EDGAR v5.0 Global Air Pollutant Emissions for MOZART chemical mechanism

Technical documentation

Caterina Mogno ^{1,□} and Margaret R. Marvin ^{1,2}

¹School of GeoSciences, The University of Edinburgh, Edinburgh, UK
²National Centre for Earth Observation, University of Edinburgh, Edinburgh, UK
[⊠]c.mogno@ed.ac.uk

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1 Introduction

Emissions inventories need to be prepared to be ready to be used in chemical transport models (CTMs). They usually need ad-hoc preprocessing based on the chemical mechanism used in the CTM, including speciation of non-methane volatile organic compounds (VOCs). Here we report monthly EDGAR v5.0 global air pollutant emissions for the year 2015, speciated for the MOZART chemical mechanism. The dataset is also ready to be used in the WRF-Chem anthro_emiss preprocessing tool with the MOZART-MOSAIC options. The folder contains:

- 1. edgar_v5_MOZART_data.tar.gz: EDGAR v5.0 monthly emissions for the year 2015 (NetCDF format), speciated for MOZART chemical mechanism. Both total and individual sector emissions are included in each file.
- 2. edgarv5_MOZART_MOSAIC.inp: Input file for anthro_emiss preprocessing tool for MOZART_MOSAIC options in WRF-Chem.
- 3. code folder: scripts used to prepare 1).
- 4. technical_note_EDGARv5_MOZART.pdf: this technical documentation.

This technical documentation supports the dataset provided, and describes how the EDGAR v5.0 emission inventory was speciated for the MOZART chemical mechanism and prepared for use by the WRF-Chem model.

| со | | | | | | |
|-------------------|------------------|------------------|------------------------------|--|--|--|
| | | | | | | |
| хаггау.Dataset | | | | | | |
| ▶ Dimensions: | (lat: 1800, lon | : 3600. t | ime: 12) | | | |
| | (| , | , | | | |
| ▼ Coordinates: | | | | | | |
| time | (time) | int32 | 1 2 3 4 5 6 7 8 9 10 11 12 | | | |
| lat | (lat) | float32 | -89.95 -89.85 89.85 89.95 | | | |
| lon | (lon) | float32 | 0.05 0.15 0.25 359.85 359.95 | | | |
| ▼ Data variables: | | | | | | |
| AWB | (time, lat, lon) | float32 | | | | |
| CHE | (time, lat, lon) | float32 | | | | |
| ENE | (time, lat, lon) | float32 | | | | |
| FFF | (time, lat, lon) | float32 | | | | |
| FOO-PAP | (time, lat, lon) | float32 | | | | |
| IND | (time, lat, lon) | float32 | | | | |
| IRO | (time, lat, lon) | float32 | | | | |
| NFE | (time, lat, lon) | float32 | | | | |
| NMM | (time, lat, lon) | float32 | | | | |
| PRO | (time, lat, lon) | float32 | | | | |
| RCO | (time, lat, lon) | float32 | | | | |
| REF-TRF | (time, lat, lon) | float32 | | | | |
| SWD-INC | (time, lat, lon) | float32 | | | | |
| TNR-Aviation-C | (time, lat, lon) | float32 | | | | |
| TNR-Aviation-C | (time, lat, lon) | float32 | | | | |
| TNR-Aviation-LTO | (time, lat, lon) | float32 | | | | |
| TNR-Other | (time, lat, lon) | float32 | | | | |
| TNR-Ship | (time, lat, lon) | float32 | | | | |
| TRO-noRES | (time, lat, lon) | float32 | | | | |
| TOTAL | (time, lat, lon) | float32 | | | | |

Figure 1: Dataset structure for each emission file. Example for the CO species. Data variables are explained in Table 1.

2 Inventory processing

https://orcid.org is an ORCID link.

2.1 Pollutant species and sectors

EDGAR v.5.0 monthly global gridded air pollutant emissions at $0.1^{\circ} \text{x} 0.1^{\circ}$ resolution for the year 2015 (Crippa et al., 2019b,a,c, 2020) have been downloaded from the repository at https://data.jrc.ec.europa.eu/dataset/377801af-b094-4943-8fdc-f79a7c0c2d19#contact. EDGAR v.5.0 considers the following air pollutant species: BC, CO, NH₃, NO_x, OC, PM_{2.5}, PM₁₀, SO₂ and total NMVOCs for 27 anthropogenic sectors. We consider here all sectors except for supersonic aviation (for which no monthly emissions are available). Table 1 list the sectors and their identification code. We also provide total emissions for each species, calculated from summing all the individual sector emissions for the given species. The original files downloaded have been aggregated by pollutant species in the form shown in Figure 1.

