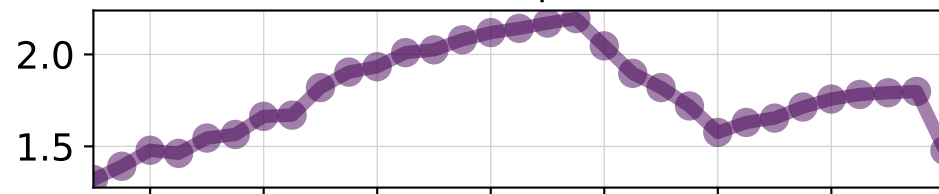
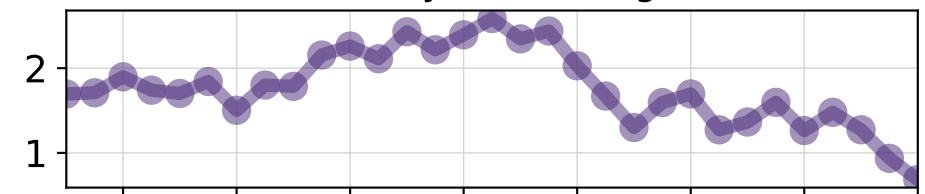


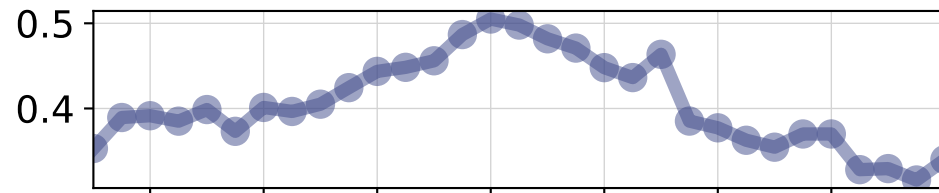
Road Transportation



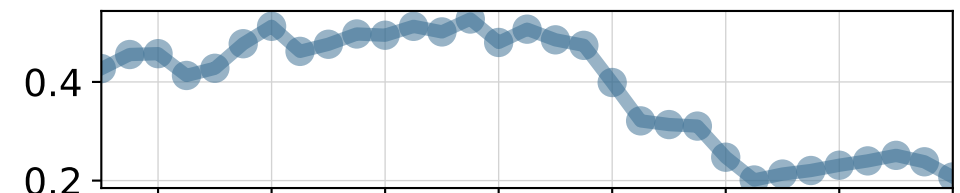
Public electricity and heat generation



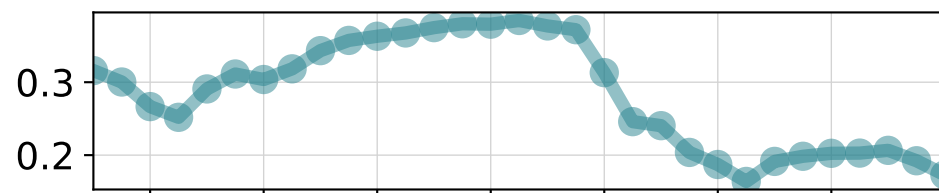
Residential



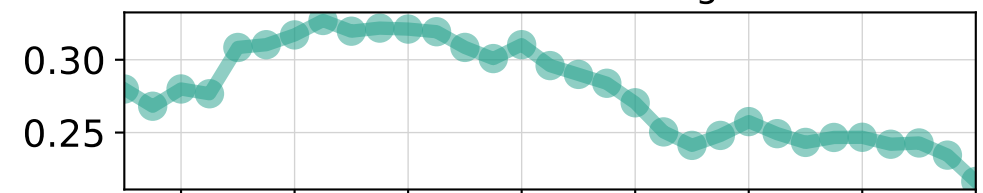
Non-metallic minerals



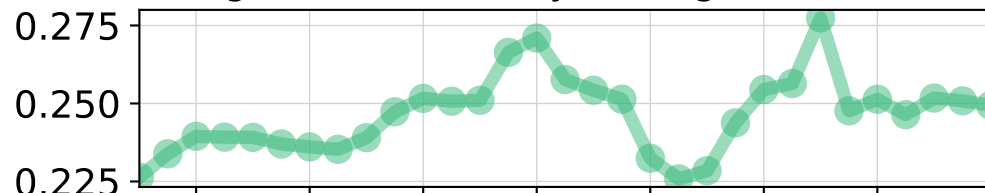
Cement Production



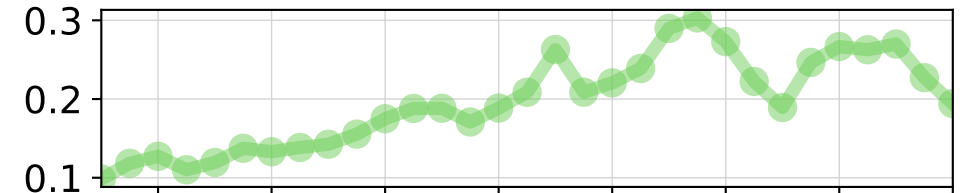
Petroleum refining



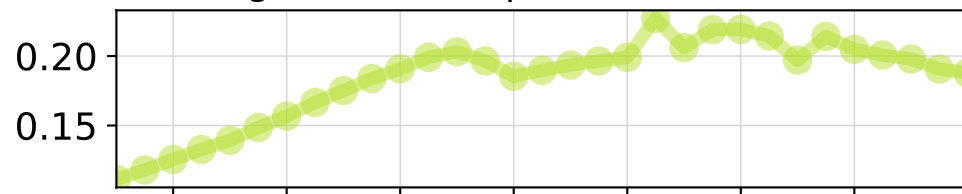
Agriculture/Forestry/Fishing/Fish Farms



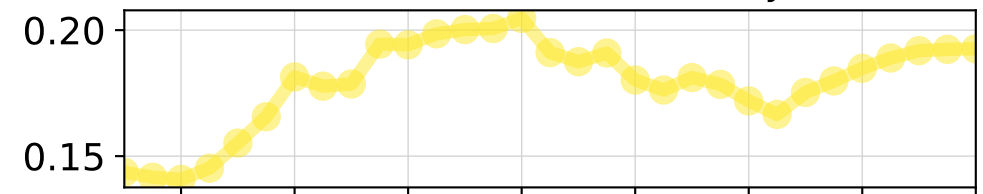
