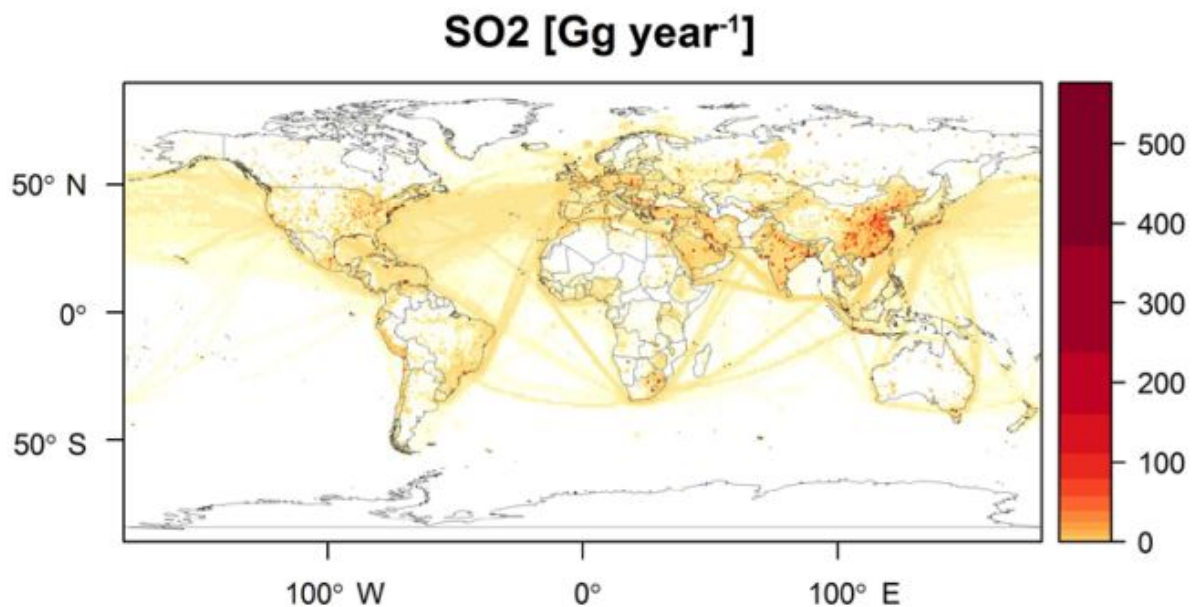




CEDS Point Source Gridding

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Introduction

The Community Emissions Data System (CEDS) is a data-driven, open-source project that produces annual emission estimates for research and analysis. The data system produces historical emission estimates (currently 1750-2019) by country, sector, and fuel, and is readily updated every year.

CEDS has the capability to generate gridded output. Using spatial proxy, the CEDS global inventory is distributed over a global grid at 0.5° resolution. Seasonal cycle data is included to provide a monthly resolution.

For most CEDS gridding sectors, the spatial proxy used to distribute the CEDS inventory are gridded emissions estimates from the Emissions Database for Global Atmospheric Research (EDGAR) [Crippa et al. 2019]. This includes the energy sector, industrial process and product use, industrial combustion, and others. The EDGAR grids are pre-processed off-line and downloaded as CEDS input before performing a run.

The distribution of emissions is an additional source of uncertainty that CEDS had not yet addressed. Therefore, these distributions provided an obvious area for improvement that could lead to more accurate final gridded emissions.

In order to improve upon the spatial proxy from EDGAR, we introduce additional point source specific data. Point sources may be power plants, metal smelters, or anything that has large emissions from a single source. These sources may make up a large proportion of emissions from entire gridding sectors, making it high priority to model these as accurately as possible. Doing so could:

- Improve the spatial position of large sources,
- Provide more accurate emission estimates at the sources,
- Generally improve the spatial distribution of emissions in a given iso,
- Allow for estimation of co-emitted species at a given source, and
- Enable down-scaling routines to provide finer resolution grids.

