UNEP-Gap-Report-2024-Countries

William F. Lamb

30 4 2024

## Joining with `by = join\_by(gas)`  
## `summarise()` has grouped output by 'iso', 'country', 'code',  
## 'code\_description', 'gas'. You can override using the `.groups` argument.

## Warning: There was 1 warning in `mutate()`.  
## ℹ In argument: `year = as.numeric(year)`.  
## Caused by warning:  
## ! NAs durch Umwandlung erzeugt

## Warning: There was 1 warning in `mutate()`.  
## ℹ In argument: `newname = countrycode(iso, "iso3c", "country.name")`.  
## Caused by warning in `countrycode\_convert()`:  
## ! Some values were not matched unambiguously: AIR, ANT, EUR, SCG, SEA, WLD

## `summarise()` has grouped output by 'iso', 'country', 'gas', 'year', 'value',  
## 'sector\_lv1', 'sector\_lv1\_order', 'sector\_lv2', 'sector\_lv2\_order',  
## 'sector\_lv2\_colours', 'sector\_lv2\_icons', 'sector\_lv3'. You can override using  
## the `.groups` argument.

## `summarise()` has grouped output by 'iso', 'country', 'gas', 'year',  
## 'sector\_lv1', 'sector\_lv1\_order', 'sector\_lv2', 'sector\_lv2\_order',  
## 'sector\_lv2\_colours', 'sector\_lv2\_icons', 'sector\_lv3'. You can override using  
## the `.groups` argument.

## `summarise()` has grouped output by 'iso', 'country', 'year'. You can override  
## using the `.groups` argument.  
## Joining with `by = join\_by(gas)`

## Warning: There was 1 warning in `mutate()`.  
## ℹ In argument: `country = countrycode(area, "iso3c", "country.name")`.  
## Caused by warning in `countrycode\_convert()`:  
## ! Some values were not matched unambiguously: ANNEXI, ANT, AOSIS, BASIC, EARTH, EU27BX, LDC, NONANNEXI, UMBRELLA

## Joining with `by = join\_by(gas)`  
## `summarise()` has grouped output by 'country', 'iso', 'year\_submission', 'gwp',  
## 'year'. You can override using the `.groups` argument.  
## `summarise()` has grouped output by 'iso', 'country', 'year', 'gas', 'dataset'.  
## You can override using the `.groups` argument.

## Warning: There were 54 warnings in `mutate()`.  
## The first warning was:  
## ℹ In argument: `country = countrycode(iso, "iso3c", "country.name")`.  
## ℹ In group 325: `iso = "EU27"`, `country = "European Union"`, `year = 1970`.  
## Caused by warning in `countrycode\_convert()`:  
## ! Some values were not matched unambiguously: EU27  
## ℹ Run `dplyr::last\_dplyr\_warnings()` to see the 53 remaining warnings.

