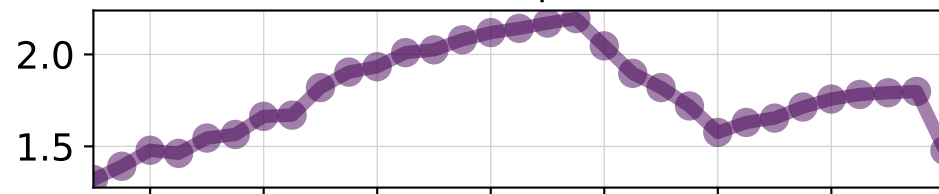
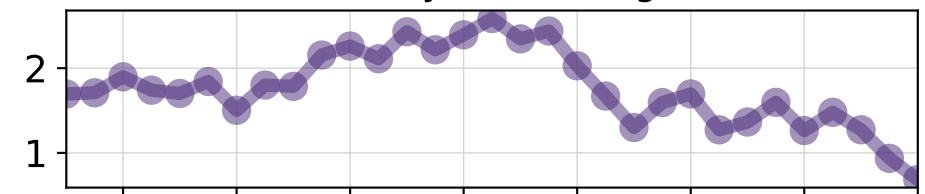


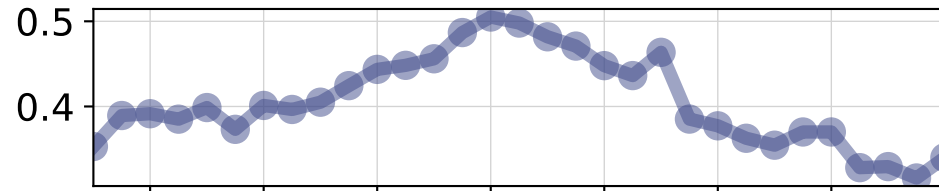
Road Transportation



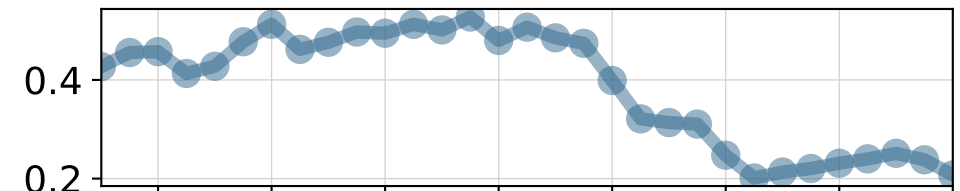
Public electricity and heat generation



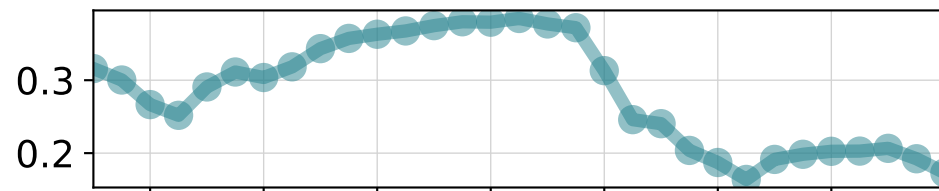
Residential



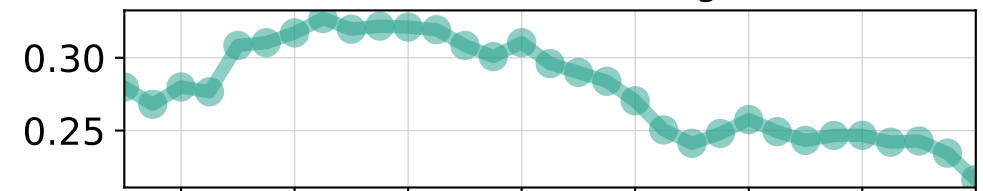
Non-metallic minerals



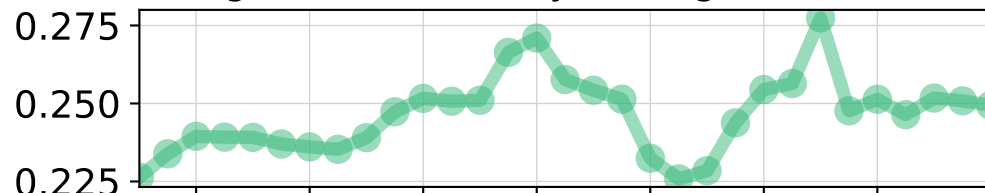
Cement Production



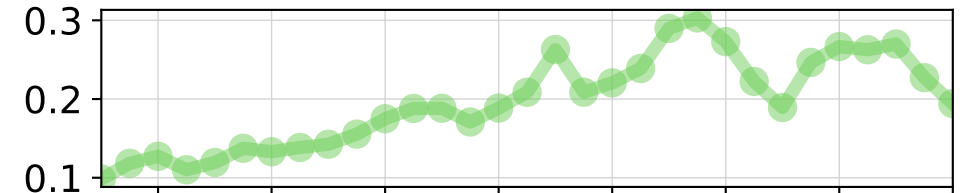
Petroleum refining



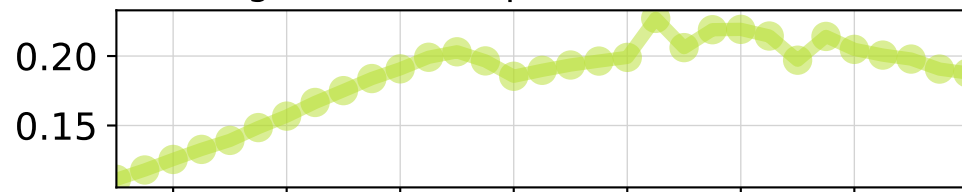
Agriculture/Forestry/Fishing/Fish Farms



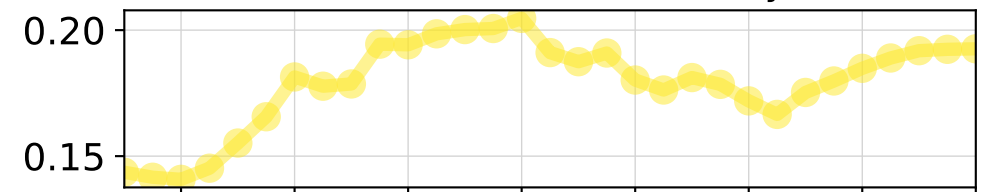
