

IsoTool

Isotopologue and mass spectrum calculator

Installation

Dependencies

all dependencies are available via pip - numpy - pandas - scipy - IsoSpecPy -
gooey

Linux

pip wheel TBD

conda TBD

For the time being Linux users need to clone the rep and install dependencies manually.

Windows

Windows users can either clone the repository or use a Release which comes bundled with Winpython containing all necessary packages. Unzip and launch via `isotool_win.bat`.

Usage

Isotope definitions

Terrestrial

IsoTool comes with a .csv-file containing the terrestrial abundances of known elements (`data/isotopes_terrestrial.csv`), retrieved from the National Institute of Standards and Technology.

Custom Isotope definitions

It is possible to define custom isotopes, e.g. for isotopoic labeling experiments. The definitions have to be stored in a csv-file similar to the terrestrial isotope definitions.

```
element_symbol,mass_number,atomic_mass,abundance,  
C,12,12.0000000000000,0.01  
C,13,13.0033548350723,0.99  
X,...,.....,....
```

These files can easily be edited in any spreadsheet or text editor.

Molecule

The Molecule file contains the elemental composition of the chemical species of interest in its neutral state.

```
element,n
C,54
X,20
... ,...
```

Elements appearing in the molecule file need to have their isotopes defined in the Isotope file used for the calculations.

GUI

Default parameters are taken from Ref. 1.

Output

All outputs are in `csv` format, that can be edited in any spreadsheet or text editor.

Centroids

The `centroids.csv` file contains a table with m/z , p and the exact isotopic composition of each of the calculated isotopologues.

Spectrum

The `spectrum.csv` file contains the profile spectrum of the given chemical species after modeling and summing Gaussian peaks for the calculated isotopologues.

Methodology

The exact methodology and an example application are described in [1]. The underlying algorithm for the fast calculation of isotopologue probabilities (*IsoSpec*) has been described by *Łęcki et al.*[2], while the workflow for Gaussian peak simulation has been heavily inspired by functionality available in mineXpert [3].

Implementation


IsoTool is written in Python 3 and makes use of the *numpy* [4], *pandas*[5] and *scipy*[6] libraries as well as the Python bindings for *IsoSpec*[7]. The GUI was created using the *goeey* package [7].

References

- [1] Atze, Rusconi, Arthur

IsoTool

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Required Arguments

Molecule

Browse

Optional Arguments

Output Folder

Browse

Charge

z, adds protons and recalculates m/z accordingly

Resolution

m/z*1/FWHM, determines Gaussian peak width

binsize

for summing Gaussian peaks of isotopologues

points

no. of points for Gaussian peak

Delta m/z

two sided mass offset for Gaussian peaks

Probability Cutoff

Cumulative probability threshold for isotopologue calculations

Choose One

☒ Terrestrial abundances

Browse

☐ Custom isotope definitons

Browse

Cancel

Start

Figure 1: |,50%

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- [2] IsoSpec: Hyperfast Fine Structure Calculator Mateusz K. Łącki, Michał Startek, Dirk Valkenburg, and Anna Gambin *Analytical Chemistry* 2017 89 (6), 3272-3277 DOI: 10.1021/acs.analchem.6b01459
- [3] mineXpert: Biological Mass Spectrometry Data Visualization and Mining with Full JavaScript Ability, Filippo Rusconi, *Journal of Proteome Research* 2019 18 (5), 2254-2259, DOI: 10.1021/acs.jproteome.9b00099
- [4] Stéfan van der Walt, S. Chris Colbert and Gaël Varoquaux. The NumPy Array: A Structure for Efficient Numerical Computation, *Computing in Science & Engineering*, 13, 22-30 (2011), DOI:10.1109/MCSE.2011.37
- [5] Wes McKinney. Data Structures for Statistical Computing in Python, *Proceedings of the 9th Python in Science Conference*, 51-56 (2010)
- [6] Virtanen, P., Gommers, R., Oliphant, T.E. et al. SciPy 1.0: fundamental algorithms for scientific computing in Python. *Nat Methods* 17, 261–272 (2020). <https://doi.org/10.1038/s41592-019-0686-2>
- [7] <https://github.com/chriskiehl/Gooley>