# Attributing policies to reductions in Austrian GHG emissions

Talis Tebecis

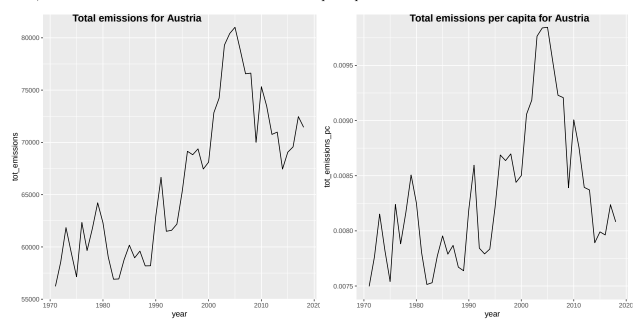
2023-02-09

## Motivation

I seek to replicate the work of Koch et al. (2022) in Attributing agnostically-detected large reductions in road  $CO_2$  emissions to policy mixes, applying their 'causes-of-effects' searching method to determine effective emissions-reduction policy mixes across all sectors. I will then focus on the Austrian context to find effective policy mixes, in the context of informing the Climate Plan for Austria.

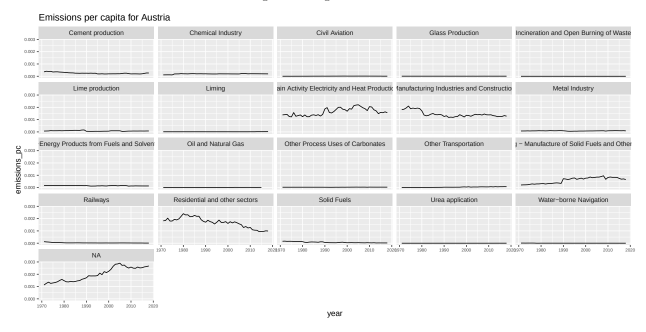
## Austrian emissions: an exploration

First, I visualise the overall emissions of Austria to explore potential structural breaks in emissions.



Here, we can see significant variation in Austria's emissions, both upwards and downwards since 1970. In order to determine effective policy interventions to reduce emissions, we must consider emissions at the sectoral level.

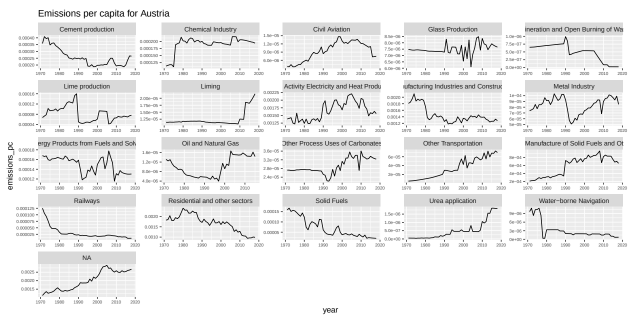
Thus, I explore the emissions per capita time series plots for all different IPCC Emissions categories. These are based on the 2006 IPCC emissions categorization guidelines.



We can see here that the IPCC categories with the highest emissions for Austria are:

- Main Activity Electricity and Heat Production
- Manufacturing Industries and Construction
- Petroleum Refining Manufacture of Solid Fuels and Other Energy Industries
- Road Transportation
- Other Sectors, which refers to Fuel Combustion Activities from the "Commercial/Institutional", "Residential" and "Agriculture/Forestry/Fishing/Fish Farms" sectors.

Next, I explore the variation in the time series by taking the log of per capita emissions and re-plotting the time series. I also allow the scale to vary between charts to see the individual variation in the plots.



From this analysis, we can see that there are significant variations in the emissions of all sectors. Thus, I conclude that it is worth evaluating structural breaks in emissions for all sectors for Austria. However, given the relatively large magnitude of the energy and heat, manufacturing and construction, refining, transport and other sectors, we should remember that emissions reductions in these sectors should be the focus, and not necessarily large relative emissions in low-emissions sectors.

## Identifying structural breaks

I follow the reverse causal approach of Koch et al. (2022) to identify structural breaks in the emissions per capita for each sector, which are not accounted for by changes in population or GDP per capita. I largely replicate the code of the original authors, but I have adjusted the dataset creation to account for all sectors, and have written a for-loop to iterate the process over all sectors and save the output accordingly.

I provide my code here for reference. Note, this takes a number of hours to execute. Also note, the "IPCC 2006 Categories" data is not in the original source code, and I have created this table based on the 2006 IPCC guidelines to make the categories more understandable (e.g. Road Transportation, instead of 1.A.3.b). The table also breaks the categories down into four layers of categorisation, potentially allowing for higher levels of granularity in assessing emissions reductions, for example, examining the Mineral Industry as a whole rather than cement, lime, glass and other carbonates separately.