Commercial/Institutional



Managed waste disposal sites - Anaerobic



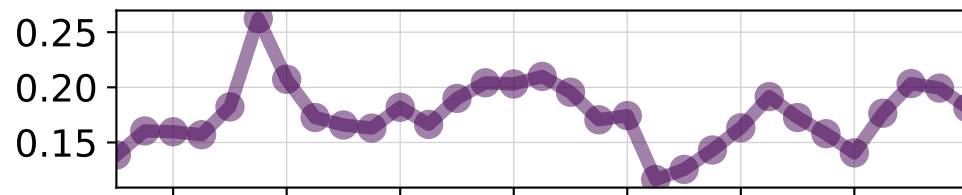
Enteric Fermentation. Non-Dairy Cattle



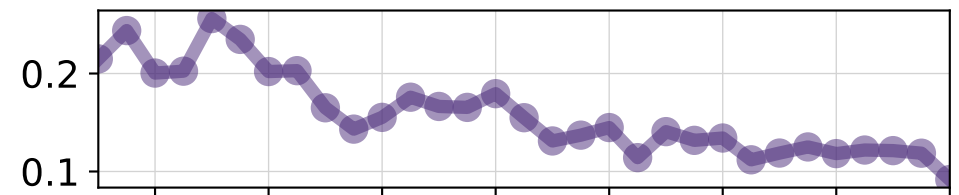
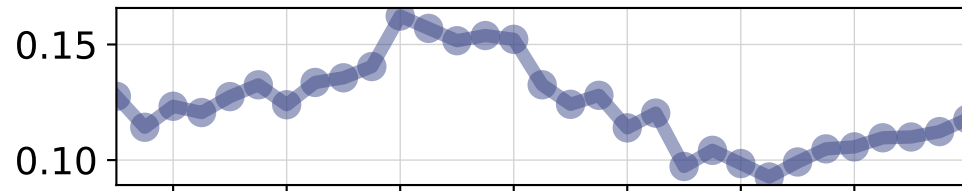
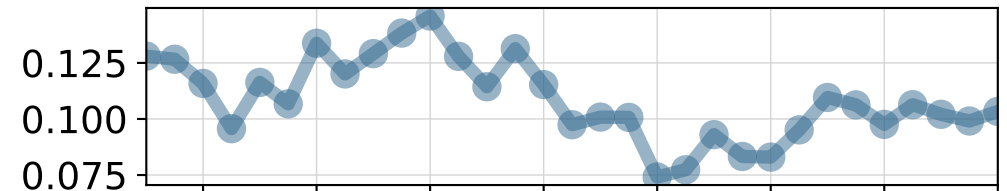
1992 1996 2000 2004 2008 2012 2016 2020

1992 1996 2000 2004 2008 2012 2016 2020

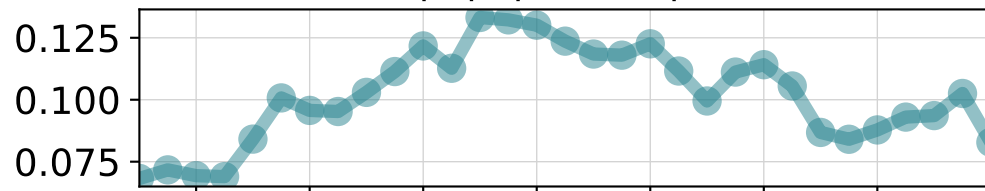
Chemicals



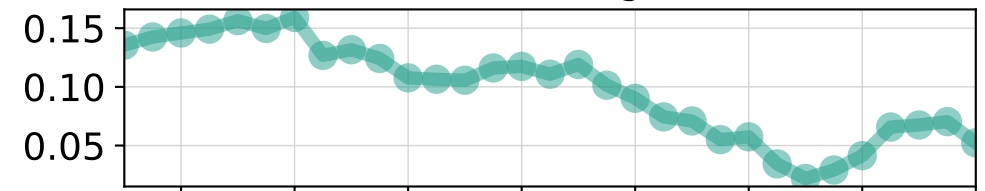
Iron and steel

Manure management CH₄. SwineDirect N₂O Emissions from Managed Soils.
Inorganic N Fertilizers

