Abstract

This paper identifies the scope for improvement in the execution of baseline kNN join algorithms in a distributed environment. Improvements are suggested and the improved methods are applied in performing kNN joins on R*-Trees. The effectiveness of the proposed improvements have been experimentally verified and presented.

References

Improvisation to the R*-Tree kNN Join Principles in Distributed Environment


Index Terms

Computer Science

Distributed Systems
Improvisation to the R*-Tree kNN Join Principles in Distributed Environment

Keywords
R*-Trees kNN join Hadoop Mapreduce z-values.