This document provides an overview of the methods used in incorporating point source data into the CEDS gridding system, and the resulting data product. This first data product includes global grids of SO₂ emission estimates from 2000-2019, at 0.5° and 0.1° resolution.

1 Data Product

SO₂ emissions estimates are provided for the years 2000 to 2019 at both 0.5° and 0.1° resolution. Estimates are given as flux in units of kilograms of SO₂ per second per meter squared ($kg/s/m^2$). Each year is associated with a single NetCDF file which contains grids for each CEDS gridding sector. The sectors included are:

- Agriculture (AGR)
- Energy (ENE)
- Industrial (IND)
- Residential, Commercial, Other (RCO)
- International Shipping (SHP)
- Solvents Production and Application (SLV)
- Transportation (TRA)
- Waste (WST)

Sectors are split into monthly grids in each annual file using a 365-day calendar, using -180–180 longitude and -90–90 latitude bounds. Each NetCDF file is roughly 13,000 kb for 0.5° resolution grids, and 150,000 kb for the 0.1° grids.

Data can be found on Zenodo in 0.5°, [10.5281/zenodo.6949566](https://zenodo.org/record/6949566), and in 0.1°, [10.5281/zenodo.6964915](https://zenodo.org/record/6964915).

2 Methods

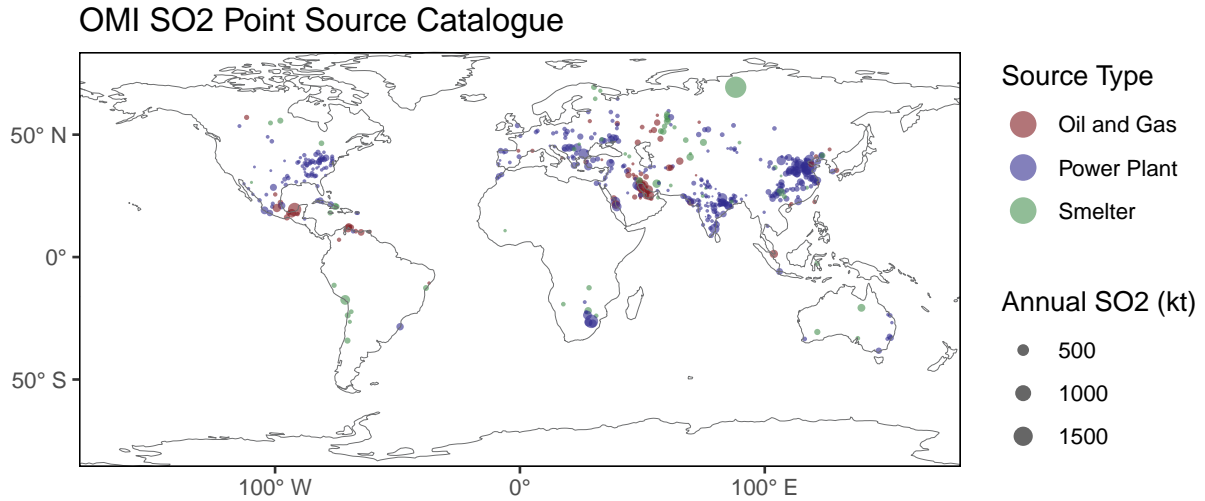
There are five broad steps in the generation of the final grids:

1. Processing point source data
2. Generating proxy grids
3. Distributing CEDS inventory
4. Downscaling (only for the 0.1° grids)
5. Adding point sources

Much of this functionality is not new to CEDS. As such, while each step is reviewed here, additional information on these processes can be found on the CEDS wiki.

2.1 Processing Point Sources

2.1.1 OMI



The point sources included in this data release come from NASA’s Ozone Monitoring Instrument (OMI) [*Ozone Monitoring Instrument 2021*]. The OMI catalog contains **589** time series of SO₂ emissions from **2005-2019** at localized points around the globe. Each time series is associated with a source type, either ‘Power Plant’, ‘Smelter’, ‘Oil and Gas’, or ‘Volcano’, the last of which is not included in CEDS. Additionally, each source is named, with latitude/longitude and country data.

