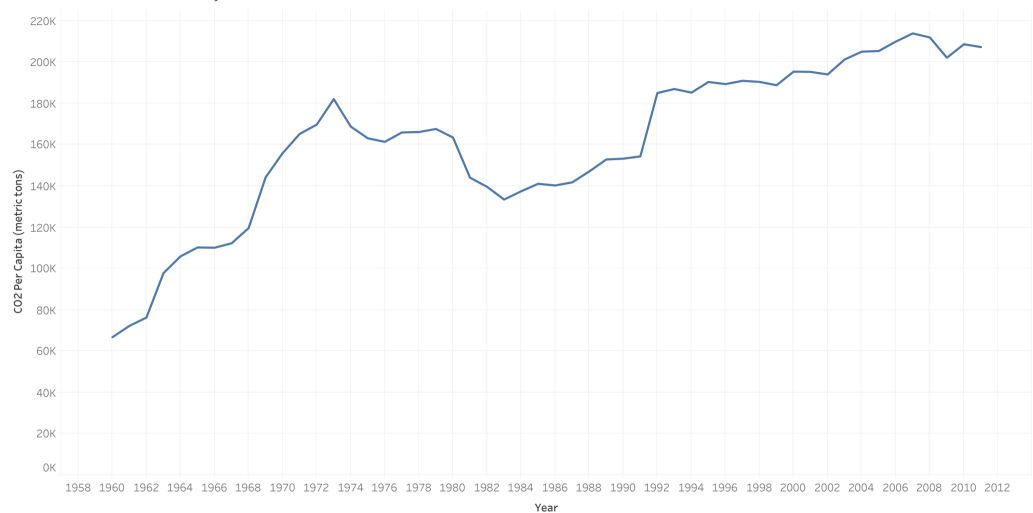
# co2 emission trend over years

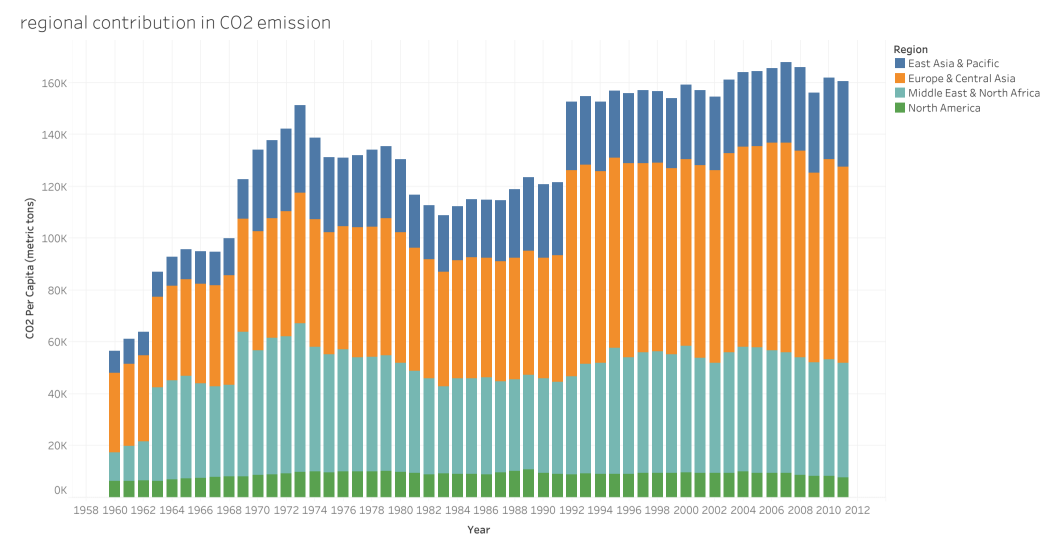


The trend of sum of CO2 Per Capita (metric tons) for Year.

