

# pyrolite: Python for geochemistry

Overview and Application to REE Data



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Australia's National Science Agency

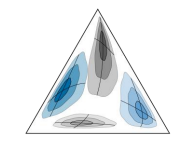


## pyrolite: A Quick Tour

- What is pyrolite? Why does it exist?
- Handling geochemical data
- Visualisation
- Putting geochem data to work
- Demonstration
- Get Involved



# What is pyrolite?



A set of tools for working with geochemical data



- An open source Python package (a bundle of reusable code)
- A project under active development, aiming to eventually be community-driven
- Part of a broader ecosystem of interoperable tools within the scientific Python ecosystem





pyrolite: Python for geochemistry

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pyrolite is a Python package for working with multivariate geochemical data, with a particular focus on rock and mineral chemistry. The project aims to contribute to more robust, efficient and reproducible data-driven geochemical research.

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#### Software

- Review 🗗
- Repository 🖸
- Archive ♂



# What's the bigger idea?

Encouraging a programmatic approach to geochemical data analysis:

- Defining explicit workflows
- Reproducibility and reuse of research code
- Interoperability and automation
- Scalability and flexibility

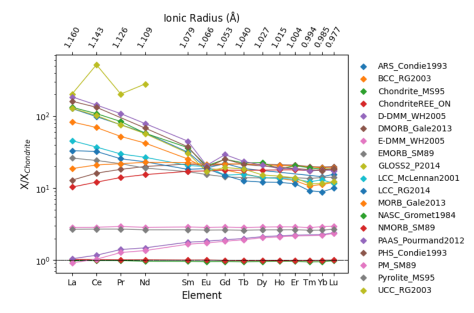
### To support this:

- Accessibility
- Community
- Education



## Handling Geochemical Data

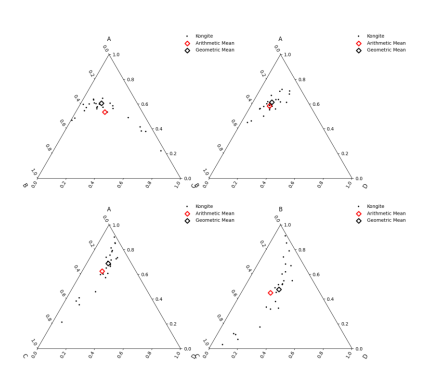
- Transformation (elements, oxides, minerals, normalization)
- Reference compositions and mineral composition databases





# Handling Geochemical Data

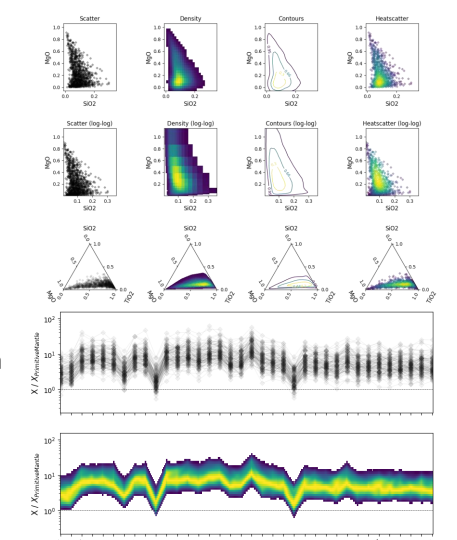
- Transformation (elements, oxides, minerals, normalization)
- Reference compositions and mineral composition databases
- Compositional data logratio transforms!
- Provide some specialized functionality to complement general tools
- Linking all of this directly to your dataset (data-centric, via Pandas)





### Visualisation

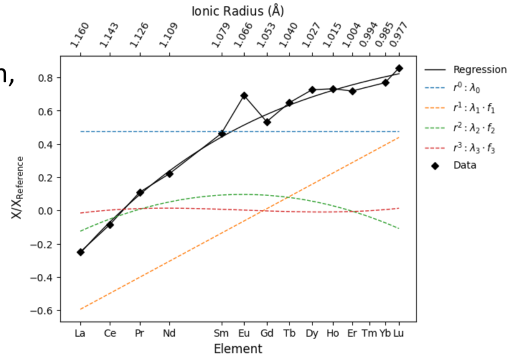
- Ternary diagrams
- Spider diagrams
- Addressing overplotting with data density-based visualisation methods
- Interface reflects the tools it's built on top of (e.g. matplotlib) in order to be interoperable
- Highly customisable





### lambdas

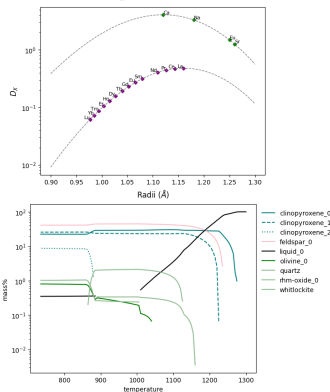
- Customisable implementation of orthogonal polynomial regression, after O'Neill (2016)
  - Consistent with O'Neill (2016) using the same parameterisation
  - Updated to default to be consistent with AlambdaR/BlambdaR
- Tetrads, anomalies, fit measures and parameter uncertainties added in development version (will be released in v0.3.0)