Commercial/Institutional



Managed waste disposal sites - Anaerobic



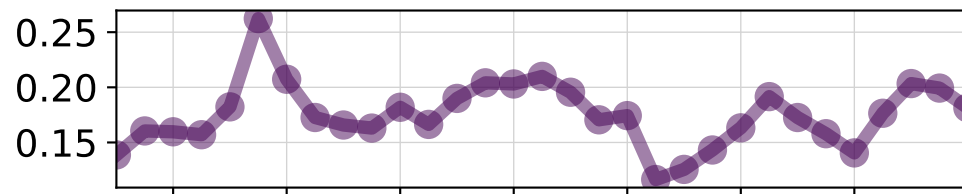
Enteric Fermentation. Non-Dairy Cattle



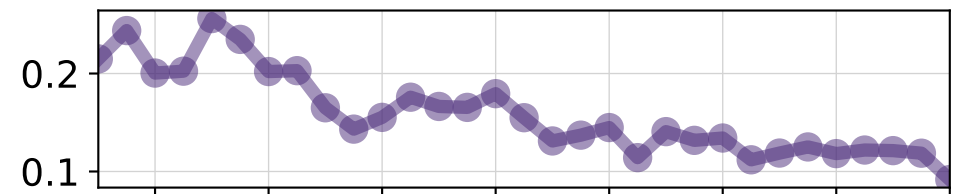
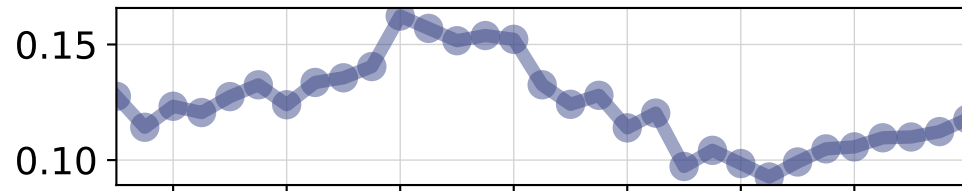
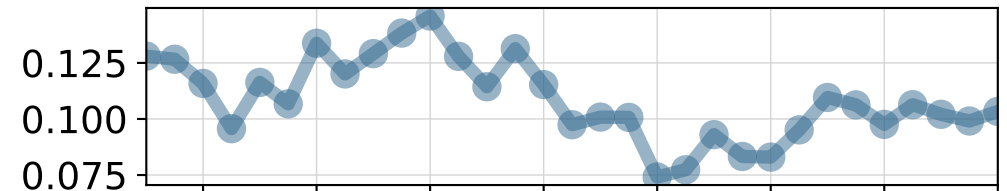
1992 1996 2000 2004 2008 2012 2016 2020

1992 1996 2000 2004 2008 2012 2016 2020

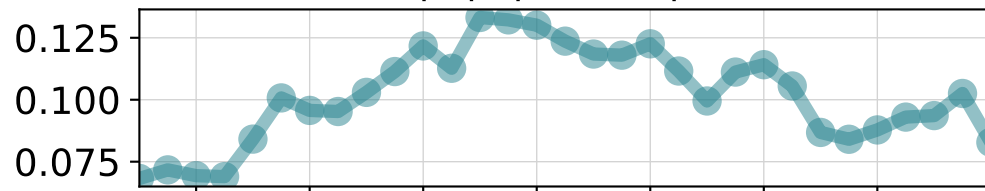
Chemicals



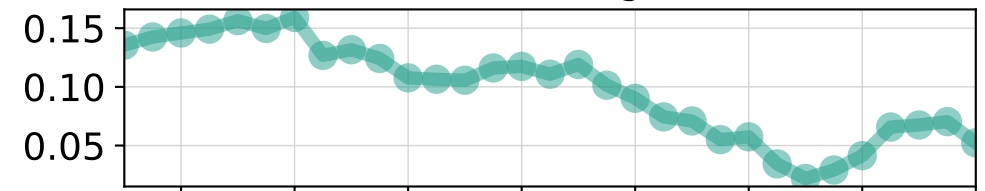
Iron and steel

Manure management CH<sub>4</sub>. SwineDirect N<sub>2</sub>O Emissions from Managed Soils.  
Inorganic N Fertilizers

