</sub>H<sub>7</sub>O<sub>2</sub>N - other supported variations are: Ca<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>, [PCl<sub>4</sub>]<sup>+</sup>, [Fe(CN)<sub>6</sub>]<sup>4-</sup>, C<sub>3</sub>H<sub>4</sub>N<sub>2</sub>O<sub>6</sub>+<sub>2</sub>, Na<sub>2</sub>CO<sub>3</sub>.10H<sub>2</sub>O, 8H<sub>2</sub>S.46H<sub>2</sub>O, and so on. Charges are simply ignored. Isotope symbols in formulas specification, including D and T, are not supported.

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**

*-c, --colmode* *colnum* | *collabel*

Specify how columns are identified in *TextFile(s)*: using column number or column label. Possible values: *colnum* or *collabel*. Default value: *colnum*.

*-d, --detail* *infolevel*

Level of information to print about lines being ignored. Default: *1*. Possible values: *1, 2* or *3*.

*-h, --help*

Print this help message.

*--fast*

In this mode, the formula column specified using *-f, --formulacol* option is assumed to contain valid molecular formula data and initial formula validation check is skipped.

*-f, --formulacol* *col number* | *col name*

This value is mode specific. It specifies molecular formula column to use for performing elemental analysis on *TextFile(s)*. Possible values: *col number* or *col label*. Default value: *first column containing the word formula in its column label*.

*-m, --mode* *All* | "*ElementalAnalysis,[MolecularWeight,ExactMass]*"

Specify what values to calculate using molecular formula in *TextFile(s)*: calculate all supported values or specify a comma delimited list of values. Possible values: *All* | "*ElementalAnalysis, [MolecularWeight, ExactMass]*". Default: *All*

*--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.

*-o, --overwrite*

Overwrite existing files.

*--outdelim* *comma* | *tab* | *semicolon*

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

*-p, --precision* *number*

Precision of calculated values in the output file. Default: up to *2* decimal places. Valid values: positive integers.

*-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 name is generated using the root: <Root>.<Ext>. Default new file name: <InitialTextFileName>ElementalAnalysis.<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.

*-s, --startcol* *colnum* | *collabel*

This value is mode specific. It specifies the column in text files which is used for start adding calculated column values. For *colnum* mode, specify column number and for *collabel* mode, specify column label.

Default value: *last*. Start merge after the last column.

*--startcolmode* *before* | *after*

Start adding calculated column values after the -s, --startcol value. Possible values: *before or after*. Default value: *after*.

-v --valuecollabels *Name,Label,[Name,Label,...]*

Specify column labels to use for calculated values. In general, it's a comma delimited list of value name and column label pairs. Supported value names: *ElementalAnalysis, MolecularWeight, and ExactMass*. Default labels: *ElementalAnalysis, MolecularWeight, and ExactMass*.

-w, --workingdir *dirname*

Location of working directory. Default: current directory.

## EXAMPLES

To perform elemental analysis, calculate molecular weight and exact mass using formulas in a column with the word Formula in its column label and generate a new CSV text file NewSample1.csv, type:

```
% ElementalAnalysisTextFiles.pl -o -r NewSample1 Sample1.csv
```

To perform elemental analysis using formulas in column number two, use column label Analysis for calculated data, and generate a new CSV text file NewSample1.csv, type:

```
% ElementalAnalysisTextFiles.pl --m ElementalAnalysis --formulacol 2
--valuecollabels "ElementalAnalysis,Analysis" -o -r NewSample1
Sample1.csv
```

To calculate molecular weight using formula in column label Formula with four decimal precision and generate a new CSV text file NewSample1.csv, type

```
% ElementalAnalysisTextFiles.pl --m MolecularWeight --colmode collabel
--formulacol Formula --precision 4 -o -r NewSample1 Sample1.csv
```

To calculate exact mass using formula in column label Formula with four decimal precision, adding column for exact mass right after Formula column, and generate a new CSV text file NewSample1.csv, type

```
% ElementalAnalysisTextFiles.pl --m ExactMass --colmode collabel
--formulacol Formula --precision 4 --startcolmode after
--startcol Formula -o -r NewSample1 Sample1.csv
```

## AUTHOR

Manish Sud <msud@san.rr.com>

## SEE ALSO

AnalyzeTextFilesData.pl, InfoTextFiles.pl, ExtractFromTextFiles.pl

## COPYRIGHT

Copyright (C) 2004-2012 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.