

As you probably know, Springer Nature is in the process of establishing a workflow to ensure the digital preservation of any data and code relating to proceedings papers. With this in mind, we discussed with Springer Nature the opportunity of creating an ECML PKDD branded area in figshare, so that software, data and supporting documentation of ECML PKDD are immediately recognizable under the Springer Nature's figshare repository. This is a service that Springer Nature is offering as a free service to ECML PKDD 2017.

Data, software and supporting documentation will have a link to the paper and the paper will have a link to the data, software and supporting documentation.

If you wish to use this optional Data Support Services, please note that you can only upload data that you are legally permitted to share or publish. In general, it is the responsibility of the data depositor (author) to ensure they have the necessary rights or permissions to submit data to a repository. You will also be required to agree to the figshare terms and conditions and set an open license on upload of your data. Data exceeding 50GB will be subject to an excess data charge (for further information you can contact researchdata@springernature.com).

Submitted files will be curated by the publisher, held privately until the article is published, and then assigned a unique Digital Object Identifier (DOI). Authors will choose an open license for their content when submitting their files. To submit files to Springer Nature's Data Support Service for ECML PKDD 2017 please visit this submission form (see next paragraph), and for general information on the services see the Data Support Services website or contact researchdata@springernature.com."

The link of the submission form is <https://springernaturedata.typeform.com/to/p1IX9z>

When you reach the submission portal you have to enter the Manuscript ID, DOI or Conference ID, which is: ECML-\$PaperID\$ (that is, ECML - <paper ID>).

Note that you can still maintain data in your preferred repository, so there is no need to modify the paper and remove alternative hyperlinks. During paper typesetting, all RR papers (as also done for ECML PKDD 2016) will be modified by adding at the end of the abstract a sentence containing a link to Code and Data. This is manually done by Springer Nature's typesetting team once you have uploaded software, data and supporting documentation to figshare. The deadline for uploading data to figshare is September 27th, 2017.

If you do not wish to use this optional Data Support Services, you are kindly asked to fill a form with hyperlinks. During paper typesetting, all RR papers (as also done for ECML PKDD 2016) will be modified by adding at the end of the abstract a sentence containing a link to Code and Data. Does not matter if this creates redundancy, but it will standardize the way additional material is referenced. To provide us this information, you are kindly asked to fill in the following form: <https://goo.gl/forms/t9rUDwj3QALyhB2S2>

The deadline for filling in the form is September 27th, 2017.

In both cases, you will be contacted by Springer Nature Book Production team with proof of your paper for formal approval.