Abstract

The objective in this paper is to provide a review of the different studies done on authorship analysis. Focus is on outlining the stylometric features that allow distinguishing between authors and on listing the diverse techniques used to classify an author's texts.

References


**Index Terms**

Computer Science Information Sciences
Keywords

Authorship characterization  authorship attribution  similarity detection  Stylometric features
probabilistic models
compression models
Machine learning classifiers
clustering algorithms
inter-textual distance.