

Week 9 Deliverable: Peer Review

Peer Review by	Review of	Comments
Ashish	Mohammad	<ul style="list-style-type: none"> Analyzed all the features for outliers. Was able to identify features containing outliers and explored different methods for treating them. Trained the data before and after handling the outliers to gain insights into the impact of outliers in the data.
	Tomisin	<ul style="list-style-type: none"> Has a general understanding of outliers and their impact on model training. Effective approaches such as Box-cox transformation and data binning were employed for treating outliers.
	Noah	<ul style="list-style-type: none"> Waiting for the input from Noah.
Mohammad	Ashish	<ul style="list-style-type: none"> Covered all the approaches to handling outliers very comprehensively with detailed explanations. The data cleansing part and the approach to it look reasonable with proper visualizations. Overall, Ashish handled the data cleansing and manipulation quite well.
	Tomisin	<ul style="list-style-type: none"> Outliers were handled in an efficient way with box-cox transformation. Data distribution for every feature was visualized. Overall, essential information for preprocessing is displayed in the notebook.
	Noah	<ul style="list-style-type: none"> Waiting for the input from Noah.
Tomisin	Ashish	<ul style="list-style-type: none"> Provided understanding into the dataset and dropped redundant features Identified outliers and handled them using winsorize (Percentile and z-score) and Log transformation methods Displays general understanding of the problem and the preparing the data for training
	Mohammad	<ul style="list-style-type: none"> Provides understanding into the dataset Identifies outliers outliers and handles them using Box-Cox, Square Root and Log transformations Prepared the dataset for model training
	Noah	

Noah	Tomisin	
	Mohammad	
	Ashish	