

# Dataset Analysis Overview

Generated on: 2025-11-17 11:35:18 IST

Task type: regression

Target column: c

Rows: 2, Columns: 3

Numeric columns: 2, Categorical columns: 0

Overall missing values: 0.00%

Model Performance (test split):

RMSE: 3.0000

R<sup>2</sup>: nan

Top Influencing Features:

b: 0.0000

a: 0.0000

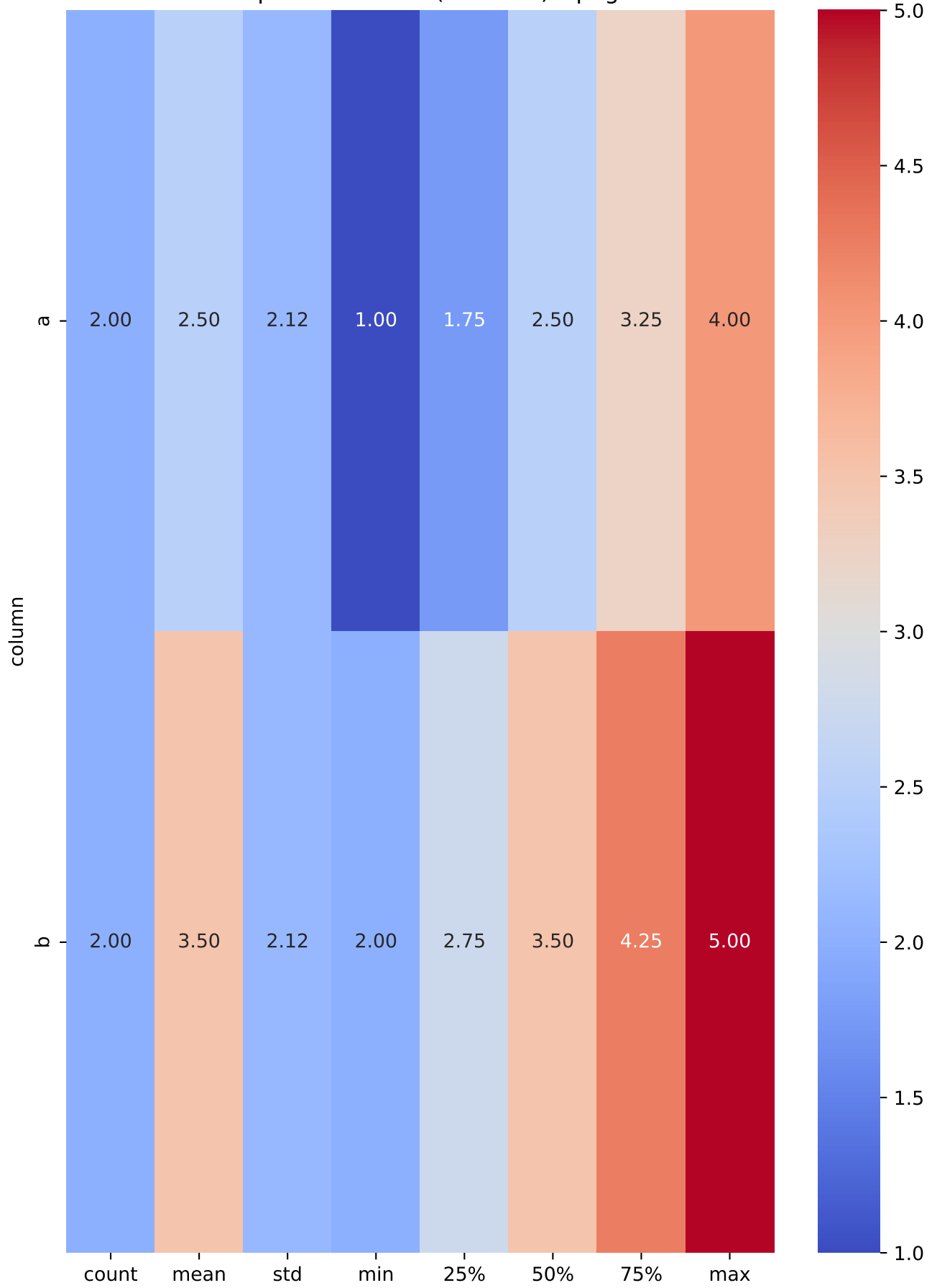
## Top 5 Columns by Missing Values

column	dtype	unique	missing_count	missing_percent
a	int64	2	0	0.0
b	int64	2	0	0.0
c	int64	2	0	0.0

