**Model Performance Summary**

The comparison of different machine learning models indicates that the **Decision Tree** model achieved the highest accuracy, with a score of **0.34** (34%).

**Key Observations:**

1. **Decision Tree** performed the best among the models, reaching an accuracy of **34%**.
2. **Random Forest** followed closely with an accuracy of **33%**, suggesting it captured slightly less information than the Decision Tree.
3. **Gradient Boosting** achieved **31%**, which is also relatively competitive.
4. **Logistic Regression** performed poorly, reaching only **4%** accuracy.
5. **Support Vector Machine (SVM)** had **0%** accuracy, indicating it was not effective for this dataset.