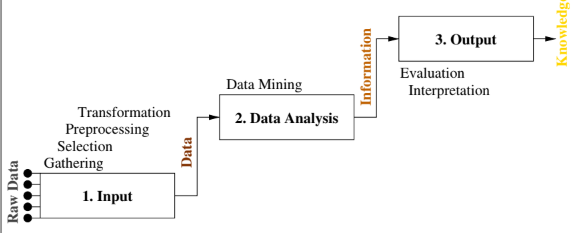
**[Big data analytics: a survey](https://drive.google.com/drive/folders/13iE9NU7ZXV5YtRgEab_uOtwFu0_z2xKm)**

**Abstract**

**The age of big data is now coming. But the traditional data analytics may not be able to handle such large quantities of data. The question that arises now is, how to develop a high performance platform to efficiently analyze big data and how to design an appropriate mining algorithm to find the useful things from big data. To deeply discuss this issue, this paper begins with a brief introduction to data analytics, followed by the discussions of big data analytics. Some important open issues and further research directions will also be presented for the next step of big data analytics. Keywords: Big data, data analytics, data mining.**

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**Later to read .**

**algorithms—clustering, classification, associ-**

**ation rules, and sequential patterns—will**