

Data toolkits for processing LC-MS and GC-MS data

View project on GitHub

Mzkit

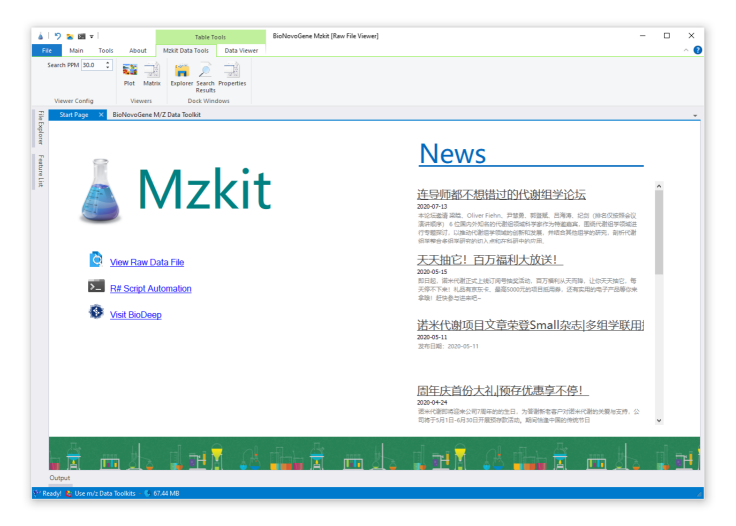


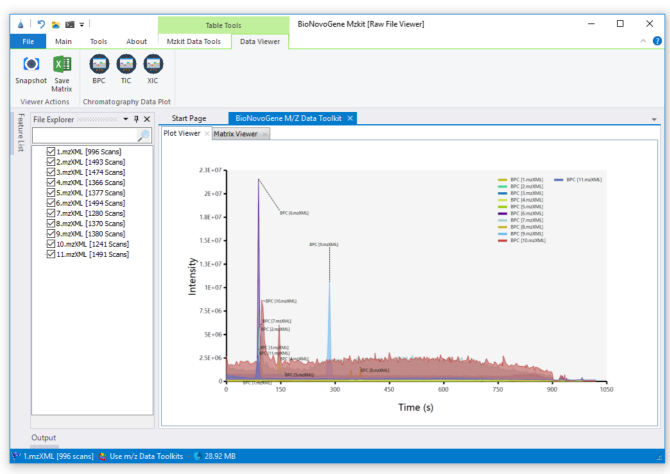
--=== TOC ====--

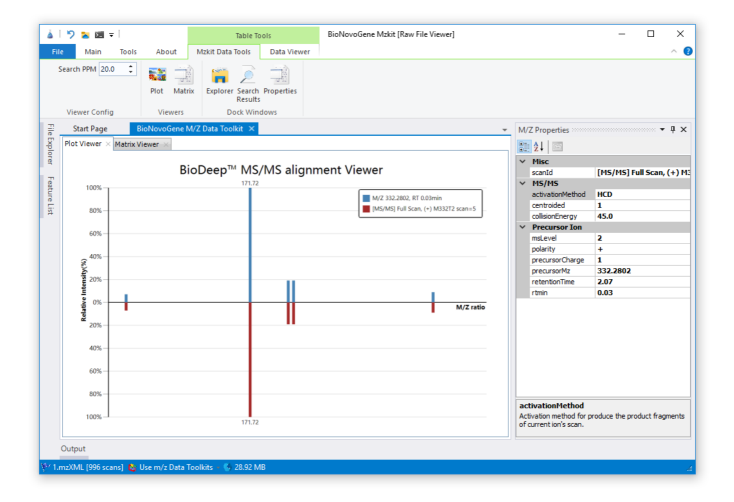
- 4. Raw Data Viewer Instruction
 - 1.1. Imports raw data file
 - 1.2. Search Feature
 - 1.3. XIC plot
 - 1.3.1. XIC overlay
 - 1.4. TIC plot
 - 1.5. View Mass spectra
 - 1.6. Save Plot and Export matrix
 - 1.6.1. Export XIC
- Data Annotations
 - 2.1. Formula search
 - 2.2. Export Formula Search Result

4. Credits

Mzkit is an open source raw data file toolkit for mass spectrometry data analysis, provides by the BioNovoGene corporation. The features of mzkit inloudes: raw data file content viewer(XIC/TIC/Mass spectrum plot), build molecule network, formula de-novo search and annotation.



