

dea-tools: geospatial analysis of satellite data using Digital Earth Australia, Open Data Cube, and Xarray.

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Summary

The dea-tools package provides: pandas ([pandas development team, 2020](#); ?) and xarray ([Hoyer & Joseph, 2017](#)) Open Data Cube (ODC)'s odc-geo ([odc-geo contributors, 2024](#)).

Statement of need

Satellite remote sensing offers an unparalleled resource for

Features

Setting up dea-tools

Satellite remote sensing offers

Powerful anlaysis tools with ODC and xarray

Satellite remote sensing offers

Acknowledgements

Thanks

References

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