**Data cleaning**

Duplicates were removed from the ID column using the remove duplicates option. Initially, there were 31 cases, but only 28 of them are unique values.

Six of the unique values have the price per unit value to be “inf”. This was further expunged and the clean dataset has 22 clean values.

There was also a missing value in the Region column which was extracted and we were left with 21 cleaned value across the columns

**Data analysis**

The total value was calculated by multiplying the Quantity column by the Price per unit column. The unit of the Total value was changed to currency.

A pivot table was used to summarize the sum of the product quantity and sum of the total value by their Region. The highest quantity of product sold was in the South with 295 quantities with the least in the North with 105 quantities. However, the highest total value was accumulated in the south with $8,049.90 and the least also in the North.