2.2 NMVOCs speciation to MOZART

Total NMVOCs in EDGAR v.5.0 are speciated to the MOZART chemical mechanism using the fractional mass contribution obtained from the EDGAR v4.3.2 NMVOCs as follows.

We first obtain sector specific monthly EDGAR v4.3.2 NMVOCs for year 2010 at 0.1°x0.1° resolution Huang et al. (2017a,b) from the repository https://data.jrc.ec.europa.eu/dataset/jrc-edgar-edgar_v432_voc_spec_gridmaps, and we reorganise them by pollutant species as in we did for original EDGAR v5.0 files in Figure 1. EDGAR v4.3.2 NMVOCs are speciated using the GEIA 25

| sector name | sector id |
|--|----------------------|
| Power industry | ENE |
| Oil refineries and Transformation industry | REF_TRF |
| Combustion for manufacturing | IND |
| Aviation landing&takeoff | $TNR_Aviation_LTO$ |
| Aviation cruise | $TNR_Aviation_CRS$ |
| Aviation climbing&descent | $TNR_Aviation_CDS$ |
| Road transportation no resuspension | TRO_noRES |
| Road transportation resuspension | TRO_RES |
| Railways, pipelines, off-road transport | TNR_Other |
| Shipping | TNR_Ship |
| Energy for buildings | RCO |
| Fuel exploitation | PRO |
| Non-metallic minerals production | NMM |
| Chemical processes | CHE |
| Iron and steel production | IRO |
| Non-ferrous metals production | NFE |
| Non energy use of fuels | NEU |
| Solvents and products use | PRU_SOL |
| Food and Paper | FOO_PAP |
| Manure Management | MNM |
| Agricultural waste burning | AWB |
| Agricultural Soils | AGS |
| Solid waste landfills | SWD_LDF |
| Solid waste incineration | SWD_INC |
| Waste water handling | WWT |
| Fossil Fuel Fires | FFF |

Table 1: Anthropogenic emissions sectors for EDGAR v5.0 air pollutant emissions. The sector_id column is used as sector identifier in the dataset we provide. More information on sectors definition are available at EDGAR v5.0 air pollutant emissions official website (Crippa et al., 2019b).

NMVOCs groups. We relate these NMVOC groups to the MOZART chemistry using the mapping provided in Emmons et al. (2020) and reproduced in Table 2. Since EDGAR v4.3.2 NMVOCs emissions are provided in mass and not in molar units, we obtain a mass mapping of Table 2 by applying the molecular weights for the GEIA NMVOC groups. Molecular weights for the GEIA VOC species are taken from http://www.globalchange.umd.edu/data/ceds/README-CEDS-VOC-speciation_2017-05-18.txt. Figure 1 shows the resulting monthly MOZART VOC distributions described on a uniform 0.1°x0.1° grid. We then calculate the gridded map of total NMVOCs mass by adding up the contribution of the individual MOZART species. For each MOZART VOCs species, we obtain a gridded map of its mass fractional contribution to total NMVOCs by dividing it by the gridded map of total NMVOC mass. We then apply these fractional gridded maps to the total EDGAR v5.0 NMVOCs file to obtain disaggregated NMVOCs emissions for the MOZART mechanism. The resulting EDGAR v5.0 MOZART VOCs are monthly gridded maps at 0.1°x0.1° in the form of Figure 1. All the original EDGAR v5.0 NMVOC sectors are included in the MOZART NMVOCs dataset, except for manure management (MNM, ipcc1996:4B), which is not included in the EDGAR v4.3.2 NMVOCs dataset. In addition, since the definition of sectors is slightly different between EDGARv4.3.2 and EDGAR v5.0 sectors, we needed to remap some of the NMVOCs sectors:

- Process emissions during production and application:
 PPA (EDGAR v.4.3.2) = CHE+FOO_PAP+IRO+PRU-SOL+NMM (EDGAR v5.0)
- Oil refineries and Transformation industry:
 REF+TRF (EDGAR v.4.3.2) = REF_TRF (EDGAR v.5.0)

| MOZART | GEIA/CEDS |
|----------|--|
| C2H6 | VOC02-ethane |
| C3H8 | VOC03-propane |
| BIGALK | VOC04-butanes + VOC05-pentanes + |
| DIGALK | VOC06-hexanes-pl + $VOC18$ -esters + $VOC19$ -ethers |
| C2H4 | VOC07-ethene |
| C3H6 | VOC08-propene |
| C2H2 | VOC09-ethyne |
| BIGENE | VOC12-other-alke |
| BENZENE | VOC13-benzene |
| TOLUENE | VOC14-toluene |
| XYLENES | VOC15-xylene+VOC16-trimethylb+ VOC17-other-arom |
| CH2O | VOC21-methanal |
| СНЗСНО | VOC22-other-alka |
| СНЗОН | 0.15*VOC01-alcohols |
| C2H5OH | 0.85*VOC01-alcohols |
| CH3COCH3 | 0.2*VOC23-ketones |
| MEK | 0.8*VOC23-ketones |
| HCOOH | 0.5*VOC24-acids |
| СНЗСООН | 0.5*VOC24-acids |