While OMI sources are from localized satellite imaging, the resolution is not so fine as to guarantee that each OMI source is associated with just one power plant, smelter, etc. This is often not the case, and each OMI source must be disaggregated into its component point sources.

Power Plants

For power plants in OMI, CEDS uses WRI’s Global Power Plant Database (GPPDB) [*Global Power Plant Databases 2018*] to determine which power plants are within a given radius of the OMI source. This radius has been set to 40km as default as suggested by Narayan, et al [Narayan et al. 2022]. The GPPDB also provides electricity capacity, fuel type and commissioning year for each plant. We attribute OMI emissions to the plants proportionally by emissions (calculated using plant capacities, fuel types, and CEDS emission factors) within the radius of the OMI source. When plant capacities or build dates are missing, values are added manually using supplementary data, often the Global Energy Observatory [*Global Energy Observatory 2018*].

The total annual emissions of a set of power plants associated with a given fuel, iso, and year are calculated using Equation 1,

$$T_{ijk} = \sum_n \text{Capacity}(P_n; i, j, k) \quad (1)$$

Where:

P_1, \dots, P_n is the set of power plants within 40km of an OMI source,

i is a CEDS supported fuel,

j is a year from 2005 to 2019, and

k is a CEDS supported iso.

The total OMI source emissions associated with each fuel, iso, and year is given by Equation 2,

$$\rho_{ijk} = \text{OMI}_j \cdot \frac{EF_{ijk} \cdot T_{ijk}}{\sum_{i,k} (EF_{ijk} \cdot T_{ijk})} \quad (2)$$

Where:

EF_{ijk} is the corresponding CEDS emission factor,

OMI_j is the total emissions of an OMI source in year j ,

i is a CEDS supported fuel,

j is a year from 2005 to 2019, and

k is a CEDS supported iso.

Finally, the emissions associated with each plant, P_n , is given by Equation 3 for the years 2005-2019.

$$\text{Emissions}(P_n; i, j, k) = \rho_{ijk} \cdot \frac{\text{Capacity}(P_n; i, j, k)}{\sum_n \text{Capacity}(P_n; i, j, k)} \quad (3)$$

Where:

P_1, \dots, P_n is the set of power plants within 40km of an OMI source,

i is a CEDS supported fuel,

j is a year from 2005 to 2019, and

k is a CEDS supported iso.

For the years before OMI data is available, emissions are extended back using the ratio of emissions factors in consecutive years according to Equation 4. Here the year j goes from the commissioning year of plant, P_n , to 2004. Emissions are set to 0 for all years before the commissioning year, back to 1750.

$$\text{Emissions}(P_n; i, j, k) = \frac{EF_{ijk}}{EF_{i(j+1)k}} \text{Emissions}(P_n; i, j+1, k) \quad (4)$$

Smelters

For the OMI sources marked as smelters, WRI's GPPDB is used to identify power plants within the footprint of the OMI source. Here, the combined emissions from nearby power plant sources are estimated and then subtracted from the OMI emissions, attributing any remaining emissions to the smelter.

The ratio of the electric capacity of the nearby power plants to the entire electric capacity of the iso is estimated according to the GPPDB data. Using this ratio, emissions are proportionally allocated from the CEDS inventory to the nearby power plants. This process is performed by iso and fuel.

The CEDS inventory is also used to extend the smelter emissions. Commission dates for smelters, unlike power plants, is unavailable, requiring a different approach for extension. Here, smelter emissions are extended back from OMI years in proportion to the CEDS inventory.

