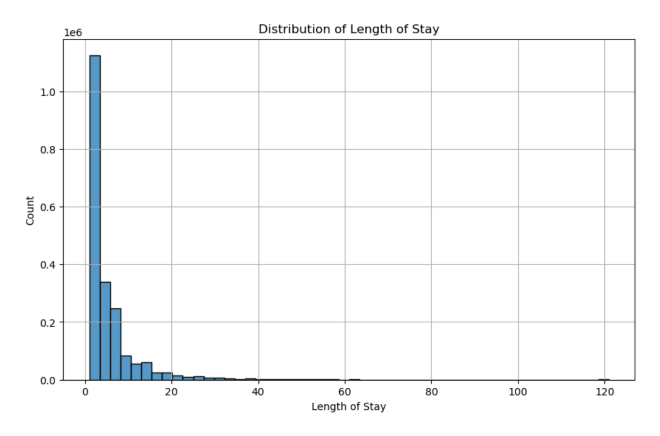
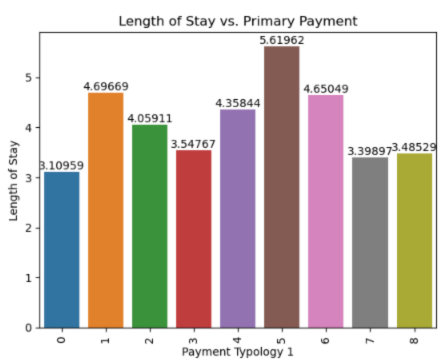
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2101588 entries, 0 to 2101587
Data columns (total 33 columns):

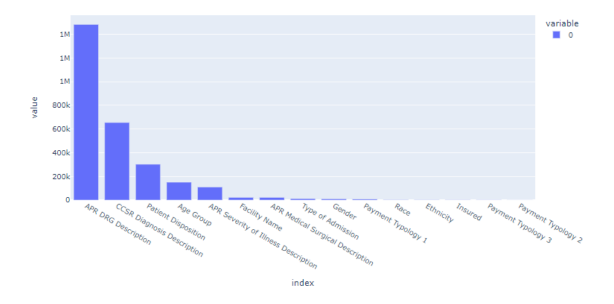
# Column	Dtype
0 Hospital Service Area	object
1 Hospital County	object
2 Operating Certificate Number	float64
3 Permanent Facility Id	float64
4 Facility Name	object
5 Age Group	object
6 Zip Code - 3 digits	object
7 Gender	object
8 Race	object
9 Ethnicity	object
10 Length of Stay	object
11 Type of Admission	object
12 Patient Disposition	object
13 Discharge Year	int64
14 CCSR Diagnosis Code	object
15 CCSR Diagnosis Description	object
16 CCSR Procedure Code	object
17 CCSR Procedure Description	object
18 APR DRG Code	int64
19 APR DRG Description	object
20 APR MDC Code	int64
21 APR MDC Description	object
22 APR Severity of Illness Code	int64
23 APR Severity of Illness Description	object
24 APR Risk of Mortality	object
25 APR Medical Surgical Description	object
26 Payment Typology 1	object
27 Payment Typology 2	object
28 Payment Typology 3	object
29 Birth Weight	object
30 Emergency Department Indicator	object
31 Total Charges	object
32 Total Costs	object
dtypes: float64(2), int64(4), object(27)	

dtypes: float64(2), int64(4), object(27)

memory usage: 529.1+ MB







index

