Data Access Statement generator v1.2

University of Bristol Research Data Service data-bris@bristol.ac.uk

October 2016

1 Package description

Add \usepackage{DASgenerator} to the preamble of your .tex file and use one of the commands below at the location where you would like your data access statement to appear. Note that DOIs are formatted using \url to permit non-hyphenated linebreaks.

1.1 For papers without any data or where data are provided within the text or as a supplement

- Use \NoData if your study has no underlying data
- Use \Review if your paper is a review of existing literature and no new data were generated
- Use **\DataInPaper** if sufficient data to support your conclusions are included in the text of your paper
- Use \DataInSupplement if sufficient data to support your conclusions are included as a supplement to your paper

1.2 For papers with data published in data.bris

In data.bris, datasets can be published with one of the following access arrangements depending on the nature and sensitivity of the data. Please choose the appropriate statement for your data below and use the corresponding command.

- "I want my data to be freely available for download on data.bris." use \DataBrisOpen{#1} where #1 is the DOI you have been assigned by data.bris.
- "I want my data record to be visible on data.bris, but bona fide researchers should register and sign an access agreement before being able to download the actual data." use \DataBrisRestrict{#1} where #1 is the DOI you have been assigned by data.bris.

• "I want my data record to be visible on data.bris, but requests for access should be approved by the University's Data Access Committee." — use \DataBrisControl{#1} where #1 is the DOI you have been assigned by data.bris.

2 Examples

Your paper	Your data statement is
Has no data	"This study did not involve any underlying data."
Is a review article	"This study did not generate any new data."
Has supporting data in	"Supporting data are provided within this pa-
paper	per."
Has supporting data in	"Supporting data are provided as supplementary
supplement	information accompanying this paper."
Has supporting data pub-	"Supporting data are openly avail-
lished openly in data.bris	able from data.bris under the DOI:
	10.5523/bris.fauxdoi1234567."
Has supporting data pub-	"Supporting data will made available to bona fide
lished in data.bris with re-	researchers subject to a data access agreement.
stricted access	Details of how to request access are available at
	the University of Bristol's data repository under
	the DOI: 10.5523/bris.fauxdoi1234567."
Has supporting data pub-	"Supporting data can only be made available to
lished in data.bris with	bona fide researchers subject to a data access
stricter controlled access	agreement and following approval from the Uni-
	versity of Bristol Data Access Committee. De-
	tails of how to request access are available at the
	University of Bristol's data repository under the
	DOI: 10.5523/bris.fauxdoi1234567."