

MetaboTandem and MetaboDirect: software pipelines for the analysis of high throughput metabolomics data for complex environmental samples

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INTRODUCTION

Metabolomics allows to characterize hundreds to thousands of small compounds are usually the end-product resulting from complex biochemical cascades and can be consider the chemical currency used by microbes in the environment. Metabolomics is perfectly positioned linking phenotype and enable the discovery of the genetic basis of metabolic variation. Metabolomics studies generate large volumes of data making its analysis and integration a challenge, specially in the environmental field as they often require using and combining multiple data analysis pipelines. Our work aims to develop user-friendly, open-source metabolomics data analysis and integration of complex and heterogeneous biological and environmental datasets.

METABODIRECT (for Direct injection Mass Spectrometry)

IMPLEMENTATION

- Developed in Python 3.8 and R 4.2.
- Available through the Python Package Index
- Consists of five main steps and two optional steps.

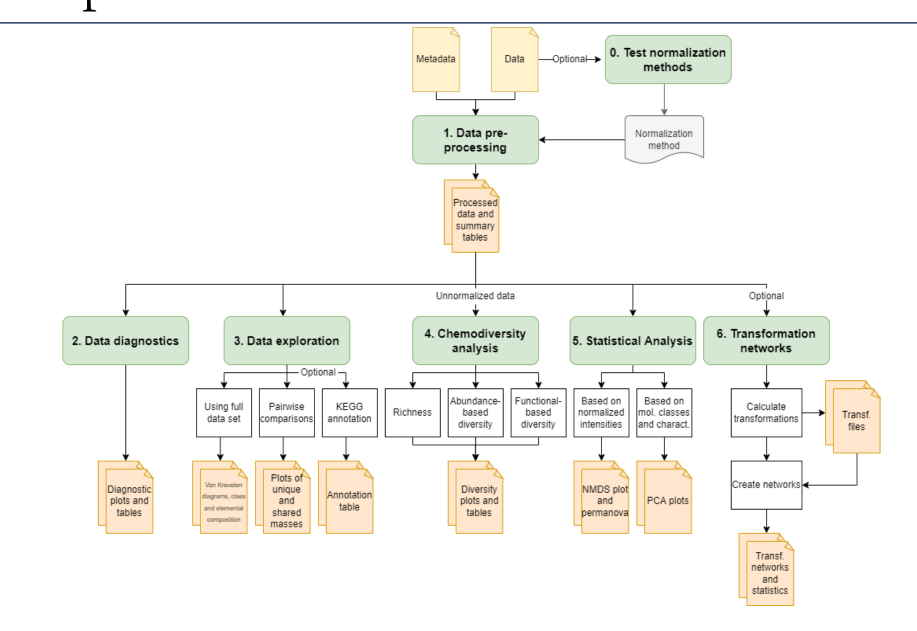


Figure 1. Main steps of the MetaboDirect pipeline

MetaboDirect main steps can process ~200 samples in less than 3 minutes.

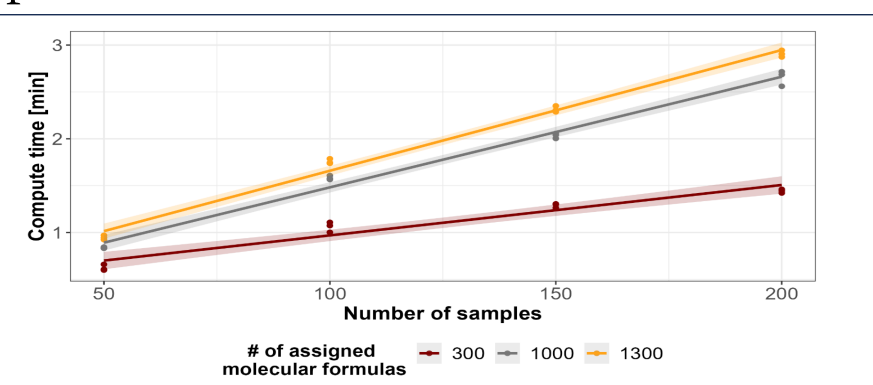


Figure 2. Compute times of MetaboDirect with different mock data sets

APPLICATIONS

The influence of soil development on the depth distribution and structure of soil microbial communities

Mary-Cathrine Leewis ^{a, 1, 2} ∠ ⊠, Corey R. Lawrence ^{b, 1}, Marjorie S. Schulz ^a, Malak M. Tfaily ^c , Christian Orlando Ayala-Ortiz ^c, Gilberto E. Flores ^d, Rachel Mackelprang ^d, Jack W. McFarland ^a

