

The graph above shows average carbon dioxide (CO₂) emissions per person in the United Kingdom, Sweden, Italy and Portugal between 1967 and 2007.

Summarize the information by selecting and reporting the main features, and make comparisons where relevant.

The line graph above, depict<u>s</u> the average of one of the most massive green gases that emitted per person in these four European countries, between 1976 to 2007.

Overall, it <u>has been</u> stated clearly, that the UK and Sweden were from these four figures which they produced the largest amount of these emissions so the UK line started in the highest, but the levels fell slightly. The same <u>attitude pattern/trend</u> applied to Sweden by and large while levels rose in Italy and Portugal.

In <u>the year 1967</u>, the highest amount of carbon dioxide <u>producer_produced</u> belonged to the UK with the approximate mass less than 10.5 metric tonnes per person. This also showed that Sweden took <u>the its</u> place roughly around nine tonnes after. Portuguese people had the lowest output with under two tonnes so it doubled for Italians.

In-for the rest of this period, <u>the</u> Portuguese and Italians <u>rose-raised</u> their emissions to the levels around six tonnes although The UK and Sweden dropped more markedly. They continued this trend till <u>the</u> end of 2007.