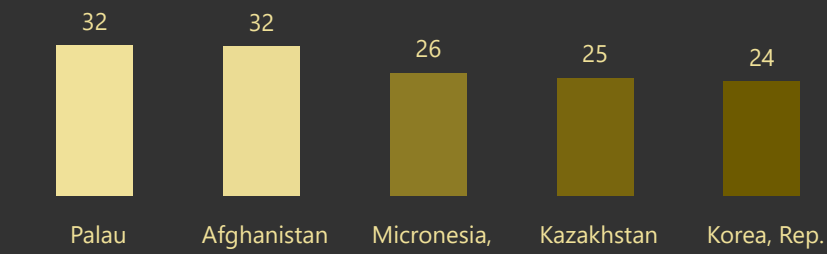
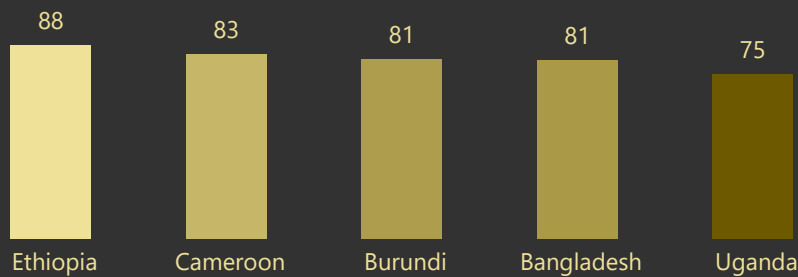


