

Machine Learning based Vehicle Performance Analyzer

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S.No	TITLE	PROPOSED WORK	TOOLS USED/ ALGORITHM	TECHNOLOGY	ADVANTAGES/ DISADVANTAGES
1	Machine learning algorithm's accuracy in predicting kidney disease progression.	Kidney disease progression have been established in nephrology.However ,their accuracy have been consistent.	<ul style="list-style-type: none"> • Machine Learning algorithms • prediction models • CKD progression. 	<ul style="list-style-type: none"> • Machine Learning • artificial intelligence. 	ML Algorithms can be extracted meaningful terms from Big-Data, several problems in clinical practice.2
2	Chronic Kidney Disease Prediction using Machine Learning Methods	Data covered in CKD progression.This work suggests a new workflow including data pre-processing,missing values handling features.	<ul style="list-style-type: none"> • Statistical analysis • XGB-classifier • classification algorithms. 	<ul style="list-style-type: none"> • Machine Learning 	Given models were optimized by hyperparameter tuning from a genetic algorithm.

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3	Chronic Kidney Disease Prediction using Machine Learning Models.	The paper tries to propose a datamining frameworks for knowledge discovery on the CKD disease from multiple sources.	<ul style="list-style-type: none"> • Decision tree • Machine learning algorithms. • Random Forests • Support vector Machine. 	<ul style="list-style-type: none"> • Machine Learning 	This shows that the CKD of a person will be predicted using this classifier technologies.
4	A Deep Prediction of Chronic Kidney Disease by Employing Machine Learning Method	Study intends to establish efficacious process to identify chronic kidney diseases[CKD] as early and accurately as possible.	<ul style="list-style-type: none"> • Decision tree • Extreme Gradient Boosting(XGB) • Gradient Boosting(GB) • Adaboost • Random Forests • K-Nearest Neighbors 	<ul style="list-style-type: none"> • Machine Learning • Artificial Neutral Networks 	The ensemble method (voting classifier) is also used by altogether marching of all classifiers.

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5	Applying Machine Learning Technologies for Predicting the risk of Chronic Kidney Disease	Obtaining essential information from medical data bases by combining machine learning and statistical analysis intelligently.	<ul style="list-style-type: none"> • Decision Tree • Statistical Classifier • Classification tree analysis 	<ul style="list-style-type: none"> • Machine Learning • Data Science 	The accuracy of the data framing in this technology will be validated using classifiers.
6	Chronic Kidney disease prediction by using different decision Tree techniques	Purpose of the work is to calculate the performance of various decision tree algorithms and compares their performances.	<ul style="list-style-type: none"> • Decisionstump • HoeffdingTree • CTC • J48graft • LMT • Randomforest • REPTree 	<ul style="list-style-type: none"> • Machine Learning • Artificial Intelligence 	CKD of a patient is predicted successfully with an acceptable ratio 100%. It is seen in the powerful classifier for this dataset.

THANK YOU