

EmissV: a R package to create vehicular and other emissions for air quality models

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Software

■ Review 🗗

Repository 2

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Summary

Air quality models need input data containing information about atmosphere (such as temperature, wind, humidity), terrestrial data (such as terrain, land use, soil types) and emissions. Therefore, the emission inventories are easily seen as the scapegoat if a mismatch is found between modelled and observed concentrations of air pollutants (Pulles and Heslinga 2010). The anthropogenic emissions, especially vehicular emissions, are highly dependent on human activity and constantly changing due to various factors ranging from economic (such as the state of conservation of the fleet, renewal of the fleet and the price of fuel) to legal aspects (such as the vehicle routing).

The EmissV is a R package that estimates vehicular emissions by a top-down approach, the emissions are calculated using the statistical description of the fleet at available level (National, State, City, etc). The following steps show an example of the workflow for calculating vehicular emissions, this emissions are initially temporally and spatially disaggregated, and then distributed spatially and temporally to be used as input in numeric air quality models such WRF-Chem (Grell et al. 2005).

- I. Total: emission of pollutants is estimated from the fleet (number, type and year of vehicles), vehicular activity (km/day) and emission factors (g/km) by pollutant for each interest area (cities, states, countries, etc) or alternatively the totals of some inventory can be used.
- II. Spatial distribution: the package has functions to read information from tables, georeferenced images (tiff), shapefiles (sh), openstreetmap data (osm), global inventories in NetCDF format (nc) to calculate point, line and area sources.
- III. Emission calculation: calculates the final emission from all different sources and converts to model units and resolution.
- IV. Temporal distribution: a set of hourly profiles that represents the mean activity (by hour and day of the week) calculated from traffic counts of toll stations located at São Paulo city available for apply in the emissions.

The package has additional functions for creating emissions from individual sources (including plume rise parameterizations) and to estimate the vehicular emissions of volatile organic compounds from exhaust (through the exhaust pipe), liquid (carter and evaporative) and vapor (fuel transfer operations).

Functions and data

EmissV counts with the following functions:



Function	Description
areaSource	Distribution of emissions by area
emission	Emissions in the format for atmospheric models
emissionFactors	Tool to set-up vehicle emission factors
gridInfo	Read grid information from a NetCDF file
lineSource	Distribution of emissions by streets
perfil	Dataset with temporal profile for vehicular emissions
plumeRise	Calculate plume rise height
pointSource	Emissions from point sources
rasterSource	Distribution of emissions by a georeferenced image
read	Read NetCDF data from global inventories
streedDist	Distribution by OpenStreetMap street
totalEmission	Calculate total emissions
totalVOC	Calculate total VOCs emissions
vehicles	Tool to set-up vehicle data frame

Examples

The following example creates an area source for São Paulo State (Brasil). The vehicles function creates a data.frame with information about the São Paulo Fleet using data from (DETRAN 2015), the emissionFactors creates a data.frame with emission factors for CO and PM (CETESB 2015). The total Emission calculates the total emissions of CO for these vehicles and this emission factors. The next 3 lines opens different data: wrf file, a raster and the area shapefiles. These data are the input for areaSouce that creates an area source based on an image of persistent lights of the Defense Meteorological Satellite Program (DMSP) for São Paulo and Minas Gerais (Brasil) states and finally the function emission calculates the CO emissions.