The data and code are available at: https://github.com/talistebecis/masters thesis.git.

```
#import data
data_full <- read.csv("Data/02 Intermediary_data/CO2DriversEU_dataset.csv")</pre>
#Group specification
EU15 <- c("Austria", "Belgium", "Germany", "Denmark", "Spain", "Finland",
         "France", "United Kingdom", "Ireland", "Italy", "Luxembourg",
         "Netherlands", "Greece", "Portugal", "Sweden")
EU16 <- c("Croatia", "Bulgaria", "Cyprus", "Czech Republic", "Estonia",
         "Hungary", "Lithuania", "Latvia", "Malta", "Poland", "Romania",
         "Slovak Republic", "Slovenia", "Switzerland", "Iceland",
         "Norway")
EU31 <- c(EU15, EU16)
#IPCC categories
emissions_codes <- read.csv("Data/01 Source_data/IPCC 2006 Categories.csv") %>%
 select(IPCC)
categories <- read.csv("Data/01 Source_data/IPCC 2006 Categories.csv") %>%
 select(IPCC_description)
# Analysis -----
#run loop over all variables to produce results for all IPCC categories
for(IPCC_code in 1:23){
 #set IPCC code and category
 emissions_code <- emissions_codes[IPCC_code,]</pre>
 emissions_category <- categories[IPCC_code,]</pre>
 #set up document
```

```
file_name <- paste0("Data/03 Output_data/",emissions_category)</pre>
#filter data
data <- data_full %>%
 filter(category == emissions_code) %>%
 select(-category)
#add lags
data <- as.data.table(data)</pre>
data[, L1.lemissions:=c(NA, lemissions[-.N]), by="country"]
data[, L1.lgdp:=c(NA, lgdp[-.N]), by="country"]
data[, L1.lpop:=c(NA, lpop[-.N]), by="country"]
data[, L1.lemissions_pc:=c(NA, lemissions_pc[-.N]), by="country"]
# Heterogenous effects preparation
group.interactions <- c("lgdp_EU15", "lgdp_EU16", "lgdpsq_EU15", "lgdpsq_EU16",
                      "lpop_EU15", "lpop_EU16")
data$lgdp_EU15 <- data$lgdp * (data$country %in% EU15)</pre>
data$lgdp_EU16 <- data$lgdp * (data$country %in% EU16)</pre>
data$lgdpsq_EU15 <- data$lgdp_sq * (data$country %in% EU15)</pre>
data$lgdpsq_EU16 <- data$lgdp_sq * (data$country %in% EU16)</pre>
data$lpop_EU15 <- data$lpop * (data$country %in% EU15)</pre>
data$lpop_EU16 <- data$lpop * (data$country %in% EU16)</pre>
#results document header
cat(
 paste0(
   # \n".
   "#
                                                                  # \n",
                     CO2 DRIVERS EU - ANALYSIS
                                                                  # \n",
   "\n \n \n"),
 file = file_name
# Analysis
for(group in 1:2){
 # Prepare sample and data
 sample <- list(EU15, EU31)[[group]]</pre>
 dat <- filter(data, country %in% sample, year>=1995)
 # Print Sample Header
 cat(
   paste0(
     "########### \n",
     "# SAMPLE = EU", length(sample), " \n",
     "########### \n",
     "\n \n "),
   file = file_name,
   append = T
 )
```

```
for(p.value in c(.05, .01, .001)){
      # Break analysis:
      is <- isatpanel(</pre>
       data = dat,
       formula = ifelse(
         group == 1, "lemissions_pc ~ lgdp + lgdp_sq + lpop",
         paste0(
            "lemissions pc ~ ",
           paste(group.interactions, collapse = " + ")
         )
       ) %>% as.formula,
        index = c("country", "year"),
       effect = "twoways",
       iis = T,
       fesis = T,
        t.pval=p.value
      # Print analysis results
      cat(
       paste0(
         " \n ####################,
          " \n # p-value: ", p.value,
          " \n \n "),
       file = file_name,
       append = T)
      sink(file_name, append=T)
     print(is)
     sink()
      file = file_name,
          append = T)
   }
 }
}
```

This allowed me to identify structural breaks for all country-year pairs in all IPCC Categories, except for Oil and Natural Gas, which produced the error, "Error in if (ar.LjungBox\$p.value <= ar.LjungB[2]) { :missing value where TRUE/FALSE needed". As this was a relatively insignificant variable for Austria, I have not followed up on this yet.

#### Structural breaks for Austria

I then collated the relevant results for Austria - everywhere a structural break was identified, whether it was positive or negative. This table shows the negative structural breaks, i.e. the emissions reductions not accounted for by reductions in GDP per capita or population.

5 0.050 5 0.010 5 0.001 1 0.050 1 0.010	2009 2009 2009	1.430338 - 1.549998 - 1.646822 - 1.390561 - 1.494903	***  ***  ***  ***
5 0.001 1 0.050 1 0.010	2009 2009 2009	1.549998 - 1.646822 - 1.390561	***
5 0.001 1 0.050 1 0.010	2009 2009 2009	1.646822 - 1.390561	***
1 0.050 1 0.010	2009 2009	1.646822 - 1.390561	***
1 0.010	2009	- 1.390561 -	
1 0.010	2009	-	***
		- 1.494903	***
1 0.001	2009	1.494903	
1 0.001	2009		***
		1 536252	
5 0.050	2006	-	***
- 0.010	2004	0.627740	***
5 0.010	2006	- 0 821037	4.4.4.
5 0.001	2006	0.021931	***
		0.815060	
5   0.050	2015	-	***
F 0.050	2007	0.194130	***
9 0.090	2007	0 214128	
5 0.010	2007	-	***
		0.220208	
1 0.050	2006	-	***
1 0.010	2000	0.259891	***
1 0.010	2006	- 0 2492 <del>7</del> 0	-1, 4, 4,
	5 0.010 5 0.001 5 0.050 5 0.050 6 0.010 1 0.050	0.050 2006 0.010 2006 0.001 2006 0.050 2015 0.050 2007 0.010 2007 0.050 2006	1.536252 0.050 2006 - 0.627740 0.010 2006 - 0.821937 0.010 2006 - 0.815060 0.050 2015 - 0.194130 0.050 2007 - 0.214128 0.050 2007 - 0.220208 0.050 2006 - 0.259891

We can see that only six negative breaks were detected for Austria across the two sample groups through this detection process:

- 2009: Incineration and Open Burning of Waste
- 2010: Incineration and Open Burning of Waste
- 2006: Lime Production
- 2014: Water-borne Navigation
- 2015: Water-borne Navigation
- 2016: Water-borne Navigation

Given the very close proximity of the Incineration and Open Burning of Waste and Water-borne Navigation breaks, it is likely that there are only 3 true structural breaks in the negative direction. I could do more testing here, using a dummy variable of more than 1 year for these breaks. I believe Koch et al. (2022) do something similar when they refer to Confidence Intervals, but it is not yet clear to me from their code or paper.

For completeness, I also include the positive structural breaks for Austria, of which there are 55, significantly more than the negative ones. These were omitted from the initial analysis of Koch et al. (2022), so I omit these from the attribution of policies for now.