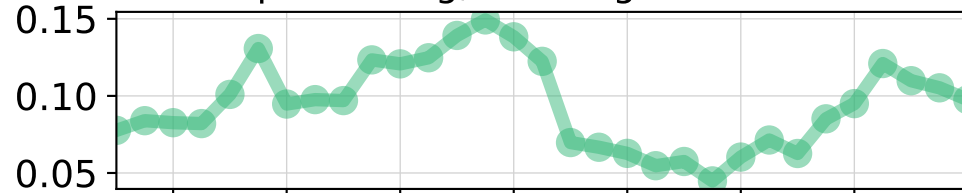
Pulp, paper and print



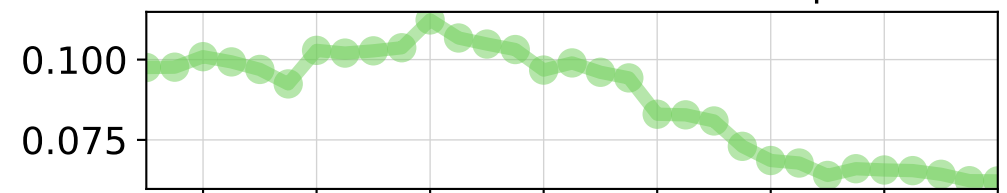
Domestic navigation



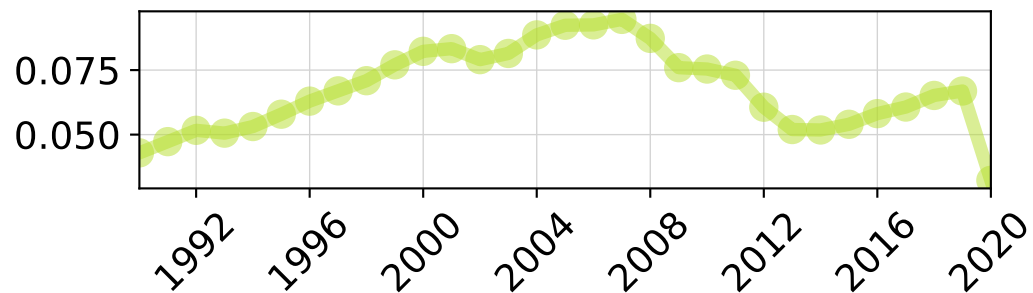
Food processing, beverages and tobacco



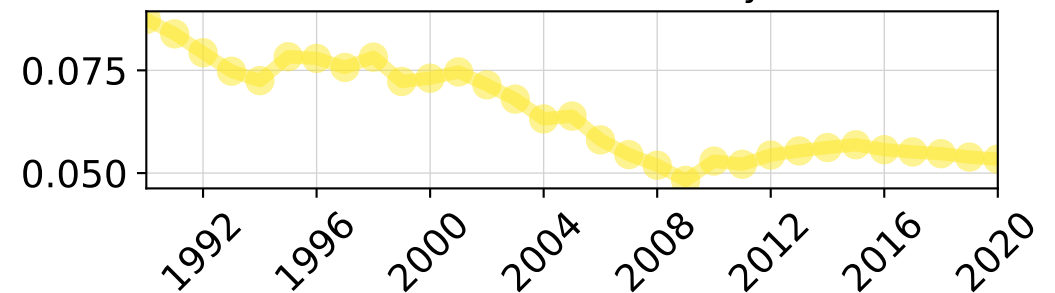
Enteric Fermentation. Sheep



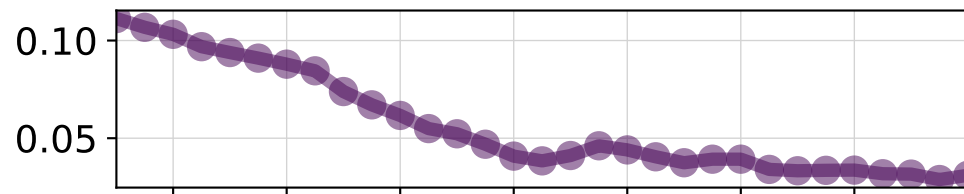
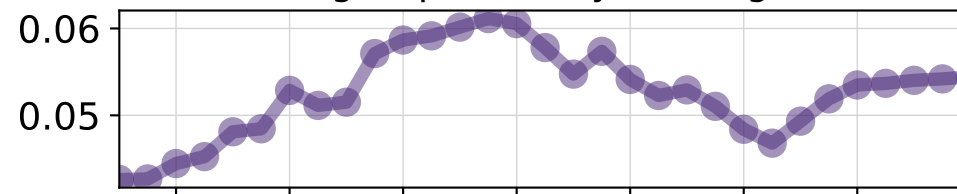
Domestic aviation



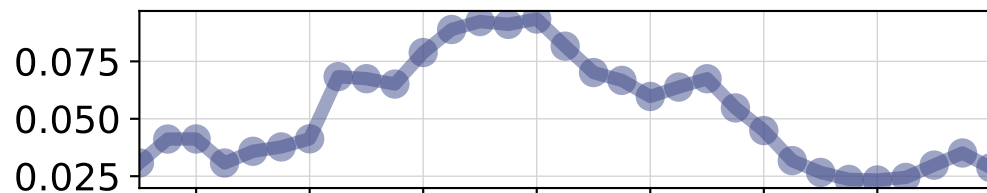
Enteric Fermentation. Dairy Cattle



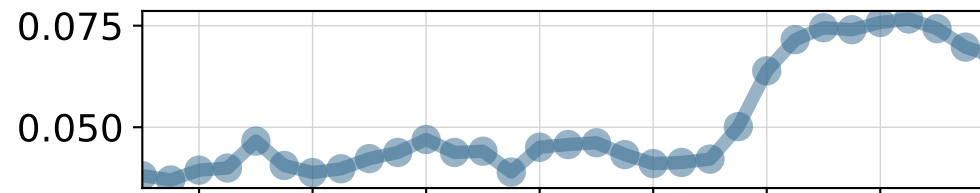
Domestic wastewater

Direct N<sub>2</sub>O Emissions from Managed Soils. Urine and Dung Deposited by Grazing Ani [...]