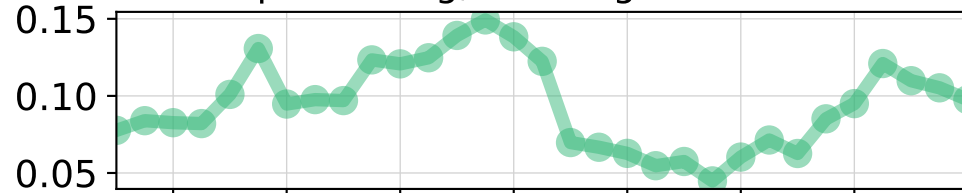
Pulp, paper and print



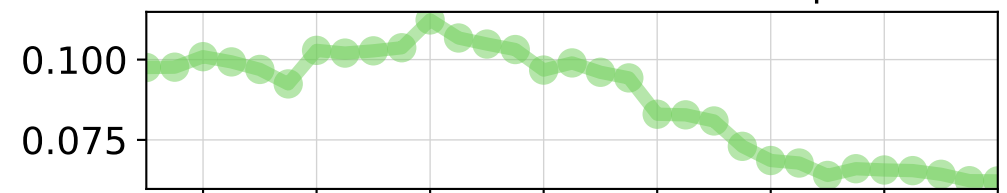
Domestic navigation



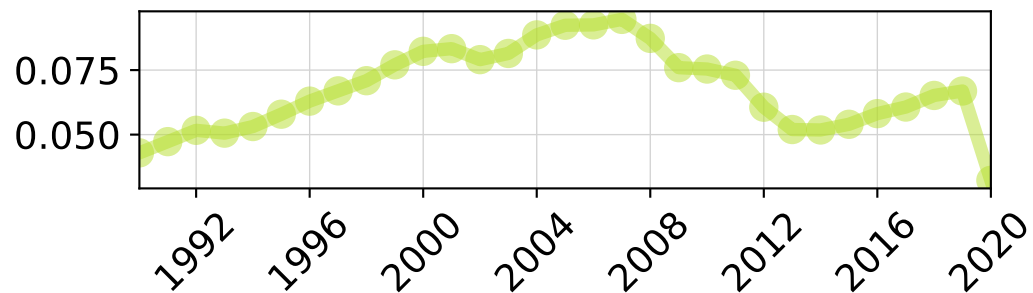
Food processing, beverages and tobacco



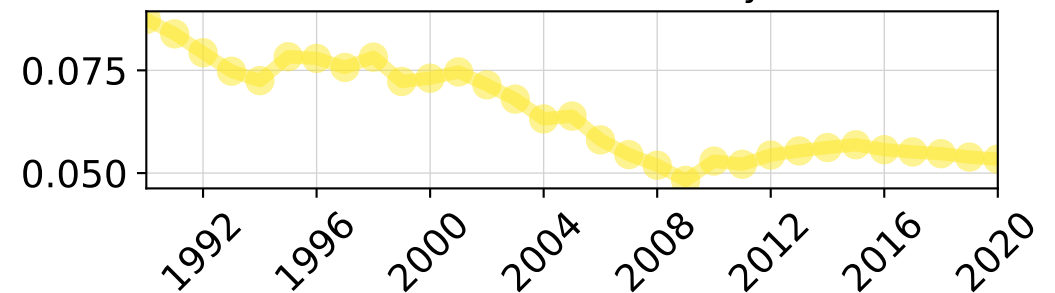
Enteric Fermentation. Sheep



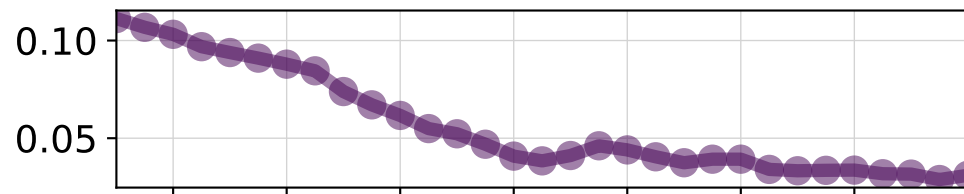
Domestic aviation



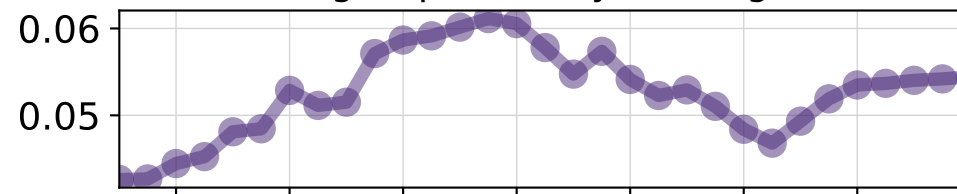
Enteric Fermentation. Dairy Cattle



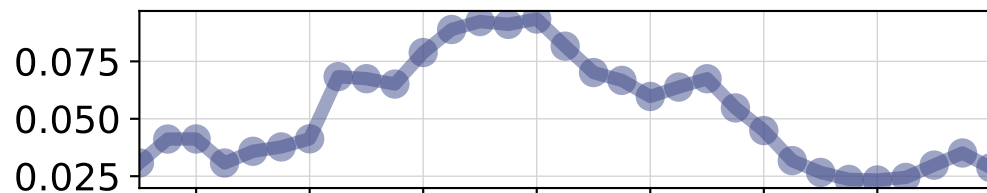
Domestic wastewater



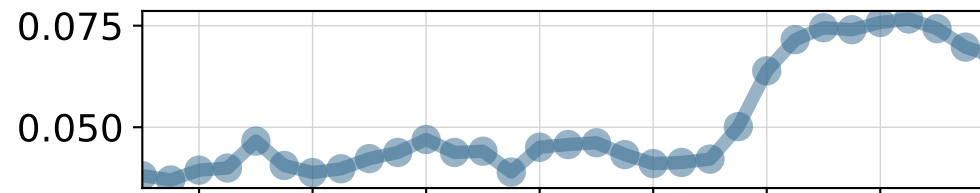
Direct N2O Emissions from Managed Soils. Urine and Dung Deposited by Grazing Ani [...]



