

# The Project Analyzing Carbon Emission

When factoring heat generation required for the manufacturing and transportation of products, *Greenhouse gas emissions attributable to products, from food to sneakers to appliances, make up more than 75% of global emissions.* -[The Carbon Catalogue \(https://www.nature.com/articles/s41597-022-01178-9\)](https://www.nature.com/articles/s41597-022-01178-9)

Our data, which is publicly available on [nature.com \(https://www.nature.com/articles/s41597-022-01178-9\)](https://www.nature.com/articles/s41597-022-01178-9), contains product carbon footprints (PCFs) for various companies. PCFs are the greenhouse gas emissions attributable to a given product, measured in CO<sub>2</sub> (carbon dioxide equivalent).

This data is stored in a PostgreSQL database containing one table, `product_emissions`, which looks at PCFs by product as well as the stage of production that these emissions occurred. Here's a snapshot of what `product_emissions` contains in each column:

## `product_emissions`

	field	data type
	id	VARCHAR
	year	INT
	product_name	VARCHAR
	company	VARCHAR
	country	VARCHAR
	industry_group	VARCHAR
	weight_kg	NUMERIC
	carbon_footprint_pcf	NUMERIC
	upstream_percent_total_pcf	VARCHAR
	operations_percent_total_pcf	VARCHAR
	downstream_percent_total_pcf	VARCHAR

You'll use this data to examine the carbon footprint of each industry in the dataset!

**The objective of this project is to find which industry group emits the largest amount of carbon (appears in the data table as `carbon_footprint_pcf`)**

In [15]: `/*The SQL query to find the largest amount of carbon footprint in the recent number of companies and total carbon industry footprint*/`

```
SELECT industry_group, COUNT (DISTINCT company) as num_companies, ROUND(SUM
FROM public.product_emissions
WHERE Year =(SELECT MAX(Year) FROM public.product_emissions)
GROUP BY industry_group
ORDER BY total_industry_footprint DESC
```

Out[15]:

	industry_group	num_companies	total_industry_footprint
0	Materials	3	107129.0
1	Capital Goods	2	94942.7
2	Technology Hardware & Equipment	4	21865.1
3	Food, Beverage & Tobacco	1	3161.5
4	Commercial & Professional Services	1	740.6
5	Software & Services	1	690.0

**So, the insight we can gather from the above is: In 2017, the Materials and Capital Goods industry group emitted the highest amount of carbon as compared to other industry group. Software and services emits the lowest amount of carbon.**

In [16]: `--Finding the recent year for the query`

```
SELECT MAX(Year) FROM public.product_emissions
```

Out[16]:

	max
0	2017