



# **LEARNING OBJECTIVE OF** THIS CASE STUDY

- CART & Model Performance Measures
- Random Forest
- Neural Network





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#### **CASE STUDY - Diabetes**

Management of hyperglycemia in hospitalized patients has a significant bearing on outcome, in terms of both morbidity and mortality. However, there are few national assessments of diabetes care during hospitalization which could serve as a baseline for change. This analysis of a large clinical database was undertaken to provide such an assessment and to find future directions which might lead to improvements in patient safety.

Based on the given data, build different models to predict whether the patient is suffering from Diabetes or not? Secondly Compare the model outputs of different models.





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## ANY QUESTIONS





### HAPPY LEARNING