

عنوان مقاله:

Big Data And Data Mining

محل انتشار:

دومین کنفرانس ملی رویکردهای نوین در آموزش و پژوهش (سال: 1396)

تعداد صفحات اصل مقاله: 6

نویسندگان:

Mehdi Ahmadipour - *Department of computer engineering Faculty of mahmoudabad Technical and vocational university(TVU), Tehran, Iran*

Hassan Saeidi - *Department of computer engineering Faculty of mahmoudabad Technical and vocational university(TVU), Tehran, Iran*

خلاصه مقاله:

Big Data concerns large-volume, complex, growing data sets with multiple, autonomous sources. While big data has become a highlighted buzzword since last year, big data mining , i.e., mining from big data, has almost immediately followed up as an emerging, interrelated research area. Useful data can be extracted from this big data with the help of data mining. Data mining is a technique for discovering interesting patterns as well as descriptive, understandable models from large scale data. The major aspire of this paper is to make a study on the concept Big data and data mining.

کلمات کلیدی:

Big Data, data Mining, scale data, big data mining

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/701749>