#### contributors to CO2 emission

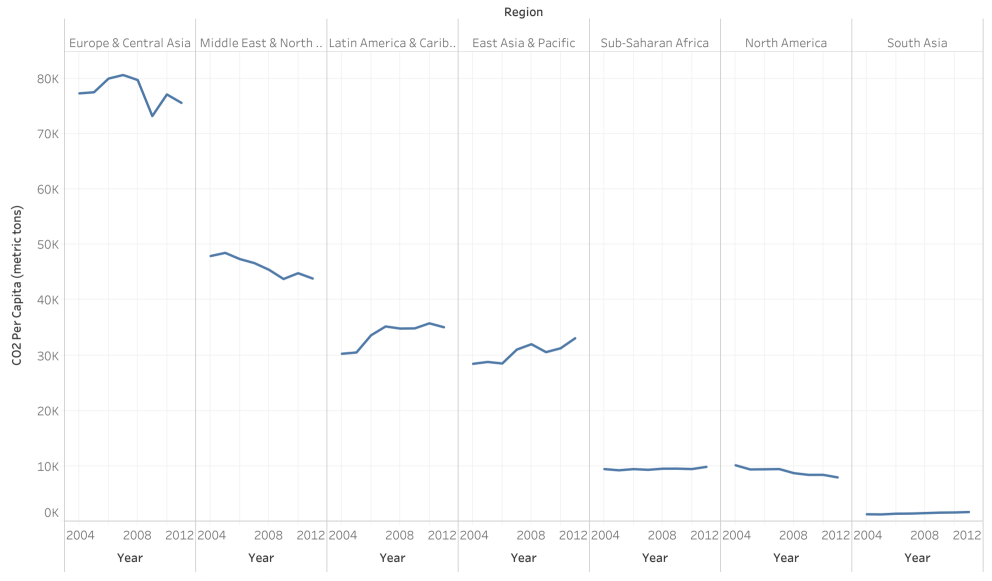


Map based on Longitude (generated) and Latitude (generated). Size shows sum of CO2 Per Capita (metric tons). Details are shown for Country Name.



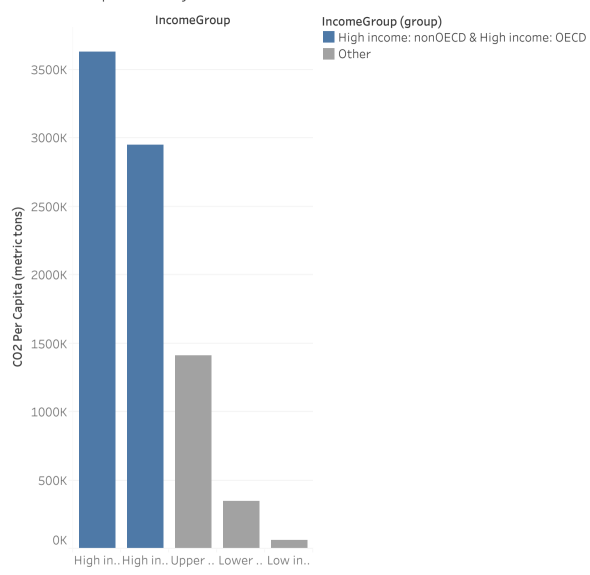
The plot of sum of CO2 Per Capita (metric tons) for Year. Color shows details about Region. The view is filtered on Region, which keeps East Asia & Pacific, Europe & Central Asia, Middle East & North Africa and North America.

Sheet 4



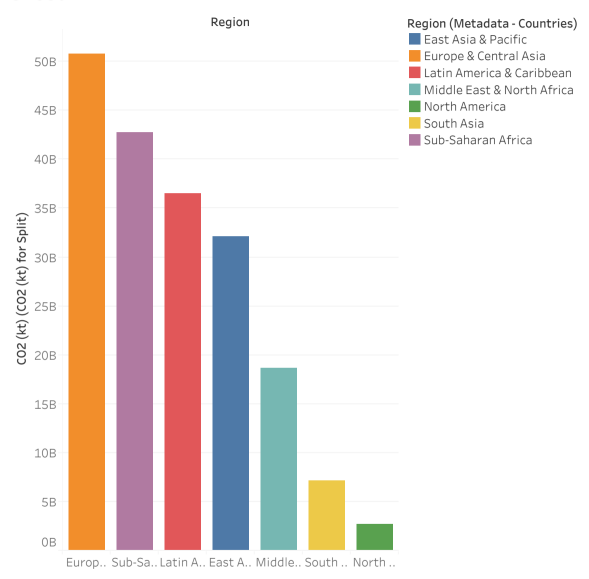
The trend of sum of CO2 Per Capita (metric tons) for Year broken down by Region. The view is filtered on Year, which ranges from 2004 to 2011.