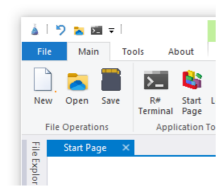




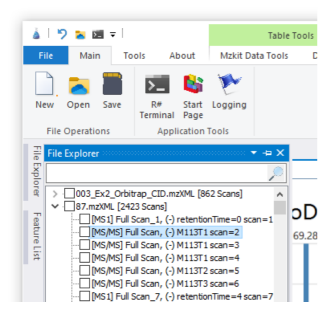
I. Raw Data Viewer Instruction

I.I. Imports raw data file

For view the file content of the mzXML or mzML datafile in mzkit, you must imports the raw data file into the mzkit at first. Here is how: select the main tabpage of mzkit you will see the open command for the raw data imports operation. Then you are going to click this open command button, choose the raw data file for imports and wait for it finished.



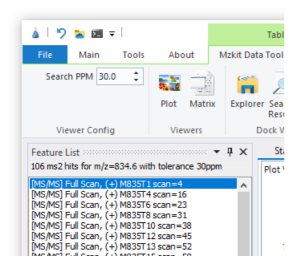
Then you should see the files that you've imports into mzkit on the File Explorer dock panel if there is no error occurs during the raw data file imports progress. Now you can click on the raw data file tree to expend it and click one of the feature in your raw file to view the content data.



1.2. Search Feature

the search bar on the top of the file tree is the m/z search input: you can input a specific m/z value or formula expression in the search bar for search the matched features in your raw data file. This operation is usually apply for the xic data search.

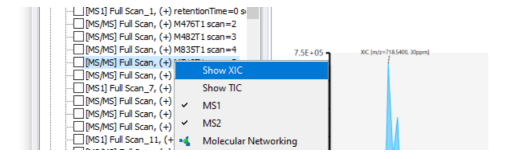
When you have click on the search button, then all of the M/z feature in your raw data file that match the ppm condition will be listed in the Featrue List dock panel:



An example of search m/z 834.6 with tolerance error 30ppm. the result in the Feature List is usually used for create a XCI plot.

1.3. XIC plot

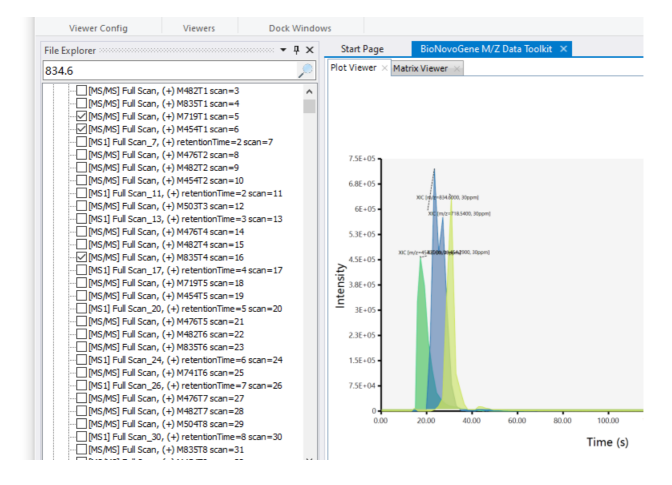
Expends the file content tree in the File Explorer, and then mouse right click on one MS2 feature in your file, select XIC for create a XIC plot for a specific ion feature:



The XIC plot is a kind of time-signal chromatography plot of a specific m/z ion.

