Abstract

No doubt, data management is very important in the development and execution of plans and programs that control and enhance the value of data, but most recently, engineers and allied professionals are beginning to play bigger role stabilizing and utilizing data management skills in developing a new field of study in data science called data engineering. This paper is a tutorial presentation on data management and data engineering, focusing more on the critical issues that are relevant to both studies but justifying the recent paradigm move towards data
engineering.

References

- Data Science: An Introduction / Thinking Like a Data Engineer, WikiBooks: http://en.wikibooks.org/wiki/Data_Science:_An_Introduction/Thinking_Like_a_Data_Engineer.
- W. L. Buntine et al, 1996, What is Data Engineering, Nikos Drakos Computer Based Learning Unit, University of Leeds.
- ISO 15926 Reference Data Engineering Methodology: http://techinvestlab.ru/files/RefDataEngenEnglish/RefDataEngen_ver_3__English.doc

Index Terms

Computer Science

Data Processings

Keywords

Data Management Data Engineering Data analysis Data pipelines

Productionalized algorithms

Data platform.