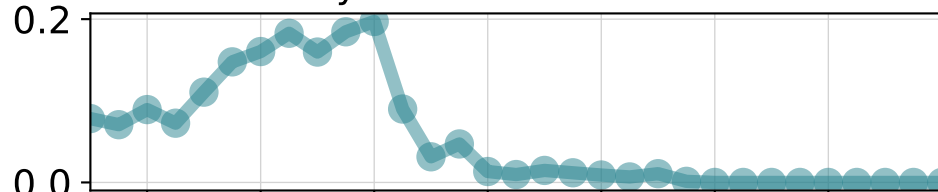
Non-ferrous metals



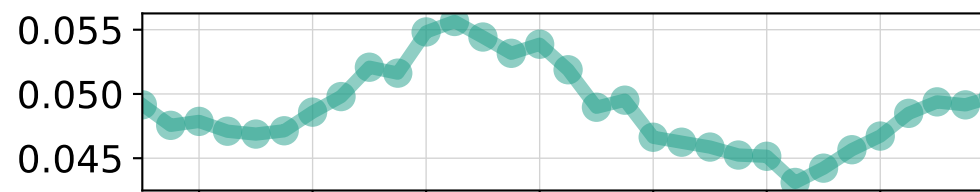
Oil



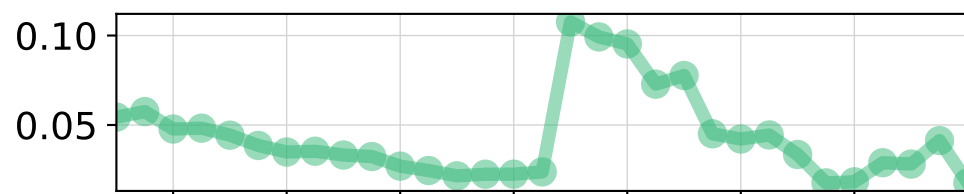
By-Product Emissions



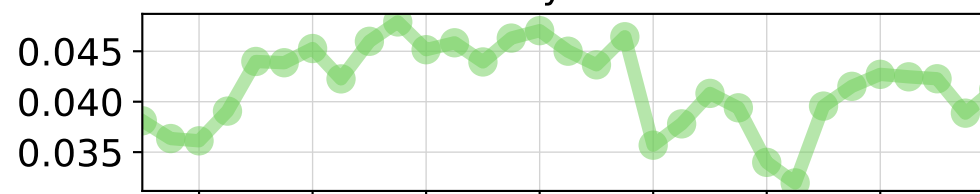
Direct N2O Emissions from Managed Soils. Organic N Fertilizers



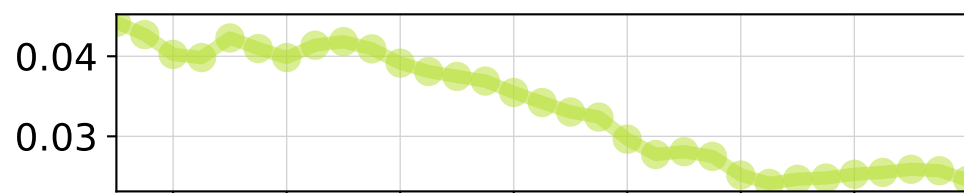
Manufacture of Solid Fuels and Other Energy Industries



