

Custom Data | Academic

Better data. Better decisions.

Our expert Custom Data team can help you conduct in-depth data assessments and extractions to answer your specific questions – using the leading publication and citation data from *Web of Science Core Collection*.

Why Web of Science Core Collection data?

- A truly publisher-neutral citation index, making unbiased decisions about coverage and delivering objective data.
- Cover-to-cover indexing with linked citations back to 1900
- ~21,000 journals selected for quality
- 254 Subject areas
- 73 million records from high quality journals, books and conference proceedings
- 1.48 billion cited references
- 9.9 million open access records with versions

Our Custom Data sets can be:

- Enhanced with normalized impact and assessment metrics for journal and author performance
- Downloaded into in-house information management systems
- Commingled with existing government data and other third-party data

What can our data do for you?

- **Assess research output and performance** against national and international benchmarks
- **Obtain the insights** needed to inform and build the right programs to support your mission and objectives
- **Identify trends and patterns** in fields of study as well as emerging subject areas to guide research focus and funding
- **Identify experts in subject areas/topics** and promote internal and external partnerships or collaborations
- **Evaluate funding and grants**, and demonstrate success by highlighting scholarly accomplishments and efforts
- **Ensure compliance with government and institutional mandates** for evidence based research performance evaluation

Web of Science Custom Data Offerings

Custom Data Reports

Obtain specialized data reports to suit one-time or ongoing needs.

- Data from all *Web of Science Core Collection* databases, as well as *Essential Science Indicators*, *Journal Citation Report*, *Research Fronts*, and *Highly Cited Researcher* data included in the *InCites Benchmarking & Analytics* module, including full cited references
- In-depth citation reports on a per-individual, institution, company or national level, including top research areas and associated academic collaborations

- Custom extractions, record matching and reports involving combinations of multiple subject areas, organizations, collaborations, grant funding and citation impact metrics

- Excel®, Access®, and text formats

API's

We provide on demand, open-standard direct database access to all *Web of Science* editions and years through our Web Services API.

XML formatted data

For large *Web of Science* edition backfiles, we provide our data in XML format, which includes granular *Web of Science* publication metadata.

Customer	Project Needs	Custom Data Offering
APAC R1	Populating a large internal database of scholarly papers for analysis and national	XML backfiles
Top Medical/Dental School	Conducting broad analysis of biomedical publishing and collaborations in the U.S. and Europe	XML SCIE and SSCI backfiles
Large California R1	Analyzing scholarly publishing and trends in the fields of medicine, biology, engineering, social and environmental sciences	XML backfiles
Mid-size Canadian	Tracking citation trends for a specific flowering plant used in genetic research	Custom yearly citation reports in Access®
New Zealand college	Tracking recent <i>Web of Science</i> citation data for environmental health and science topics	Large custom data extract in Excel®
South American R1	<i>Web of Science</i> subscriber, but required additional data support specific to their own institution	<i>Web Services Premium</i>
European Academic Consortium	<i>Web of Science</i> subscriber, but required additional data support specific to their own institution	<i>Web Services Premium</i>
Public Health School	Developing a system for continuous monitoring of national and regional scientific publications within the public health care system	<i>Web Services Premium</i>

Contact our experts today:

+1 215 386 0100 (U.S.)

+44 (0) 20 7433 4000 (Europe)

webofsciencegroup.com