BaseDataProcessor data : NoneType, TextFileReader apply\_encoders\_to\_test\_data(X\_test, label\_encoders)
apply\_smote(X\_train, y\_train)
create\_preprocessor()
encode\_categorical\_columns(num\_classes)
encode\_single\_column(data)

get\_search\_spaces()

save\_csv\_file\_with\_timestamp(dataframe, filename, directory save\_text\_file(content, filename, directory) save\_text\_file\_with\_timestamp(content, filename, directory)

ModelTraining