library(EmissV)

```
fleet <- vehicles(example = T)</pre>
# using a example of vehicles (DETRAN 2016 data and SP vahicle distribution):
                                            Type Fuel
                                                                     SP ...
                                                           Use
                                Category
                                 LDV_E25
# Light Duty Vehicles Gasohol
                                            LDV E25
                                                       41 km/d 11624342 ...
# Light Duty Vehicles Ethanol
                                LDV_E100
                                            LDV E100
                                                       41 \text{ km/d}
                                                                 874627 ...
# Light Duty Vehicles Flex
                                   LDV_F
                                            LDV FLEX
                                                      41 \text{ km/d}
                                                                9845022 ...
# Diesel Trucks
                               TRUCKS_B5 TRUCKS
                                                   B5 110 km/d
                                                                  710634 ...
# Diesel Urban Busses
                                 CBUS_B5
                                            BUS
                                                   B5 165 km/d
                                                                  792630 ...
# Diesel Intercity Busses
                                 MBUS B5
                                                   B5 165 km/d
                                            BUS
                                                                  21865 ...
# Gasohol Motorcycles
                                MOTO E25
                                            MOTO E25 140 km/d
                                                                3227921 ...
# Flex Motorcycles
                                  MOTO F
                                           MOTO FLEX 140 km/d
                                                                  235056 ...
# dropping the fleet from Rio de Janeiro (RJ), Parana (PR) and Santa Catarina (SC)
fleet <- fleet[,c(-6,-8,-9)]
EF
       <- emissionFactor(example = T)
# using a example emission factor (values calculated from CETESB 2015):
                                       CO
# Light Duty Vehicles Gasohol 1.75 q/km 0.0013 q/km
# Light Duty Vehicles Ethanol 10.04 g/km 0.0000 g/km
                                0.39 q/km 0.0010 q/km
# Light Duty Vehicles Flex
                                0.45 g/km 0.0612 g/km
# Diesel Trucks
# Diesel Urban Busses
                                0.77 g/km 0.1052 g/km
```



```
# Diesel Intercity Busses
                              1.48 q/km 0.1693 q/km
# Gasohol Motorcycles
                                1.61 g/km 0.0000 g/km
# Flex Motorcycles
                                0.75 q/km 0.0000 q/km
TOTAL <- totalEmission(fleet, EF, pol = c("CO"), verbose = T)
# [1] "Total of CO : 1127548.9048935 t year-1"
       <- gridInfo(paste(system.file("extdata", package = "EmissV"),</pre>
grid
                    "/wrfinput_d02",sep=""))
# [1] "Grid information from: .../EmissV/extdata/wrfinput_d02"
raster <- raster::raster(paste(system.file("extdata", package = "EmissV"),</pre>
                          "/dmsp hi-res.tiff", sep=""))
shape <- raster::shapefile(paste(system.file("extdata", package = "EmissV"),</pre>
                             "/BR.shp", sep=""), verbose = F)[12,1]
Minas_Gerais <- areaSource(shape,raster,grid,name = "Minas Gerais")
# [1] "processing Minas Gerais area ...
\# [1] "fraction of Minas Gerais area inside the domain = 0.0147607845622591"
shape <- raster::shapefile(paste(system.file("extdata", package = "EmissV"),</pre>
                             "/BR.shp", sep=""), verbose = F) [22,1]
Sao_Paulo <- areaSource(shape,raster,grid,name = "Sao Paulo")
# [1] "processing Sao Paulo area ...
# [1] "fraction of Sao Paulo area inside the domain = 0.473260323300595"
sp::spplot(raster::merge(TOTAL[[1]][[1]] * Sao_Paulo, TOTAL[[1]][[2]] * Minas_Gera
           scales = list(draw=TRUE),ylab="Lat",xlab="Lon",
           main=list(label="Emissions of CO [g/d]"),
           col.regions = c("#031638", "#001E48", "#002756", "#003062",
                            "#003A6E", "#004579", "#005084", "#005C8E",
                            "#006897","#0074A1","#0081AA","#008FB3",
                            "#009EBD", "#00AFC8", "#00C2D6", "#00E3F0"))
CO_emissions <- emission(TOTAL, "CO", list(SP = Sao_Paulo, MG = Minas_Gerais),
                         grid,mm=28, plot = T)
# [1] "calculating emissions for CO using molar mass = 28 ..."
```

The emissions of CO calculated in this example can be seen in Figure 1 in g/d (by pixel) and the final emissions on Figure 2 in MOL h-1 km-1 (by model grid cell). This emissions can be written to WRF-Chem emission files using some package that makes the interface with NetCDF format such as ncdf4 (Pierce 2017), RNetCDF (Michna and Milton Woods 2017), ncdf.tools (Buttlar 2015) or with the eixport (Ibarra-Espinosa and Schuch 2018).

The R package EmissV is available at the repository https://github.com/atmoschem/ Emiss V. And this installation is tested automatically on Linux via Travis CI and Windows via Appveyor continuous integration systems. Also, EmissV is already on CRAN https: //CRAN.R-project.org/package=EmissV.



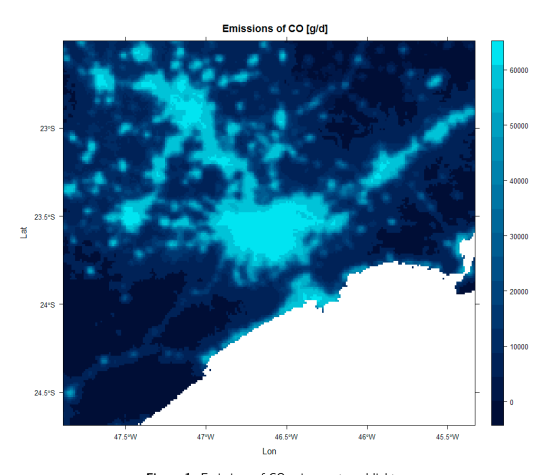


Figure 1: Emissions of CO using nocturnal lights.



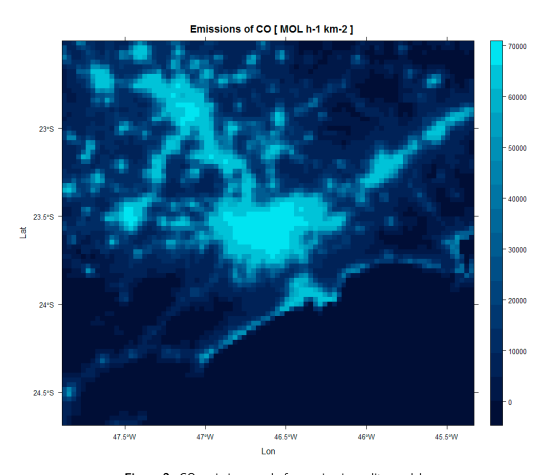


Figure 2: CO emissions ready for use in air quality model.



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