

# Data Analysis Report

Generated on 2025-06-24 21:28:11

## Dataset Summary

Shape: 13 rows x 13 columns

## Summary Statistics

Note: Showing only the first 30 columns for performance.

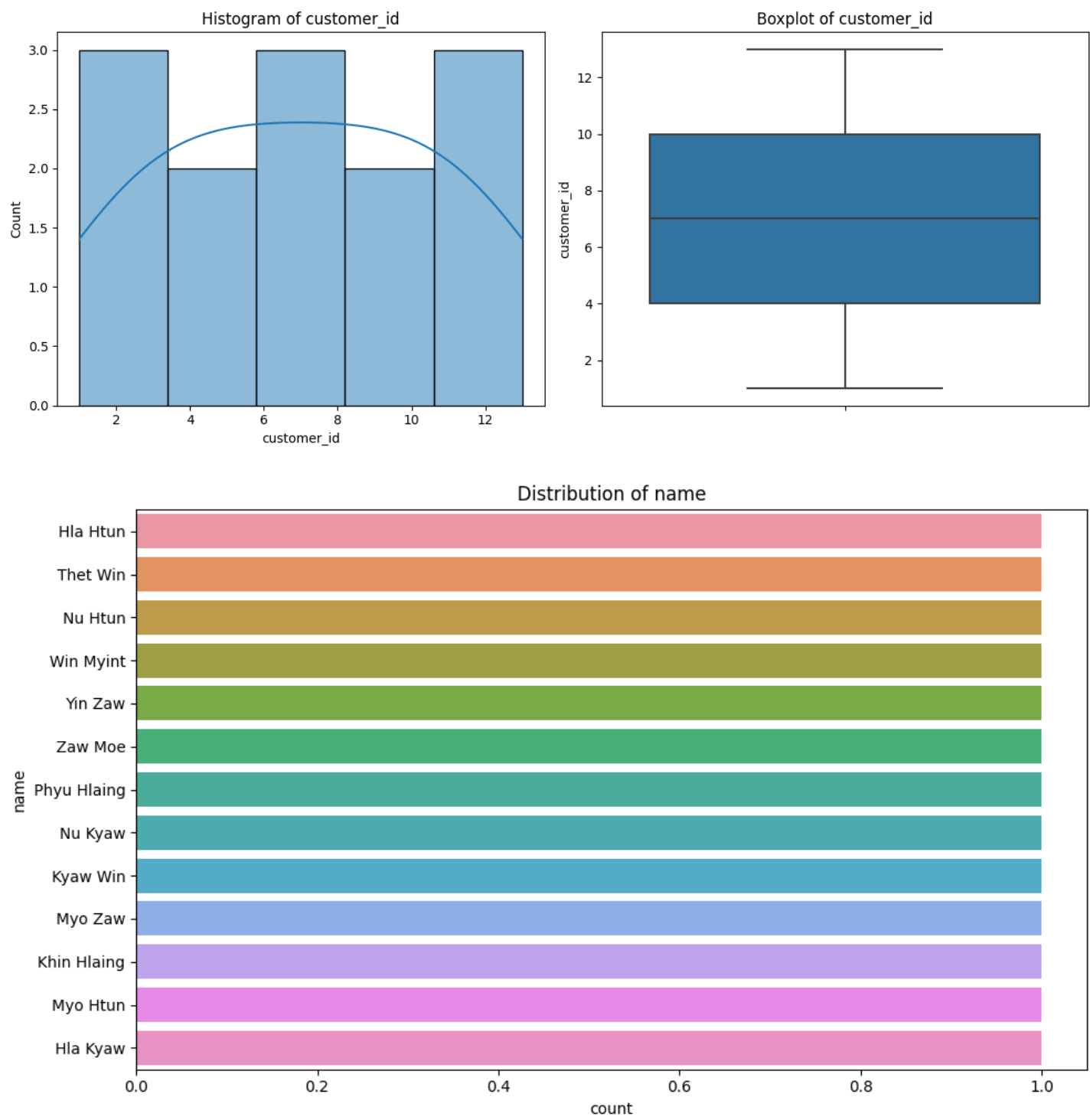
Column	Count	Mean	Std	Min	25%	50%	75%	Max
customer_id	13.0	7.0	3.8944404818493075	4.0	4.0	7.0	10.0	13.0
age	13.0	54.38461538461539	16.424262852755235	28.0	51.0	53.0	65.0	76.0
income	13.0	2850827.667692302	1245034.9748345749	367.63	2083440.58	3137512.35	3598555.47	4798901.44
phone	13.0	959601814341.92253	173384.111158515606	9497.0	959474801417.0	959549567288.0	959878845998.0	959938132103.0

