

## Review of: "Intelligent Transportation System Real-Time Tracking"

Rajesh Jayaprakash<sup>1</sup>

1 Tata Consultancy Services Limited

Potential competing interests: No potential competing interests to declare.

This qualifies as a decent undergraduate project mainly on the fact that a working pilot solution has been implemented. Novelty is pretty low (using GPS trackers for arrival time prediction has standard operating procedure for public transport systems for quite a while). The key thing to focus on is a) to build algorithms for accurate predictions in the presense of nonlinearities and heterogeneity, especially in the higly saturated traffic conditions that exist in developing country geographies and b) how to reduce capex investments and make do with sparse infratructure/data and yet make good predictions.

Qeios ID: U3U2C2 · https://doi.org/10.32388/U3U2C2