Oil and Gas

The 'Oil and Gas' OMI sources are estimated similarly to smelter sources. The emissions from nearby power plants are estimated in the same way, removing the result from the OMI source. Like smelter emissions, Oil and Gas emissions are also extended in proportion to the CEDS inventory. Here, remaining emissions are attributed to the CEDS sector **1B2_Fugitive-petr**, CEDS intermediate gridding sector **FLR**, and associated CEDS gridding sector **ENE**.

2.1.2 Scaling

For consistency, we ensure that the total gridded data matches the CEDS inventory. It is possible that the point source data from OMI exceeds the CEDS inventory in aggregate. When this occurs, point source emissions are scaled down proportionally to the CEDS inventory. Point sources are aggregated and reconciled with the CEDS inventory by iso, CEDS sector, year and fuel. In cases where the point sources need to be scaled, the CEDS inventory is distributed to the point sources in proportion to their estimated emissions as shown in Equation 5.

$$\text{Emissions}_{final}(S_n; i, j, k, \ell) = I_{ijkl} \cdot \frac{\text{Emissions}_{initial}(S_n; i, j, k, \ell)}{\sum_n \text{Emissions}_{initial}(S_n; i, j, k, \ell)} \quad (5)$$

Where:

S_n is a single point source,

i is a CEDS supported fuel,

j is a year from 2005 to 2019,

k is a CEDS supported iso,

ℓ is CEDS sector, and

I_{ijkl} is the corresponding CEDS inventory.

The effect of the scaling process in the CEDS sector ‘1A1a_Electricity-public’ is shown in in Figure 1.

2.2 Proxy Generation

The addition of time series data specific to a point source enables those emissions to be added directly to a grid at any resolution. This requires that grids be generated with the point source emissions removed, which requires both emission inventories without the point sources and spatial proxy without the point sources.

The base spatial proxies used in CEDS primarily come from EDGAR v5.0 [Crippa et al. 2019], and ECLIPSE V5a for flaring emissions [Klimont et al. 2017]. When distributing the CEDS inventory without the point sources, all emissions go to cells not associated with a point source. This is equivalent to setting the spatial proxy to zero at the point source locations. First, point sources are identified in the proxy grids by year and sector. Cells with the largest emissions in a given sector and year are assumed to indicate point sources. The number of point sources assumed to be in each sector and year varies and is informed by the distribution of emissions as detailed in Figure 2.

Next, point sources identified in the proxy are matched to input point source time series. Sources are considered a match if they are within 0.5° of each other. When a point source is identified, it’s proxy grid cell and all cells within 0.1° are set to zero, as there is a tendency for emissions to ‘leak’ into surrounding cells in the proxy data. If a match is not found, the cell at the coordinates of the input point source is zeroed. This is done at the resolution of the input proxy files, which is 0.1° for EDGAR, and 0.5° for ECLIPSE.

Finally, spatial proxies are aggregated to CEDS gridding resolution of 0.5° , and grids reformatted to have consistent latitude and longitude bounds.

2.3 Spatially Distributing CEDS Inventory

Grids are generated by distributing the CEDS inventory over the spatial proxy created in the previous step. As point sources are added directly to the final grids, point sources are first removed from the inventory by subtracting the final point source time series emissions from the total CEDS inventory.

Next the CEDS time series inventory (by iso, sector, fuel) with the point sources removed is distributed over the spatial proxy with the point sources removed in the same manner as is done in the old CEDS routine. This routine is detailed in the CEDS wiki page.

