Important – Issue Found Please Check.

* Project Name is Credit Card Fraud Detection and Given Dataset is correct but Question is wrong. Question is-

Create a machine learning model that can predict the genre of a movie based on its plot summary or other textual information. You can use techniques like TF-IDF or word embeddings with classifiers such as Naive Bayes, Logistic Regression, or Support Vector Machines.

The issue here is that the Naive Bayes and Logistic Regression models are not suitable for this type of data, as they are generally used for text classification tasks with positive integer counts or binary values, not for combining text and numerical features with continuous values.

Given your dataset and task, it's recommended to focus on other types of models such as Random Forest, Gradient Boosting, or Neural Networks which can handle mixed data types and provide better results. The warning messages and low accuracy you're seeing are due to the incompatibility of Naive Bayes and Logistic Regression models with this type of data. This issue found so I used correct model in my code.