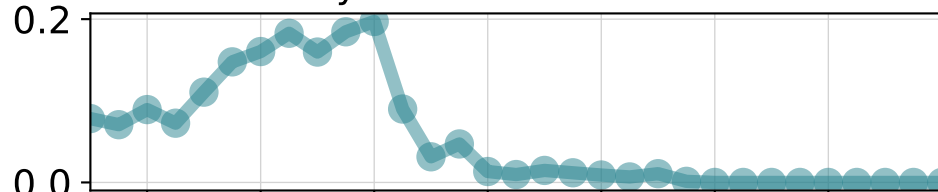
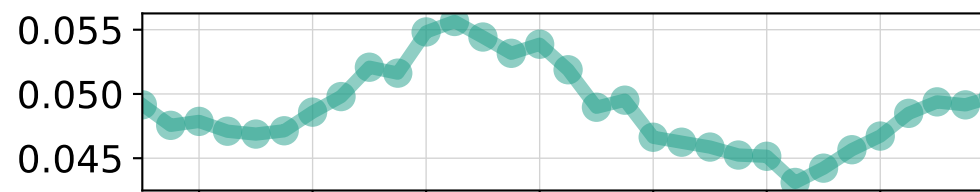
Non-ferrous metals



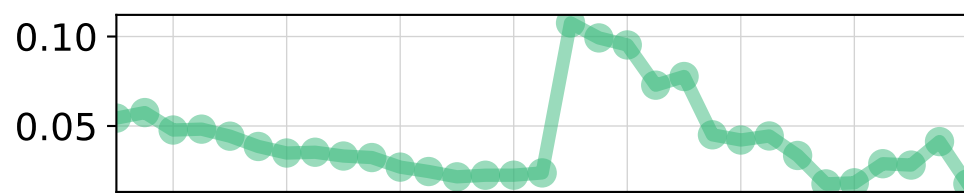
Oil



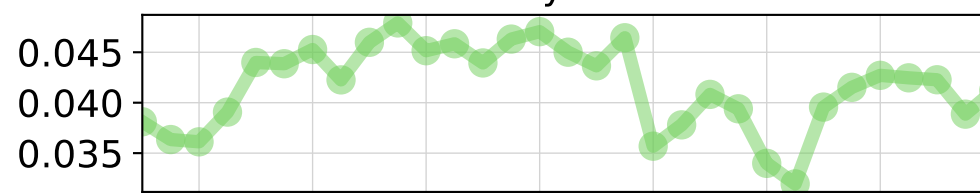
By-Product Emissions

Direct N<sub>2</sub>O Emissions from Managed Soils. Organic N Fertilizers

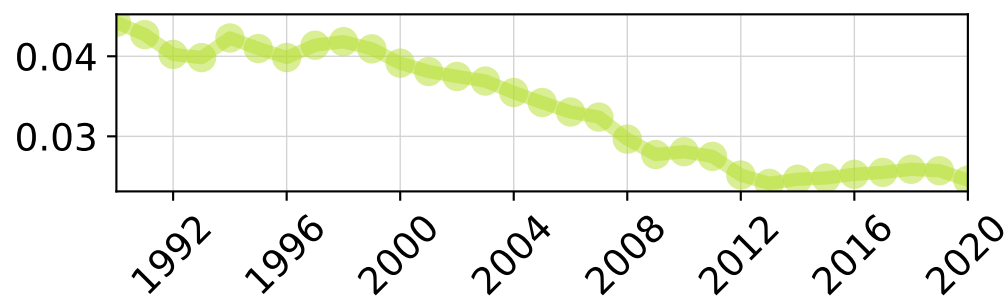
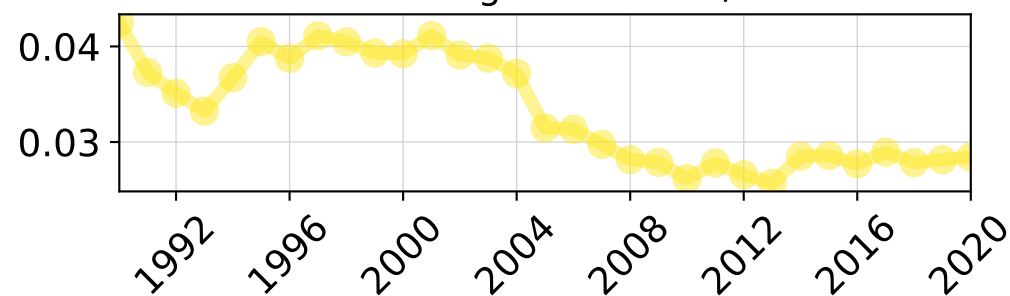
Manufacture of Solid Fuels and Other Energy Industries



