Name: a.csv

Date: April, 12, 2023

Sample Data :-

uom	qty	rate amount		taxableamt	
Nos	14	155.0	2170.0	2170.0	
Nos	1	155.0	155.0	155.0	
Nos	3	230.0	690.0	690.0	
Nos	28	475.0	13300.0	13300.0	
Nos	2	255.0	510.0	510.0	

sgstrate	sgstamt	total	originalrate
9.0	195.3	2560.6	155.0
9.0	13.95	182.9	155.0
9.0	62.1	814.2	230.0
9.0	1197.0	15694.0	475.0
9.0	45.9	601.8	255.0

### **Data Details:-**

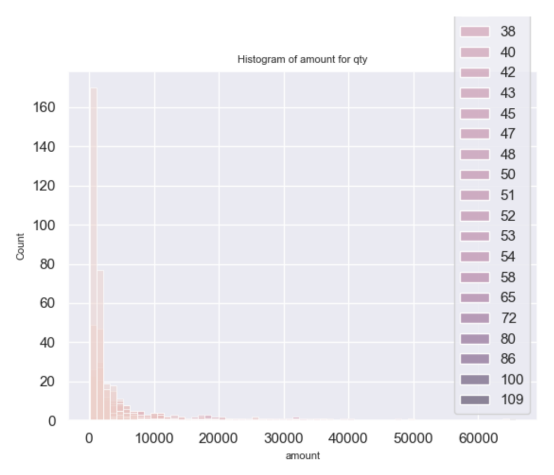
<class 'pandas.core.frame.DataFrame'> RangeIndex: 1132 entries, 0 to 1131 Data columns (total 11 columns): Non-Null Count Dtype Column 1132 non-null object 0 uom 12345678 1132 non-null int64 qty 1132 non-null float64 rate 1132 non-null float64 amount 1132 non-null float64 taxableamt 1132 non-null float64 cgstrate 1132 non-null float64 cgstamt float64 1132 non-null sgstrate 1132 non-null float64 sgstamt 9 1132 non-null float64 total

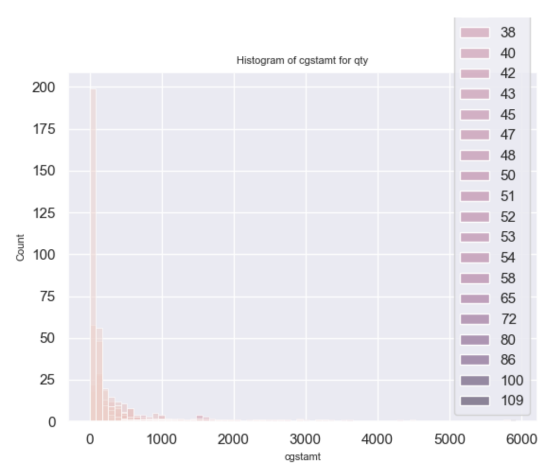
10 originalrate 1132 non-null float64 dtypes: float64(9), int64(1), object(1)

