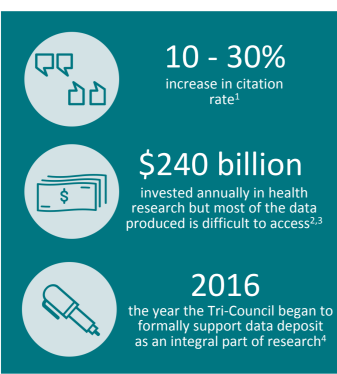
SAGE

Secondary Analysis to Generate Evidence



SAGE is a repository that houses quality data about child and youth development, health, and well-being.

We provide services that promote good data management, increase research productivity, and expedite knowledge translation.



(1) Piwowar & Vision, 2013 (2) Rottingen et al., 2013 (3) Chan et al., 2014 (4) www.science.gc.ca

Why researchers should share data

Sharing data through SAGE increases research productivity. We actively market datasets and facilitate collaboration with interested researchers.

Data access is vetted by a peer-review process, which may include the original researcher, to ensure scientific integrity and appropriate re-use of data.

Approved users sign a legal agreement which protects the original researchers and participants. A disclosure risk assessment and data access through the SAGE Analytic Environment safeguards participant privacy and confidentiality.

We ensure the contributions of the original researchers are recognized and appropriately acknowledged.

Why researchers should access data

By eliminating the need to collect data, SAGE is a cost- and resource-effective way to enhance your research productivity.

We house rich birth cohort, longitudinal, timeseries, and cross-sectional data. Dataset themes include nutrition, developmental disorders, and early childhood development.

The SAGE Analytic Environment allows secure, remote access to data and a variety of analytical software.

We facilitate collaboration and mentorship with original researchers.

Support for data analytics and knowledge mobilization is provided by leveraging PolicyWise' expertise.