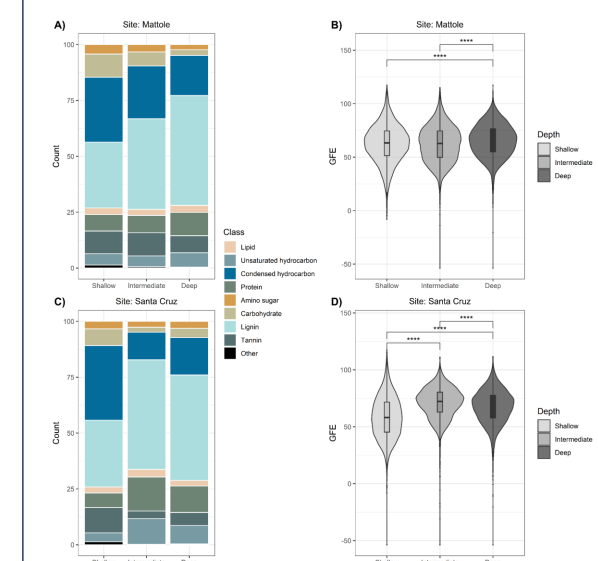


Figure 3. Molecular class composition (A and C) and Gibbs free energy (B and D) along two Quaternary marine terrace chronosequences

Sequential Abiotic-Biotic Processes Drive Organic Carbon Transformation in Peat Bogs

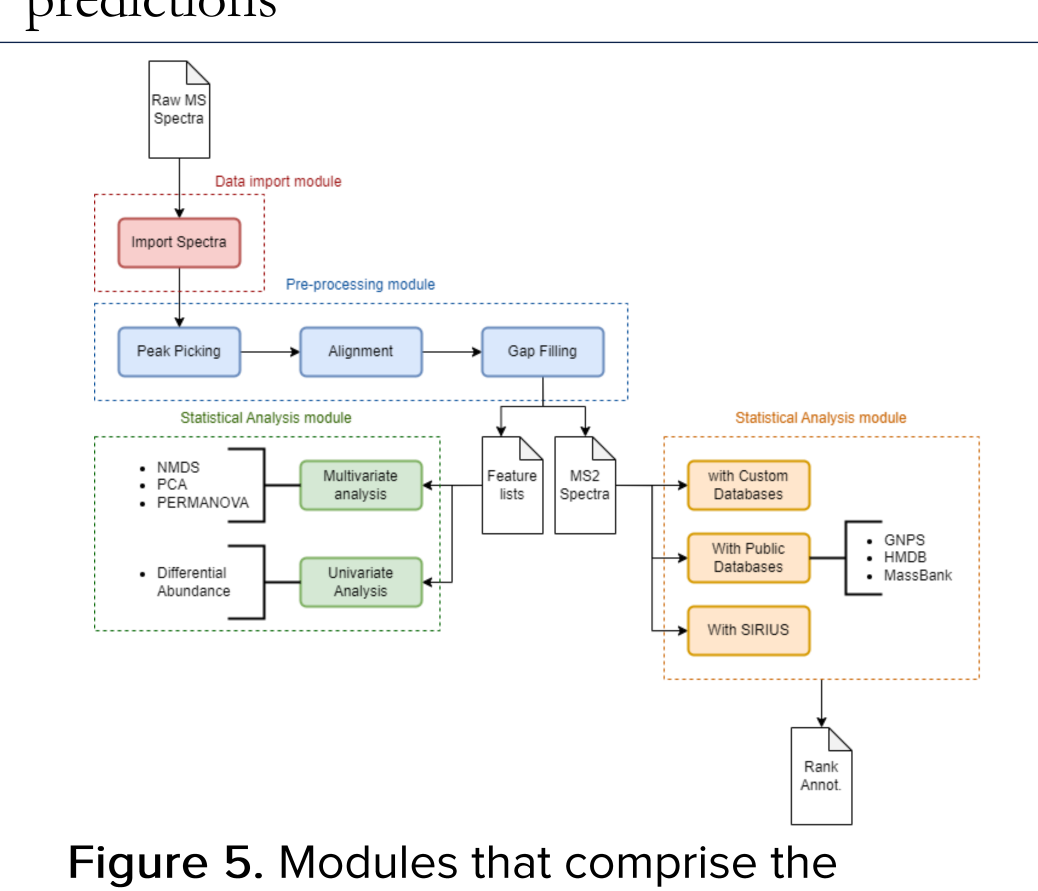
Jane D. Fudyma, Jason G. Toyoda, Rosalie K. Chu, Karl K. Weitz, Heino M. Heyman, Elizabeth Eder, David W. Hoyt, Hans Gieschen, Nathalia Graf Grachet, Rachel M. Wilson, Malak M. Tfaily

Figure 4. Transformation network analysis of FTICR-MS data in the " control (a) and inoculum (b) colored

WANT TO TRY? by compound class.