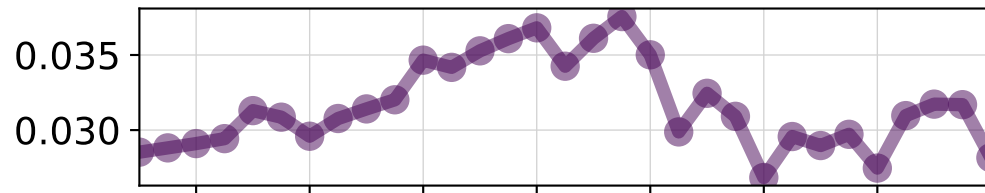
Ethylene



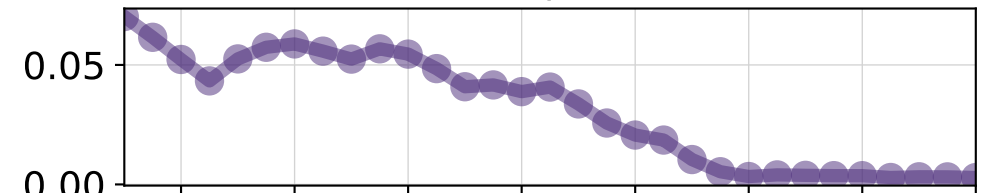
Industrial wastewater

Manure management CH<sub>4</sub> / Cattle

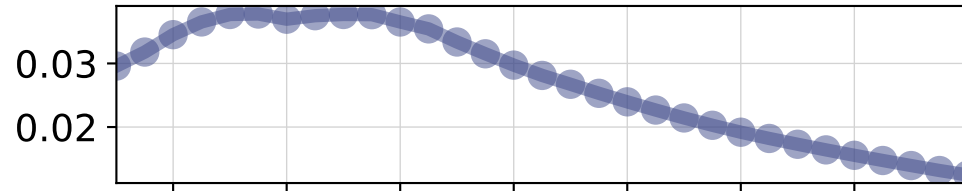
Lime Production



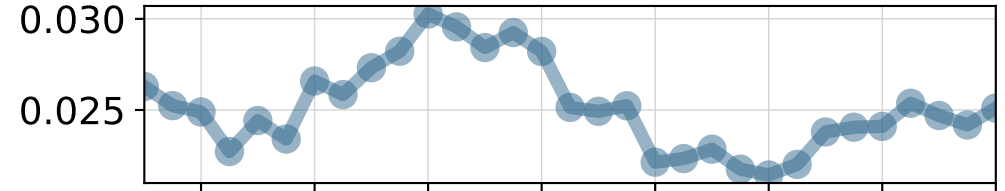
Nitric acid production



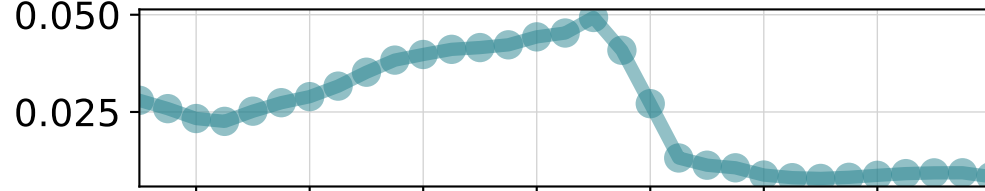
Unmanaged waste disposal sites



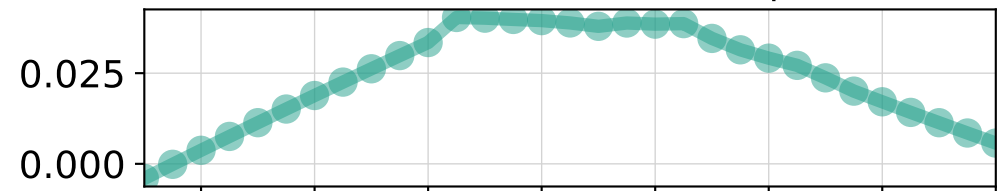
Indirect N2O Emissions from Managed Soils.  
Atmospheric Deposition