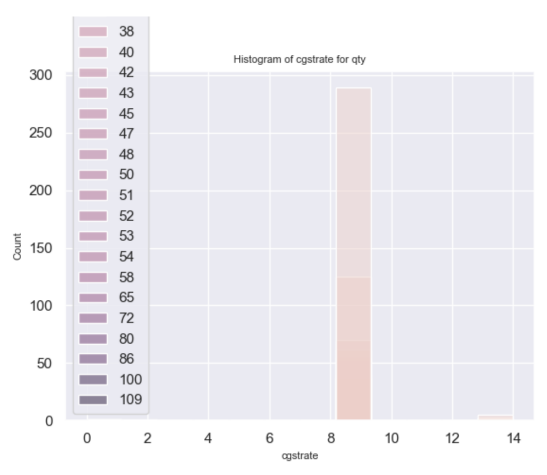
## **Data Description:-**

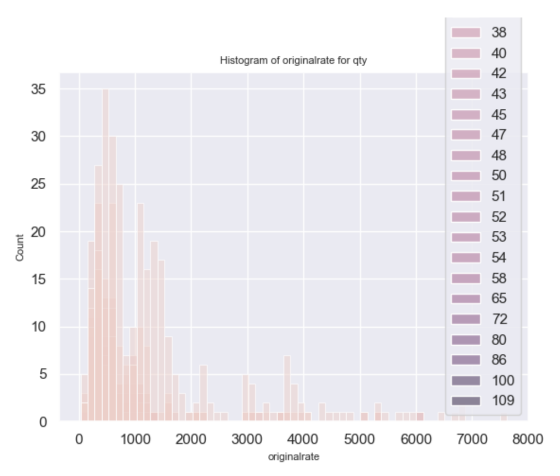
memory usage: 97.4+ KB

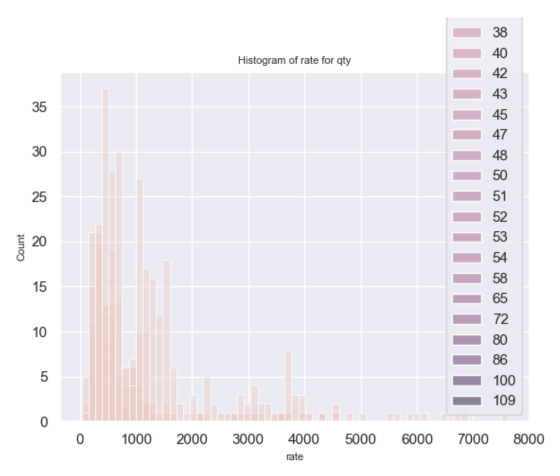
Title	Count	Mean	Std	Min	25%	50%	75%	Max
Qty	1132.0	8.9	11.39	1.0	1.0	5.0	11.0	109.0
Rate	1132.0	842.19	921.38	33.0	325.0	602.0	961.25	7625.0
Amount	1132.0	5658.96	7936.48	66.0	1147.88	2520.0	6602.54	65861.87
Taxableamt	1132.0	5406.07	7872.12	66.0	920.0	2288.78	6076.25	65861.87
Cgstrate	1132.0	9.05	0.87	0.0	9.0	9.0	9.0	14.0
Cgstamt	1132.0	483.56	705.04	0.0	82.75	205.52	541.12	5927.57
Sgstrate	1132.0	9.05	0.87	0.0	9.0	9.0	9.0	14.0
Sgstamt	1132.0	483.56	705.04	0.0	82.75	205.52	541.12	5927.57
Total	1132.0	6370.71	9260.08	77.88	1085.6	2710.46	7180.89	77717.01
Originalrate	1132.0	864.54	962.92	33.0	333.75	605.0	991.25	7625.0

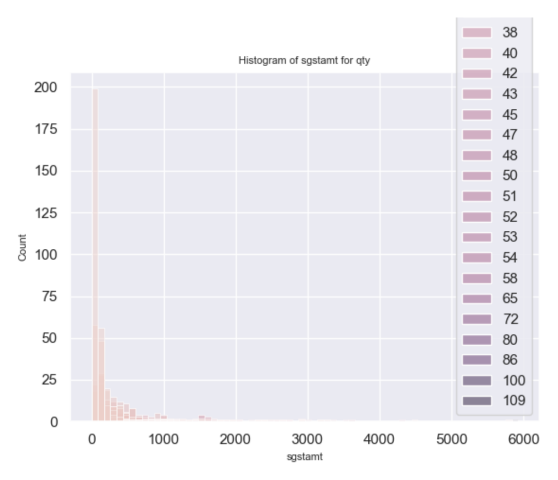


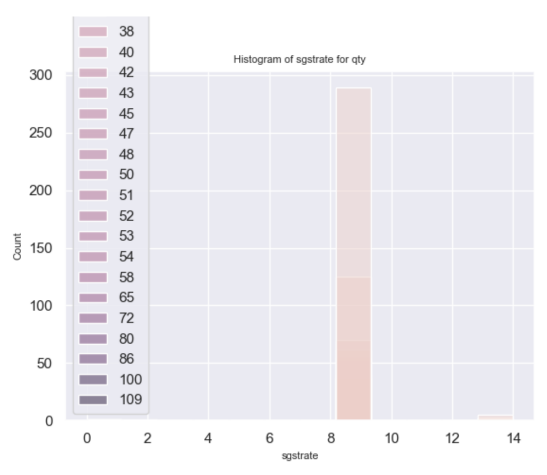


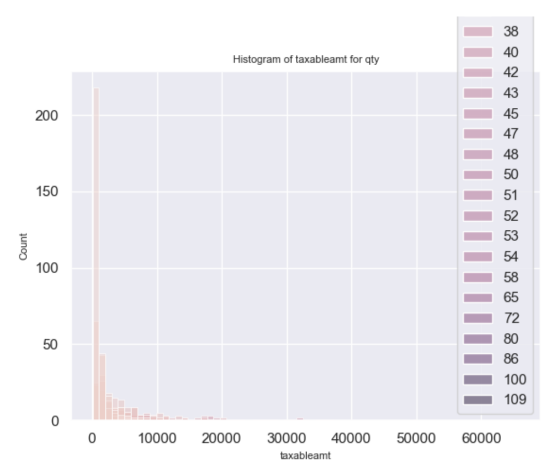


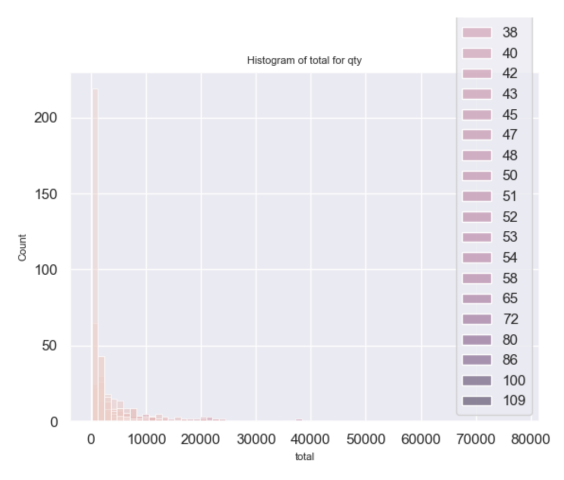












# **Summary Plots:-**

## uom value counts