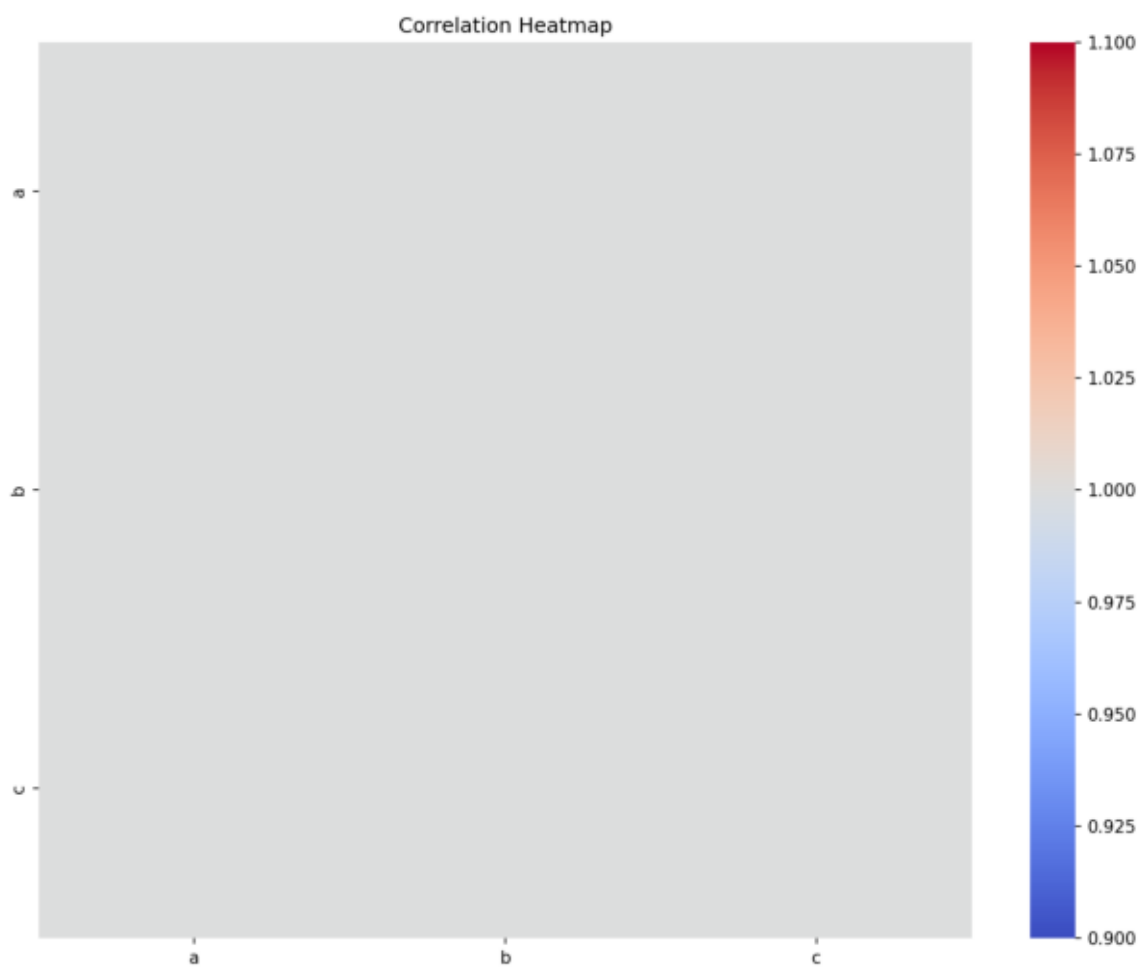
## Numeric Columns

a, b

