Sample of “Data-Driven Studies” Paper

Taro Joho1 Hanako Joho2

This is an abstract.

1. Sample PDF File

Please find the sample PDF file (sample\_ja.pdf) in the LaTeX style file.

1. Fonts

Please use Segoe UI for the paper title, the author names, and the section titles. For other case, Times New Roman is the default.
 For the font sizes, please follow the setting of this document.

1. Header

There are two important points.

* 1. Paper Category

There are four paper categories in “Data-Driven Studies”:

1. Regular Paper
2. Data Paper
3. Survey Paper
4. Special Contribution

Choose an appropriate one.

* 1. Volume, No, etc.

You don’t need to change these items when you make an initial submission.

The editorial committee specifies these items when we accept the paper.

1 Student member Graduate School of Data Engineering, DBSJ University
 taro@sample.email.ac.jp

2 Regular member Graduate School of Data Engineering, DBSJ University

hanako@sample.email.ac.jp

1. Author Names, Affiliations, etc.

For each author, please write your membership (Regular member, Honorary member, Student member, Nonmember), affiliation, and mail address.

1. Page Numbers and DBSJ Logo

A page number is necessary in the bottom center of each page. DBSJ logo should appear in the bottom right.

1. Page Length

The paper must be no more than 8 pages in length. When you submit a new paper, you need to obey this condition.

If the paper length exceeds 8 pages due to comments by reviewers

and the editor, you may be able to use more than 8 pages.

For a survey paper, “Data-Driven Studies” can accept a paper that exceeds the 8 pages limitation. Please contact the editor before the submission.

1. Figures and Tables

For the samples of figures and tables, please see sample\_ja.pdf. *You can use own style for table*—don’t need to follow the sample style.

1. References

Please insert references in the end of the paper. *You can use own bibliography style.*

1. Biography

 Biography is not needed.

References

1. E. F. Codd. A relational model for data for large shared data banks. *Comm. ACM*, 13(6): 377-387, 1970.