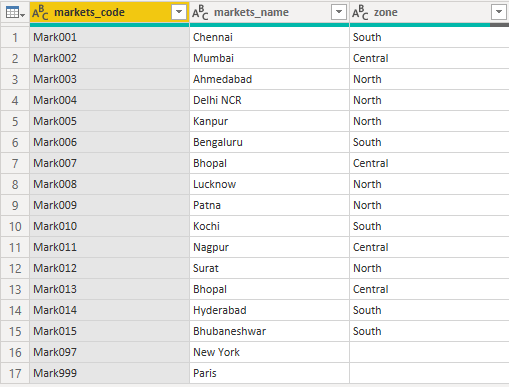
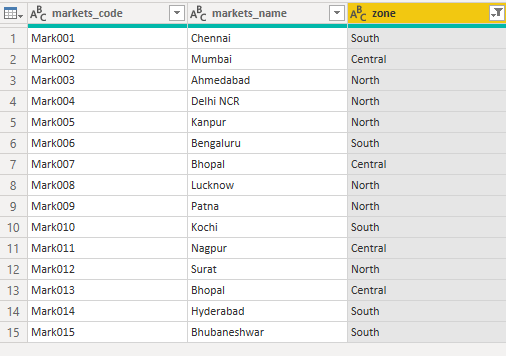
***DATA CLEANING***

1. The data correspond to a company operating in India. In the market table there are values of Paris, New York in market\_name. So it is necessary to remove it



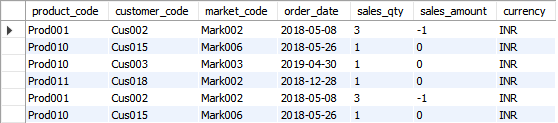
**RESULT:**

= Table.SelectRows(sales\_markets, each ([zone] <> ""))



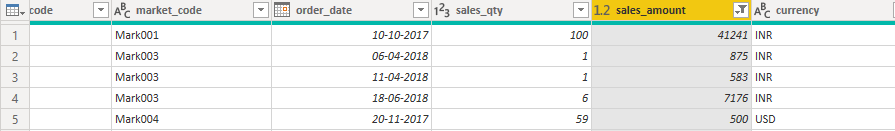
1. In the transactions table there are negative values in the sales\_amount column. So it is necessary to remove it

select \* from sales.transactions where sales.transactions.sales\_amount<=0



**RESULT:**

= Table.SelectRows(sales\_transactions, each ([sales\_amount] <> -1 and [sales\_amount] <> 0))



1. Converting currency from USD to INR

select \* from sales.transactions where sales.transactions.currency="USD"



**RESULT:**

= Table.AddColumn(#"Filtered Rows", "norm\_currency", each if [currency] = "USD" then [sales\_amount]\*75 else [sales\_amount]