Cement production	category	sample	p.value	year	coef	Signif.
Cement production         EU15         0.010         2007         0.2779710         ****           Class Production         EU15         0.050         2009         0.2853366         ***           Glass Production         EU15         0.010         2009         0.3575890         ***           Glass Production         EU15         0.010         2007         0.33375890         ***           Glass Production         EU15         0.010         2007         0.33375890         ***           Class Production         EU15         0.010         2007         0.333750         ***           Lime production         EU15         0.050         2009         0.3037160         ***           Lime production         EU15         0.010         2009         0.5965500         ***           Lime production         EU15         0.010         2009         0.4964690         ***           Lime production         EU15         0.001         2009         0.4964690         ***           Liming         EU15         0.010         2008         0.6994130         ***           Liming         EU15         0.010         2008         0.6994130         ***           Liming         EU15	Cement production	EU15	0.050	2007	0.2365260	***
Cement production	-					***
Glass Production						***
Glass Production						***
Class Production						***
Class Production						***
Lime production         EU15         0.050         201         0.5965500         ***           Lime production         EU15         0.010         2009         0.3079160         ***           Lime production         EU15         0.010         2009         0.4862810         ***           Lime production         EU15         0.001         2001         0.6017260         ***           Lime production         EU15         0.001         2009         0.486480         ***           Liming         EU15         0.001         2008         0.6708570         ***           Liming         EU15         0.001         2008         0.698950         ***           Liming         EU31         0.010         2006         0.7435080         ***           Liming         EU31         0.010         2006         0.7345080         ***           Liming         EU31         0.010         2006         0.734508         ***           Liming         EU31         0.010         2006         0.734508         ***           Liming         EU31         0.010         2007         0.254564         ***           Liming         EU31         0.010         2007         <						***
Lime production         EU15         0.050         2009         0.3079160         ***           Lime production         EU15         0.010         2001         0.5952140         ***           Lime production         EU15         0.001         2009         0.4862810         ***           Lime production         EU15         0.001         2009         0.4964690         ***           Liming         EU15         0.050         2008         0.690810         ***           Liming         EU15         0.010         2008         0.6994130         ***           Liming         EU31         0.050         2006         0.7435080         ***           Liming         EU31         0.010         2007         0.254560         ***           Liming         EU31         0.010         2017         0.2245030         ***           Liming         Auxivity Electricity and Heat Production         EU15	Lime production	EU15			0.5965500	***
Lime production         EU15         0.010         2001         0.5952140         ***           Lime production         EU15         0.010         2009         0.4862810         ***           Lime production         EU15         0.001         2009         0.4964690         ***           Liming         EU15         0.001         2008         0.6708570         ***           Liming         EU15         0.010         2008         0.6998130         ***           Liming         EU15         0.001         2008         0.6998130         ***           Liming         EU31         0.001         2008         0.6998130         ***           Liming         EU31         0.001         2006         0.713080         ***           Liming         EU31         0.010         2006         0.713120         ***           Liming         EU31         0.001         2006         0.713120         ***           Liming         EU31         0.001         2007         0.2630820         ***           Liming         EU31         0.001         2017         0.2545640         ***           Liming         EU31         0.001         2017         0.2545640 <td><del>-</del></td> <td>EU15</td> <td></td> <td></td> <td></td> <td>***</td>	<del>-</del>	EU15				***
Lime production         EU15         0.010         2009         0.4862810         ***           Lime production         EU15         0.001         2001         0.6017260         ***           Lime production         EU15         0.001         2009         0.4964690         ***           Liming         EU15         0.010         2008         0.6798570         ***           Liming         EU15         0.010         2008         0.69994130         ***           Liming         EU15         0.001         2008         0.6989590         ***           Liming         EU31         0.010         2006         0.7435080         ***           Liming         EU31         0.010         2006         0.7435080         ***           Liming         EU31         0.010         2006         0.7135120         ***           Liming         EU31         0.010         2006         0.7435080         ***           Liming         EU31         0.010         2006         0.7145080         ***           Liming         EU31         0.010         2006         0.7435080         ***           Liming         EU31         0.010         2006         0.0207 </td <td></td> <td>EU15</td> <td></td> <td></td> <td></td> <td>***</td>		EU15				***
Lime production         EU15         0.001         2001         0.6017266         ***           Lime production         EU15         0.050         2009         0.496460         ***           Liming         EU15         0.050         2008         0.6994130         ***           Liming         EU15         0.010         2008         0.699430         ***           Liming         EU31         0.050         2006         0.7435080         ***           Liming         EU31         0.010         2006         0.7435080         ***           Liming         EU31         0.010         2006         0.7435080         ***           Liming         EU31         0.010         2006         0.723340         ***           Liming         EU31         0.010         2006         0.8223340         ***           Liming         EU5         0.050         2017         0.2630820         ***           Liming         EU5         0.050         2017         0.2630820         ***           Main Activity Electricity and Heat Production         EU15         0.010         2017         0.2285302         ***           Main Activity Electricity and Heat Production         EU15		EU15	0.010	2009	0.4862810	***
Liming production         EU15         0.001         2009         0.4964699         ***           Liming         EU15         0.010         2008         0.6708570         ***           Liming         EU15         0.010         2008         0.6984530         ***           Liming         EU15         0.001         2008         0.6984590         ***           Liming         EU31         0.010         2006         0.7435080         ***           Liming         EU31         0.001         2006         0.7435080         ***           Liming         EU31         0.001         2006         0.7435080         ***           Main Activity Electricity and Heat Production         EU15         0.050         2017         0.2545640         ***           Manufacturing Industries and Construction         EU15         0.050         2017         0.2630820         ***           Manufacturing Industries and Construction         EU15         0.050         2009         0.245930         ***           Manufacturing Industries and Construction         EU15         0.010         2009         0.263102         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.3544		EU15	0.001	2001	0.6017260	***
Liming         EU15         0.050         2008         0.6708570         ***           Liming         EU15         0.010         2008         0.6994309         ***           Liming         EU15         0.001         2008         0.6989590         ***           Liming         EU31         0.050         2006         0.7435080         ***           Liming         EU31         0.010         2006         0.7435080         ***           Liming         EU31         0.010         2006         0.7435080         ***           Liming         EU31         0.010         2006         0.7435080         ***           Mania Activity Electricity and Heat Production         EU15         0.050         2017         0.2545640         ***           Main Activity Electricity and Heat Production         EU13         0.050         2017         0.2545640         ***           Main Activity Electricity and Heat Production         EU15         0.010         2007         0.2459030         ***           Manufacturing Industries and Construction         EU15         0.010         2009         0.2459030         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.2631		EU15				***
