

Relationships between the major importers and the major exporters of carbon emissions

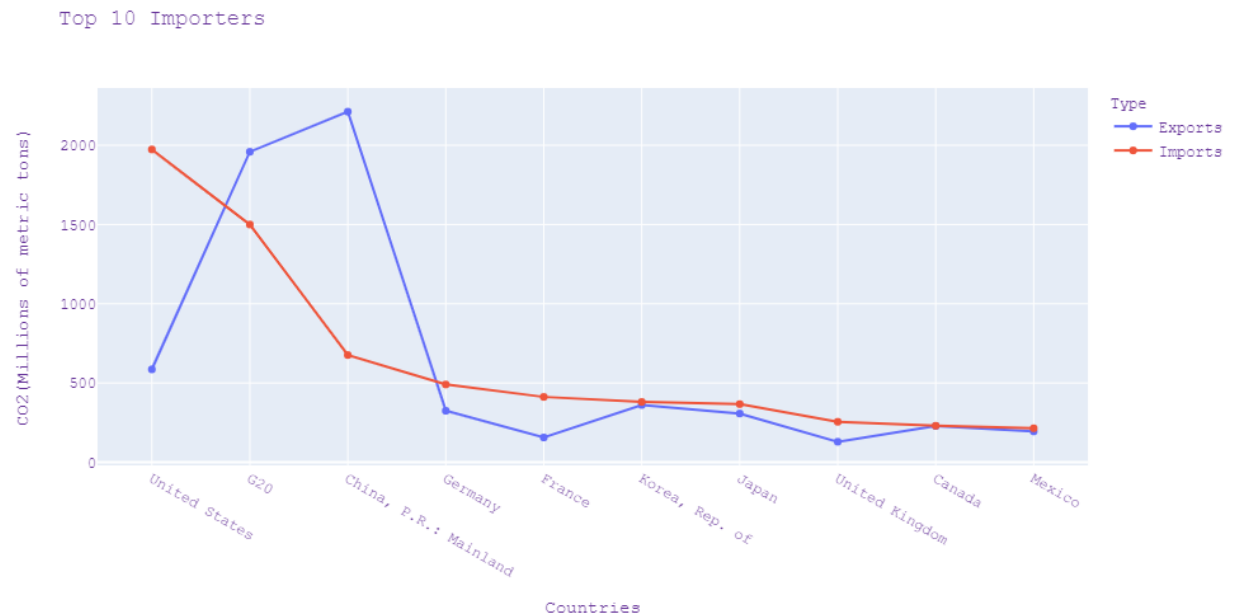


Figure 1: Top 10 countries considering CO2 Imports

The above figure shows the Countries that are on the first spot on the list for CO2 Importers. The United States is on the top rundown in Importing CO2.

Argentina, Australia, Brazil, Canada, China, Germany, France, India, Indonesia, Italy, Japan, Mexico, Russia, Saudi Arabia, South Africa, South Korea, Turkey, the United Kingdom and the United States are the 19 nations in G-20. G-20 is the most elevated Importer of CO2 after the US. China is the third biggest country with most noteworthy Imports.