# income dependency of CO2



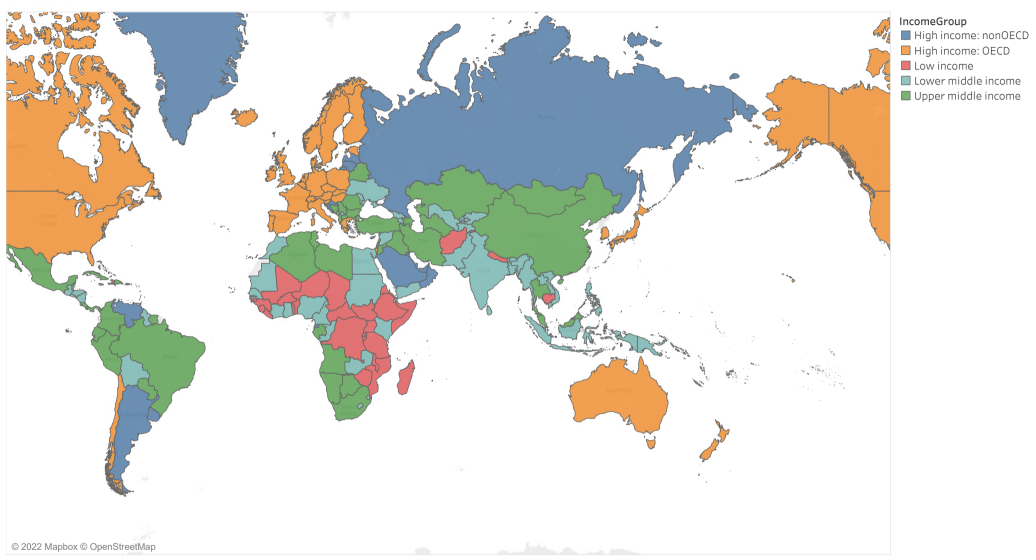
Sum of CO2 Per Capita (metric tons) for each IncomeGroup. Color shows details about IncomeGroup (group).

### Sheet 7



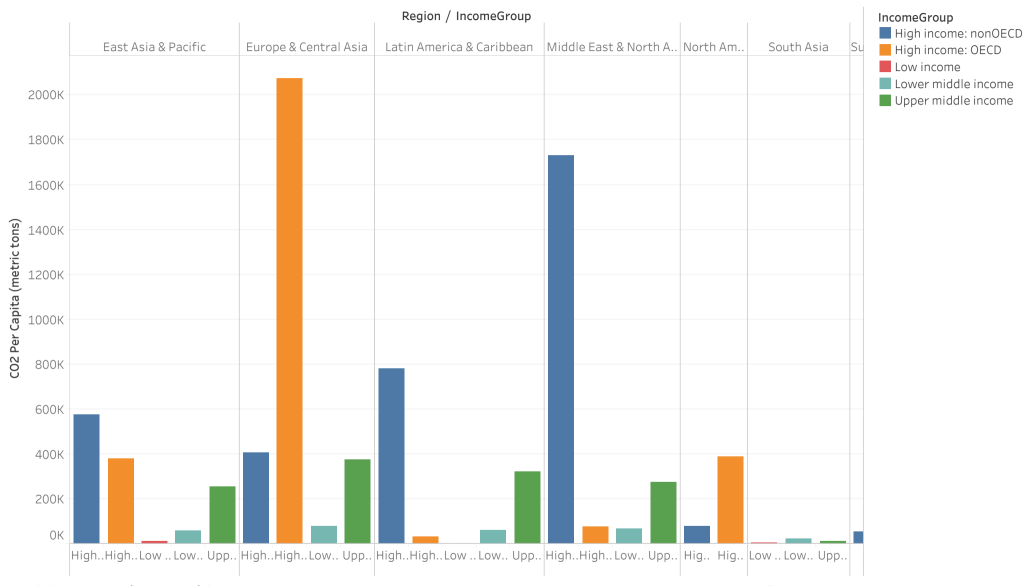
Sum of CO2 (kt) (CO2 (kt) for Split) for each Region. Color shows details about Region (Metadata - Countries).

Sheet 8



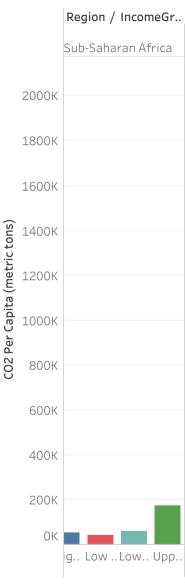
Map based on Longitude (generated) and Latitude (generated). Color shows details about IncomeGroup. Details are shown for Country Name.

Sheet 9



Sum of CO2 Per Capita (metric tons) for each IncomeGroup broken down by Region. Color shows details about IncomeGroup. The view is filtered on IncomeGroup, which has multiple members selected.

