Title 1) Finding the accuracy by comparing the Gradient Boost algorithm and KNN algorithm for predicting Chronic Kidney Disease.

https://docs.google.com/document/d/1vii-bQ9hfHBhv3m-qNS\_dS-F6D4fk-Se8O00bk7pUB0/edit?usp=sharing

Title 2)Prediction of Chronic Kidney Disease by using the Gradient Boost algorithm compared with Random Forest Classifier with improved accuracy.

Link: https://docs.google.com/document/d/1PsSLzPLVAu9KXOeBq6APrijtCPab\_jh2\_fREiPy90xY/edit?usp=sharing

Title 3)Comparative analysis of Gradient Boost algorithm with XGBoost Classifier for predicting Chronic Kidney Disease with improved accuracy.

https://docs.google.com/document/d/1iSfECC6IJFPaQq6PImnccqCubICShLInVyYaZ6wXV6U/edit?usp=sharing

Title 4)Enhancing the prediction of chronic kidney disease using Gradient Boost algorithm compared over Decision Tree Classifier with improved accuracy.

Link: https://docs.google.com/document/d/1LsT2m-GpDBjIG1pnJswXvC5IiLl5F\_aSwVlk7mQXmqY/edit?usp=sharing