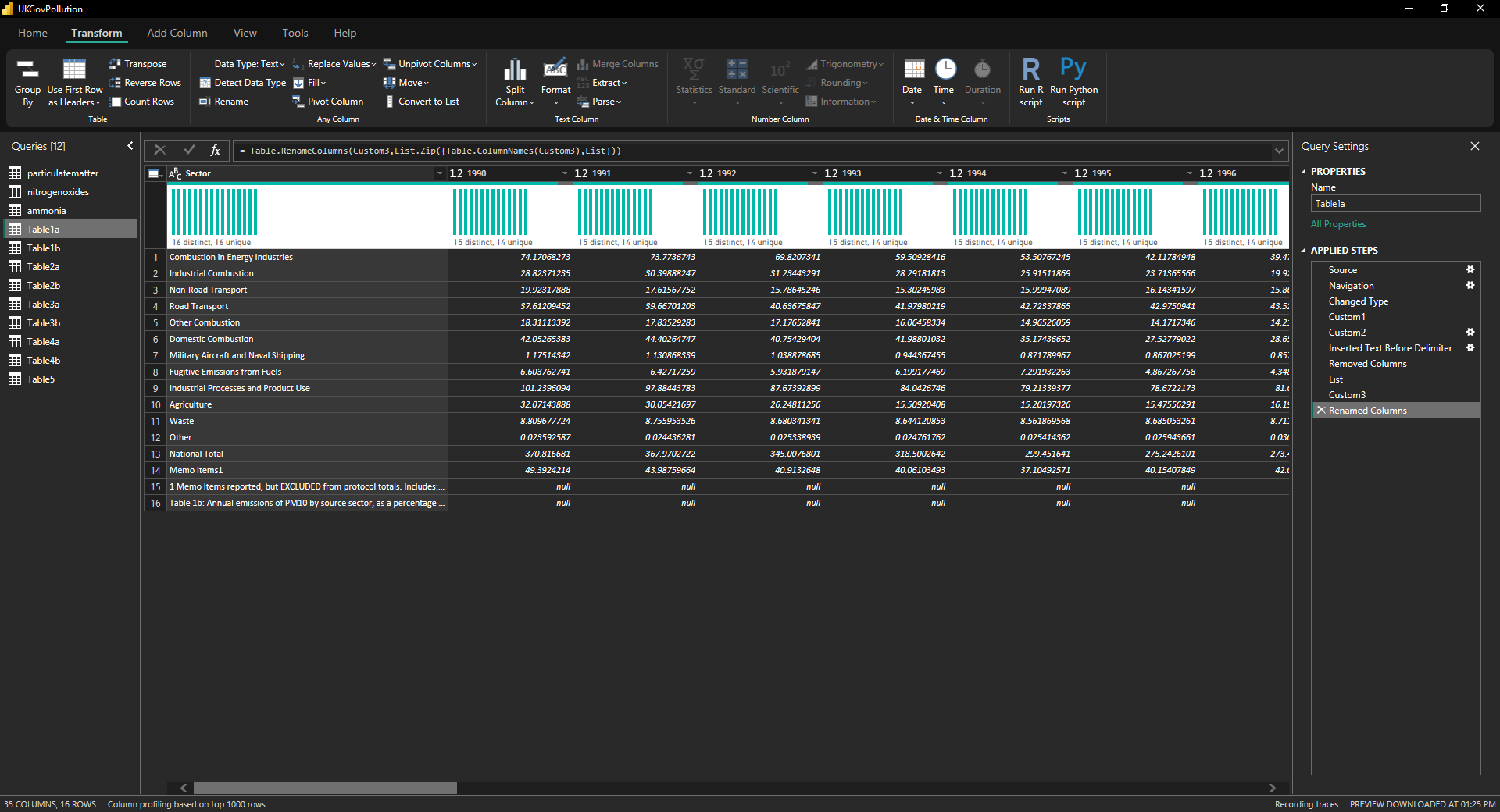
Pollution report documentation

Personal project that I took up to practice and learn how to work with Power BI better, this document folder serves as a step-by-step overview of what I did while working on the project with the data provided. This project is about government pollution in the UK, with the data being sourced directly from gov.uk, making cleaning the data essentially unnecessary in this case. This is more of a reference as to how I got my report working and functioning.

# Data cleaning and transformation

Being directly sourced from the government, the data is very clean, so I didn’t do any cleaning on it myself, though I did perform some EDA on it regardless just to get a gist of what the data is about. For this project, I also only used three types of pollutants, because after reading

Importing Statistical tables



References:

<https://www.gov.uk/government/statistics/emissions-of-air-pollutants/emissions-of-air-pollutants-in-the-uk-nitrogen-oxides-nox>

<https://www.gov.uk/government/statistics/emissions-of-air-pollutants/emissions-of-air-pollutants-in-the-uk-particulate-matter-pm10-and-pm25>

<https://www.gov.uk/government/statistics/emissions-of-air-pollutants/emissions-of-air-pollutants-in-the-uk-ammonia-nh3>

<https://www.gov.uk/government/statistical-data-sets/env01-emissions-of-air-pollutants>