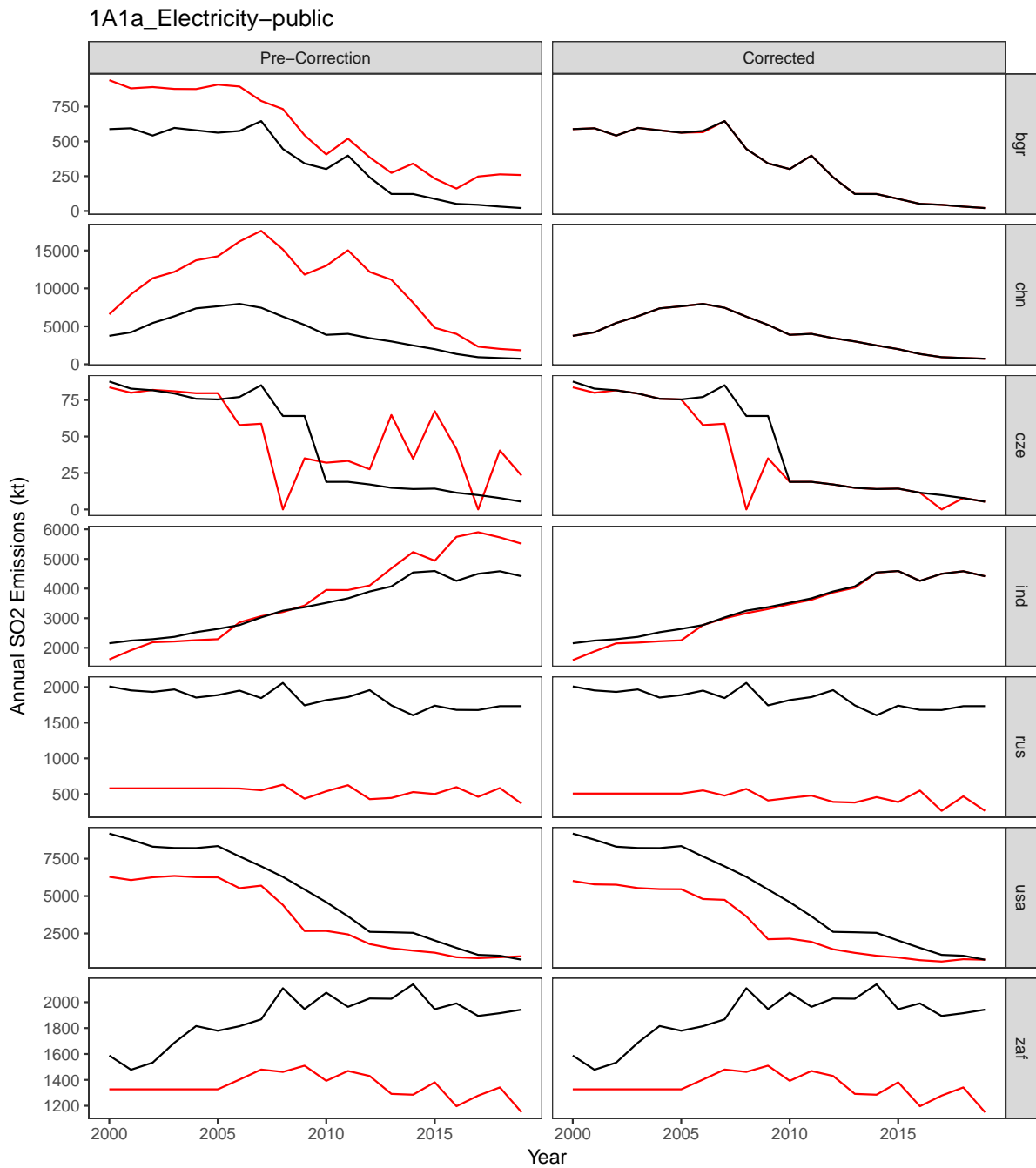


Figure 1: Comparison of emissions as suggested by the point source data, and CEMS inventory, in the electricity sector for select isos. In red is the aggregate of the point source time series' in a given iso, in the 1A1a_Electricity-public CEMS sector. In black is the CEMS inventory for the 1A1a_Electricity-public CEMS sector.

