*Task Overview*

1. We have provided 4 tables –

Full Data (task Base table)

Region table

Company table

CPG table

1. Take only base table into consideration but with region name(region table), company name(company table), EOS Cat name(cpg table), basically this will be achieved by joining the tables. ( note – id in base table table is company id)
2. Prepare a MV for task 2 (above task), manually apply currency = EUR, Intercompany = 0, product group exclude = 0, these filter you keep in query side. Also add a column for quarters.
3. Add filters on the top for Region, company, EOS CAT name, year, month.
4. Prepare a region – amount/quantity column chart, it should look like the reference given below, in this 3 column will give information for 3 years of data and a line for total quantity.

A graph with numbers and lines

Description automatically generated

1. 3 Insight for 3 different region, each insight must have company distribution of only amount.
2. A pie chart for region – amount distribution, but make a presentation variable for this insight. Selection would be year, so which year you will select for that year region – amount distribution it should show. Example – there are 3 region, for 2022 all three region-amount pie chart, for 2023 all three region – amount pie chart and so on.
3. An aggregated table for company , amount, and quantity.
4. Bar chart for EOS cat name – amount/quantity.
5. Top 5 EOS Cat name with highest avg price (total amount/total quantity)