**Assignment #3**

**Support Vector Machine**

**Written Responses**

1. In you written response writes a paragraph explaining your findings about each column.

Many of the columns are int64, meaning that almost all the columns are numerical, the bare column is stored as an object instead of a numerical value, because it contains non-numerical values like ‘?’, so, Pandas assumes that the whole column is a String. The Max

No missing Values are reported, the ID column has a very large range, it has 8 columns, the range 1 to 10 suggest they might be ordinal features (ratings or severity levels).