

Responsible Science

The scientific community produces a staggering body of work each year. Yet researchers simply do not have the time to carefully evaluate each article they come across, creating space for substandard research to slip into our publications. A staggering 50-85% of published research is unreproducible. Ripeta tackles this problem by providing a quick and accurate way to assess the trustworthiness of research.

Ripeta's Value

Ripeta is a credit report for scientific publications. Similar to a financial credit report, which shows the fiscal health of a person, Ripeta shows the reporting hygiene of a scientific paper. The Ripeta suite identifies and extracts the key components of research reporting, thus drastically shortening and improving the publication process; additionally, Ripeta's ability to extract data makes key pieces of text easily discoverable for future use.

Our Services

Ripeta provides a variety of services that improve research reporting. We have created tools for funders, societies, individual researchers, journals, and research institutions.

ripetaData



Receive real-time reproducibility data through our API

ripetaReport



Analyze a single manuscript for key reproducibility criteria prior to publication

ripetaReview



Review thousands of articles to assess the reporting practices of your organization

ripetaConsultancy



Consult with Ripeta experts to improve your organization's reporting practices

The Ripeta Team

Ripeta leaders are experienced in science, management, entrepreneurship, IT, and data science and have worked together on multiple projects over the last 10 years. Additionally, Ripeta has partnered with leaders at Digital Science who are providing mentorship to grow and commercialize our company.

Leslie McIntosh	Chief Executive Officer	Founder of Ripeta; Oversees strategy, outreach, and marketing
Cynthia Vitale	Chief Operating Officer	Co-founder of Ripeta; Expert in research data services
Nick Cappadona	Chief Technology Officer	Product lead and project manager; Iterates on patterns of observed user behavior
Chris Westling	Data Integration Engineer	Developer and data wrangler with Python, Java, and Semantic Web skills
Ruth Whittam	Lead Data Scientist	Leads our data science integrations; Machine learning expert
Paola Ortega Saborío	NLP Data Engineer	Designs, builds, and evaluates software to automate Ripeta processes
Leah Haynes	Data Scientist, Intern	NLP and AI expert; studies Instrumental Performance and Mathematics
Josh Sumner	Data Scientist	Ripeta report writer; Degree in Strength and Conditioning and Statistics
Sarah Nathan	Editor	Communications and writing lead; edits ripetaReports and writes press releases and outside publications

Services

- Raw data API
- Reports of individual manuscripts
- Reviews of journals and organizations
- Consultations with reproducibility experts

Contact

info@ripeta.com
www.ripeta.com

Contact us for a product demonstration