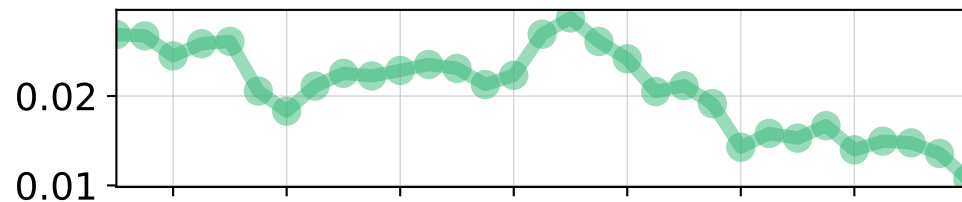
Ceramics



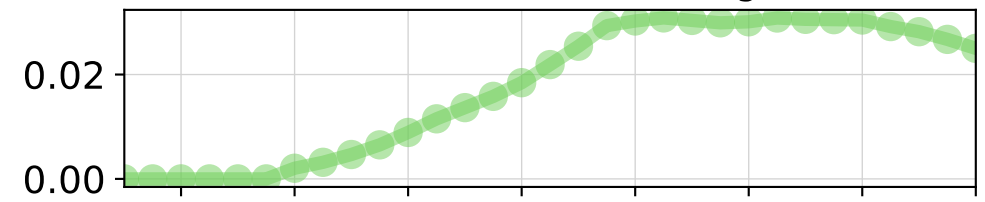
Grassland converted to Cropland



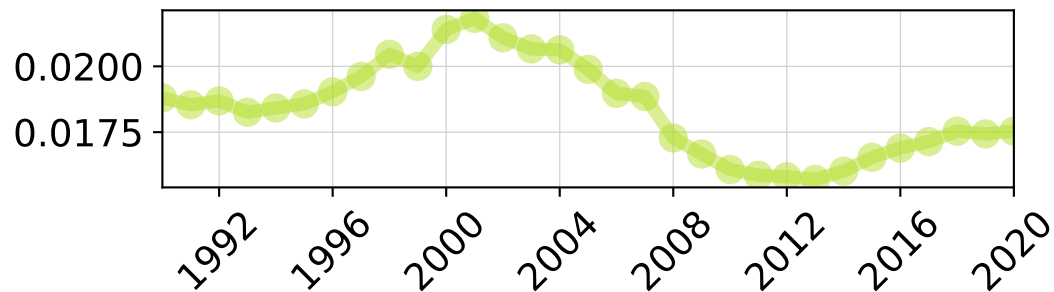
Steel



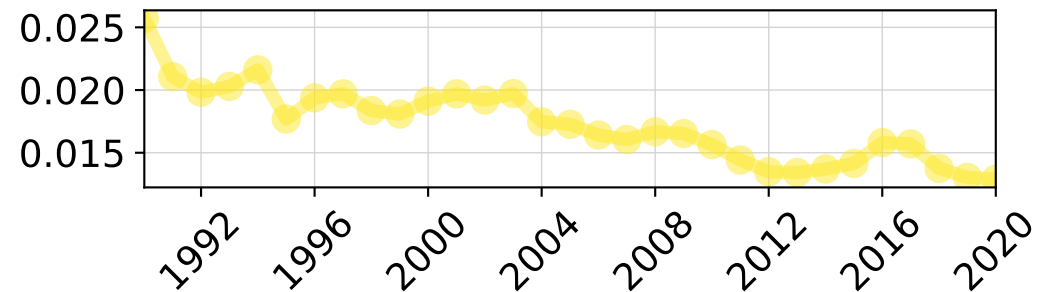
Mobile air-conditioning



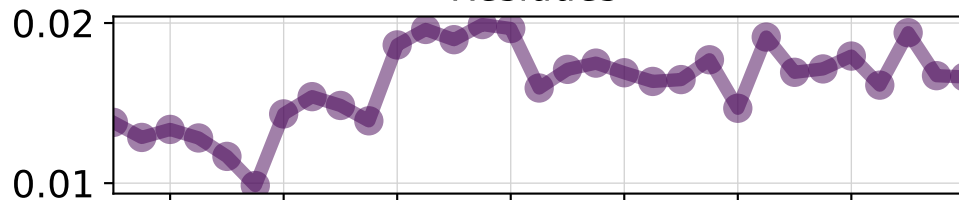
Indirect N2O emissions



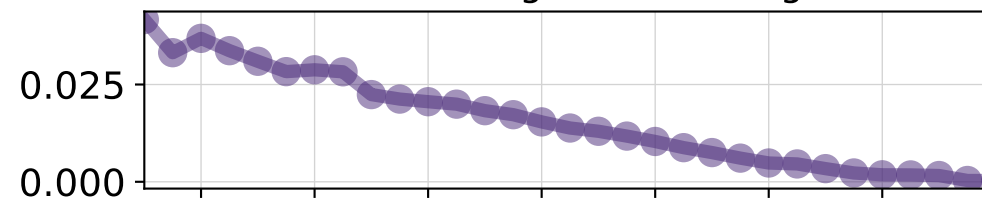
Enteric Fermentation. Goats



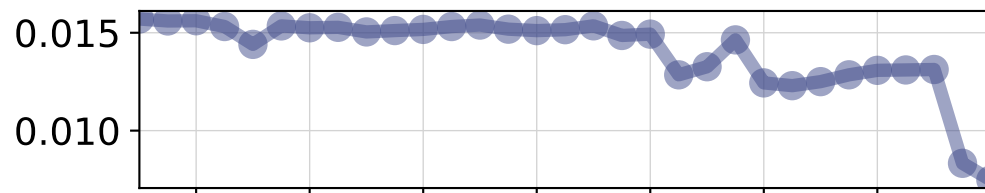
Direct N2O Emissions from Managed Soils. Crop Residues