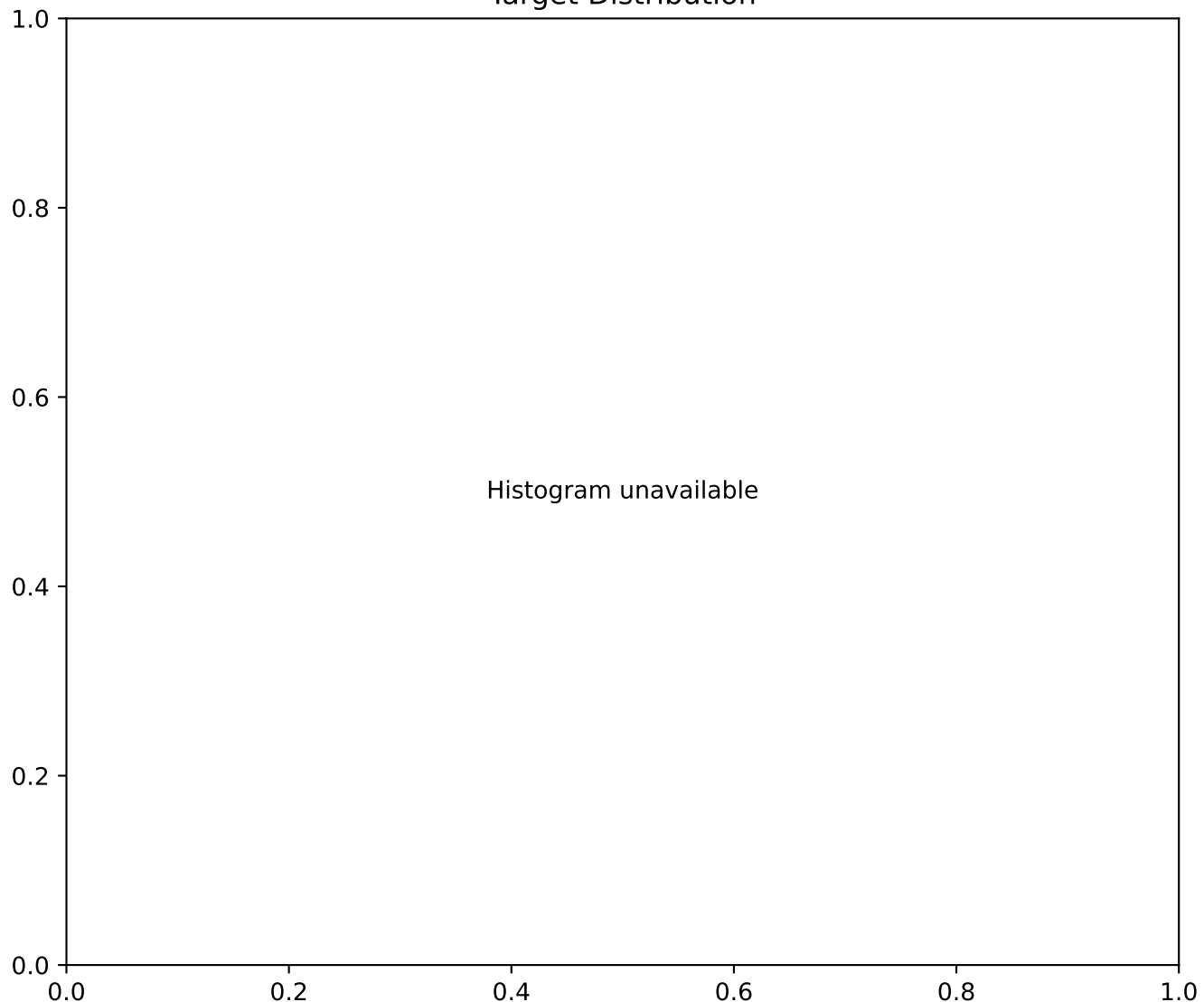
Descriptive Statistics (Numeric) - page 1



