Interpretation:

All the Chocolates in the dataset are rated under the Rating Category and on the basis of this various queries are performed that help us to get to know which chocolate is mostly liked by the people.

In the first query, Top 10 Manufacturers were listed with their company’s location so that we can know which company manufactured the most chocolates in our dataset. Next, I want to know the Top 10 Country of Bean Origin where rating category is Outstanding and Highly Recommended so that I can figure out the countries names that have the best beans and are used by different Manufacturers.

The Ingredients and the Cocoa percent used in chocolates make them distinct from each other, so in order to know the ingredients and cocoa percent used which are rated or considered as Outstanding and Highly Recommended, third and fourth query is performed. With this query we now know the ingredients which make the chocolates outstanding.

The chocolates which have 70% cocoa in it are mostly rated as Outstanding and Highly Recommended. On the basis of this, a query was performed which will return us the Manufacturer, Company’s Location, Ingredients and Country of Bean Origin. The next query is similar to the above but there is only one difference and that is in the last query I’ve considered review date also as I’ve to check the reviews of the chocolates after the year 2020.

All these queries helped us to know the ingredients and the cocoa percent which is preferred most by the people. It also gave us the names of the manufacturers who produced the chocolates with the most preferred ingredients. The name of the country where the bean is originated and used by the manufacturers were also retrieved with the help of these queries.