Liming         EU15         0.010         2008         0.6994130         ***           Liming         EU15         0.001         2008         0.6998590         ***           Liming         EU31         0.050         2006         0.7435080         ***           Liming         EU31         0.010         2006         0.713120         ***           Liming         EU31         0.010         2006         0.723508         ***           Liming         EU31         0.001         2006         0.822340         ***           Liming         EU31         0.001         2007         0.2245064         ***           Main Activity Electricity and Heat Production         EU15         0.010         2017         0.228520         ***           Manufacturing Industries and Construction         EU15         0.050         2017         0.2285200         ***           Manufacturing Industries and Construction         EU15         0.010         2009         0.245903         ***           Manufacturing Industries and Construction         EU15         0.001         2003         0.203902         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.3543870		EU15				***
Liming         EU15         0.001         2008         0.6989590         ***           Liming         EU31         0.050         2006         0.7435080         ***           Liming         EU31         0.010         2006         0.7435080         ***           Liming         EU31         0.010         2006         0.7133120         ***           Main Activity Electricity and Heat Production         EU15         0.050         2017         0.2545640         ***           Mann Activity Electricity and Heat Production         EU15         0.050         2017         0.2285320         ***           Manufacturing Industries and Construction         EU15         0.050         2017         0.2285320         ***           Manufacturing Industries and Construction         EU15         0.010         2009         0.2459030         ***           Manufacturing Industries and Construction         EU15         0.010         2009         0.2352880         ***           Manufacturing Industries and Construction         EU15         0.010         2009         0.2631020         ***           Manufacturing Industries and Construction         EU31         0.050         2009         0.3544880         ***           Manufacturing Industries and Con	~	EU15				***
Liming         EU31         0.050         2006         0.7435080         ***           Liming         EU31         0.010         2006         0.7193120         ***           Liming         EU31         0.010         2006         0.8223340         ***           Main Activity Electricity and Heat Production         EU15         0.050         2017         0.2545640         ***           Main Activity Electricity and Heat Production         EU15         0.010         2017         0.2285320         ***           Mann Activity Electricity and Heat Production         EU15         0.050         2009         0.2459303         ***           Manufacturing Industries and Construction         EU15         0.010         2009         0.2459303         ***           Manufacturing Industries and Construction         EU15         0.010         2009         0.3652880         ***           Manufacturing Industries and Construction         EU15         0.010         2009         0.3652880         ***           Manufacturing Industries and Construction         EU15         0.001         2009         0.3644480         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.3543870         ***	9					***
Liming         EU31         0.010         2006         0.7193120         ***           Liming         EU31         0.001         2006         0.8223340         ***           Main Activity Electricity and Heat Production         EU15         0.050         2017         0.2545640         ***           Main Activity Electricity and Heat Production         EU15         0.010         2017         0.238320         ***           Manufacturing Industries and Construction         EU15         0.050         2017         0.2285320         ***           Manufacturing Industries and Construction         EU15         0.010         2009         0.2459030         ***           Manufacturing Industries and Construction         EU15         0.010         2009         0.2631020         ***           Manufacturing Industries and Construction         EU15         0.001         2009         0.2631020         ***           Manufacturing Industries and Construction         EU15         0.001         2009         0.2631020         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.3543870         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.3524870         ***	~					***
Liming         EU31         0.001         2006         0.822340         ***           Main Activity Electricity and Heat Production         EU15         0.050         2017         0.2545640         ***           Main Activity Electricity and Heat Production         EU15         0.010         2017         0.2630820         ***           Mann Activity Electricity and Heat Production         EU15         0.050         2017         0.2288320         ***           Manufacturing Industries and Construction         EU15         0.010         2009         0.2459030         ***           Manufacturing Industries and Construction         EU15         0.010         2009         0.263020         ***           Manufacturing Industries and Construction         EU15         0.001         2009         0.2631020         ***           Manufacturing Industries and Construction         EU31         0.050         2009         0.3644480         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.3527490         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.3527490         ***           Metal Industry         EU15         0.050         2002         0.3321490	9					***
Main Activity Electricity and Heat Production         EU15         0.050         2017         0.2545640         ***           Main Activity Electricity and Heat Production         EU15         0.010         2017         0.2630820         ***           Main Activity Electricity and Heat Production         EU15         0.050         2017         0.2285320         ***           Manufacturing Industries and Construction         EU15         0.050         2009         0.2459030         ***           Manufacturing Industries and Construction         EU15         0.001         2009         0.3652880         ***           Manufacturing Industries and Construction         EU15         0.001         2009         0.2631020         ***           Manufacturing Industries and Construction         EU15         0.001         2009         0.2631020         ***           Manufacturing Industries and Construction         EU31         0.001         2009         0.354480         ***           Manufacturing Industries and Construction         EU31         0.001         2009         0.3527490         ***           Manufacturing Industries and Construction         EU31         0.001         2009         0.3527490         ***           Metal Industry         EU15         0.050         2002<	9					***
Main Activity Electricity and Heat Production         EU15         0.010         2017         0.2630820         ***           Main Activity Electricity and Heat Production         EU31         0.050         2017         0.2285320         ***           Manufacturing Industries and Construction         EU15         0.050         2009         0.2459030         ***           Manufacturing Industries and Construction         EU15         0.001         2009         0.2652880         ***           Manufacturing Industries and Construction         EU15         0.001         2009         0.2631020         ***           Manufacturing Industries and Construction         EU31         0.050         2009         0.364480         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.3543870         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.3543870         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.3543870         ***           Manufacturing Industries and Construction         EU31         0.010         2002         0.3241900         ***           Metal Industry         EU15         0.050         2001	9	EU15				***
Main Activity Electricity and Heat Production         EU31         0.050         2017         0.2285320         ***           Manufacturing Industries and Construction         EU15         0.050         2009         0.2459030         ***           Manufacturing Industries and Construction         EU15         0.010         2009         0.263020         ***           Manufacturing Industries and Construction         EU15         0.001         2009         0.2631020         ***           Manufacturing Industries and Construction         EU15         0.001         2009         0.3644480         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.3527490         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.3527490         ***           Metal Industry         EU15         0.050         2002         0.32241990         ***           Metal Industry         EU15         0.050         2002         0.3324199         ***           Metal Industry         EU15         0.050         2010         0.3302640         ***           Metal Industry         EU31         0.050         2002         0.534830         ***           Metal	· · · · · · · · · · · · · · · · · · ·					***
