| Row Data Accuracy   |        |  |                   |              |            |      |
|---|--------|--|-------------------|--------------|------------|------|
| Train 10 popular ML models using raw data (no transformations or preprocessing) to observe model behavior and accuracy using cross-validation. This is a basic trial to understand insights from the raw dataset. |        | Row Data Accuracy vs. Train 10 popular ML models using raw data (no transformations or preprocessing) to observe model |                   |              |            |      |
| ive Bayes   | 1      | data (no transformatio   | ins of prepro     | icessing) to | observe mo | luei |
| cision Tree   | 0.9652 | कु Naive Bayes   |                   |              |            |      |
| adient Boosting   | 0.9652 | ≥ Decision Tree  |                   |              |            |      |
| aBoost  | 0.9652 | 20   |                   |              |            |      |
| ndom Forest   | 0.9136 | Gradient Boosting AdaBoost   |                   |              |            |      |
| Nearest Neighbors   | 0.8121 | Random Forest  |                   |              |            |      |
| ear Discriminant Analysis (LDA)   | 0.7136 | K-Nearest  |                   |              |            |      |
| gistic Regression   | 0.6636 | Linear   |                   |              |            |      |
| pport Vector Machine (SVM)  | 0.5091 | Logistic Logistic  |                   |              |            |      |
| Quadratic Discriminant Analysis (QDA)   | 0.5091 | Support Vector   |                   |              |            |      |
|   |        | Quadratic  |                   |              |            |      |
|   |        | ä  |                   |              |            |      |
|   |        | € 0.00   | 0.25              | 0.50         | 0.75       | 1.00 |
|   |        |  | Row Data Accuracy |              |            |      |
|   |        |  |                   |              |            |      |