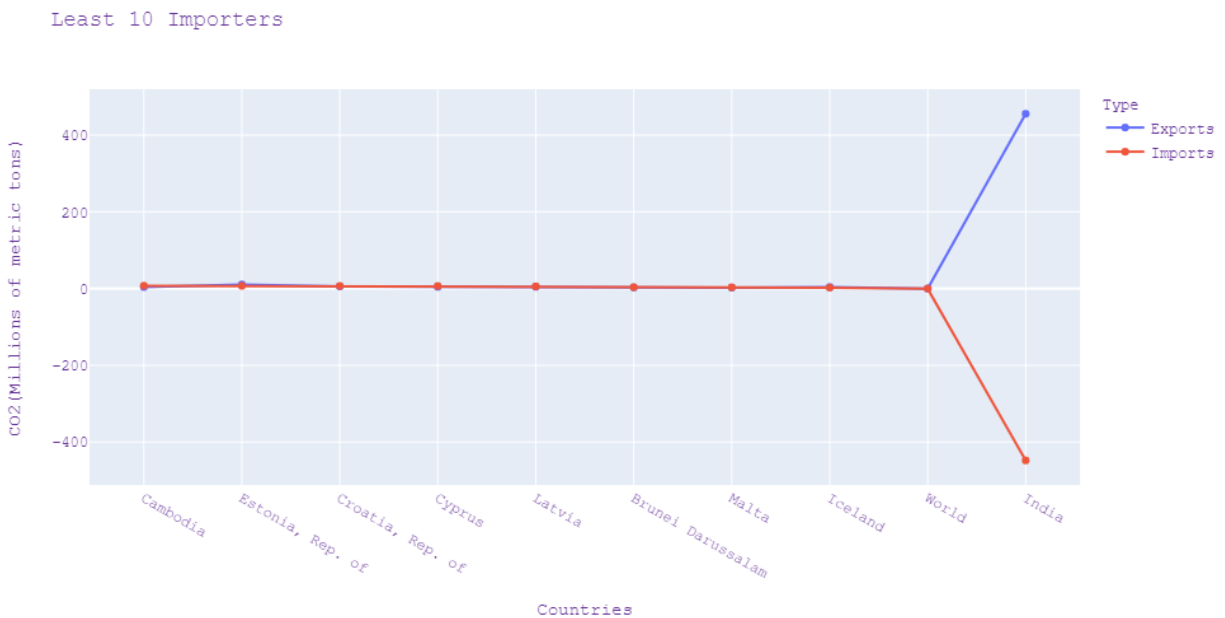


Figure 2: 10 Countries considering Lowest CO2 Imports

The above figure shows the nations and areas for which there is no Imports information accessible or the Imports are really zero. India has negative Imports revealed starting in 2019. Different areas like Cambodia, Estonia have extremely low measures of Imports of CO2 revealed.

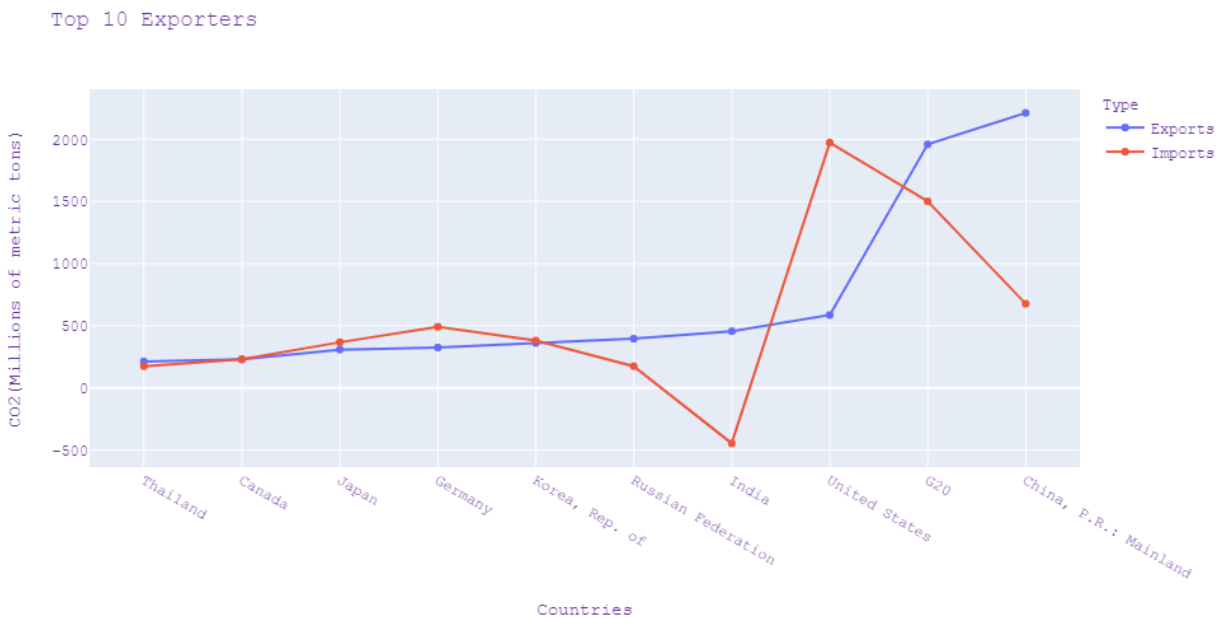


Figure 3: Top 10 countries considering CO2 Exports

The above figure shows the Top 10 nations thinking about the Exports. It tends to be seen that China is the country that Exports biggest measure of CO2. The G20, United States and India follow China.

