M4: A Visualization-Oriented Time Series Data Aggregation

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I. INTRODUCTION

Visualization of large scale time series data is a crucial need of modern exploratory bigdata analysis [1]. But the huge size of the data is a barrier to visualization [2], [3], [4]. To address this challenge of bigdata different data reduction and sampling strategies are used to overcome the barrier [5], [6]. But for preserving the semantics of trend line of time series data these sampling strategies show huge limitations [7].

In this review paper we present a review of the paper [7] which address this issue of preserving the semantic of time series data and present some related works in the line. The paper appeared in the Proceedings of the VLDB Endowment, 2014.

The authors present M4, an aggregation based time series data reduction strategy that guarantees error free visualization of time series data as line chart as well as higher rate of data reduction. The approach is generic to any visualization system as long as the visualization systems uses RDBMS as data source.

II. CONTROBUTIONS OF THE PAPER

III. QUERY REWRITING

TODO

IV. TIME SERIES VISUALIZATION

TODO

V. DATA REDUCTION OPERATORS

TODO

VI. TIME SERIES DATA REDUCTION

VII. EVALAUTION

VIII. RELATED WORKS

TODO

IX. OUR PROPOSAL

TODO

X. CONCLUSION

The conclusion goes here, this is more of the conclusion

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