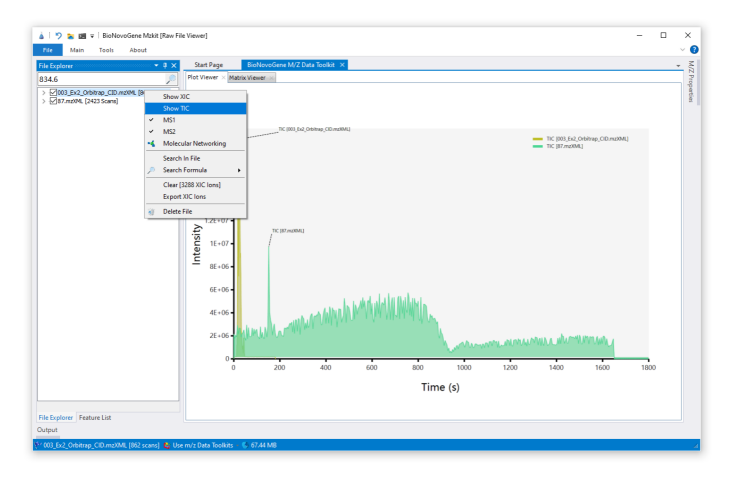
1.3.1. XIC overlay

you can click on the checkbox besides the Ms2 feature for select different ion feature for create the XIC overlay plot:



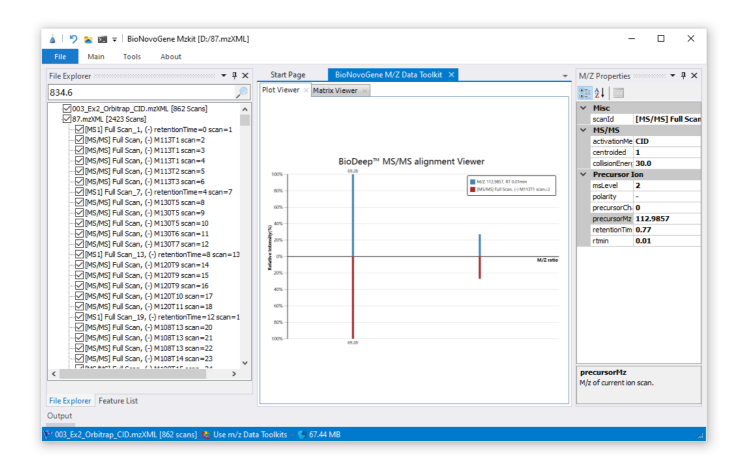
1.4. TIC plot

as the same as create a XIC plot, you also can create TIC plot for a single file or multiple file by select multiple file by check on checkbox:



The TIC plot is similar to the XIC plot, data is generated from all ions.

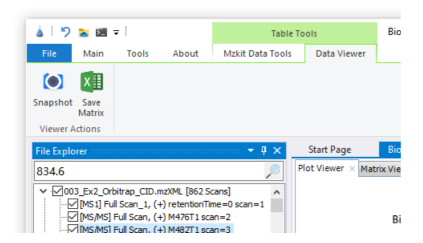
For view the mass spectra data in your file, just click on one of the scan feature in your raw data file:



1.6. Save Plot and Export matrix

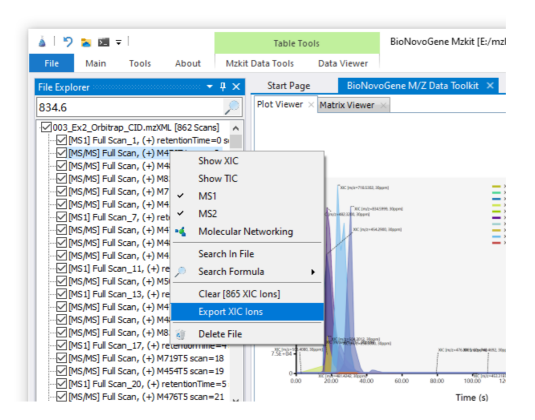
The mzkit application provides the function for save the plot image and the plot data in your raw data file. for example, select the Data Viewer tab page in mzkit, you will see two viewer action buttons in the menu:

- 1. [Snapshot] for export the XIC/TIC/MS2 data plot image to a specific file.
- 2. [Save Matrix] for export the Mass spectra or Chromatography data to a specific Excel table file.