## Missing Values

Column	Missing Values
customer_id	0
name	0
gender	0
date_of_birth	0
age	0
marital_status	0
education_level	0
occupation	0
income	0
region	0

join_date	0
email	0
phone	0

Data Visualizations

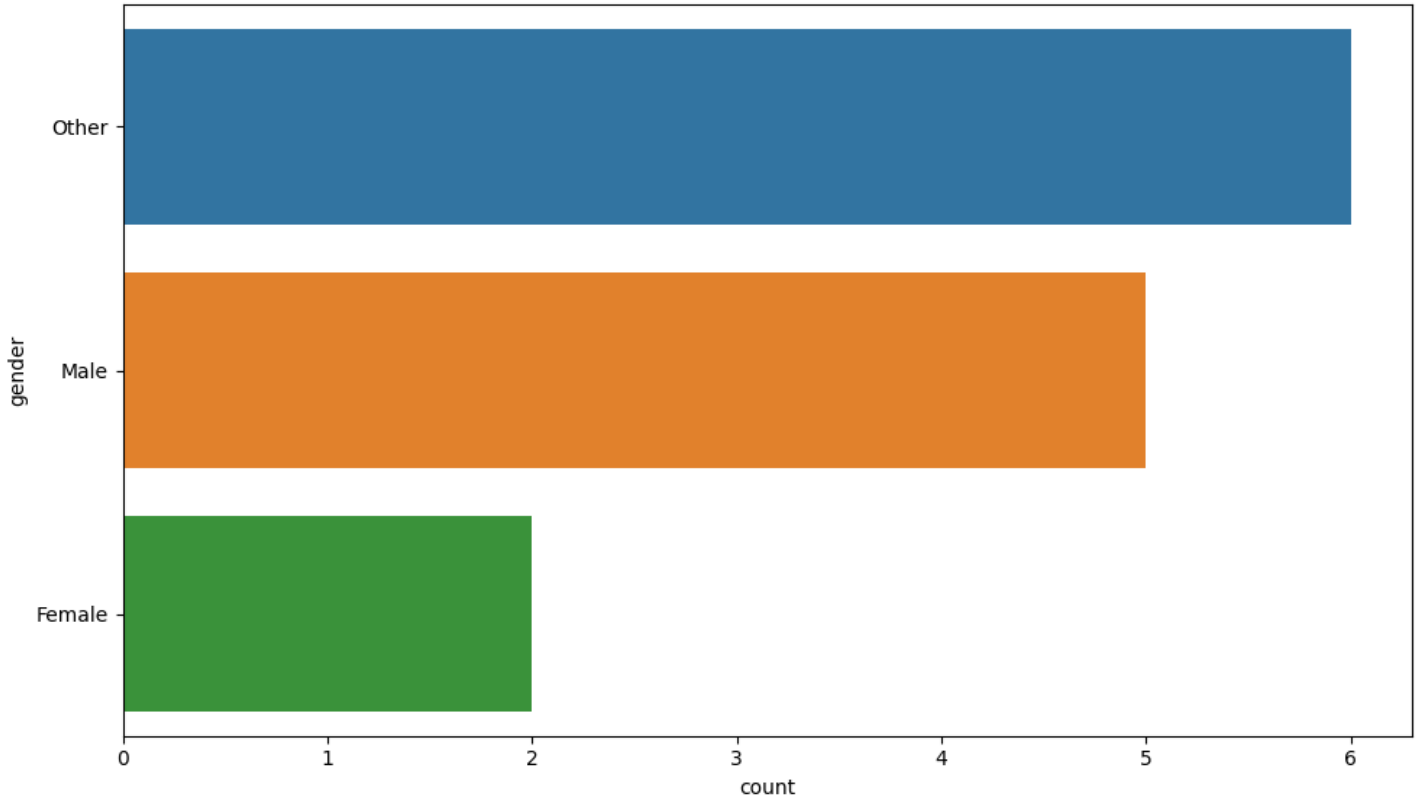


Distribution of name

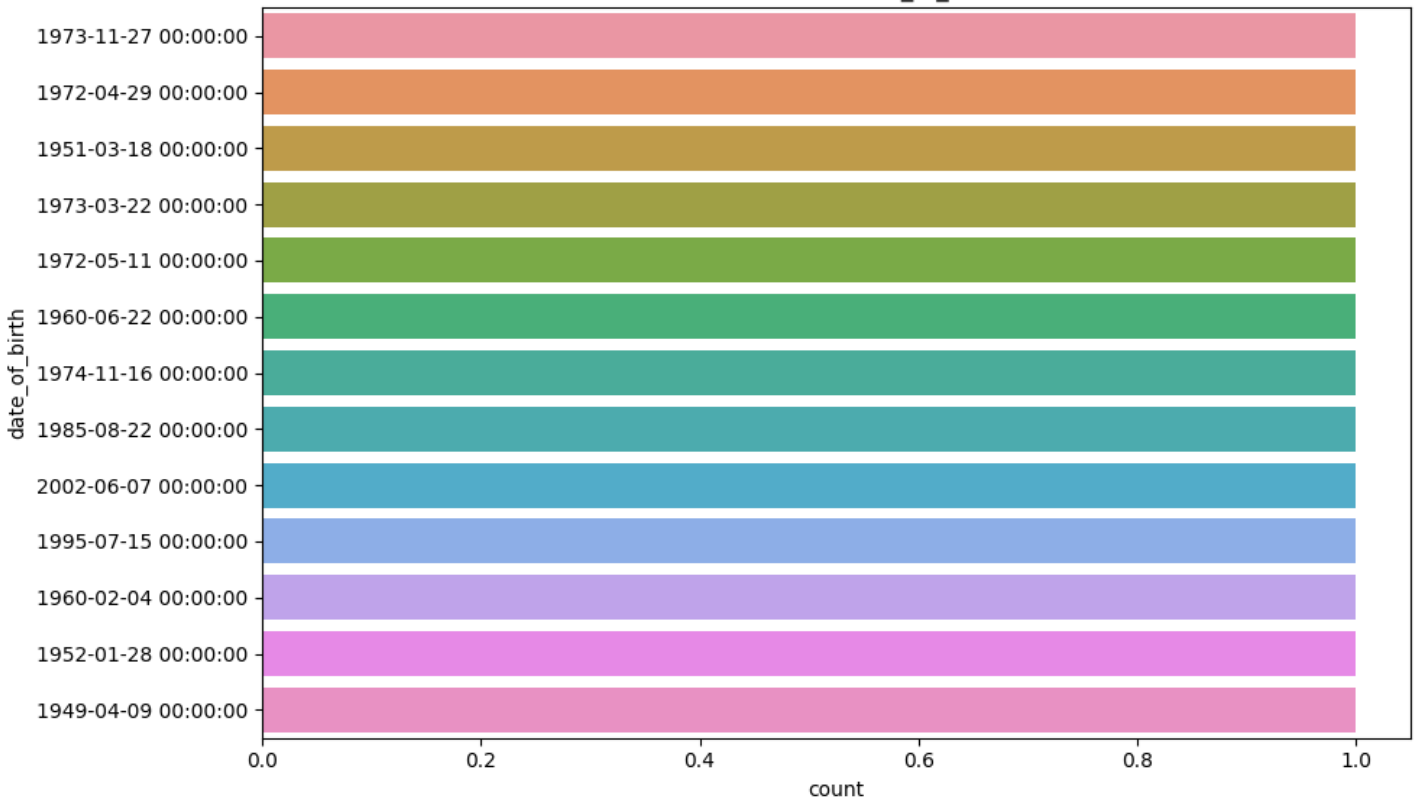
This horizontal bar chart displays the count for each name. The y-axis lists the names, and the x-axis shows the count from 0.0 to 1.0. Each name has a count of 1.0, represented by a bar of length 1.0.

name	count
Hla Htun	1.0
Thet Win	1.0
Nu Htun	1.0
Win Myint	1.0
Yin Zaw	1.0
Zaw Moe	1.0
Phyu Hlaing	1.0
Nu Kyaw	1.0
Kyaw Win	1.0
Myo Zaw	1.0
Khin Hlaing	1.0
Myo Htun	1.0
Hla Kyaw	1.0