Manufacturing Industries and Construction         EU15         0.050         2009         0.2459030         ***           Manufacturing Industries and Construction         EU15         0.010         2009         0.3652880         ***           Manufacturing Industries and Construction         EU15         0.001         2009         0.2631020         ***           Manufacturing Industries and Construction         EU31         0.050         2009         0.3644480         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.3524370         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.35243870         ***           Manufacturing Industries and Construction         EU31         0.001         2009         0.3524390         ***           Manufacturing Industries and Construction         EU31         0.001         2009         0.3524390         ***           Manufacturing Industries and Construction         EU31         0.001         2002         0.3224190         ***           Metal Industry         EU15         0.050         2001         0.3302640         ***           Metal Industry         EU31         0.050         2002         0.5534530						***
Manufacturing Industries and Construction         EU15         0.010         2009         0.3652880         ***           Manufacturing Industries and Construction         EU15         0.001         2003         0.2039620         ***           Manufacturing Industries and Construction         EU15         0.001         2009         0.2631020         ***           Manufacturing Industries and Construction         EU31         0.050         2009         0.3644480         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.3543870         ***           Manufacturing Industries and Construction         EU31         0.001         2009         0.3543870         ***           Metal Industry         EU15         0.050         2002         0.3241990         ***           Metal Industry         EU15         0.050         2010         0.3302640         ***           Metal Industry         EU15         0.010         2002         0.534180         ***           Metal Industry         EU31         0.050         2002         0.540780         ***           Metal Industry         EU31         0.050         2000         0.1162877         ***           Mon-Energy Products from Fuels and So						***
Manufacturing Industries and Construction         EU15         0.001         2003         0.2039620         ***           Manufacturing Industries and Construction         EU15         0.001         2009         0.2631020         ***           Manufacturing Industries and Construction         EU31         0.050         2009         0.3644480         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.3527490         ***           Metal Industry         EU15         0.050         2002         0.3241990         ***           Metal Industry         EU15         0.050         2002         0.3241990         ***           Metal Industry         EU15         0.050         2010         0.3302640         ***           Metal Industry         EU15         0.010         2002         0.534180         ***           Metal Industry         EU31         0.050         2002         0.540780         ***           Metal Industry         EU31         0.050         2002         0.547800         ***           Metal Industry         EU31         0.050         2002         0.540780         ***           Metal Industry         EU31         0.050         2000						***
Manufacturing Industries and Construction         EU15         0.001         2009         0.2631020         ***           Manufacturing Industries and Construction         EU31         0.050         2009         0.3644480         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.3527490         ***           Manufacturing Industries and Construction         EU31         0.001         2009         0.3527490         ***           Metal Industry         EU15         0.050         2002         0.3241990         ***           Metal Industry         EU15         0.050         2010         0.3302640         ***           Metal Industry         EU15         0.010         2002         0.534180         ***           Metal Industry         EU15         0.001         2002         0.534530         ***           Metal Industry         EU31         0.050         2002         0.5407800         ***           Metal Industry         EU31         0.050         2002         0.5447800         ***           Metal Industry         EU31         0.050         2000         0.162877         ***           Non-Energy Products from Fuels and Solvent Use         EU31         0.050<						***
Manufacturing Industries and Construction         EU31         0.050         2009         0.3644480         ***           Manufacturing Industries and Construction         EU31         0.010         2009         0.3543870         ***           Manufacturing Industries and Construction         EU31         0.001         2009         0.3527490         ***           Metal Industry         EU15         0.050         2010         0.3341490         ***           Metal Industry         EU15         0.050         2010         0.332640         ***           Metal Industry         EU15         0.010         2002         0.5334180         ***           Metal Industry         EU15         0.001         2002         0.5334180         ***           Metal Industry         EU31         0.050         2002         0.5407800         ***           Metal Industry         EU31         0.050         2002         0.5447800         ***           Metal Industry         EU31         0.050         2002         0.5407800         ***           Metal Industry         EU31         0.050         2000         0.162877         ***           Metal Industry         EU31         0.050         2000         0.1628630						***
Manufacturing Industries and Construction         EU31         0.010         2009         0.3543870         ***           Manufacturing Industries and Construction         EU31         0.001         2009         0.3527490         ***           Metal Industry         EU15         0.050         2002         0.3241990         ***           Metal Industry         EU15         0.050         2010         0.3302640         ***           Metal Industry         EU15         0.010         2002         0.5334180         ***           Metal Industry         EU15         0.001         2002         0.5534530         ***           Metal Industry         EU31         0.050         2002         0.5547800         ***           Metal Industry         EU31         0.050         2002         0.5407800         ***           Metal Industry         EU31         0.010         2002         0.5407800         ***           Metal Industry         EU31         0.050         2002         0.5407800         ***           Metal Industry         EU31         0.050         2000         0.1162877         ****           Metal Industry         EU31         0.050         2000         0.1269168         *** <td></td> <td>EU31</td> <td></td> <td></td> <td></td> <td>***</td>		EU31				***
Manufacturing Industries and Construction         EU31         0.001         2009         0.3527490         ***           Metal Industry         EU15         0.050         2002         0.3241990         ***           Metal Industry         EU15         0.050         2010         0.3302640         ***           Metal Industry         EU15         0.010         2002         0.5334180         ***           Metal Industry         EU15         0.001         2002         0.534530         ***           Metal Industry         EU31         0.050         2002         0.5407800         ***           Metal Industry         EU31         0.050         2002         0.5407800         ***           Metal Industry         EU31         0.050         2002         0.5407800         ***           Metal Industry         EU31         0.010         2002         0.5288630         ***           Metal Industry         EU31         0.010         2002         0.5288630         ***           Metal Industry         EU31         0.010         2002         0.5288630         ***           Metal Industry         EU31         0.050         2000         0.1162877         ***           Metal		EU31	0.010	2009	0.3543870	***
