**Conclusion**

* The accuracy of projects depends on the large standard datasets and data sets with high sampling rate.
* Datasets with more features led to more accuracy.
* Performance depends on the hardware used to log the GPS data.
* Data to be worked upon should be strictly pre - processed, without irrelevant information.
* Accuracy of data depends upon the hardware or software used to collect and preprocess it.
* Accuracy depends highly on environmental factors.
* Sometimes, discrepancy in data is caused due to external factors, like traffic etc.

**Limitations**

* Due to fact, that application might be deployed online, it might go on to become highly expensive as far as time management is concerned, with increase in data points.
* Speed based segmentation is highly based on the geography of trajectory involved.
* Sometimes, the algorithm might fail due to mechanical inefficiency of the concerned machine.