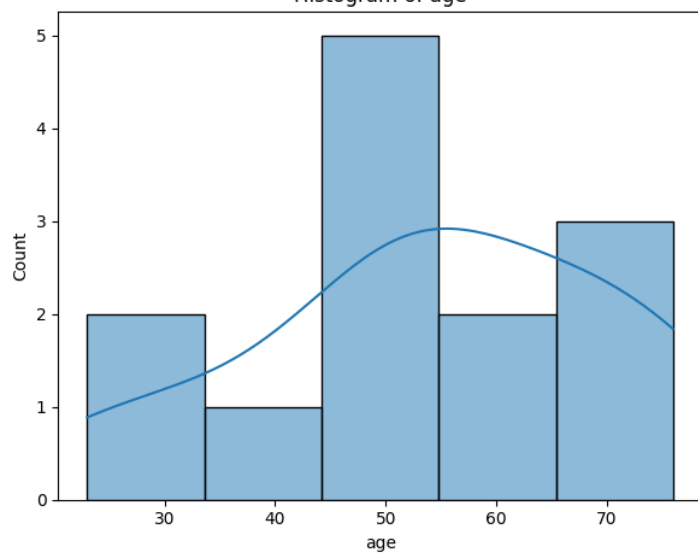
Distribution of gender



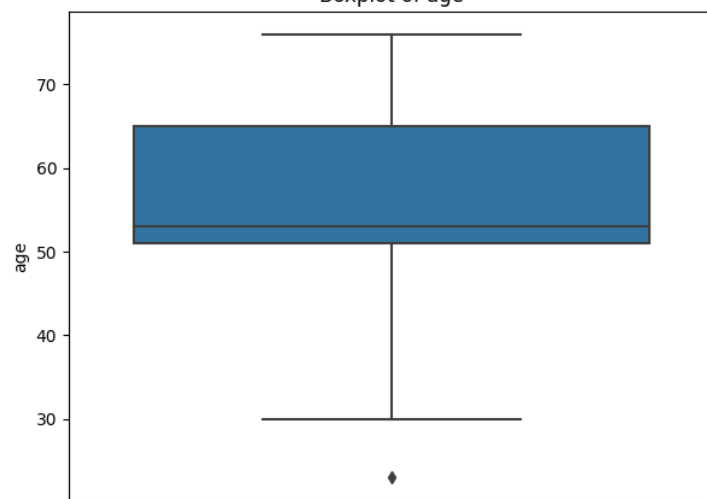
Distribution of date\_of\_birth



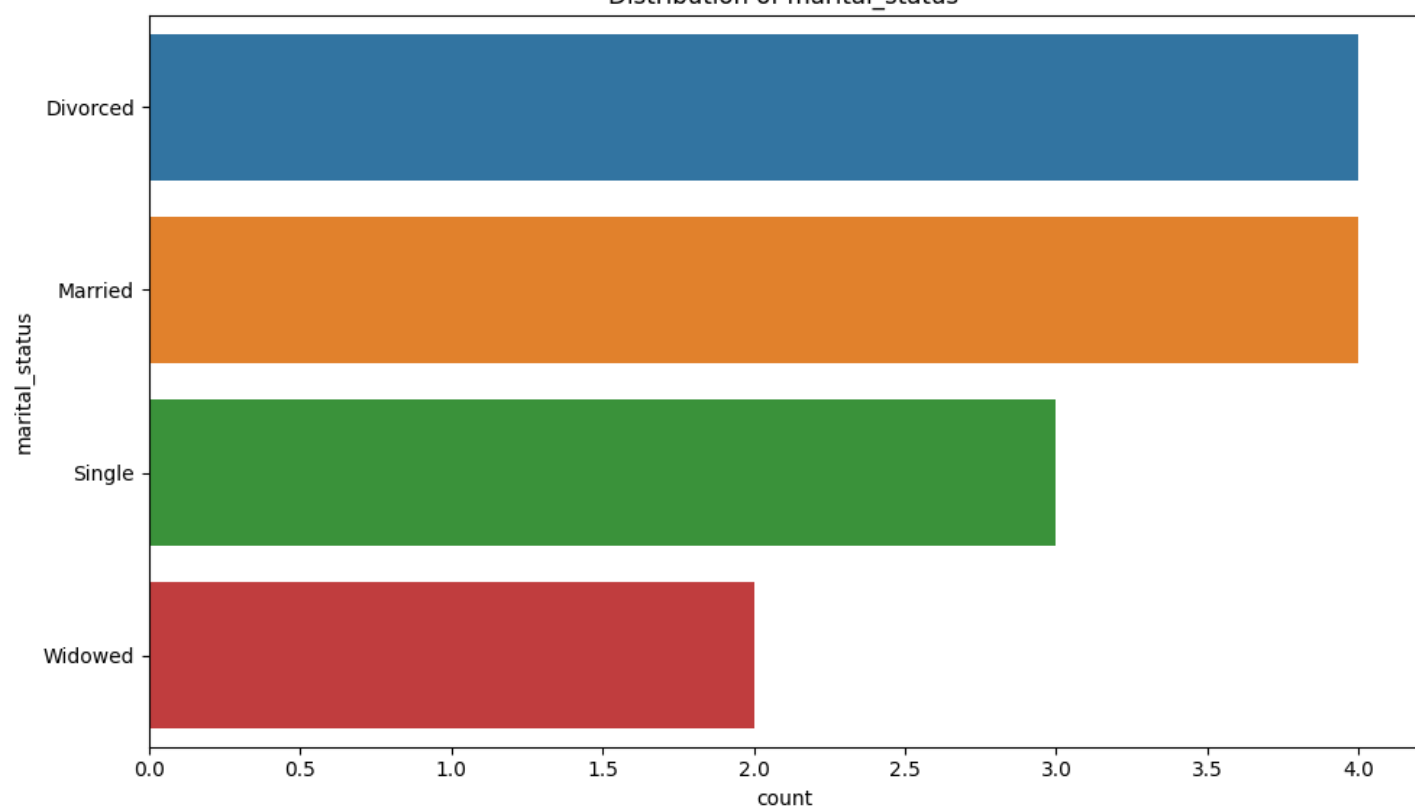
