### NAME

RDKitConvertFileFormat.py - Convert between molecular file formats

### **SYNOPSIS**

```
RDKitConvertFileFormat.py \ [--infileParams < Name, Value, ... > ] \ [--outfileParams < Name, Value, ... > ] \ [--overwrite] \ [-w < dir > ] -i < infile > -o < outfile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < dir > ] -i < infile > -overwrite] \ [-w < infile
```

RDKitConvertFileFormat.py -h | --help | -e | --examples

#### DESCRIPTION

Convert between molecular file formats.

The supported input file formats are: Mol (.mol), SD (.sdf, .sd), SMILES (.smi, .txt, .csv, .tsv), MOL2 (.mol2), PDB (.pdb)

The supported output file formats are: SD (.sdf, .sd), SMILES (.smi), PDB (.pdb)

### **OPTIONS**

-e, --examples

Print examples.

-h, --help

Print this help message.

-i, --infile <infile>

Input file name.

--infileParams <Name, Value,...> [default: auto]

A comma delimited list of parameter name and value pairs for reading molecules from files. The supported parameter names for different file formats, along with their default values, are shown below:

Possible values for smilesDelimiter: space, comma or tab.

-o, --outfile <outfile>

Output file name.

--outfileParams <Name,Value,...> [default: auto]

A comma delimited list of parameter name and value pairs for writing molecules to files. The supported parameter names for different file formats, along with their default values, are shown below:

Default value for compute2DCoords: yes for SMILES input file; no for all other file types.

--overwrite

Overwrite existing files.

-w, --workingdir <dir>

Location of working directory which defaults to the current directory.

# **EXAMPLES**

To convert a SD file into a isomeric SMILES file, type:

```
\mbox{\ensuremath{\$}} RDKitConvertFileFormat.py -i Sample.sdf -o SampleOut.smi
```

To convert a SD file into a non isomeric SMILES file, type

```
% RDKitConvertFileFormat.py --outfileParams "smilesIsomeric,no"
-i Sample.sdf -o SampleOut.smi
```

To convert a SMILES file into a SD file along with calculation of 2D coordinates, type:

% RDKitConvertFileFormat.py -i Sample.smi -o SampleOut.sdf

To convert a MDL MOL file into a PDB file, type:

% RDKitConvertFileFormat.py -i Sample.mol -o SampleOut.pdb

To convert a CSV SMILES file with column headers, SMILES strings in column 1, and name in column 2 into a SD file containing 2D coordinates, type:

```
% RDKitConvertFileFormat.py --infileParams "smilesDelimiter,comma,
    smilesTitleLine,yes,smilesColumn,1,smilesNameColumn,2" -i Sample.csv
    -o SampleOut.sdf
```

## **AUTHOR**

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### SEE ALSO

 $RDKitDrawMolecules.py,\ RDKitSearchFunctionalGroups.py,\ RDKitSearchSMARTS.py$ 

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The functionality available in this script is implemented using RDKit, an open source toolkit for cheminformatics developed by Greg Landrum.

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