# Correlation Heatmap



### Target Distribution

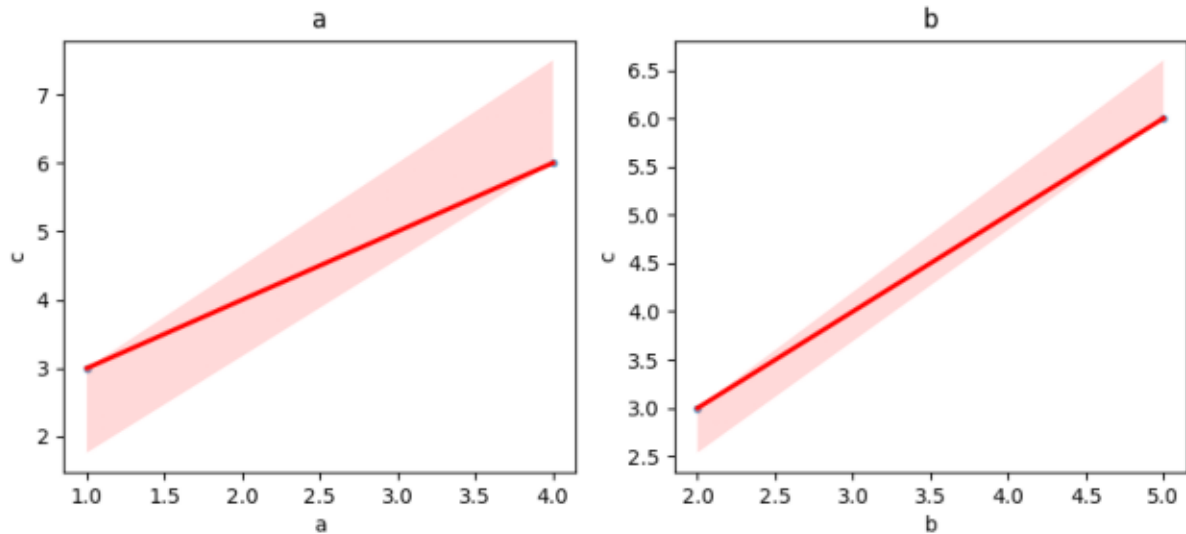


### Target Summary

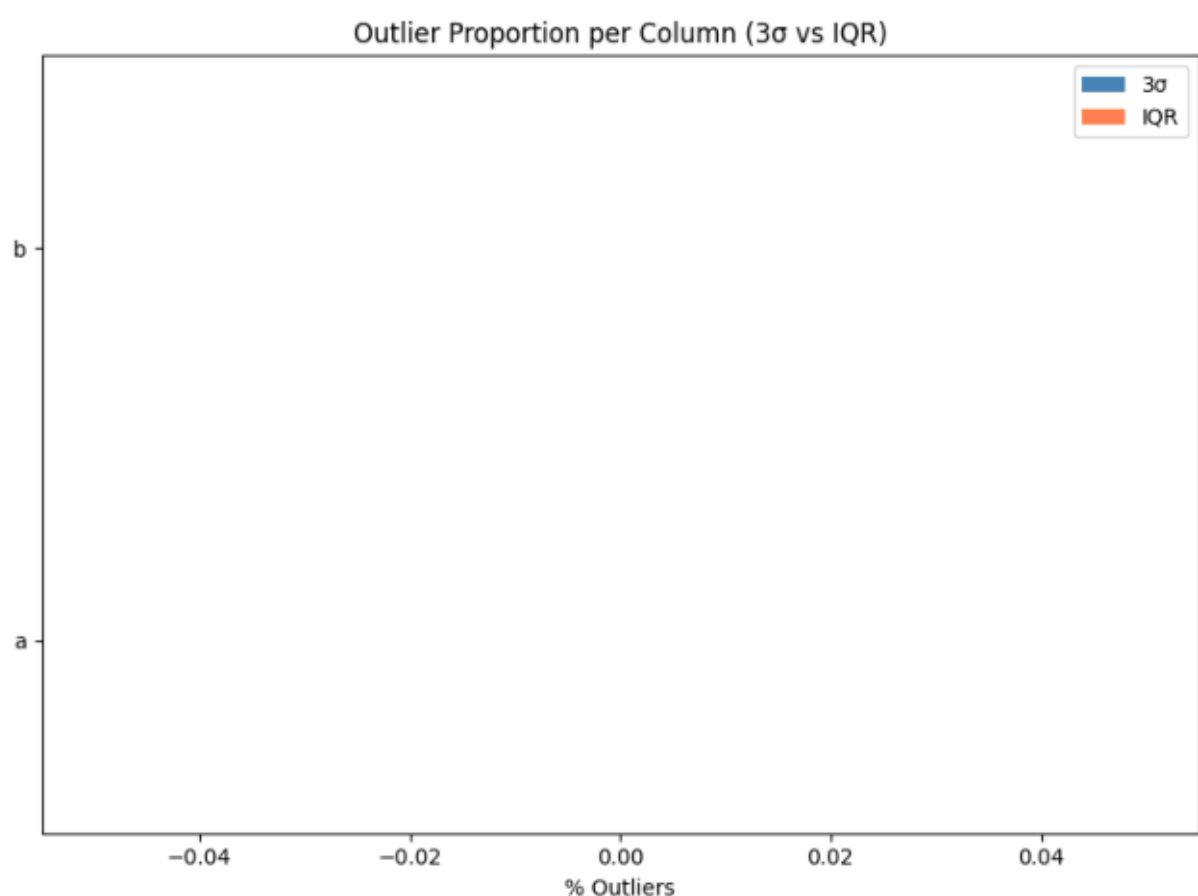
stat	value
count	2.0
mean	4.5
std	2.1213203435596424
min	3.0
25%	3.75
50%	4.5
75%	5.25
max	6.0
unique	2.0