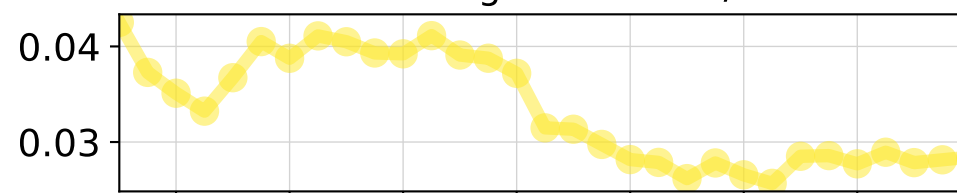
Ethylene



Industrial wastewater



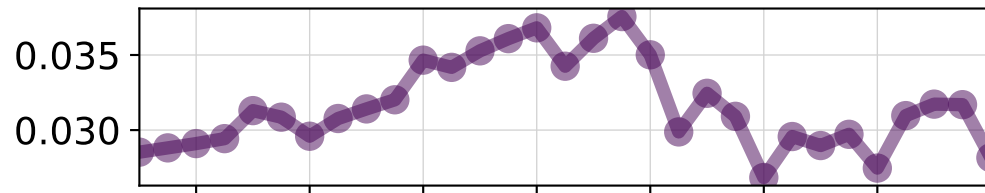
Manure management CH4 / Cattle



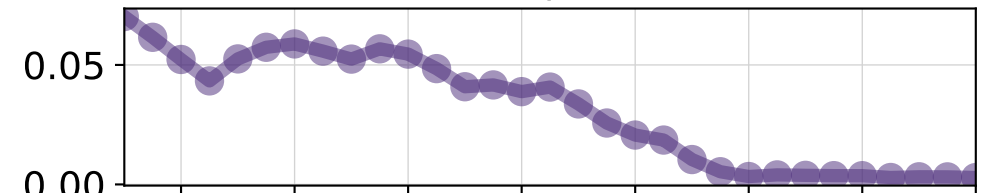
1992 1996 2000 2004 2008 2012 2016 2020

1992 1996 2000 2004 2008 2012 2016 2020

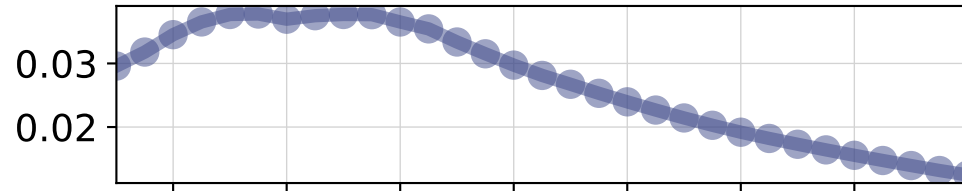
Lime Production



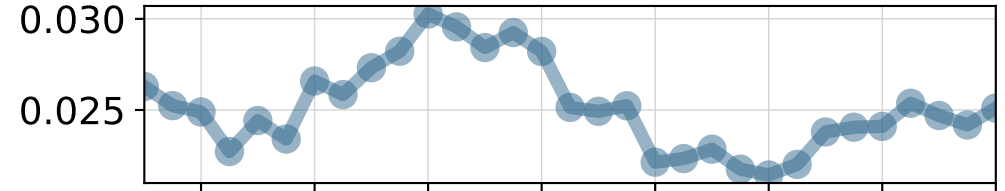
Nitric acid production



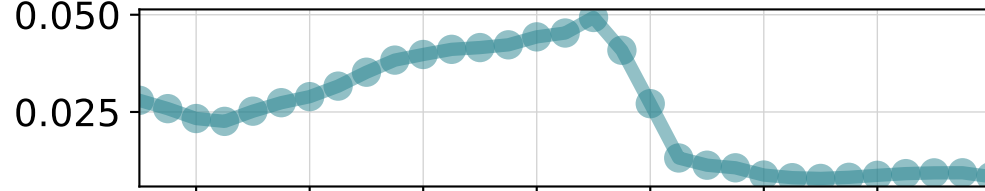
Unmanaged waste disposal sites



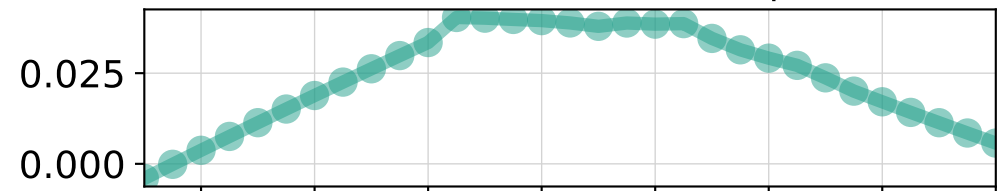
Indirect N2O Emissions from Managed Soils.
Atmospheric Deposition



