**Summary:**

This Python code aims to detect anomalies on a customer transaction record dataset to identify any abnormalities in their behaviour. The code reads in the dataset as a CSV file using the panda's package and drops any null entries. It then applies label encoding on the dataset using the label encoder from the sklearn—preprocessing package.

The code creates a list of columns and features for creating the model. It then creates a new data frame with only these columns and features. The data frame is then separated into two parts: the training set and the test set. Any outliers in the test set are identified by calculating each feature's mean and standard deviation and finding the test set rows outside the given threshold.

Finally, a new data frame is created with only the customers with abnormal behaviours. Customer Support can use this data frame to investigate potential fraud or errors.

This code demonstrates how machine learning can automate anomaly detection and identify potential fraud or unusual behaviour in large datasets.