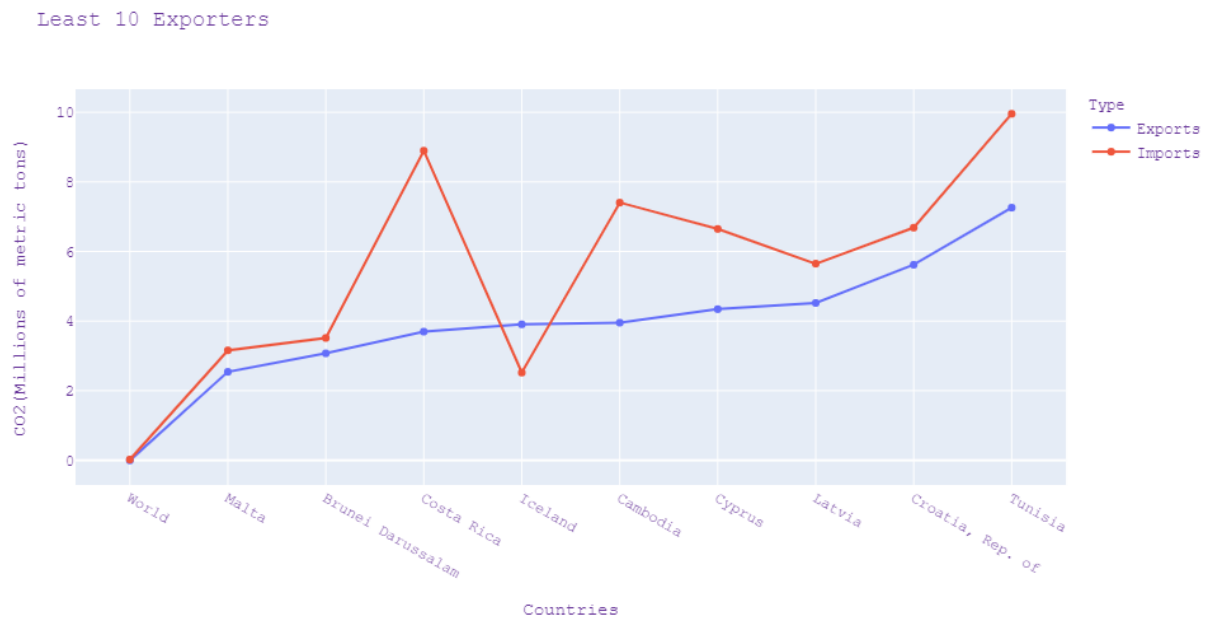


Figure 4: 10 Countries considering Lowest CO2 Exports

The above Figure shows the Countries with most reduced Exports. It tends to be seen that Malta and Brunei Darussalam are the Export minimal measure of CO2 when contrasted with other 64 areas accessible in the dataset.