I.G.I. Export XIC

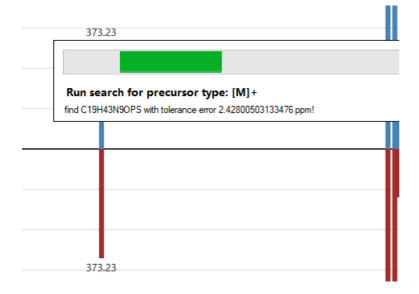
Export the XIC data to a specific file is also keeps simple, just mouse right click on the file content tree and then choose Export XIC Ions.



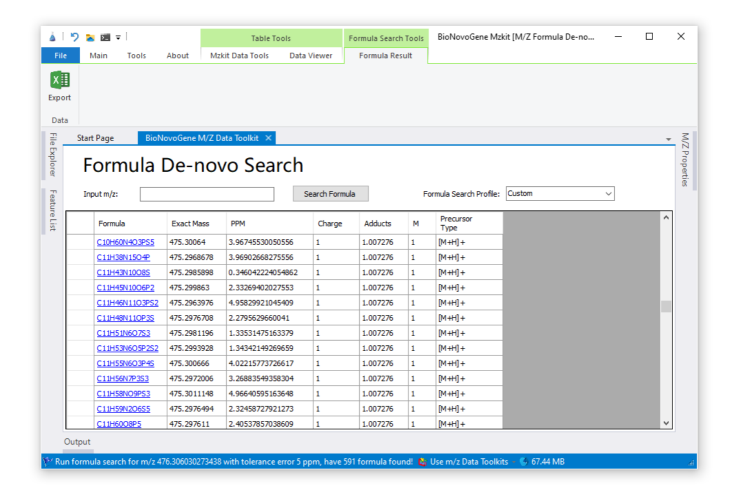
2. Data Annotations

2.1. Formula search

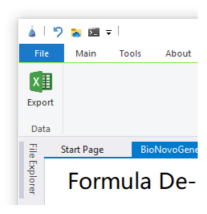
You can search for the formula of one feature in your raw data file with mzkit for do some de-novo annotation with just simply mouse right click on one of the feature and then select <code>Search Formula</code>, and then wait for a while to let mzkit for search all of the candidate formula by enumerates all of the possible element combinations:



Once the mzkit have been done of formula search, then all of the matched formula will be shown on the result page. there are some information about the each formula search result is listed in the result table, includes: formula result, its corresponding exact mass value, mass error of the searched m/z and the m/z calculated from the exact mass, ion charge value from your raw file, precursor type information, etc.



You also can search of the formula by input any m/z value in the input box of the search result page. Click on the formula then you could submit the candidate formula into the biodeep database for search of the metabolite information.

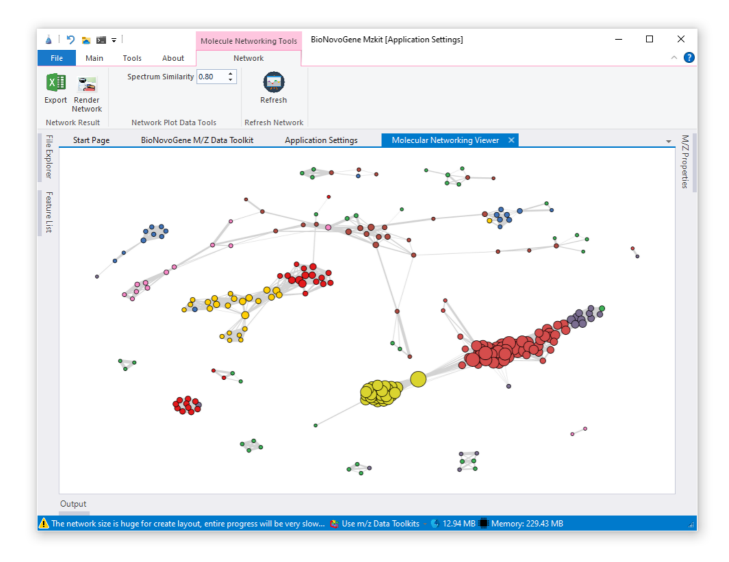


2.2. Export Formula Search Result

Export the formula search result just like other data that we've introduced before, just click on the Formula Result tab page and then click on the Export button. this command will let you save the formula search result into a specific Excel table file.

