



## rOpenSci Packages


Our packages are carefully vetted, staff- and community-contributed R software tools that lower barriers to working with scientific data sources and data that support research applications on the web. Read our [blog](#) to learn how to use specific packages or contribute to their improvement.

Browse our [tutorials](#) and [use cases](#).

Curious about contributing your package? See [onboarding](#) for details. We welcome [volunteers to review](#) packages submitted to our open peer review process.

### FILTERS

- ☒ All ☐ Altimetrics ☐ Data Publication ☐ Tools ☐ Visualization ☐ Databases ☐ Geospatial ☐ Web  
☐ Images Processing ☐ Literature ☐ Computing Infrastructure ☐ Security ☐ Taxonomy ☐ CRAN / BIOC available

 Type to search...

| PACKAGE                  | MAINTAINER                        | DESCRIPTION   | DETAILS  |
|--------------------------|-----------------------------------|---|--|
| <a href="#">acme</a>     | <a href="#">Jeroen Ooms</a>       | R Client for IETF ACME Protocol   | CRAN  |
| <a href="#">agent</a>    | <a href="#">Jeroen Ooms</a>       | Encrypted Key-Value Store for Sensitive Data  | CRAN  |
| <a href="#">aim</a>      | <a href="#">Scott Chamberlain</a> | R wrapper to the almetrics API platform developed by PLoS API -other publishers have built on this and work out of the box: CrossRef, Copernicus Publishers, and the Public Knowledge Project (PKP) | CRAN  |
| <a href="#">antiword</a> | <a href="#">Jeroen Ooms</a>       | Extract Text from Microsoft Word Documents  | CRAN  |