Abstract

Researcher and policy makers perform many of the survey techniques for collecting data to identify their findings and decisions. The aim is to demonstrate a tool TDG that generates the synthetic dataset for researchers and policy makers where initials estimates are not available. In this paper we are discussing the approaches & key issues in generating the synthetic dataset using TDG ensuring researcher & policy maker need not to go to the actual data.

References

- Jaiteg Singh and Kawaljeet Singh, 2008, "Designing a customized Test Data Generator for effective Testing of a Large Database," In IC ACTE
- Daniela Ichim, 2010, "Quantile-based Bootstrap methods to generate continuous Synthetic data," In ACM
A Tool Generating Dataset for Decision Making

- J. Gray, P. Sundaresan, S. Englert, K. Baclawaski, and P. J. Weinberger, 1994, "Quickly generating billion record synthetic databases." In SIGMOD

Index Terms

Computer Science
Software Engineering

Keywords

Synthetic Dataset  Decision Making  Research  Survey Techniques