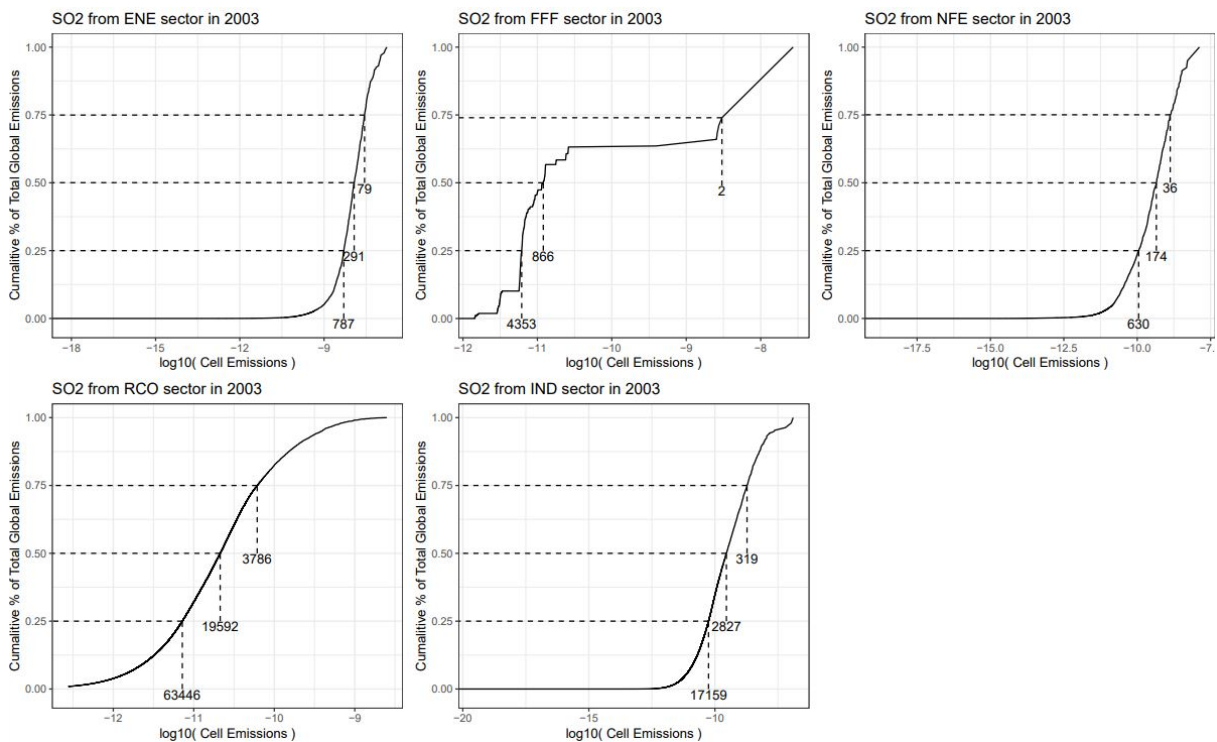


Figure 2: Plots of the cumulative percentage of global SO₂ emissions in 2003 for selected EDGAR sectors, vs the emissions of a given cell. Markings along the plot indicate how many cells have equal or larger emissions at that point. Markings are provided at 25, 50, and 75 percent of total global emissions. One can interpret, for example, that 79 cells make up 25% of global SO₂ emissions in the ENE sector in 2003. These large cells are assumed to indicate a point source.

2.4 Downscaling

The default CEDS grid is output at 0.5° resolution. Due to interest in grids at finer resolution, we are also supplying grids at 0.1° resolution produced through a downscaling routine.

The downscaling routine again uses spatial proxy files as reference, this time at 0.1° resolution. For each CEDS gridding sector, corresponding proxy files are used to distribute coarse cells into fine cells. For a given fine cell i at 0.1° resolution, inside a coarse cell j at 0.5° resolution, the emission estimate in the downscaled CEDS grid, CEDS_{ij} , is allocated from the coarse CEDS grid, CEDS_j , according to the proportion of proxy cells, proxy_{ij} , defined in Equation 6.

$$\text{CEDS}_{ij} = \text{CEDS}_j \cdot \frac{\text{proxy}_{ij}}{\sum_i \text{proxy}_{ij}} \quad (6)$$

Downscaling is applied to the 0.5° CEDS grids with the point sources removed. Point sources are then added at the fine resolution of 0.1° .

