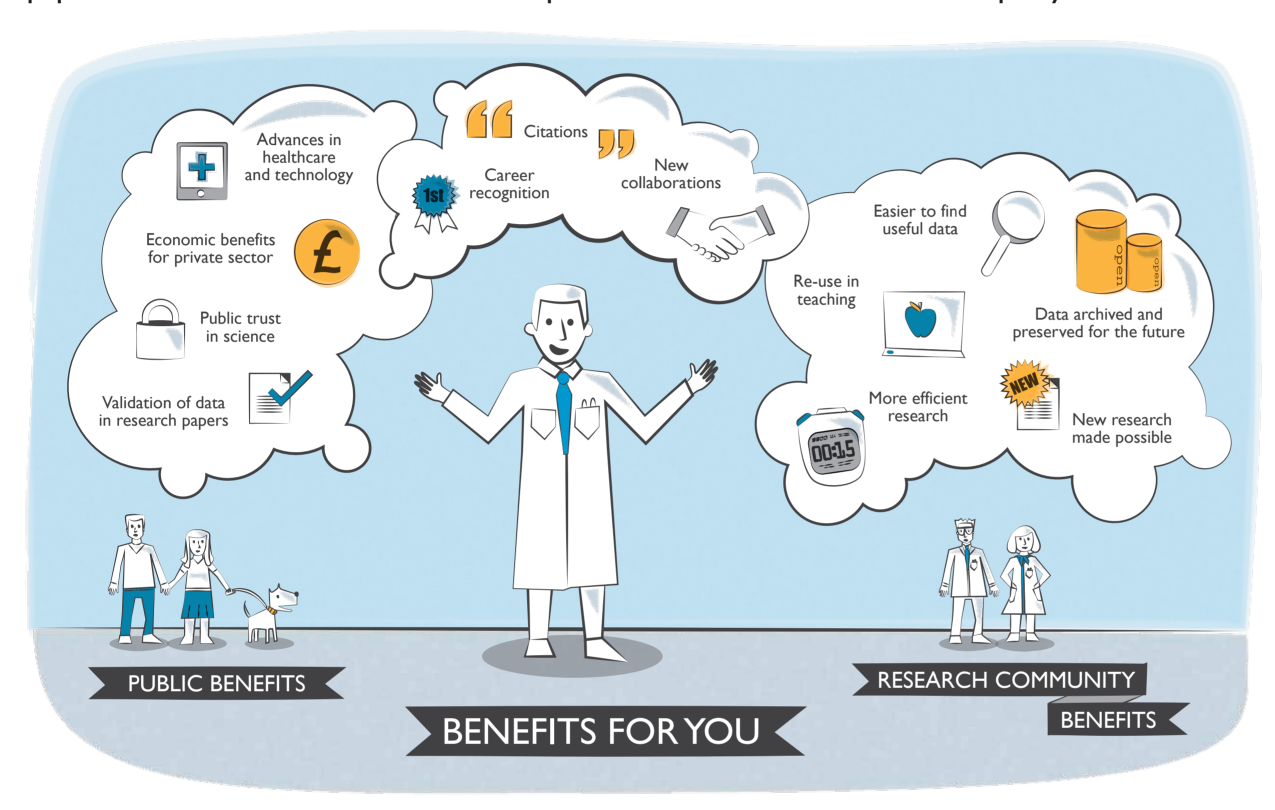


Journal of open archaeology data

http://openarchaeologydata.metajnl.com

EXPLORE • SHARE • REUSE • CITE • REWARD • COLLABORATE

The Journal of Open Archaeology Data (JOAD) features peer reviewed data papers describing archaeology datasets with high reuse potential. We are working with a number of specialist and institutional data repositories to ensure that the associated data is professionally archived, preserved, and is openly available. Equally importantly, the data and the papers are citable and reuse is tracked - powerful incentives to share data openly.



Participating repositories:















JOAD is a researcher-led journal. Run by researchers, its aim is to offer maximum benefit to the archaeologists who publish with it. This means low and affordable Article Processing Charges (APCs) of only £25, high visibility, and the ability to track citations - an important indication of data reuse and 'impact'.



JOAD is fully **open access**. We enable researchers and the greater public around the world to find and access the data papers, so your data will reach a wide audience and be reused and cited much more frequently.



JOAD follows a **rapid publishing** model. Quick and efficient publication is in the interest of authors and the public. We strip away outdated publishing practices to remove the frustration of delays. JOAD papers are authored, submitted and reviewed 100% online, saving you time and increasing your impact by publicising your data more quickly.



All JOAD data papers are **peer reviewed**, which ensures that the associated data has been archived openly and according to best practices.

Data paper peer review criteria:

I.The paper contents

- The methods section of the paper must provide sufficient detail that a reader can understand how the dataset was created, and would within reason be able to recreate it.
- The dataset must be correctly described.
- The reuse section must provide concrete and useful suggestions for reuse of the data.

2. The deposited data

- The repository the data is deposited in must be suitable for this subject and have a sustainability model).
- The data must be deposited under an open license that permits unrestricted access (e.g. CC0, CC-BY).
- The deposited data must include a version that is in an open, non-proprietary format.
- The deposited data must have been labelled in such a way that a 3rd party can make sense of it.
- The deposited data must be actionable i.e. if a specific script or software is needed to interpret it, this should also be archived and accessible.