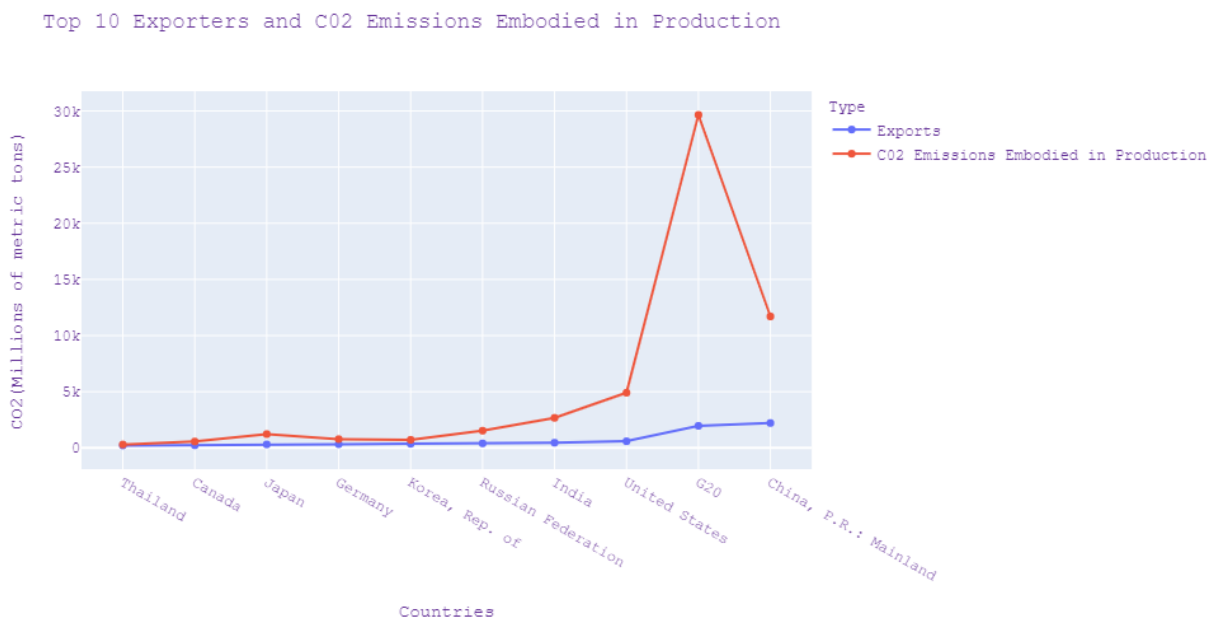


Figure 7: Exports vs CO2 Emission Embodied in Production

Figure 7 shows the CO2 Emission Embodied in Production for every one of the top exporters. G20 has the biggest CO2 Emission Embodied in Production. After that Individual Countries of the United States, China and India follow the CO2 Emission Embodied in Production.

Top 10 Exporters and CO2 Emissions Embodied in Final Domestic Demand

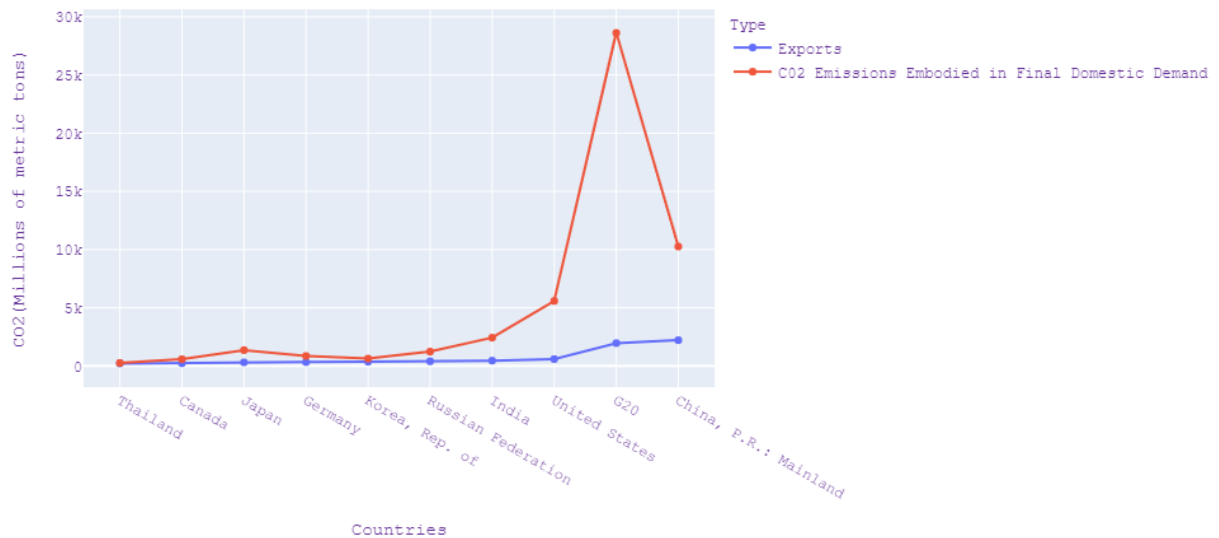


Figure8: Exports vs CO2 Emission Embodied in Final Demand

Figure 8 is a perception of Top 10 Exporters and CO2 Embodied in Final Demand. It tends to be seen that G20 has the biggest measure of CO2 Emission Embodied in Final Demand. The United States, China, India , Japan and Russia follow G2O in CO2 Emission Embodied in Final Demand.

