For each region, calculate the months during which the total volume crossed 1.5 billion.

For what the question asked, I didn’t find any cases of the total volume crossing 1.5 billion for a given month of a year for any region. This was crosschecked in excel. incase this was meant to mean millions I have included the file ‘millions.csv’ that contains the information in regards to 1.5 million total volume instead.

For each year, calculate the SKU that sold the most (in terms of volume).

Each years most sold SKU by volume is as follows:

* 2015 -> SKU #4225
* 2016 -> SKU #4225
* 2017 -> SKU #4046
* 2018 -> SKU #4046

For each category and each month, calculate the ratio of large bags sold in the “TotalUS” region to large bags sold in the region “Charlotte.”

A detailed comparison can be seen in the file ‘USvsCharlotte.csv’

data is arranged by year, month, and category