Metal Industry         EU15         0.050         2002         0.3241990         ***           Metal Industry         EU15         0.050         2010         0.3302640         ***           Metal Industry         EU15         0.010         2002         0.5334180         ***           Metal Industry         EU15         0.001         2002         0.5534530         ***           Metal Industry         EU31         0.050         2002         0.5288630         ***           Metal Industry         EU31         0.010         2002         0.5288630         ***           Metal Industry         EU31         0.010         2002         0.5288630         ***           Metal Industry         EU31         0.010         2002         0.5288630         ***           Metal Industry         EU31         0.050         2000         0.1162877         ***           Metal Industry         EU31         0.050         2000         0.162873         ***           Metal Industry         EU31         0.050         2000         0.1269168         ****           Metal Industry         EU31         0.050         2001         0.1269168         ****           Non-Energy Products from Fuels		EU31	0.001	2009	0.3527490	***
Metal Industry         EU15         0.050         2010         0.3302640         ***           Metal Industry         EU15         0.010         2002         0.5334180         ***           Metal Industry         EU15         0.001         2002         0.5534530         ***           Metal Industry         EU31         0.050         2002         0.5407800         ***           Metal Industry         EU31         0.010         2002         0.5288630         ***           Metal Industry         EU31         0.050         2000         0.1162877         ***           Metal Industry         EU31         0.050         2000         0.1162877         ***           Metal Industry         EU31         0.050         2000         0.1269168         ***           Non-Energy Products from Fuels and Solvent Use         EU31         0.050         2001         0.4205560         *** <td< td=""><td>~</td><td>EU15</td><td>0.050</td><td>2002</td><td>0.3241990</td><td>***</td></td<>	~	EU15	0.050	2002	0.3241990	***
Metal Industry         EU15         0.010         2002         0.5334180         ***           Metal Industry         EU15         0.001         2002         0.5534530         ***           Metal Industry         EU31         0.050         2002         0.5407800         ***           Metal Industry         EU31         0.010         2002         0.5288630         ***           Non-Energy Products from Fuels and Solvent Use         EU15         0.050         2000         0.1162877         ***           Non-Energy Products from Fuels and Solvent Use         EU31         0.050         2000         0.1269168         ***           Other Process Uses of Carbonates         EU15         0.050         2015         0.4205560         ***           Other Process Uses of Carbonates         EU31         0.050         2010         0.4258940         ***           Other Process Uses of Carbonates         EU31         0.050         2010         0.4258940         ***           Railways         EU15         0.050         2004         0.3592350         ***           Railways         EU15         0.010         2004         0.3564780         ***           Railways         EU31         0.050         2013 <t< td=""><td>Metal Industry</td><td>EU15</td><td>0.050</td><td>2010</td><td>0.3302640</td><td>***</td></t<>	Metal Industry	EU15	0.050	2010	0.3302640	***
Metal Industry         EU31         0.050         2002         0.5407800         ***           Metal Industry         EU31         0.010         2002         0.5407800         ***           Non-Energy Products from Fuels and Solvent Use         EU15         0.050         2000         0.1162877         ***           Non-Energy Products from Fuels and Solvent Use         EU15         0.050         2000         0.1269168         ***           Other Process Uses of Carbonates         EU15         0.050         2015         0.4205560         ***           Other Process Uses of Carbonates         EU31         0.050         2010         0.4258940         ***           Railways         EU15         0.050         2004         0.3592350         ***           Railways         EU15         0.010         2004         0.3592350         ***           Railways         EU31         0.050         2004         0.3592350         ***           Railways         EU31         0.050         2004         0.3564780         ***           Railways         EU31         0.010         2004         0.3648630         ***           Road Transportation no resuspension         EU15         0.050         2013         0.11745		EU15	0.010	2002	0.5334180	***
Metal Industry         EU31         0.050         2002         0.5288630         ***           Non-Energy Products from Fuels and Solvent Use         EU15         0.050         2000         0.1162877         ***           Non-Energy Products from Fuels and Solvent Use         EU31         0.050         2000         0.1269168         ***           Other Process Uses of Carbonates         EU15         0.050         2015         0.4205560         ***           Other Process Uses of Carbonates         EU31         0.050         2010         0.4258940         ***           Railways         EU15         0.050         2004         0.3592350         ***           Railways         EU15         0.010         2004         0.3403600         ***           Railways         EU31         0.050         2004         0.3564780         ***           Railways         EU31         0.050         2004         0.3648630         ***           Railways         EU31         0.010         2004         0.3648630         ***           Railways         EU31         0.010         2004         0.3648630         ***           Railways         EU31         0.010         2004         0.3648630         ***	Metal Industry	EU15	0.001	2002	0.5534530	***
Non-Energy Products from Fuels and Solvent Use         EU15         0.050         2000         0.1162877         ***           Non-Energy Products from Fuels and Solvent Use         EU31         0.050         2000         0.1269168         ***           Other Process Uses of Carbonates         EU15         0.050         2015         0.4205560         ***           Other Process Uses of Carbonates         EU31         0.050         2010         0.4258940         ***           Railways         EU15         0.050         2004         0.3592350         ***           Railways         EU15         0.010         2004         0.3403600         ***           Railways         EU31         0.050         2004         0.3564780         ***           Railways         EU31         0.050         2004         0.3648630         ***           Railways         EU31         0.010         2004         0.3648630         ***	Metal Industry	EU31	0.050	2002	0.5407800	***
Non-Energy Products from Fuels and Solvent Use         EU31         0.050         2000         0.1269168         ***           Other Process Uses of Carbonates         EU15         0.050         2015         0.4205560         ***           Other Process Uses of Carbonates         EU31         0.050         2010         0.4258940         ***           Railways         EU15         0.050         2004         0.3592350         ***           Railways         EU15         0.010         2004         0.3403600         ***           Railways         EU31         0.050         2004         0.3564780         ***           Railways         EU31         0.010         2004         0.3648630         ***           Road Transportation no resuspension         EU15         0.050         2013         0.1174525         ***           Road Transportation no resuspension         EU15         0.010         2002         0.1459640         ***           Road Transportation no resuspension         EU15         0.001         2002         0.1438636         ***           Road Transportation no resuspension         EU15         0.001         2013         0.1157127         ***           Road Transportation no resuspension         EU31	Metal Industry	EU31	0.010	2002	0.5288630	***
Other Process Uses of Carbonates         EU15         0.050         2015         0.4205560         ***           Other Process Uses of Carbonates         EU31         0.050         2010         0.4258940         ***           Railways         EU15         0.050         2004         0.3592350         ***           Railways         EU15         0.010         2004         0.3403600         ***           Railways         EU31         0.050         2004         0.3564780         ***           Railways         EU31         0.050         2004         0.3648630         ***           Road Transportation no resuspension         EU15         0.050         2013         0.1174525         ***           Road Transportation no resuspension         EU15         0.010         2002         0.1459640         ***           Road Transportation no resuspension         EU15         0.010         2013         0.1205820         ***           Road Transportation no resuspension         EU15         0.001         2002         0.1438636         ***           Road Transportation no resuspension         EU31         0.050         2001         0.1600555         ***           Road Transportation no resuspension         EU31         0.050	Non-Energy Products from Fuels and Solvent Use	EU15	0.050	2000	0.1162877	***