However, not all proxy files are available at 0.1° resolution, which causes the downscaling routine to miss emissions. This occurs, for example, in the FLR sector, as data from ECLIPSE is only available at 0.5° resolution.

To manage this problem, downscaling is done in three steps. First, emissions are downscaled using the EDGAR proxies as described. Second, any missed emissions are downscaled using population proxy data from HYDE [Klein Goldewijk et al. 2011]. Finally, any remaining emissions, uniformly distributed. This does not add any information beyond the 0.5° resolution though ensures consistency in global total emissions throughout the data products.

2.5 Adding Point Sources

At either data resolution, point sources are added in the final step. At this point in the gridding routine, grids only include emissions from the CEDS inventory that are not attributed to any point sources for which we have time series data. Each final point source time series is added to the corresponding grid cells. Each point source is associated with latitude and longitude coordinates, which are converted to cell indices for the given resolution. CEDS adopts EDGAR's convention of defining grid cells using the coordinates of the center of the cell. Each point source is also associated with a given gridding sector and iso. For each year, each point source in the given sector and iso is converted from annual emissions to flux and added to the corresponding cell.

References

- Crippa, Monica et al. (2019). *EDGAR V5.0 Global Air Pollutant Emissions*. European Commission, Joint Research Centre (JRC). URL: <http://data.europa.eu/89h/377801afb094-4943-8fdc-f79a7c0c2d19>.
- Fioletov, V. E. et al. (2016). “A global catalogue of large SO₂ sources and emissions derived from the Ozone Monitoring Instrument”. In: *Atmospheric Chemistry and Physics* 16.18, pp. 11497–11519. DOI: 10.5194/acp-16-11497-2016. URL: <https://acp.copernicus.org/articles/16/11497/2016/>.
- Global Energy Observatory* (Dec. 2018). <http://GlobalEnergyObservatory.org/>. Accessed July. 2022.
- Global Power Plant Databases* (2018). <http://resourcewatch.org/>, %20<https://earthengine.google.com/>. Accessed July. 2022.
- Klein Goldewijk, Kees et al. (2011). “The HYDE 3.1 spatially explicit database of human-induced global land-use change over the past 12,000 years”. In: *Global Ecology and Biogeography* 20.1, pp. 73–86. DOI: <https://doi.org/10.1111/j.1466-8238.2010.00587.x>. eprint: <https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1466-8238.2010.00587.x>. URL: <https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1466-8238.2010.00587.x>.
- Klimont, Z. et al. (2017). “Global anthropogenic emissions of particulate matter including black carbon”. In: *Atmospheric Chemistry and Physics* 17.14, pp. 8681–8723. DOI: 10.5194/acp-17-8681-2017. URL: <https://acp.copernicus.org/articles/17/8681/2017/>.
- Li, C. et al. (2017). “New-generation NASA Aura Ozone Monitoring Instrument (OMI) volcanic SO₂ dataset: algorithm description, initial results, and continuation with the Suomi-NPP Ozone Mapping and Profiler Suite (OMPS)”. In: *Atmospheric Measurement Techniques* 10.2, pp. 445–458. DOI: 10.5194/amt-10-445-2017. URL: <https://amt.copernicus.org/articles/10/445/2017/>.
- Narayan, Kanishka et al. (2022). “Evaluation of uncertainties in the anthropogenic SO₂ emissions in the USA from NASA’s OMI point source catalog”. In: In Preparation.
- Ozone Monitoring Instrument* (2021). <https://so2.gsfc.nasa.gov/>. Accessed June. 2022.
- Prime, N. et al. (Aug. 2022). *Gridded SO₂ Emissions With Explicit Point Sources from the Community Emissions Data System, 2000-2019*. Zenodo. DOI: (0.5°)10.5281/zenodo.6949566, (0.1°)10.5281/zenodo.6964915.