Molecular Networking

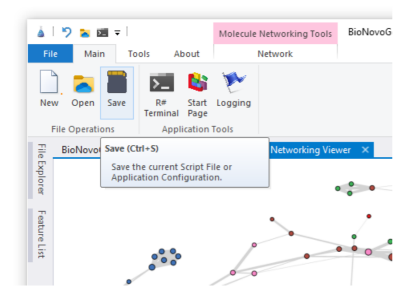
Save Network Visual



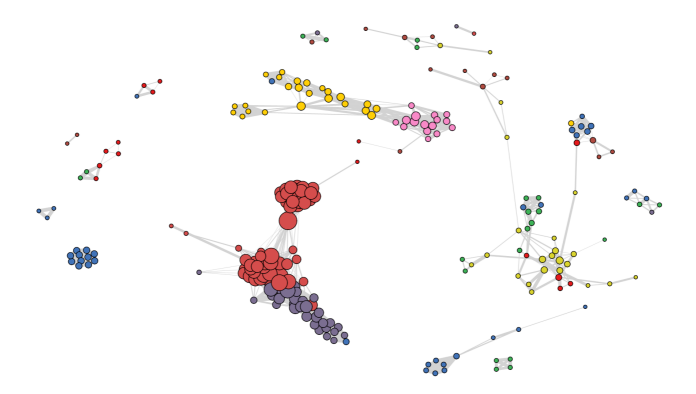
For export the network image, just mouse right click on the viewer panel, then you could see a popout menu | Save | Image | that could use for viewer image saved.



You also can save the network image via Save command in the Main menu tab page when the molecular networking viewer is current active document page in mzkit program.



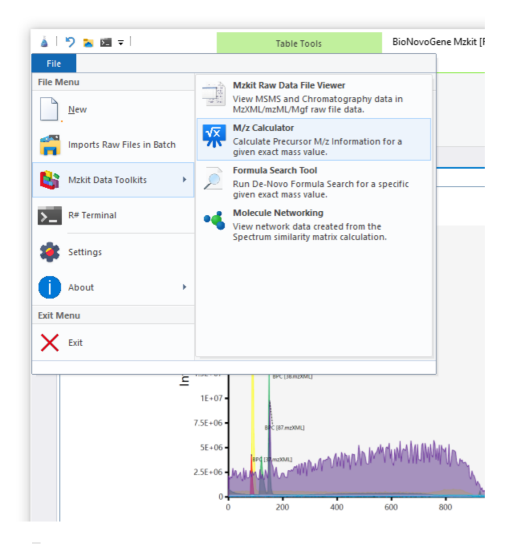
Now you can use the saved network image for your publications:



Appendix

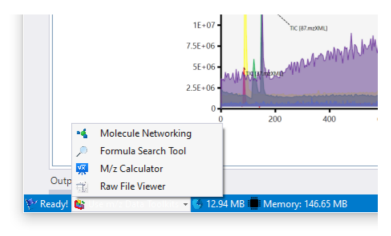
Switch Between Toolkit

You can switch between toolkit pages via the start menu of mzkit:

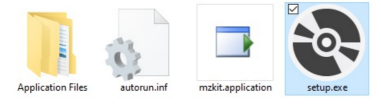


click [File] -> [Mzkit Data Toolkits], and then click on one toolkit item then you can switch to the required toolkit page.