Other Process Uses of Carbonates         EU31         0.050         2010         0.4258940         ***           Railways         EU15         0.050         2004         0.3592350         ***           Railways         EU15         0.010         2004         0.3403600         ***           Railways         EU31         0.050         2004         0.3564780         ***           Railways         EU31         0.010         2004         0.3648630         ***           Road Transportation no resuspension         EU15         0.050         2013         0.1174525         ***           Road Transportation no resuspension         EU15         0.010         2002         0.1459640         ***           Road Transportation no resuspension         EU15         0.001         2013         0.1205820         ***           Road Transportation no resuspension         EU15         0.001         2002         0.1438636         ***           Road Transportation no resuspension         EU31         0.050         2001         0.1600555         ***           Road Transportation no resuspension         EU31         0.050         2013         0.1038157         ***           Road Transportation no resuspension         EU31         0.	Non-Energy Products from Fuels and Solvent Use	EU31	0.050	2000	0.1269168	***
Railways       EU15       0.050       2014       0.3592350       ***         Railways       EU15       0.010       2004       0.3403600       ***         Railways       EU31       0.050       2004       0.3564780       ***         Railways       EU31       0.010       2004       0.3648630       ***         Road Transportation no resuspension       EU15       0.050       2013       0.1174525       ***         Road Transportation no resuspension       EU15       0.010       2002       0.1459640       ***         Road Transportation no resuspension       EU15       0.001       2013       0.1205820       ***         Road Transportation no resuspension       EU15       0.001       2002       0.1438636       ***         Road Transportation no resuspension       EU31       0.050       2001       0.1600555       ***         Road Transportation no resuspension       EU31       0.050       2013       0.1038157       ***         Road Transportation no resuspension       EU31       0.050       2013       0.1038157       ***         Road Transportation no resuspension       EU31       0.050       2013       0.1038157       ***	Other Process Uses of Carbonates	EU15	0.050	2015	0.4205560	***
Railways EU15 0.010 2004 0.3403600 *** Railways EU31 0.050 2004 0.3564780 *** Railways EU31 0.010 2004 0.3648630 *** Road Transportation no resuspension EU15 0.050 2013 0.1174525 *** Road Transportation no resuspension EU15 0.010 2002 0.1459640 *** Road Transportation no resuspension EU15 0.010 2013 0.1205820 *** Road Transportation no resuspension EU15 0.001 2002 0.1438636 *** Road Transportation no resuspension EU15 0.001 2002 0.1438636 *** Road Transportation no resuspension EU15 0.001 2013 0.1157127 *** Road Transportation no resuspension EU31 0.050 2001 0.1600555 *** Road Transportation no resuspension EU31 0.050 2013 0.1038157 *** Road Transportation no resuspension EU31 0.010 2002 0.1910723 ***	Other Process Uses of Carbonates	EU31	0.050	2010	0.4258940	***
Railways EU31 0.050 2004 0.3564780 *** Railways EU31 0.010 2004 0.3648630 *** Road Transportation no resuspension EU15 0.010 2002 0.1459640 *** Road Transportation no resuspension EU15 0.010 2002 0.1459640 *** Road Transportation no resuspension EU15 0.010 2013 0.1205820 *** Road Transportation no resuspension EU15 0.001 2002 0.1438636 *** Road Transportation no resuspension EU15 0.001 2002 0.1438636 *** Road Transportation no resuspension EU15 0.001 2013 0.1157127 *** Road Transportation no resuspension EU31 0.050 2001 0.1600555 *** Road Transportation no resuspension EU31 0.050 2013 0.1038157 *** Road Transportation no resuspension EU31 0.050 2013 0.1038157 ***	Railways	EU15	0.050	2004	0.3592350	***
Railways EU31 0.010 2004 0.3648630 *** Road Transportation no resuspension EU15 0.050 2013 0.1174525 *** Road Transportation no resuspension EU15 0.010 2002 0.1459640 *** Road Transportation no resuspension EU15 0.010 2013 0.1205820 *** Road Transportation no resuspension EU15 0.001 2002 0.1438636 *** Road Transportation no resuspension EU15 0.001 2013 0.1157127 *** Road Transportation no resuspension EU31 0.050 2001 0.1600555 *** Road Transportation no resuspension EU31 0.050 2013 0.1038157 *** Road Transportation no resuspension EU31 0.010 2002 0.1910723 ***	Railways	EU15	0.010	2004	0.3403600	***
Road Transportation no resuspension         EU15         0.050         2013         0.1174525         ***           Road Transportation no resuspension         EU15         0.010         2002         0.1459640         ***           Road Transportation no resuspension         EU15         0.010         2013         0.1205820         ***           Road Transportation no resuspension         EU15         0.001         2002         0.1438636         ***           Road Transportation no resuspension         EU15         0.001         2013         0.1157127         ***           Road Transportation no resuspension         EU31         0.050         2001         0.1600555         ***           Road Transportation no resuspension         EU31         0.050         2013         0.1038157         ***           Road Transportation no resuspension         EU31         0.010         2002         0.1910723         ***	Railways	EU31	0.050	2004	0.3564780	***
Road Transportation no resuspension         EU15         0.010         2002         0.1459640         ***           Road Transportation no resuspension         EU15         0.010         2013         0.1205820         ***           Road Transportation no resuspension         EU15         0.001         2002         0.1438636         ***           Road Transportation no resuspension         EU15         0.001         2013         0.1157127         ***           Road Transportation no resuspension         EU31         0.050         2001         0.1600555         ***           Road Transportation no resuspension         EU31         0.050         2013         0.1038157         ***           Road Transportation no resuspension         EU31         0.010         2002         0.1910723         ***	Railways	EU31	0.010	2004	0.3648630	***
Road Transportation no resuspension         EU15         0.010         2013         0.1205820         ***           Road Transportation no resuspension         EU15         0.001         2002         0.1438636         ***           Road Transportation no resuspension         EU15         0.001         2013         0.1157127         ***           Road Transportation no resuspension         EU31         0.050         2001         0.1600555         ***           Road Transportation no resuspension         EU31         0.050         2013         0.1038157         ***           Road Transportation no resuspension         EU31         0.010         2002         0.1910723         ***	Road Transportation no resuspension	EU15	0.050	2013	0.1174525	***
Road Transportation no resuspension         EU15         0.001         2002         0.1438636         ***           Road Transportation no resuspension         EU15         0.001         2013         0.1157127         ***           Road Transportation no resuspension         EU31         0.050         2001         0.1600555         ***           Road Transportation no resuspension         EU31         0.050         2013         0.1038157         ***           Road Transportation no resuspension         EU31         0.010         2002         0.1910723         ***	Road Transportation no resuspension	EU15	0.010	2002	0.1459640	***
Road Transportation no resuspension       EU15       0.001       2002       0.143000         Road Transportation no resuspension       EU31       0.001       2013       0.1157127       ***         Road Transportation no resuspension       EU31       0.050       2001       0.1600555       ***         Road Transportation no resuspension       EU31       0.050       2013       0.1038157       ***         Road Transportation no resuspension       EU31       0.010       2002       0.1910723       ***	Road Transportation no resuspension	EU15	0.010	2013	0.1205820	***
Road Transportation no resuspension       EU31       0.050       2001       0.1600555       ***         Road Transportation no resuspension       EU31       0.050       2013       0.1038157       ***         Road Transportation no resuspension       EU31       0.010       2002       0.1910723       ***	Road Transportation no resuspension	EU15	0.001	2002	0.1438636	
Road Transportation no resuspension         EU31         0.050         2013         0.1038157         ***           Road Transportation no resuspension         EU31         0.010         2002         0.1910723         ***	Road Transportation no resuspension	EU15	0.001	2013	0.1157127	
Road Transportation no resuspension EU31 0.010 2002 0.1910723 ***	Road Transportation no resuspension		0.050	2001	0.1600555	
1toad Transportation no resuspension ECS1 0.010 2002 0.1910/25	Road Transportation no resuspension	EU31	0.050	2013	0.1038157	
Road Transportation no resuspension EU31 0.001 2002 0.2049611 ***	Road Transportation no resuspension		0.010	2002		
	Road Transportation no resuspension	EU31	0.001	2002	0.2049611	***