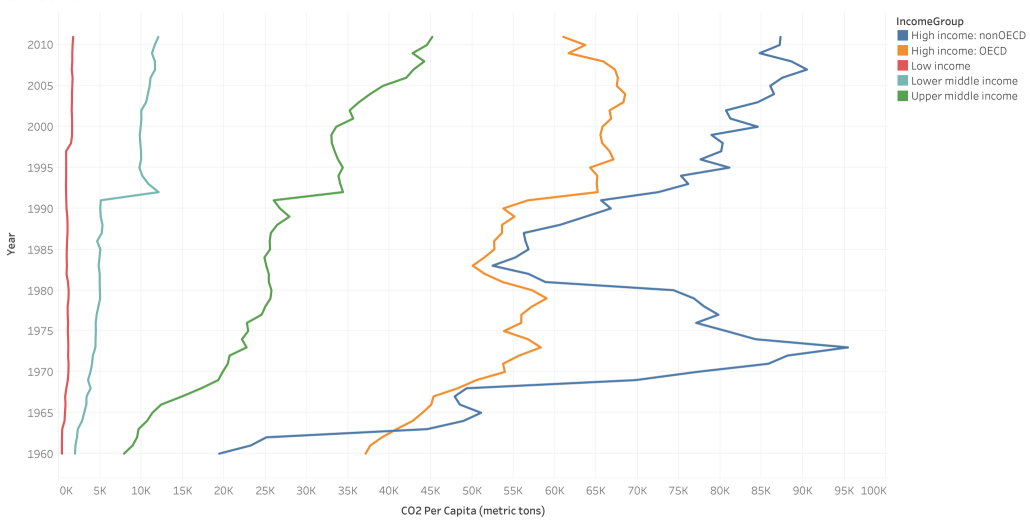
#### Sheet 9





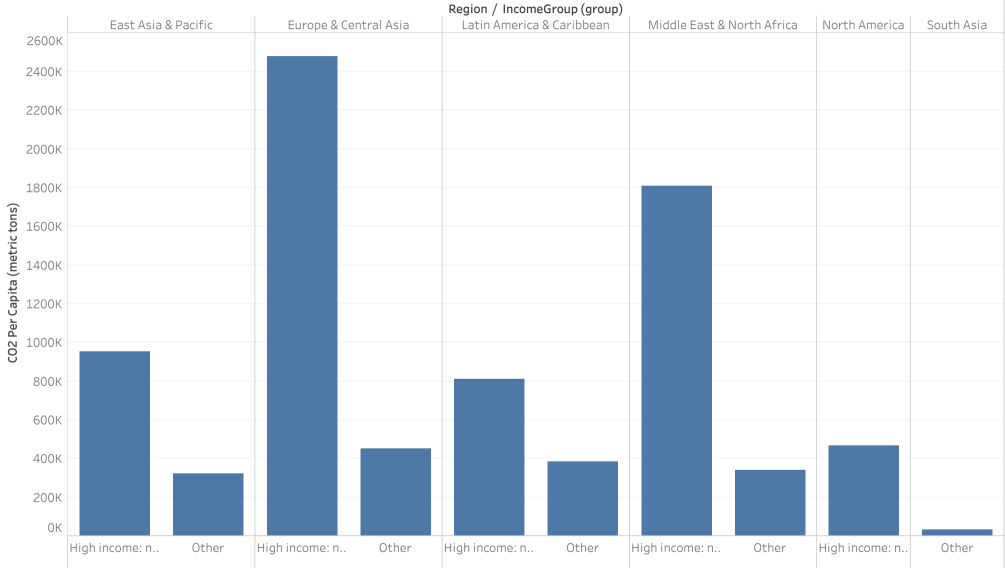
# IncomeGroup High income: nonOECD High income: OECD Low income Lower middle income Upper middle income

Sheet 10



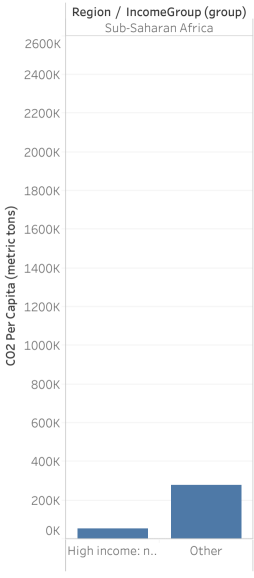
The trend of sum of CO2 Per Capita (metric tons) for Year. Color shows details about IncomeGroup.

Sheet 11



Sum of CO2 Per Capita (metric tons) for each IncomeGroup (group) broken down by Region.

## Sheet 11



Sum of CO2 Per Capita (metric tons) for each IncomeGroup (group) broken down by Region.

# CO2 emission analysis