GLOBAL POLLUTION DATA ANALYSIS

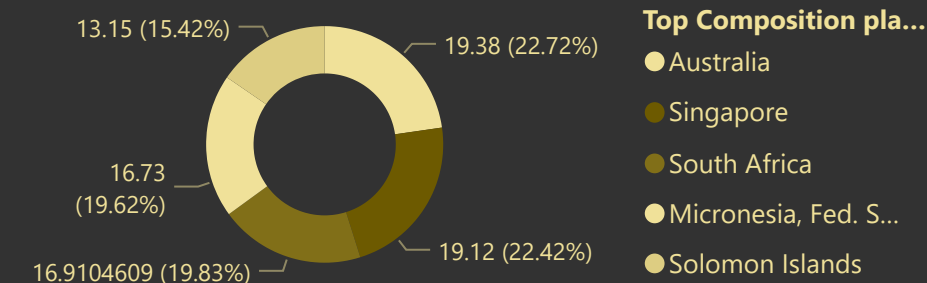
PLASTIC



FOOD



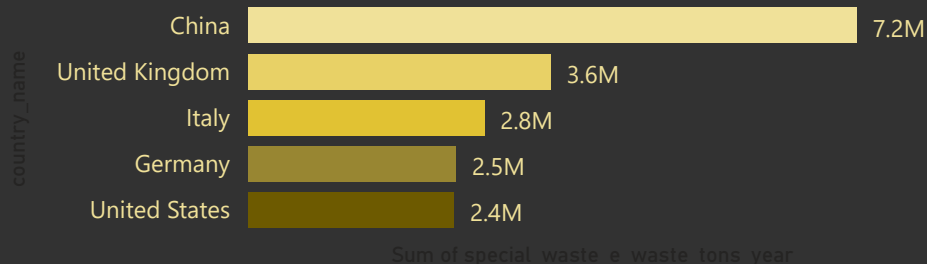
METAL



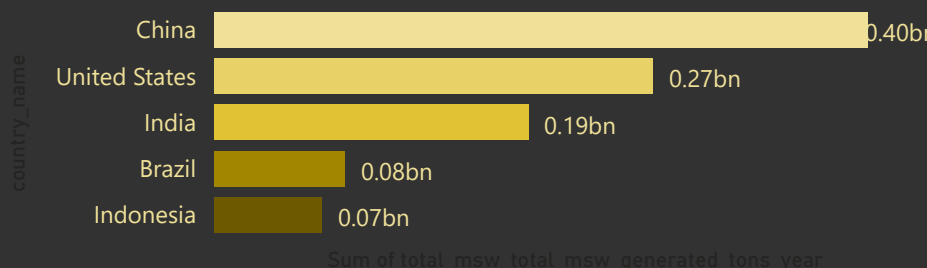
GLASS



E-WASTE



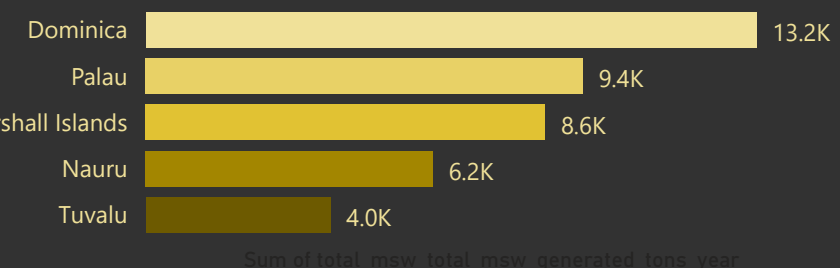
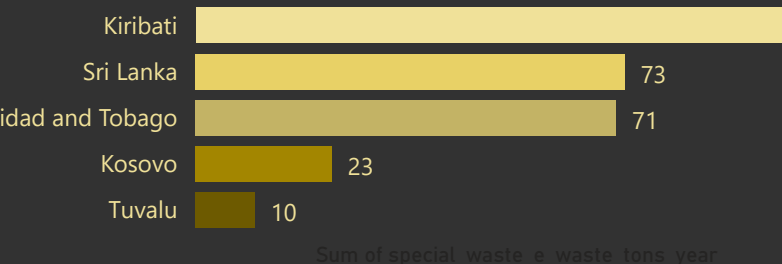
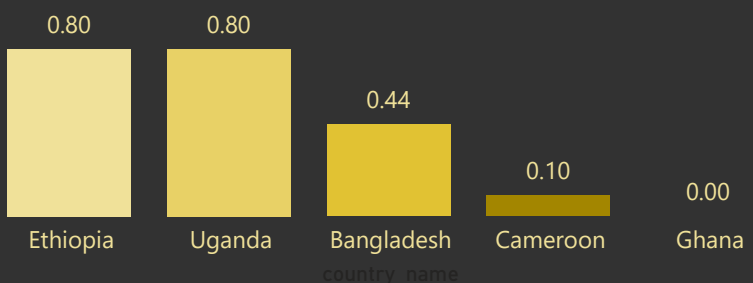
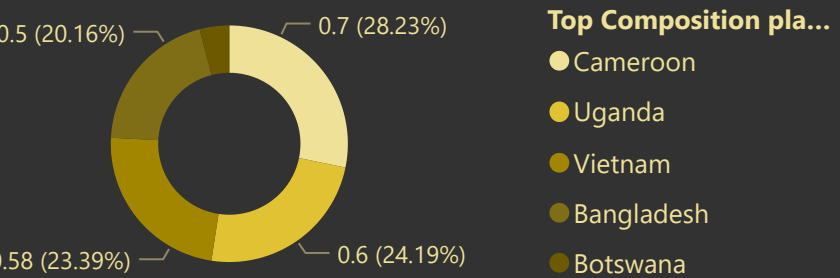
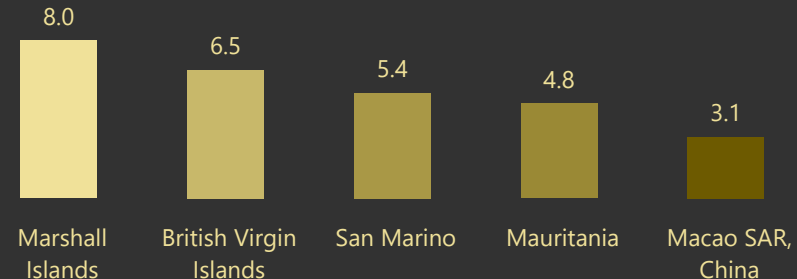
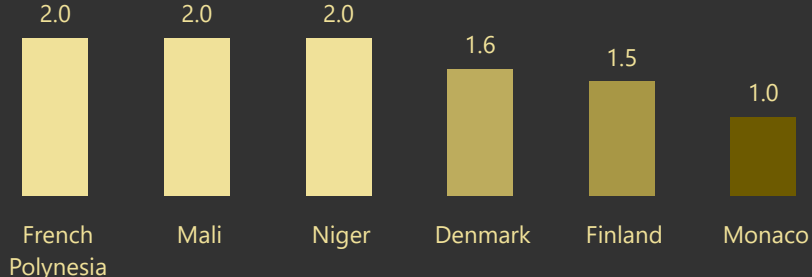
MSW