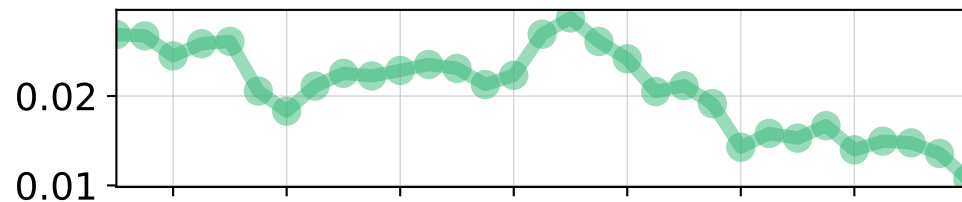
Ceramics



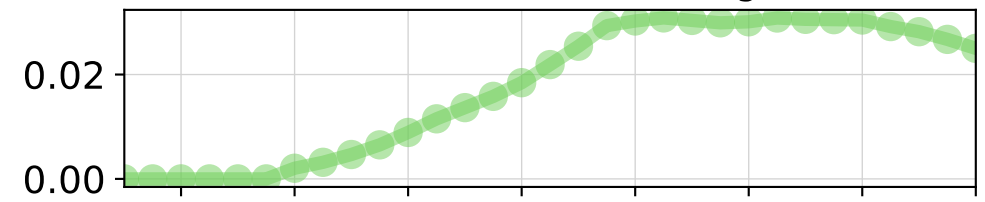
Grassland converted to Cropland



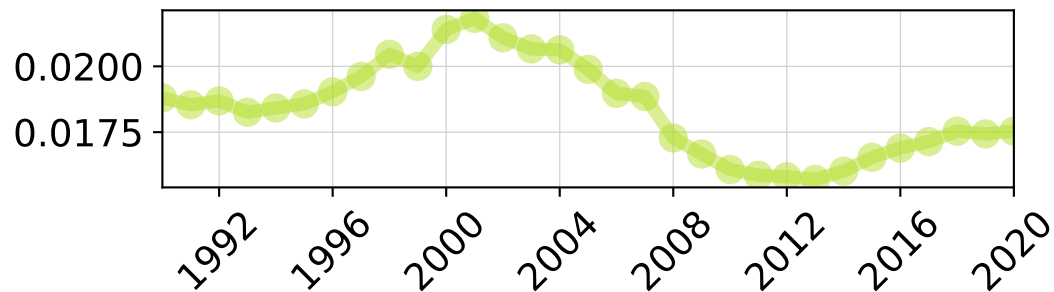
Steel



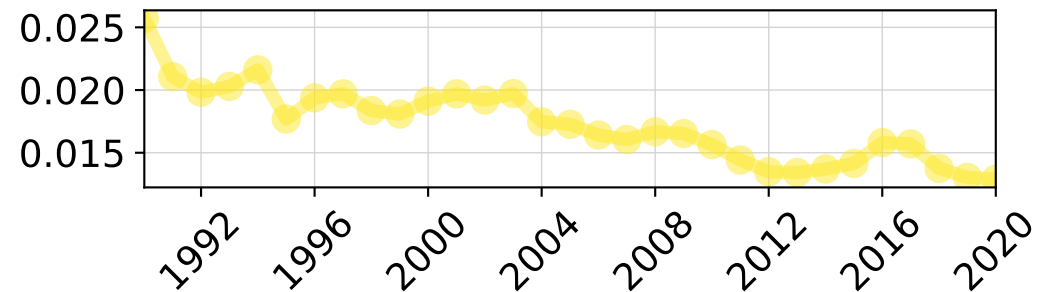
Mobile air-conditioning



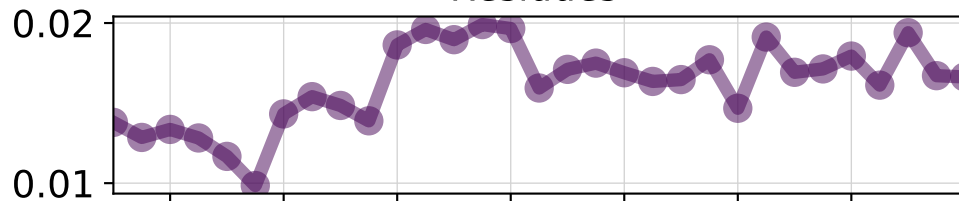
Indirect N2O emissions



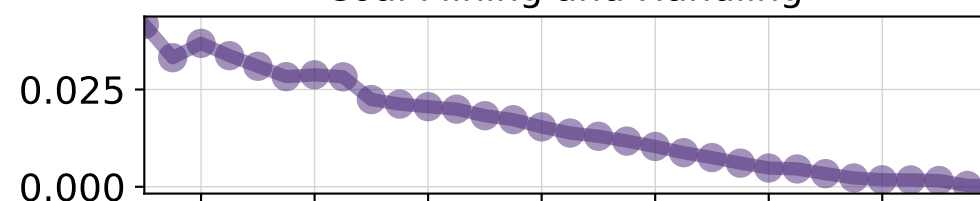
Enteric Fermentation. Goats



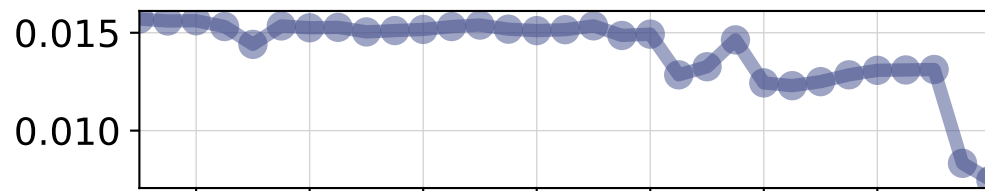
Direct N2O Emissions from Managed Soils. Crop Residues