Table 2: Molar Mapping of NMVOCs species from GEIA/CEDS to MOZART chemistry. Adaptation of Table S3 from Emmons et al. (2020)

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The final speciated NMVOCs files that we report contain the mapped sectors (PPA,SWD,REF+TRF) and not the original EDGARv5.0 ones.

3 Adapting for WRF-Chem use

We made the EDGAR v5.0 inventory speciated to MOZART obtained from Sec. 2 ready to be used in WRF-Chem with the anthro-emiss utility (MOZART-MOSAIC options). We added to the data files monthly *date* and *datesec* variables, the attribute units: $[kg \ m^{-2} \ s^{-1}]$ to each variable, and create the anthro-emiss input file (edgarv5-MOZART-MOSAIC.inp).

4 Code information

All the data processing described in Sec. 2 and Sec. 3 has been performed using scripts in Python 3.6, summarised by the flowchart in Figure 2. For each step of the process the corresponding code is found in the following scripts. For more details, see the individual Python scripts in the "code" folder.

- 1) download_edgarv5.sh
- 2)edgarv5_format.ipynb
- 3)download_nmvoc_edgarv432.sh
- 4) nmvoc4.3.2_format.ipynb
- $\bullet~$ 5) CEDS_MOZART_VOCmap.xlsx
- 6) nmvoc4.3.2_map_mozart_mass.ipynb
- 7), 8) nmvoc4.3.2_map_mozart_fractions.ipynb
- 9): edgarv5_NMVOC_map_sectors.xlsx; map_v5_to_v4.3.2_nmvoc_sectors.ipynb
- 10) edgarv5_nmvoc_speciate_to_mozart.ipynb

- 11) add_total_emissions.ipynb
- 12) edgarv5_to_WRFChem_anthroemiss.ipynb

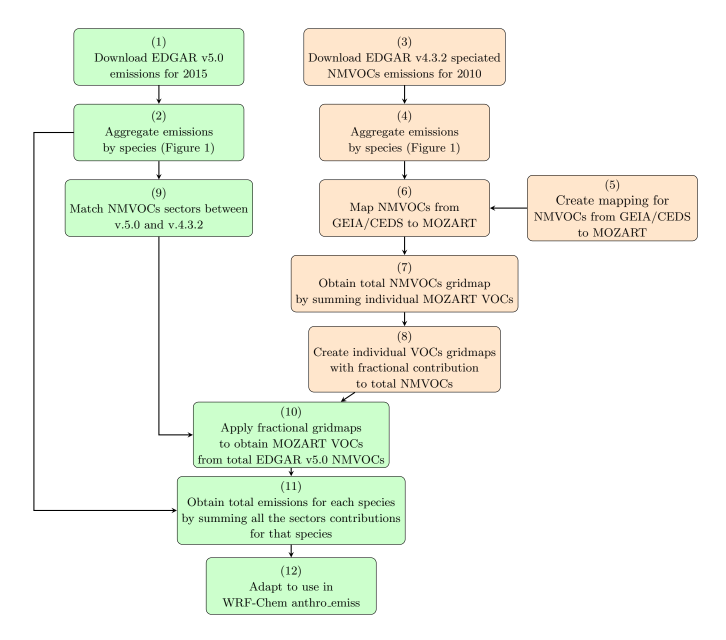


Figure 2: Flowchart of the data processing for preparing EDGAR v5.0 air pollutant emissions for MOZART chemistry. Green rectangles represent EDGAR v5.0 data processing, orange rectangle EDGAR v.4.3.2 NMVOCs data processing.

5 License

All the material provided (the dataset, the input file for anthro_emiss, the code and the present technical documentation) is distributed under MIT License.

6 How to cite

If you use this ready-to-use EDGAR v5.0 inventory and/or part of the code for an academic publication or any other work, we ask you to include the following acknowledgment:

"We acknowledge the use of the EDGAR v5.0 emissions inventory as prepared by Mogno and Marvin (2022)"

or directly cite the zenodo repository:

TO DO: ADD FINAL ZENODO REP

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