# Linking Geochem Data to Modelling and ML

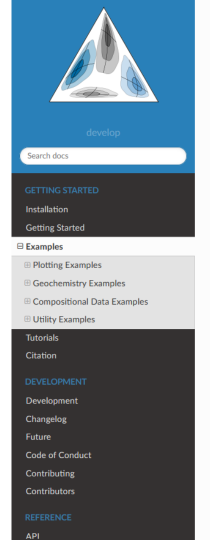
- To get the most out of our geochemical data, we'll need to be able to link it to a variety of different tools
  - Modelling (e.g. lattice strain, alphaMELTS)
  - Machine learning
- The scientific Python ecosystem comes with 'batteries included'





### Docs

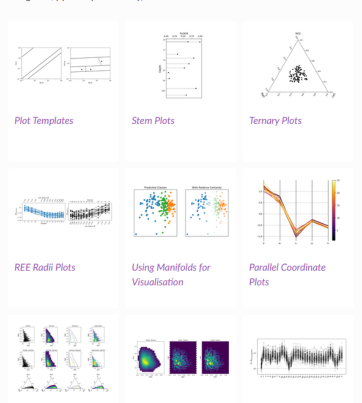
### pyrolite.rtfd.io



#### **Plotting Examples**

**Heatscatter Plots** 

pyrolite provides some functionality for basic plotting of geochemical data in the form of spidergrams (pyrolite.plot.spider), ternary diagrams (pyrolite.plot.tern) and density diagrams (i.e. 2D histograms, pyrolite.plot.density).



**Density and Contour** 

**Plots** 

Spiderplots & Density
Spiderplots



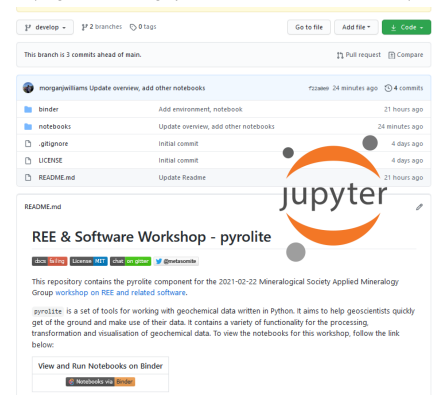
### Quick Demo

- Pulling in some data
- Simple visualisation
- Getting started with lambdas and tetrads

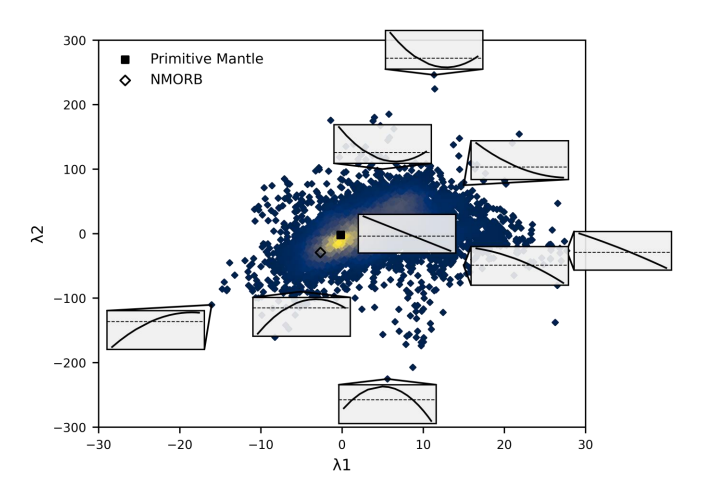
Play along at home:

tinyurl.com/minsocREE-pyrolite

#### Repo: github.com/morganjwilliams/202102-minsoc-REE-workshop

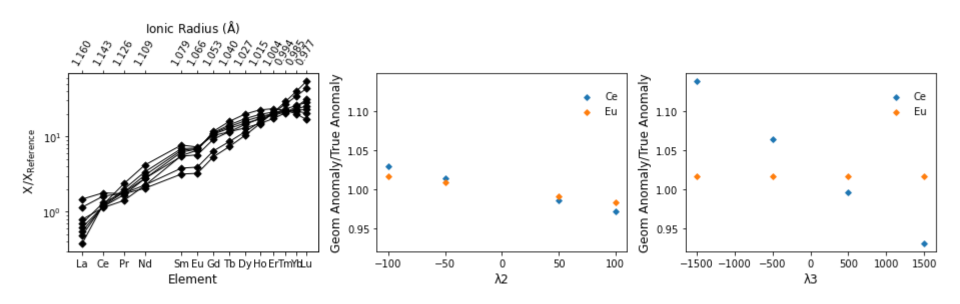








### **Anomalous Anomalies?**





### Get Involved

- Want help getting started?
- Find something which looks like a bug?
- Want to be able to do something, but not sure how/if its possible?
- Want to get involved with the project, or have ideas where it should go?
- Keen to make the project more sustainable?

#### **Discussion:**

gitter.im/pyrolite/community

#### **Bugs and Features:**

github.com/morganjwilliams/pyrolite



# Thank you



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#### **Contributors:**

- Hayden Dalton
- Louise Schoneveld
- Adam Bath
- Yajing Mao
- Justin Gosses
- Kaarel Mand
- Laura Miller
- Steve Barnes
- Lucy Mathieson

Australia's National Science Agency



> pip install pyrolite



# Some Perspectives on Getting Started

- Start where you are. For new coders, it'll take a while to get used to. Don't expect to learn everything overnight.
- Play around with the examples, then try working with your own data. Having a project or objective in mind helps with the learning process!
- I still have to look up lots of things, even for my own code. This probably won't change!



# And a range of other utilities...