## Feature vs Target (page 1)

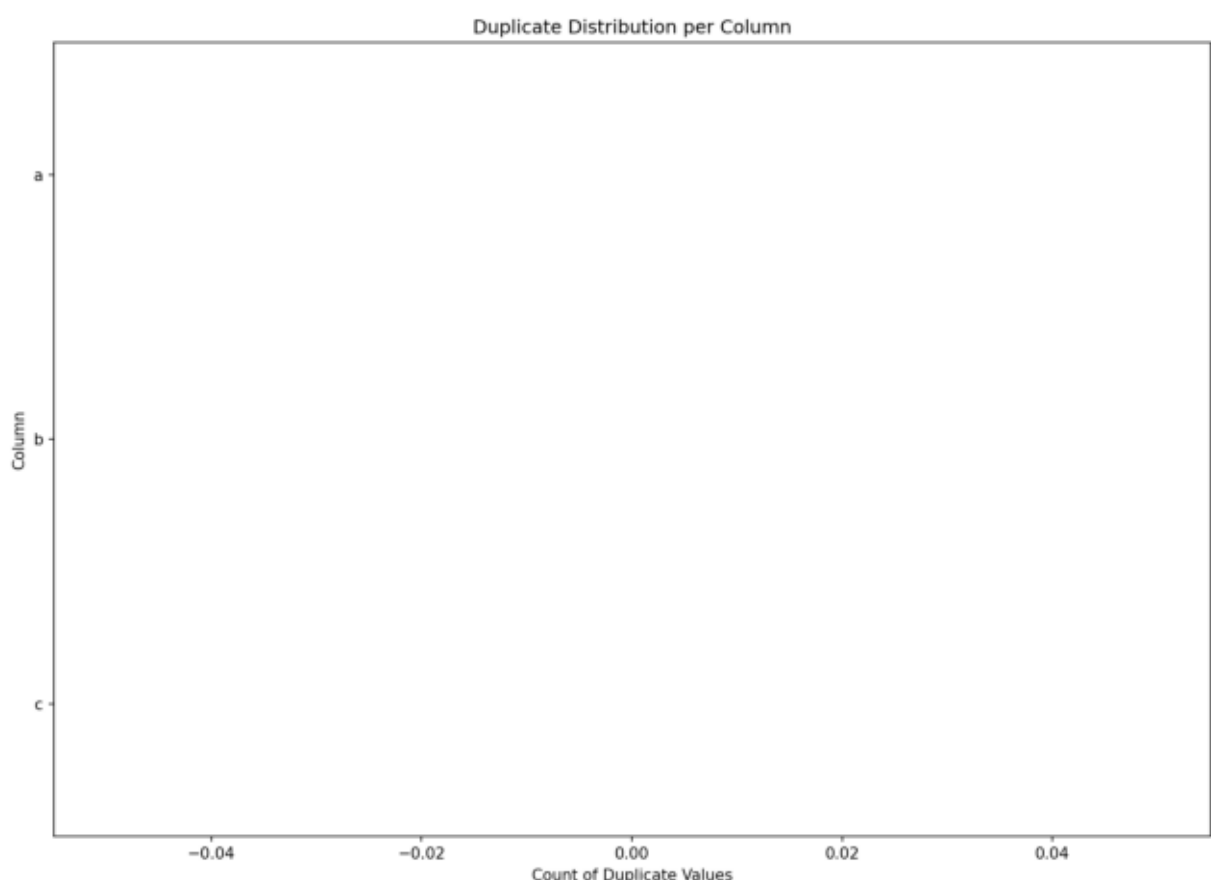
Feature vs Target



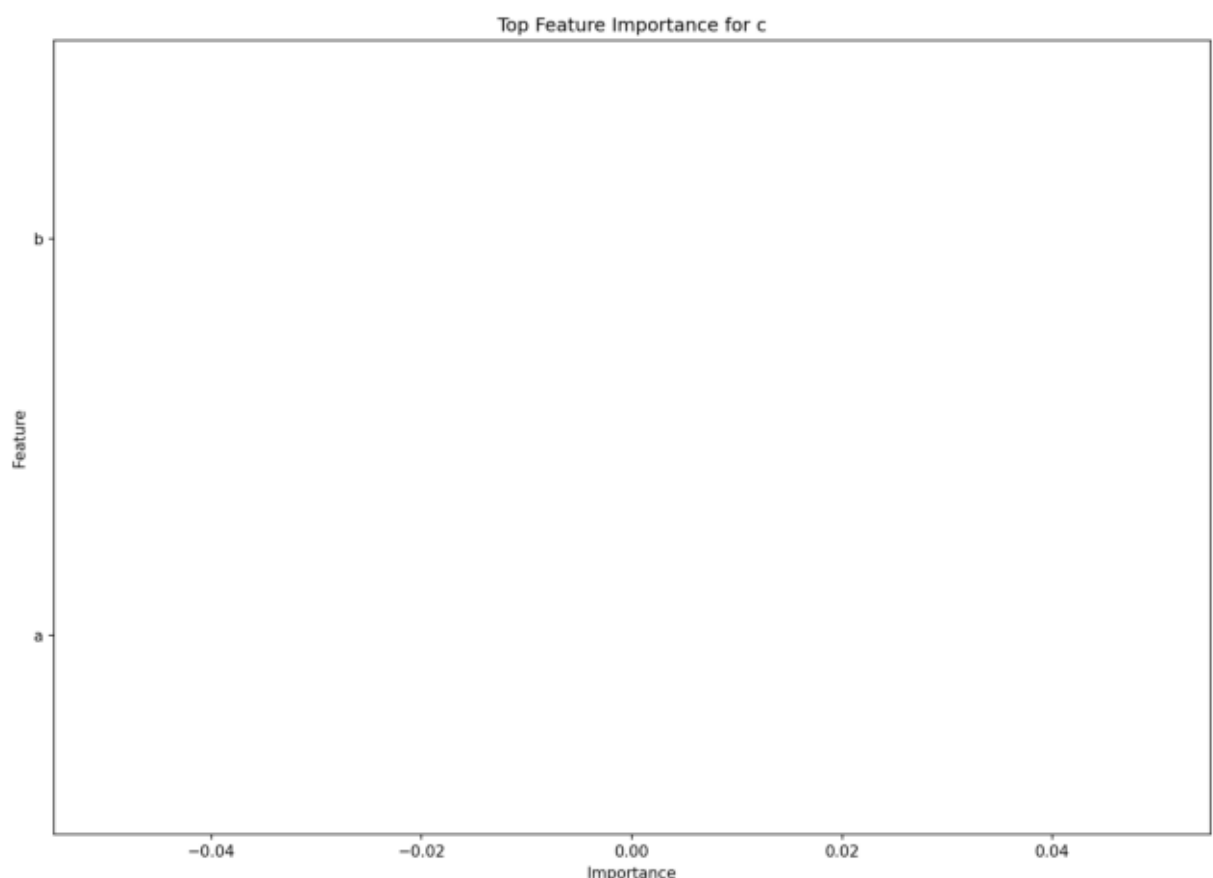
## Outlier Proportion



## Duplicate Distribution



# Feature Importance



## Predicted vs Actual