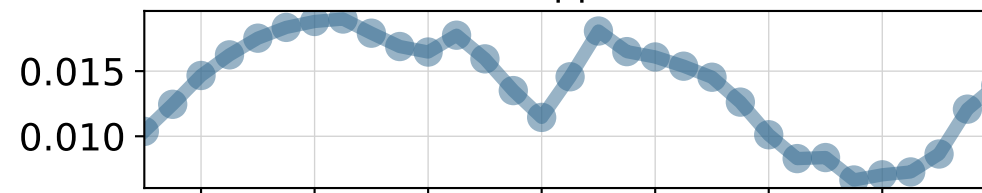
Coal Mining and Handling



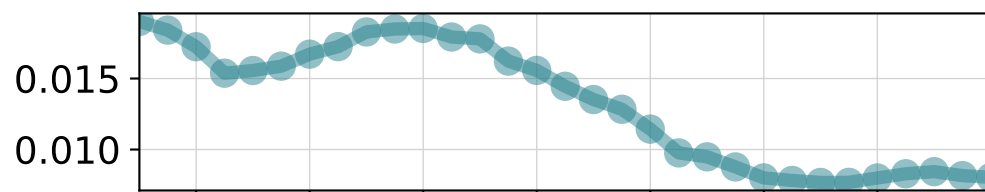
Aluminium Production / CO2 Emissions



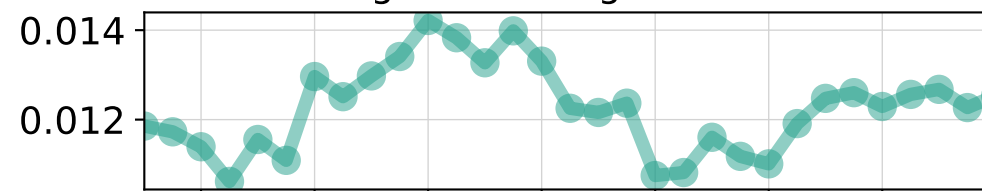
Medical Applications



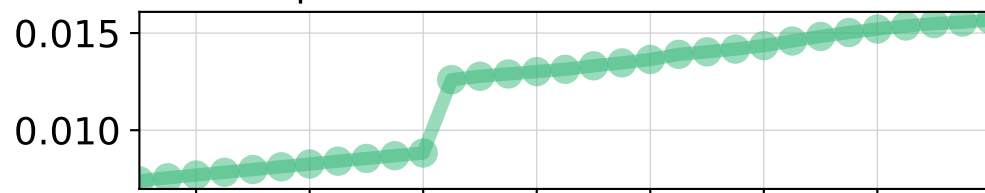
Solvent use



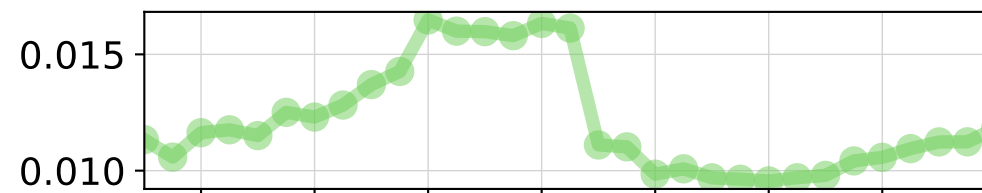
Indirect N2O Emissions from Managed Soils. Nitrogen Leaching and Run-off



