

AAAI 2013 Accepted Papers Data Set

AAAI 2013 Accepted Papers Data Set

Download: [Data Folder](#), [Data Set Description](#)

Abstract: This data set compromises the metadata for the 2013 AAAI conference's accepted papers (main track only), including paper titles, abstracts, and keywords of varying granularity.

Data Set Characteristics:	Multivariate	Number of Instances:	150	Area:	Computer
Attribute Characteristics:	N/A	Number of Attributes:	5	Date Donated	2014-07-30
Associated Tasks:	Clustering	Missing Values?	N/A	Number of Web Hits:	14846

Source:

Carla Brodley

[c.brodley '@' neu.edu](mailto:c.brodley@neu.edu)

Dean of the College of Computer and Information Science
Northeastern University

Data Set Information:

CSV format where each row is a paper and each column is an attribute.

Attribute Information:

Title: Free text; title of the paper

Keywords: Free text; author-generated keywords

Topics: Categorical; author-selected, low-level keywords from conference-provided list

High-level keywords: Categorical; author-selected, high-level keywords from conference-provided list

Relevant Papers:

Discovering Better AAAI Keywords via Clustering with Community-sourced Constraints

Kelly H. Moran, Byron C. Wallace and Carla E. Brodley

AAAI Conference on Artificial Intelligence (AAAI), 2014

Citation Request:

Please refer to the Machine Learning Repository's [citation policy](#)

Supported By:



In Collaboration With:

