

- Treating missing/null values.

Num. variable: Missing value - more than 30% missing - Drop column.

Num. var: missing " - less than 30% missing - replace with mean.

Num. var: missing " - less than 30% missing - treat outliers and then replace with mean, also median (choose wisely).

Num. var: NO missing value - Outliers present on the upper side ($+1.5 IQR$) - make outliers missing (NaN) and replace with upper bound or highest value in column.

Num. var: NO missing value - Outliers present on $-1.5 IQR$ - make it missing (NaN) and replace with lower bound or lowest value in column.

Cat. var: Missing value - More than 30% missing - Drop column.

Cat. var: missing " - less than 30% missing - replace with mode.

Cat. var: missing " - less than 30% missing f - Drop the rows.
logically replacing mode does not make sense

Cat. var : missing - less than 30% missing and value logically replacing mode doesn't make sense, also dropping will harm other columns - replace with new category called "not specified".

Cat. var : missing - less than 30% missing and value logically replacing mode does not make sense, also dropping rows will harm other columns but cannot create new category. - Build prediction model using logistic regression or decision tree.