**Eta Correlation Coefficient Based Feature Selection Algorithm for Machine Learning: E-Score Feature Selection Algorithm**

# Source:

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# Description

The codes were prepared with MATLAB 2018b.

# Important Note

The feature selection algorithm only works for numeric data.

# Folder Description

A\_Article: An article in this folder.

B\_Code: There are algorithm codes.

When you run the a\_Index.m file, the sample application will appear.

C\_Info: There is information about the document.

Please show this article as a reference.

Relevant Papers:  
UÇAR, Muhammed KÜRŞAD . "Eta Correlation Coefficient Based Feature Selection Algorithm for Machine Learning: E-Score Feature Selection Algorithm". Journal of Intelligent Systems: Theory and Applications 2 / 1 (January 2019): 7-12.

http://www.jista.info/issue/41284/498799

# Citation Requests / Acknowledgements:

UÇAR, Muhammed KÜRŞAD . "Eta Correlation Coefficient Based Feature Selection Algorithm for Machine Learning: E-Score Feature Selection Algorithm". Journal of Intelligent Systems: Theory and Applications 2 / 1 (January 2019): 7-12.

http://www.jista.info/issue/41284/498799