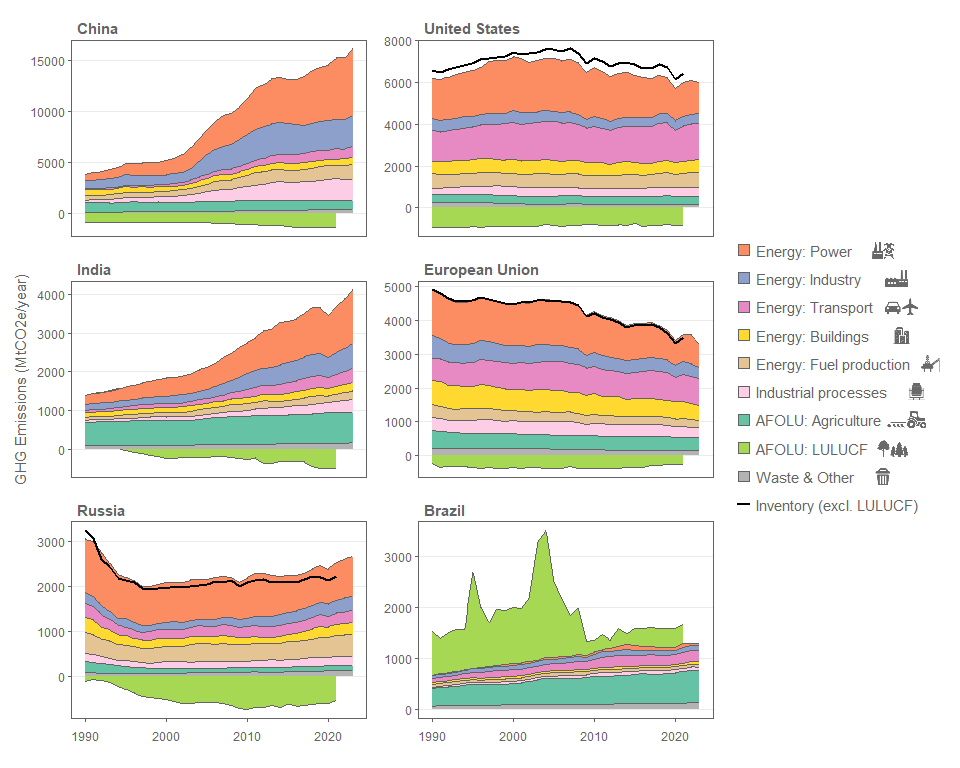
## `summarise()` has grouped output by 'country'. You can override using the  
## `.groups` argument.  
## Joining with `by = join\_by(iso)`  
## `summarise()` has grouped output by 'iso', 'country', 'rank', 'sector\_lv1',  
## 'sector\_lv2', 'sector\_lv2\_order', 'sector\_lv2\_colours', 'sector\_lv2\_icons'. You  
## can override using the `.groups` argument.  
## Joining with `by = join\_by(iso)`  
## `summarise()` has grouped output by 'iso', 'country', 'rank'. You can override  
## using the `.groups` argument.

## Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0.  
## ℹ Please use `linewidth` instead.  
## This warning is displayed once every 8 hours.  
## Call `lifecycle::last\_lifecycle\_warnings()` to see where this warning was  
## generated.

## Warning: The `size` argument of `element\_line()` is deprecated as of ggplot2 3.4.0.  
## ℹ Please use the `linewidth` argument instead.  
## This warning is displayed once every 8 hours.  
## Call `lifecycle::last\_lifecycle\_warnings()` to see where this warning was  
## generated.

## Warning: The `size` argument of `element\_rect()` is deprecated as of ggplot2 3.4.0.  
## ℹ Please use the `linewidth` argument instead.  
## This warning is displayed once every 8 hours.  
## Call `lifecycle::last\_lifecycle\_warnings()` to see where this warning was  
## generated.

## Scale for fill is already present.  
## Adding another scale for fill, which will replace the existing scale.  
## Scale for fill is already present.  
## Adding another scale for fill, which will replace the existing scale.



## `summarise()` has grouped output by 'country'. You can override using the  
## `.groups` argument.  
## Joining with `by = join\_by(iso)`  
## `summarise()` has grouped output by 'iso', 'country', 'rank', 'sector\_lv1',  
## 'sector\_lv2', 'sector\_lv2\_order'. You can override using the `.groups`  
## argument.  
## `summarise()` has grouped output by 'iso', 'country', 'rank'. You can override  
## using the `.groups` argument.

## `summarise()` has grouped output by 'iso', 'country'. You can override using  
## the `.groups` argument.

## Warning: There was 1 warning in `mutate()`.  
## ℹ In argument: `iso = countrycode(country, "country.name", "iso3c")`.  
## Caused by warning in `countrycode\_convert()`:  
## ! Some values were not matched unambiguously: DISPUTED, EU27, Global, OTHER, Türkiye

## Joining with `by = join\_by(iso)`  
## Joining with `by = join\_by(iso)`

## Warning: attributes are not identical across measure variables; they will be  
## dropped

## `summarise()` has grouped output by 'iso'. You can override using the `.groups`  
## argument.  
## `summarise()` has grouped output by 'iso'. You can override using the `.groups`  
## argument.  
## `summarise()` has grouped output by 'iso'. You can override using the `.groups`  
## argument.  
## `summarise()` has grouped output by 'iso'. You can override using the `.groups`  
## argument.

### individual country plots