

**LongDbName:** Library, Information Science & Technology Abstracts

**ShortDbName:** lsh

**AN:** 154758611

**Title:** The importance of effective data sharing and reuse to funders and others supporting research.

**PublicationDate:** 20220101

**Contributors:** ;

**DocTypes:** Article;

**PubTypes:**

**CoverDate:** Jan2022

**PeerReviewed:** true

**Source:** Learned Publishing

**IsiType:** JOUR

**DOIDS:** ;

**ISBNS:** ;

**ISSNs:** 0953-1513;

**PublisherLocations:** ;

**RecordType:** ARTICLES

**BookEdition:**

**Publisher:** Wiley-Blackwell

**PageStart:** 71

**PageEnd:** 74

**PageCount:** 4

**Volume:** 35

**Issue:** 1

**Abstract:** For example, Savage and Vickers (2009) identified 10 research articles, the use of whose data would have allowed the authors to test a specific pre-specified hypothesis, and requested the data from the authors. Some examples of actions that publishers could take are: Requiring data availability statements, Requiring peer reviewers to comment on the data availability statements, Querying data availability statements that indicate data can only be obtained by contacting the researcher directly, and push for data to be available online (with access management if appropriate), Encouraging the use of recognized community repositories where these exist, and maintain a list of recommended repositories, Requiring authors to include persistent identifiers for their data in the data availability statement where they have been able to obtain one. Malaria data by district: An open-source web application for increasing access to malaria information [version 2; peer review: 2 approved].  
Keywords: data re-use; open data; open research EN data re-use open data open research 71 74 4 01/21/22 20220101 NES 220101 Key points Wellcome requires grantees to submit and maintain an Outputs Management Plan, the quality of which have improved over time.

**DOI:** 10.1002/leap.1443

**Language:** eng

**Subjects:** Information sharing; Social science research; Peer review of students;

**plink:** <https://research.ebsco.com/linkprocessor/plink?id=817debcf-3021-33f6-b312-d431141009b5>