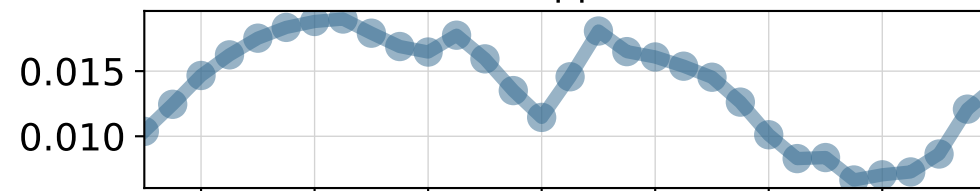
Coal Mining and Handling



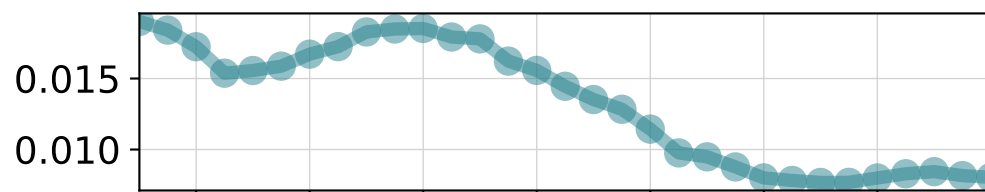
Aluminium Production / CO2 Emissions



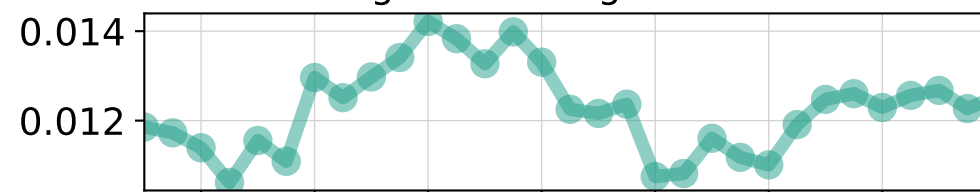
Medical Applications



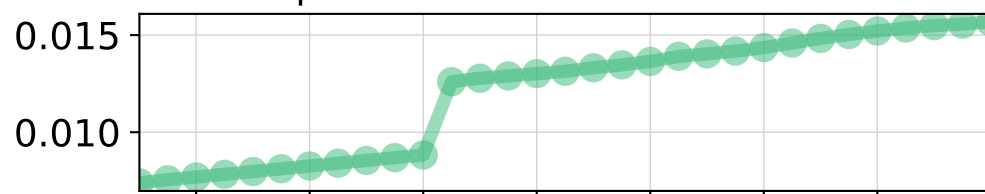
Solvent use



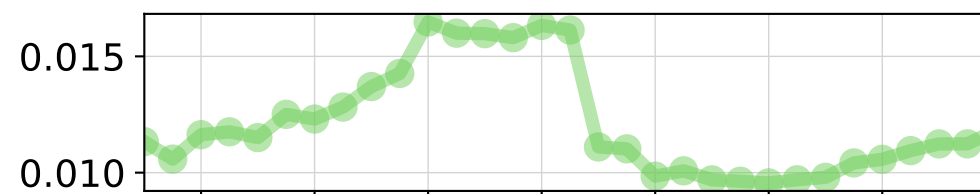
Indirect N2O Emissions from Managed Soils. Nitrogen Leaching and Run-off