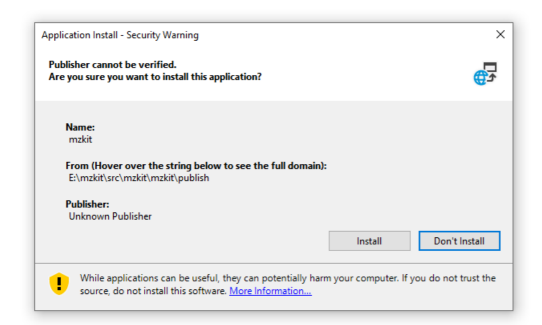
or just select a page from the app switcher toolstrip menu:



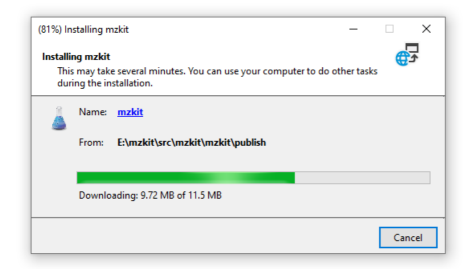
Install Mzkit



When you have extract the zip package of the mzkit compression package, then you could found a setup.exe install application in the top of folder. Click on this setup application, then your will going to install mzkit program into your computer system.



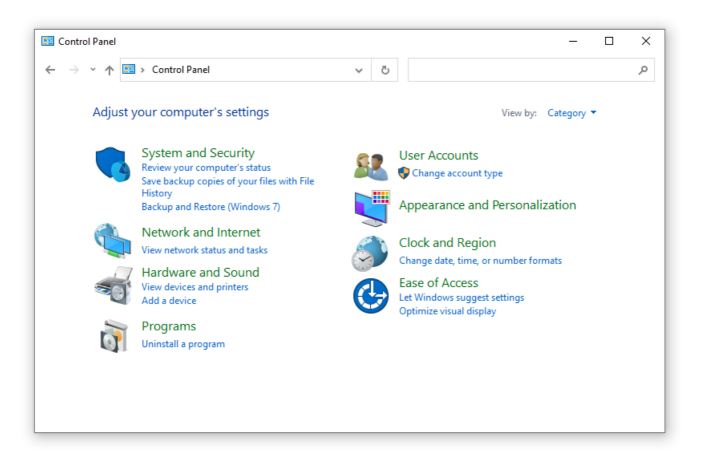
When you have launch the mzkit installer, then you will see a security warning dialog from your windows system, just click on the Install for start the install progress, and then just needs to wait for the installer finish the progress of copy the mzkit application files.



Uninstall Mzkit

if you want to removes mzkit from your computer system, then you could follow this instruction for uninstall:

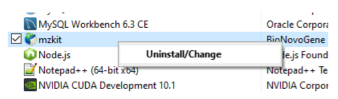
1. Open the control panel of your windows system, and then click of the like Uninstall a program



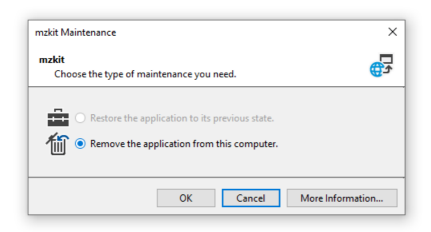
1. Then you will see a list of program that installed on your windows, located the mzkit application

MySQL Installer - Community	Oracle Corporation	5/12/2018	17.4 MB	1.4.25.0
MySQL Server 8.0	Oracle Corporation	6/7/2019	392 MB	8.0.11
MySQL Workbench 6.3 CE	Oracle Corporation	5/12/2018	148 MB	6.3.10
✓ 👸 mzkit	BioNovoGene	9/8/2020		1.12.1.16
🕡 Node.js	Node.js Foundation	8/3/2018	52.8 MB	8.11.3
☑ Notepad++ (64-bit x64)	Notepad++ Team	6/26/2020	14.3 MB	7.8.5
NVIDIA CUDA Development 10.1	NVIDIA Corporation	7/12/2019		10.1
NVIDIA CUDA Documentation 10.1	NVIDIA Corporation	7/12/2019		10.1

1. Then right click on the mzkit, select uninstall, then you can removes mzkit from your windows system



Just click ox on the dialog:



3. Credits

This open source mass spectrometry data toolkit is developed at the BioDeep R&D laboratory and provided to you by BioNovoGene corporation.



mzkit is maintained by xieguigang.

This page was generated by GitHub Pages.