Machine Learning Based Vehicle Performance Analyzer To predict the performance of vehicle and provide the efficiency of the vehicle . rationer customer customer Uploading customer can resides put gives the senter value at the salues Journey needs to unline to others. anytime for data of the that ere given the specification Step satisfy of the sebicle prediction an report vehicle. Feeling Feels Neutral Feels Neutral Нарру excited good To predicate the performance of Predict the performance of Minimize the filters vehicle in efficient manner the vehicle comfort and safety features Goals and Easily evaluate motivation Value prediction should be Using different algorithm for more training data should be No time delay No cost to predict the accurate development of model provided performance of the vehicle Internal ownership What measures should be taken in this step from the service side?