

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

Technical Document

Caterina Mogno et al.

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Introduction

Emissions inventories need to be prepared to be ready to be used in chemical transport model (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 provide the EDGAR v5.0 global air pollutant emission for year 2015 as monthly emissions 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 v5.0 monthly emissions for year 2015 (NetCDF format), speciated for MOZART chemical mechanism. Both total and individual sectors emissions are included.
2. Input file for anthro_emiss preprocessing tool for MOZART-MOSAIC options in WRF-Chem (edgarv5-MOZART-MOSAIC.inp).
3. Code used to prepare 1).

This document supports the dataset provided, and describes how EDGAR v5.0 was speciated for MOZART chemical mechanism and prepared for WRF-Chem use.

Inventory processing

Pollutant species and sectors

EDGAR v5.0 monthly global gridded air pollutant emissions at $0.1^\circ \times 0.1^\circ$ resolution for year 2015 cite[edgarlanding,crippa2019dataset,crippa2019fossil,crippa2020high] have been downloaded from the repository at https://cidportal.jrc.ec.europa.eu/ftp/jrc-opendata/EDGAR/datasets/v50_AP. EDGAR v5.0 considers the following air pollutant species: BC, CO, NH₃, NO_x, OC, PM_{2.5}, PM₁₀, SO₂ and total NMVOCs for 27 anthropogenic sectors. All sectors are here considered except for supersonic aviation (no monthly emissions are available). Table 1 list the sectors and their identification code. Data provided have also 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 (COMMENT: MAYBE BETTER PUT A SCREENSHOT FROM JUPYTERNOTEBOOK XARRAY OF THE STRUCTURE?):

```
SPECIES_NAME
sector1_name(lat, lon, time)
sector2_name(lat, lon, time)
...
sectorN_name(lat, lon, time)
```

(1)

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 provided. More information on sectors definition are available at EDGAR v5.0 air pollutant emissions official website (Crippa et al., 2019).

NMVOCs speciation to MOZART

Total NMVOCs in EDGAR v5.0 are speciated to MOZART chemical mechanism using the fractional mass contribution obtained from the EDGAR v4.3.2 NMVOCs as follow.

We first obtain sector specific monthly EDGAR v4.3.2 NMVOCs for year 2010 at $0.1^\circ \times 0.1^\circ$ resolution Huang et al. (2017a,b) from the repository https://jeodpp.jrc.ec.europa.eu/ftp/jrc-opendata/EDGAR/datasets/v432_VOC_spec, and we reorganise them by pollutant species as we did for original EDGAR v5.0 files. EDGAR v4.3.2 NMVOCs are available speciated in the GEIA 25 NMVOCs groups, and we map them 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 molecular weights for GEIA species. Molecular weights for the GEIA VOCs species are taken from <http://www.globalchange.umd.edu/data/ceds/README-CEDS-VOC-speciation-2017-05-18.txt>. The resulting MOZART VOCs are monthly gridded maps at $0.1^\circ \times 0.1^\circ$ in the form of Eq 1. We then calculate the gridded map of total NMVOC mass by adding up the contribution of the individual MOZART species. Then 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. Finally, we apply these fractional gridded maps to the total EDGAR v5.0 NMVOCs file to obtain disaggregated NMVOCs emissions for MOZART. The resulting EDGAR v5.0 MOZART VOCs are monthly gridded maps at $0.1^\circ \times 0.1^\circ$ in the form of Eq 1. . All the original EDGAR v5.0 NMVOCs sectors are included in the MOZART NMVOCs datasets, except for manure management (MNM, ipcc1996:4B), which is not included in 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 the following NMVOCs sectors to have coherence between the two EDGAR versions:

MOZART	GEIA/CEDS
C2H6	VOC02-ethane
C3H8	VOC03-propane
BIGALK	VOC04-butanes + VOC05-pentanes + VOC06-hexanes-pl + VOC18-esters + VOC19-ethers
C2H4	VOC07-ethene
C3H6	VOC08-propene
C2H2	VOC09-ethyne
BIGENE	VOC12-other-alka
BENZENE	VOC13-benzene
TOLUENE	VOC14-toluene
XYLENES	VOC15-xylene+VOC16-trimethylb+ VOC17-other-arom
CH2O	VOC21-methanal
CH3CHO	VOC22-other-alka
CH3OH	0.15*VOC01-alcohols
C2H5OH	0.85*VOC01-alcohols
CH3COCH3	0.2*VOC23-ketones
MEK	0.8*VOC23-ketones
HCOOH	0.5*VOC24-acids
CH3COOH	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)

- Process emissions during production and application:
PPA (EDGAR v.4.3.2) = CHE+FOO.PAP+IRO+PRU-SOL+NMM (EDGAR v5.0)
- Waste solid and wastewater:
SWD (EDGAR v.4.3.2) = SWD_INC+SWD_LDF+WWT (EDGAR v5.0)
- Oil refineries and Transformation industry:
REF+TRF (EDGAR v.4.3.2) = REF_TRF (EDGAR v.5.0)

Adapting emissions files for WRF-Chem use

To make the inventory ready to be used in WRF-Chem anthro-emiss utility with MOZART-MOSAIC options, we add to the data files monthly *date* and *datesec* variables, the attribute units: $[kgm - 2s - 1]$ to each variable, and create the anthro-emiss input file (edgarv5-MOZART-MOSAIC.inp).