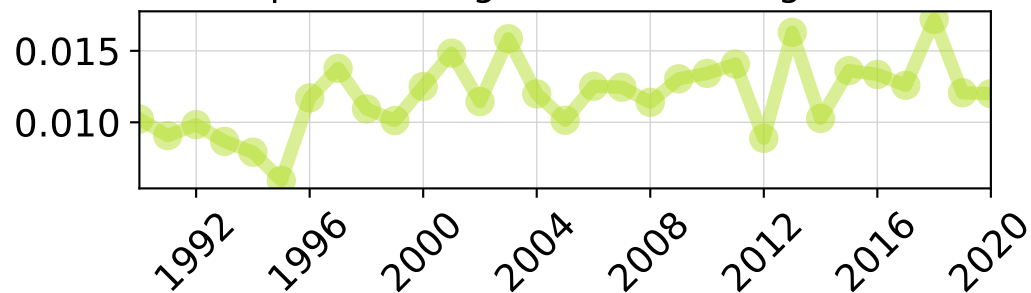
Cropland converted to Settlements



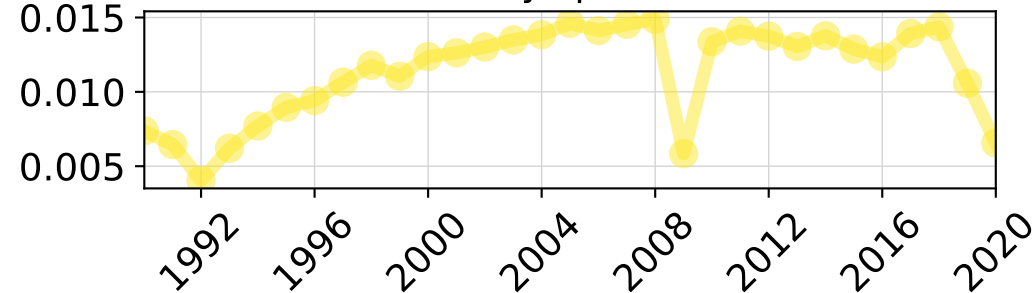
Enteric Fermentation. White swine



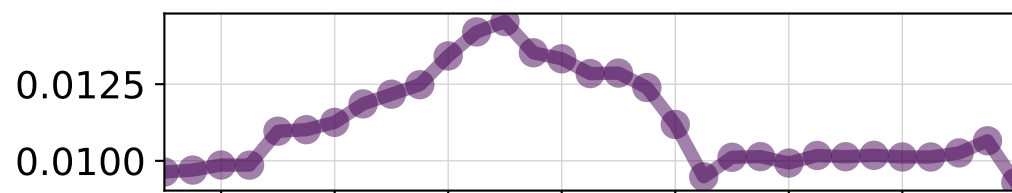
Open burning of waste & Biogenic



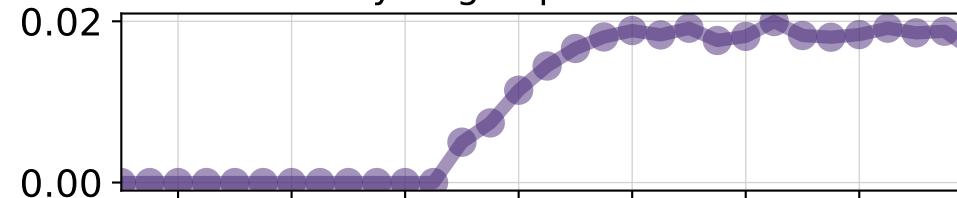
Ferroalloys production



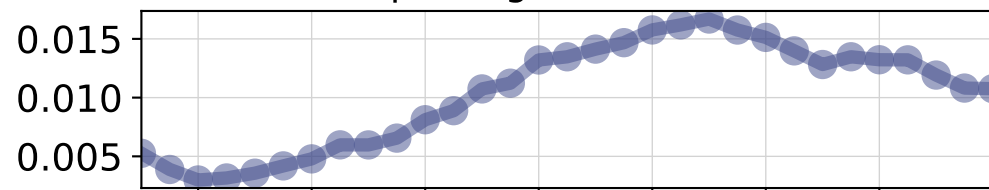
Glass Production



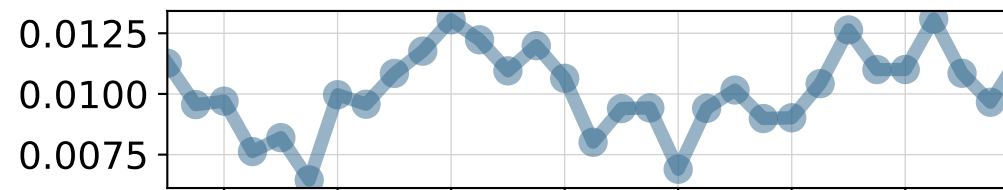
Hydrogen production



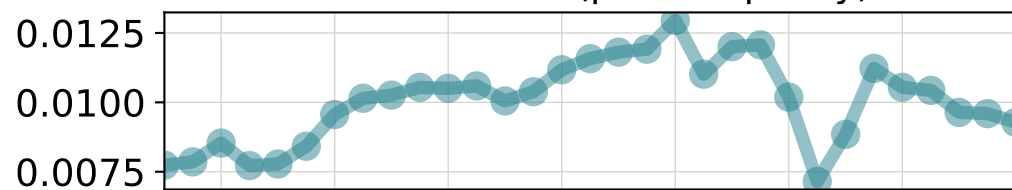
Composting - Annual waste



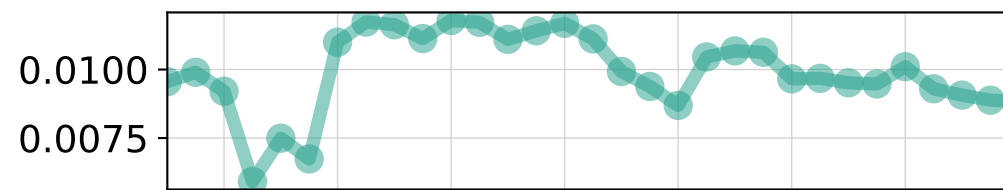
Urea



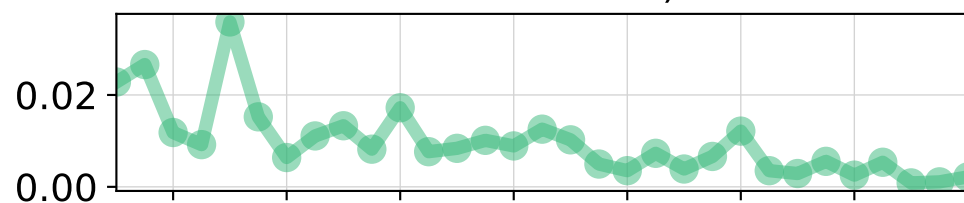
Other - Mobile (please specify)



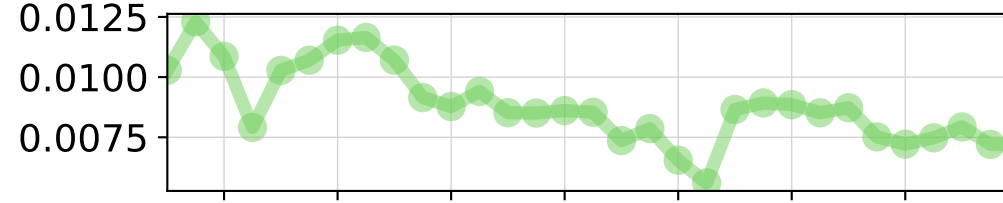
Rice cultivation. Irrigated. Continuously flooded



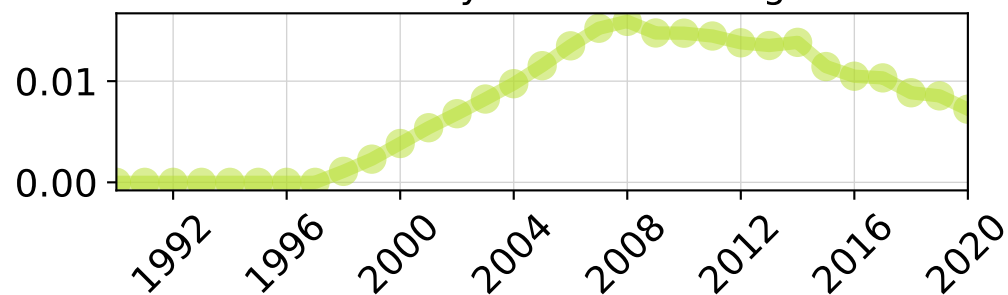
Land converted to Forest land (Direct N2O mineralization)



Ammonia Production



Stationary air-conditioning



Venting and Flaring

