Package ‘IsoSpecR’

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Title The IsoSpec Algorithm
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Description IsoSpec is a fine structure calculator used for obtaining the most probable masses of a chemical compound given the frequencies of the composing isotopes and their masses. It finds the smallest set of isotopologues with a given probability. The probability is assumed to be that of the product of multinomial distributions, each corresponding to one particular element and parametrized by the frequencies of finding these elements in nature. These numbers are supplied by IUPAC - the International Union of Pure and Applied Chemistry. See: Lacki, Valkenborg, Startek (2020) <DOI:10.1021/acs.analchem.0c00959> and Lacki, Startek, Valkenborg, Gambin (2017) <DOI:10.1021/acs.analchem.6b01459> for the description of the algorithms used.
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URL http://matteolacki.github.io/IsoSpec/
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R topics documented:

  custom_isotopes_example ........................................... 2
  IsoSpecify .............................................................. 2
  isotopicData .............................................................. 3

Index  

  custom_isotopes_example

  An example of how to add your own elements.

Description

  This can be used, for instance, with isotopically labelled molecules.

Usage

  custom_isotopes_example()

IsoSpecify  

  Calculate the isotopic fine structure peaks.

Description

  IsoSpecify is a wrapper around Rinterface that calls the C++ implementation of the IsoSpec algorithm. Given a molecular formula, it will calculate the smallest set of infinitely resolved peaks (isotopologues) that jointly is \( p \) probable, where \( p \) is provided by the user.

Usage

  IsoSpecify(molecule, stopCondition, isotopes = NULL, showCounts = FALSE, trim = TRUE, algo = 0, step = 0.25)

Arguments

  molecule  A named integer vector, e.g. \( c(C=2, H=6, O=1) \), containing the chemical formula of the substance of interest.
  stopCondition  A numeric value between 0 and 1.
  isotopes  A named list of isotopic information required for IsoSpec. The names must be valid element symbols, see isotopicData for examples. Each enlisted object should be a data.frame containing columns element (specifying the symbol of the element), mass (specifying the mass of the isotope), abundance (specifying the assumed frequency of finding that isotope).
  showCounts  Logical. If TRUE, then we output matrix contains additionally counts of isotopes for each isotopologue.
**trim** Logical. If FALSE, then we output matrix contains additionally isotopologues that otherwise would get trimmed in order to find the smallest possible p-set. Therefore, switching to FALSE results in a slightly larger set than the optimal p-set.

**algo** An integer: 0 - use standard IsoSpec algorithm, where stopCondition specifies the probability of the optimal p-set, 1 - use a version of algorithm that uses priority queue. Slower than 0, but does not require sorting, 2 - use a threshold version of the algorithm, where stopCondition specifies the height of the pruned peaks. 3 - for the threshold version of IsoSpec with stopCondition being the percentage of the highest peak below which isotopologues get pruned.

**step** The percent of the the percentile of isotopologues in the current isolayer, specifying the cutoff for the next isolayer. It has been optimised and better not change the default value.

**Value**

A numeric matrix containing the masses, the logarithms of probability, and, optionally, counts of isotopologues. Attention: this matrix does not have to be sorted. Sorting it would also compromise the linear complexity of our algorithm.

**Examples**

```r
library(IsoSpecR)
res <- IsoSpecify( molecule = c(C=10,H=22,O=1), stopCondition = .9999 )
print(res)
```

**isotopicData**

*Data on isotope masses, abundances and other.*

**Description**

A list of data frames or table data frames (dplyr like), containing different information on isotopes.

**Usage**

`isotopicData`

**Format**

A list of 6 tbl_df’s or data frames, each containing:

- **element** The symbol of an element from Mendeleev’s periodic table.
- **isotope** String composed of the nucleon number and the symbol of element.
- **mass** Isotope’s Mass in Daltons.
- **abundance** The abundance of the isotopes. In case of enviPat data abundances do not sum to one. In case of all other, they do.
- **ratioC** As in enviPat reference manual: "Maximum number of atoms of an element for one C-atom in a molecule, based on 99.99 % of case molecules".
Source

Index

* datasets
  isotopicData, 3

custom_isotopes_example, 2
IsoSpecify, 2
isotopicData, 3