Code information

All the data processing described above has been performed using scripts in Python 3.6, ad it is summarised in the flowchart in Figure 1. 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
- 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

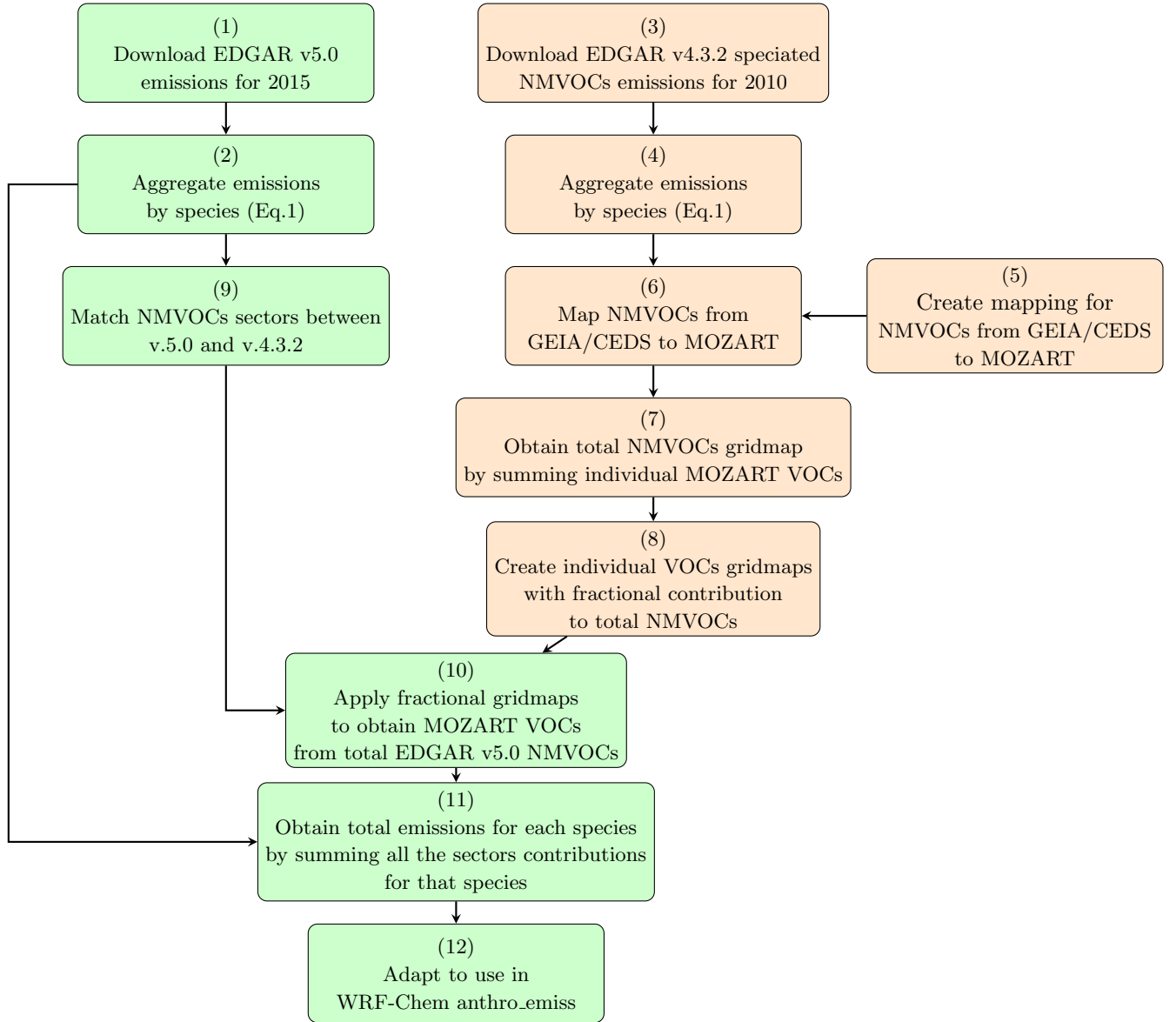


Figure 1: Flowchart of the data processing for preparing EDGAR v5.0 air pollutant emissions for MOZART chemistry. Green rectangles represent EDGAR v5.0 data processing, orange rectangle EDGAR v4.3.2 NMVOCs data processing.

References

- Monica Crippa, Diego Guizzardi, Marilena Muntean, Edwin Schaaf, and Gabriel Oreggioni. EDGAR v5.0 Global Air Pollutant Emissions - Official Website. https://edgar.jrc.ec.europa.eu/index.php/dataset_ap50, 2019.
- Louisa K Emmons, Rebecca H Schwantes, John J Orlando, Geoff Tyndall, Douglas Kinnison, Jean-François Lamarque, Daniel Marsh, Michael J Mills, Simone Tilmes, Charles Bardeen, et al. The chemistry mechanism in the community earth system model version 2 (cesm2). *Journal of Advances in Modeling Earth Systems*, 12(4), 2020.
- Ganlin Huang, Rosie Brook, Monica Crippa, Greet Janssens-Maenhout, Christian Schieberle, Chris Dore, Diego Guizzardi, Marilena Muntean, Edwin Schaaf, and Rainer Friedrich. Edgar v4.3.2 global speciated nmvocs emissions. european commission, joint research centre (jrc) [dataset], 2017a.
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