IMPLEMENTATION

- Developed as both, an R package and a Shiny
- Source code available directly from GitHub and as a Docker container.
- Focused on producing a more-in-depth annotation by combining the use of custom annotation databases, with public online databases and in-silico molecular structure predictions



MetaboTandem pipeline

TESTING

The MetaboTandem pipeline is still on a developing stage, however it is currently being used to analyze LC-MS/MS data collected from the Saguaro National Park during the 2021 Monsoon Season.

If you want to know more about the arid ecosystem project, check the B25B-03 Oral presentation, happening 12/13 at 2:25 pm

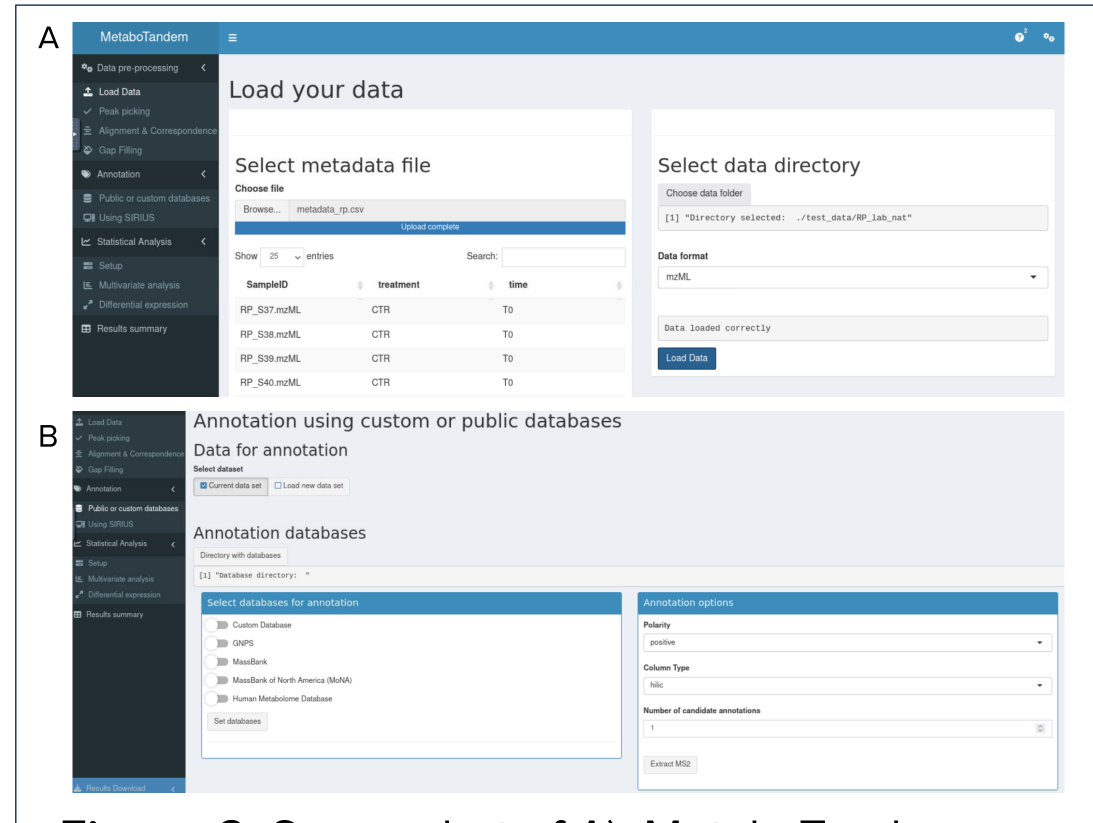


Figure 6. Screenshot of A) MetaboTandem import data module. B) Available databases for annotation

ACKNOWLEDGEMENTS

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METABOTANDEM (for Liquid Chromatography Mass Spectrometry data)

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• Fudyma, J. D., Toyoda, J. G., Chu, R. K., Weitz, K. K., Heyman, H. M., Eder, E., Hoyt, D. W., Gieschen, H., Graf Grachet, N., & Wilson, R. M. (2021). Journal of Geophysical Research: Biogeosciences, 126(2), e2020JG006079.

• Leewis, M.-C., Lawrence, C. R., Schulz, M. S., Tfaily, M. M., Ayala-Ortiz, C. O., Flores, G. E., Mackelprang, R., & McFarland, J. W. (2022). Soil Biology and Biochemistry, 174, 108808.