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| Title | Early Prediction of Heart Attack using Machine Learning Algorithms | | |
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| Abstract |  |
| Machine Learning strategy is the foremost important method for analyzing information from totally different areas. The purpose of this proposal is to discover the specific attributes that are responsible for the heart attack to occur. If the attributes are found, it will be easier to detect and start the treatment instantly, thus preventing the heart attack to occur. This will also help the patient from getting into serious medical stage as it would be identified and cured at an initial stage, and thus the patient will get to have a healthy life again. The dataset for this proposition utilized from Researchers which is an open information entry of heart failure clinical record dataset. To improve this, consider the k-means Clustering have been utilized. The research helped to uncover the relationship between heart attack and the attributes causing it. We believe that by this research, the well-being segment will be profited by analyzing the heart disappointment at an early stage and preventing from further serious damage | |