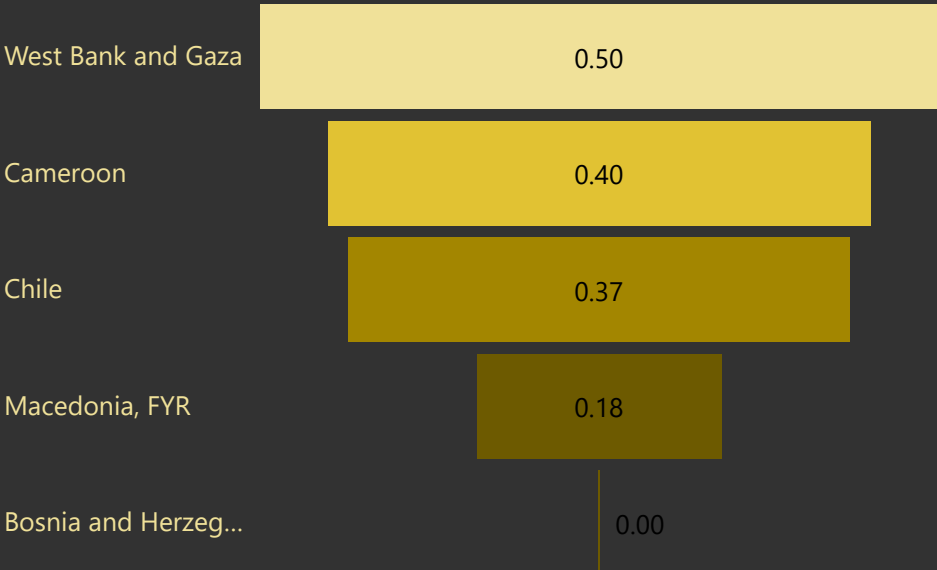
PAPER



WASTE RECYCLING %



Bottom waste recycling countries %



Insights

Plastic waste contributes 12.3% of overall waste produced by the countries in the world

The most plastic waste producing countries are comes under low gdp percentage category

Food waste contribution is 44.3% of overall waste produced by the countries in the world(Highest)

The Top country in food waste is Ethiopia, which is the most poverty country and Poor practices in harvesting, storage and transportation, market and consumer wastage are the major reasons for the food to go either waste or loss(As per research)

Metal waste contributes 4.22% of overall waste production in the world. Australia is the most metal waste producing country. It is a major manufacturer of metals and minerals. Appliances, electronic gadgets, tools, automobiles and other everyday items all contain different types and amount of metals in them. At the end of the life of these products, it's left with metal scraps and wastes.

Glass waste contributes 4.85% of overall waste production in the world. Latvia is the most glass waste producing country, as it is the major glass export country and lack of recycling facilities with it causes this huge contribution of glass waste.

E-waste waste is the most challenging one in the recent days due to emerging technologies, although there are many recycling options available in the market countries like China, US are lagging in controlling the E-waste

MSW waste (Municipal Solid Waste) is consisting of everyday items that are discarded by the public, this may increase due to the reason of population of the country. China is producing billion tonnes of MSW which is a threat to global climatic change and need to be taken care of.

Paper waste is contributing the less % of overall waste and it is evident that due to technological development the need of paper is reducing sharply, and this is not a big threat to our world.

Recycling of waste is very important in order to save our planet from garbages and to protect climate, the countries which are having the proper regulatory planning are performing well and African continent countries are needed to handle it effectively.

gdpbins	EAS	ECS	LCN	MEA	NAC	SAS	SSF
High	Sum of composition_food_organic_waste_percent						
	Sum of composition_glass_percent						
	Sum of composition_metal_percent						
	Sum of composition_other_percent						
	Sum of composition_paper_cardboard_percent						
	Sum of composition_plastic_percent						
Low	Sum of composition_food_organic_waste_percent						
	Sum of composition_glass_percent						
	Sum of composition_metal_percent						
	Sum of composition_other_percent						
	Sum of composition_paper_cardboard_percent						
	Sum of composition_plastic_percent						
Mid	Sum of composition_food_organic_waste_percent						
	Sum of composition_glass_percent						
	Sum of composition_metal_percent						
	Sum of composition_other_percent						
	Sum of composition_paper_cardboard_percent						
	Sum of composition_plastic_percent						

Waste management as per Region ID