Histogram of age



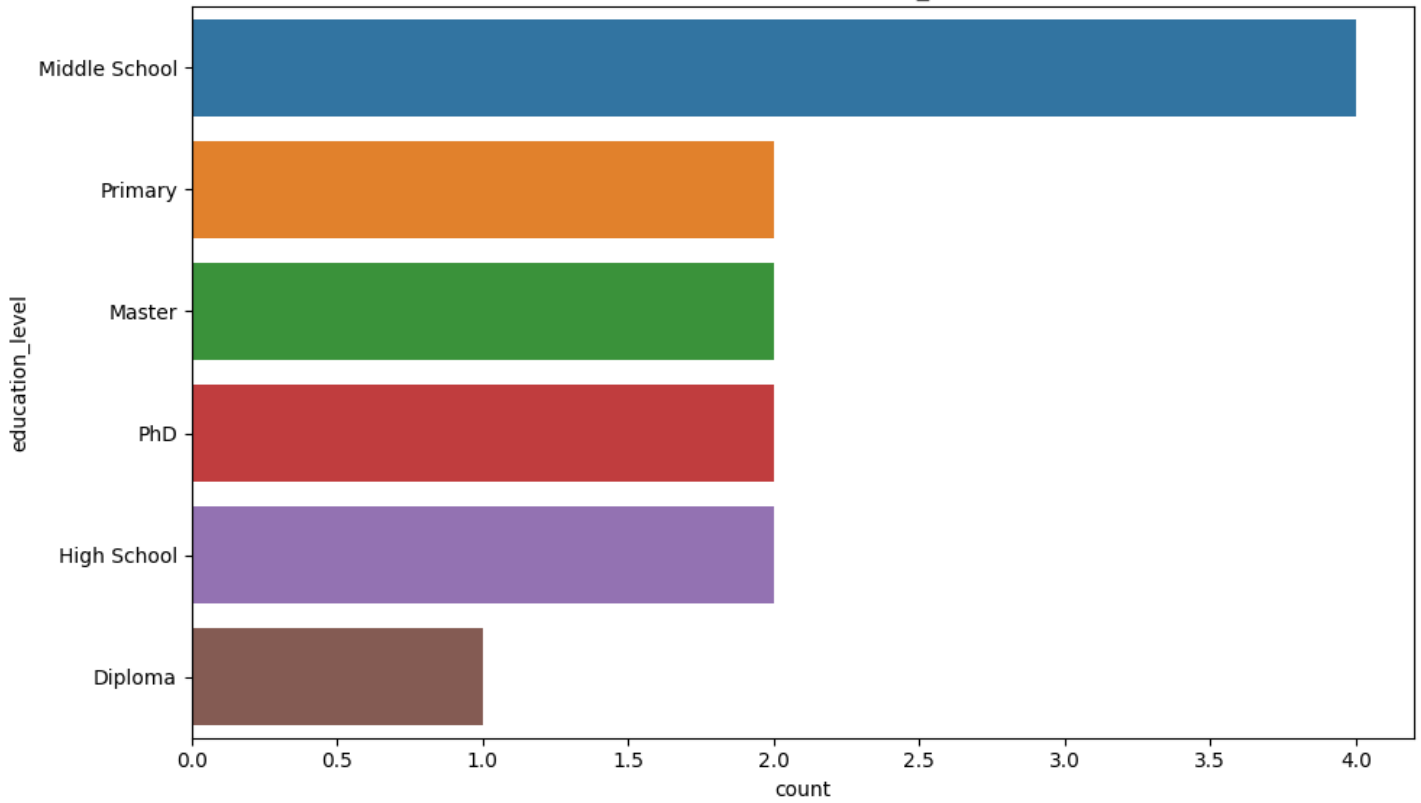
Boxplot of age



Distribution of marital\_status



Distribution of education\_level



Distribution of occupation