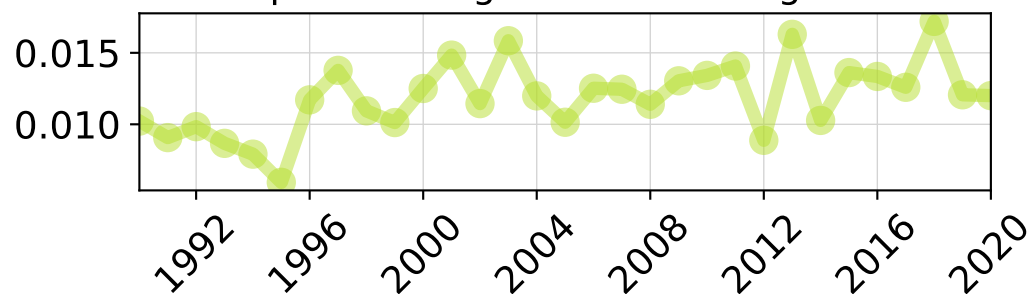
Cropland converted to Settlements



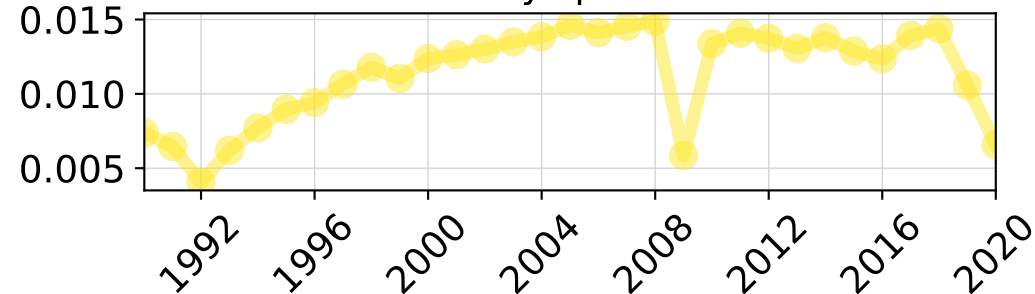
Enteric Fermentation. White swine



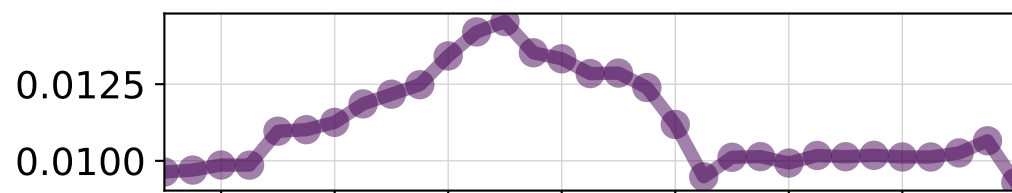
Open burning of waste & Biogenic



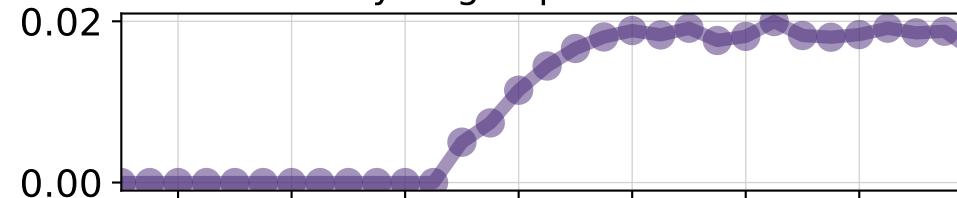
Ferroalloys production



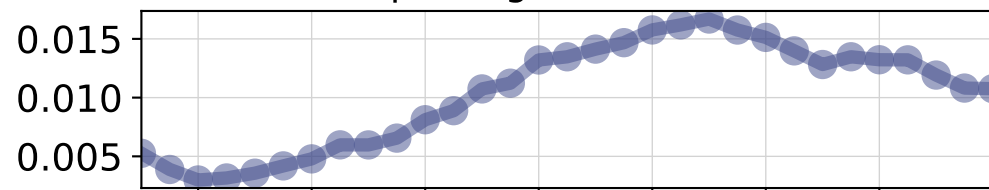
Glass Production



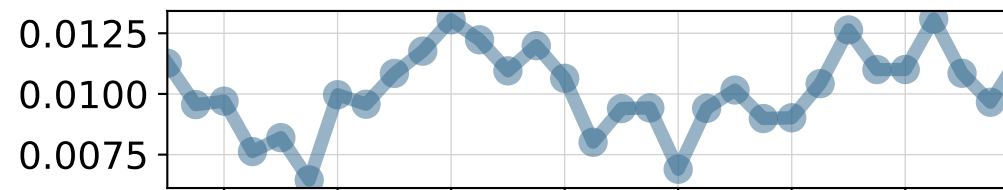
Hydrogen production



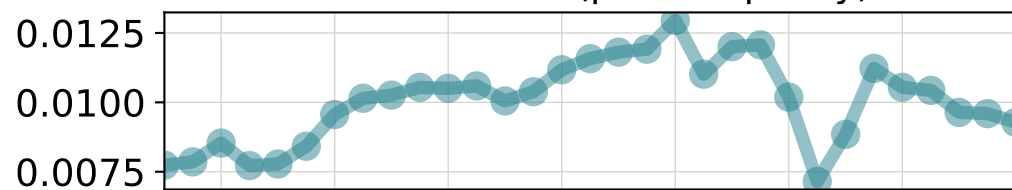
Composting - Annual waste



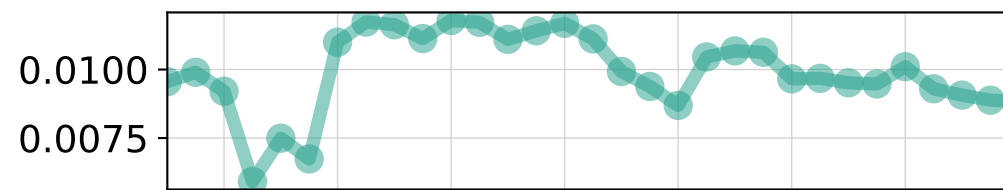
Urea



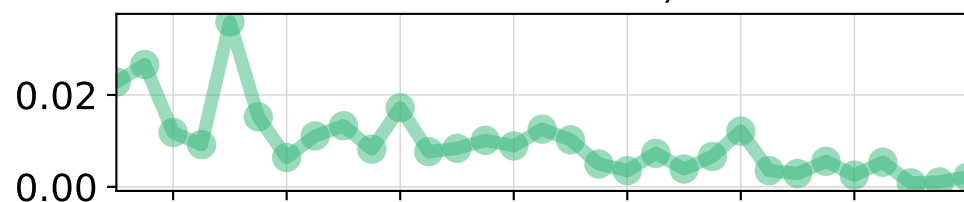
Other - Mobile (please specify)



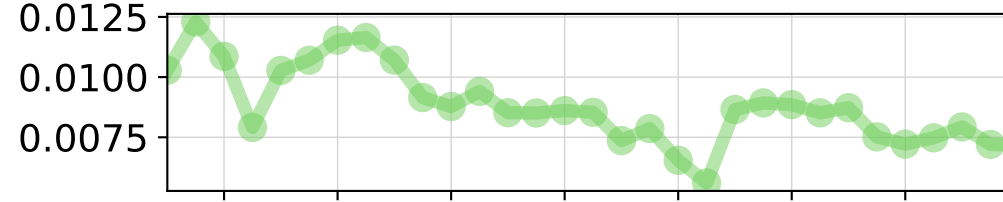
Rice cultivation. Irrigated. Continuously flooded



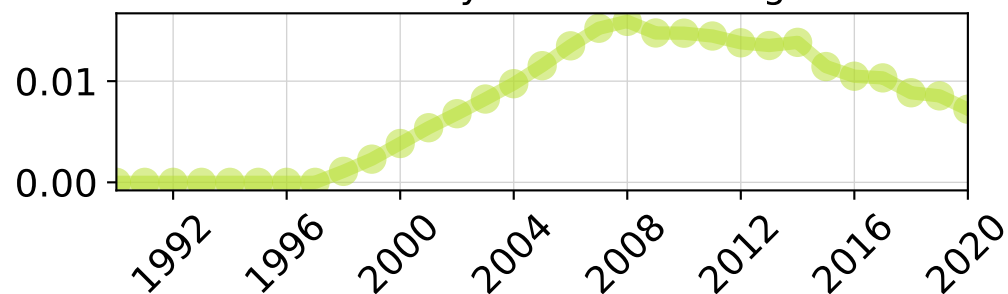
Land converted to Forest land (Direct N2O mineralization)



Ammonia Production



Stationary air-conditioning



Venting and Flaring