Top Countires with High CO2 Emissions Embodied in Final Domestic Demand

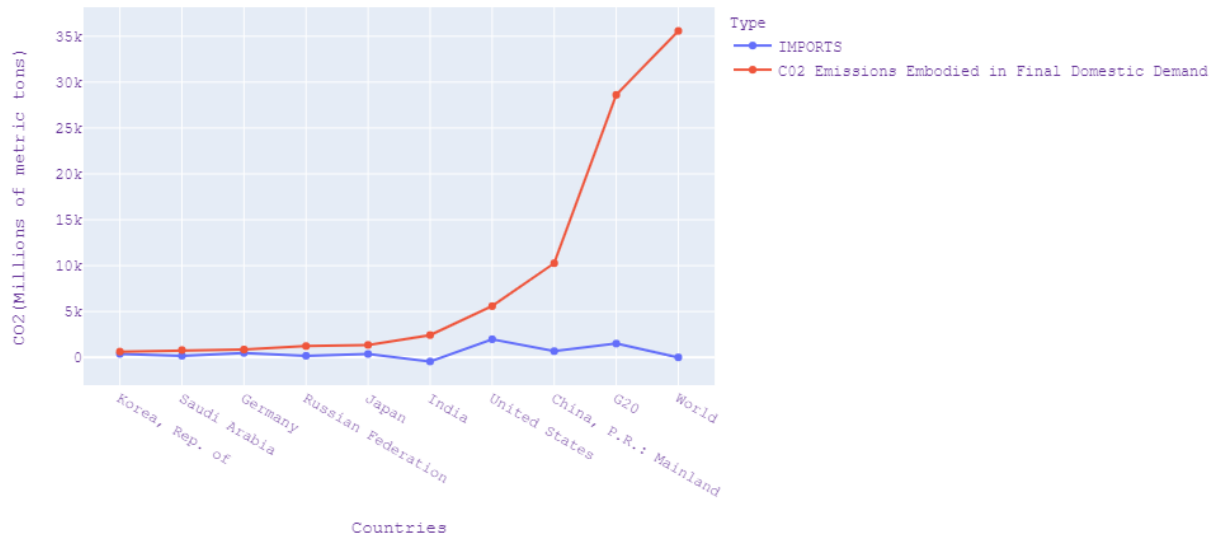


Figure 9: Top Countries with High C02 Emissions Embodied in Final Domestic Demand

Figure 9 pictures the C02 Emissions Embodied in Final Domestic Demand of the nations regarding Imports. It may very well be seen that the G20 has the most elevated C02 Emissions Embodied in Final Domestic Demand. After G20, China, US, India and Japan follow the line.

Top Countiress with High C02 Emissions Embodied in Production

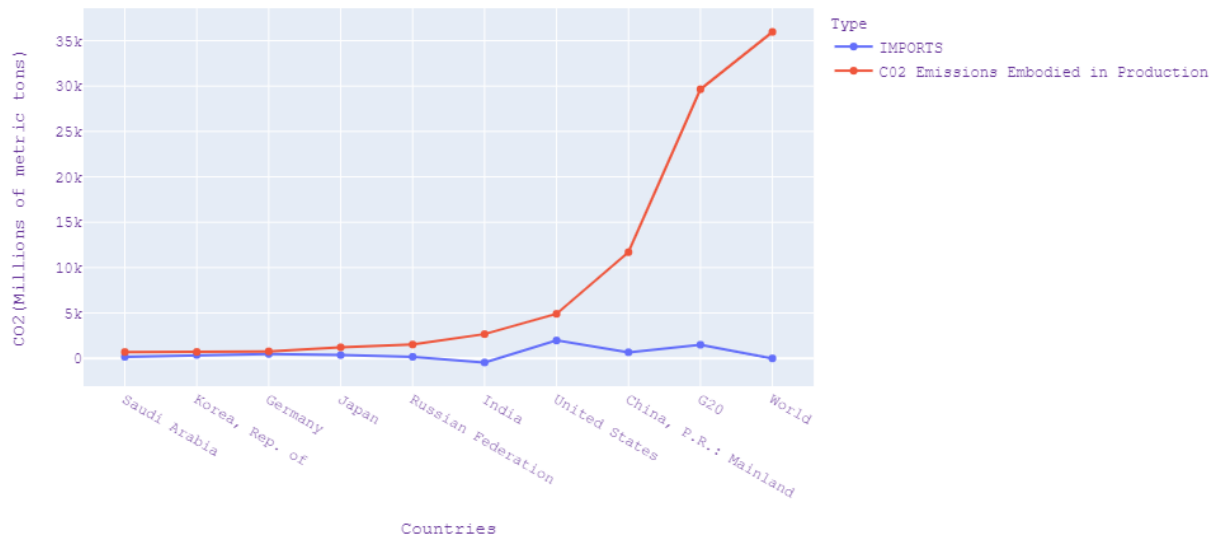


Figure10: Top Countries with High C02 Emissions Embodied in Production

Figure 10 envisions the C02 Emissions Embodied in Production of the nations regarding Imports. It may very well be seen that the G20 has the most noteworthy C02 Emissions Embodied in Production. After G20, China, US, India, Russia and Japan follow the line.