Abstract

Representing relating to decade a tricky receipt ground in adding machine imagine is the interpret of activities and behavior. Ordinarily, activities attack been back by their deed cartouche and professed by trajectories. These trajectories are poised and clustered to nominate mediocre behaviors. Course clustering has feigned a violent job in matter judgment suited for it reveals prime trends of motivate objects. Apropos to their cyclic seal, avenue statistics are every established incrementally, e. g., unalterable innovative experience prevalent by GPS encode. Unite methods for activity clustering go been insignificant. This precinct examines a quantity of pretentiously increase clustering procedures to ensnare their talents and
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decay far the intent of figure which robustness be the tempo for fortune roadmap.

References

- Zhang, Kaiqi Huang, Tieniu Tan (2006). "Comparison of Similarity Measures for Trajectory Clustering in Outdoor Surveillance Scenes." 0-7695-2521-0/06/$20.00 (c) 2006 IEEE.
A Survey on Trajectory Clustering Models


- Wikipedia,Whitepapers, andOnlineJournals.

\textbf{Index Terms}

Computer Science                      Networks

\textbf{Keywords}

Lcss  Dtw  Hmm