category	sample	p.value	year	coef	Signif.
Solid Fuels	EU15	0.050	2015	0.7905870	***
Solid Fuels	EU15	0.010	2015	0.8435200	***
Solid Fuels	EU31	0.050	2015	0.7361490	***
Solid Fuels	EU31	0.010	2015	0.7900490	***
Urea application	EU15	0.050	2010	0.9015290	***
Urea application	EU15	0.010	2010	0.9288540	***
Urea application	EU15	0.001	2010	0.9543420	***
Urea application	EU31	0.050	2010	0.9902960	***
Urea application	EU31	0.010	2010	0.8872960	***
Urea application	EU31	0.001	2010	0.8929980	***

It is relevant to note that two of the IPCC Categories that we identified as being the largest emitters for Austria were included in the positive structural breaks:

- Main Activity Electricity and Heat Production: 2003 and 2008
- Road Transportation: 2001, 2002 and 2013

It could be worth analysing these upward breaks, perhaps to evaluate ineffective policies or unintended consequences from policies that could have caused the upward variation. For now, I have not pursued this line of thought.

## Attirbution to policies

I seek to attribute the negative structural breaks to policies or policy mixes as a means of testing policy effectiveness, using the following databases:

- 1. The IEA's Policies and Measures Database: past, existing, or planned climate and energy policies. Data is collected from governments, international organisations, and IEA analyses, and governments can review the provided information periodically.
- 2. **IEA/IRENA Renewable Energy Policies and Measures Database**: a joint database of renewable energy policies and measures of the IEA and IRENA.
- 3. The National Communications to the UNFCCC secretariat: obligatory for our sample countries to submit regularly. Note, while this was used in the original paper, I am yet to see exactly how to identify individual policies from this database.
- 4. Other potential resources: the World Bank's Carbon Pricing Dashboard that provides detailed information on carbon prices, and the Climate Change Laws of the World database of the Grantham Research Institute.

In the following, I try to attribute the negative structural breaks to policies implemented in those countries, and affecting the relevant sector, in the year of or years leading up to the break. Note, this is done on an ad hoc and manual basis, one structural break at a time. I have also only used resources (1) and (2) from the above list so far.

#### Incineration and Open Burning of Waste

The reduction in emissions from Incineration and Open Burning of Waste in 2009/2010 could be explained by the following policies which had an element associated with waste reduction in the same period.

- klima:aktiv Climate Strategy 2008 2012
- Ökostromverordnung 2009 (2009 feed-in tariffs for green electricity)
- Ökostromverordnung (feed-in tariffs) 2010 ÖSVO 2010

#### Lime Production

The reduction in Lime Production in 2006 could be associated with:

• Emission Trading System implemented in 2005, which affected mineral industries

### Water-borne Navigation

The reduction in Water-borne Navigation emission between 2014 and 2016 could be associated with:

• (I have been unable to attribute a policy to this so far)

Once again, I note that these analyses so far only consider negative structural shocks in emissions, and that it could be worth looking at positive structural shocks.

## Open questions and actions

My analysis is still preliminary and I have not conducted robustness checks. I have a number of open questions and/or actions that I need to take:

- Should I aggregate industries at a higher level and repeat the analysis? Yes, to level 2 and 3
- Is it worth looking at upward structural breaks rather than just negative? Nope, just down
- How can I more systematically attribute policy mixes to breaks? This is poetry.
- Can I improve the structural breaks estimation technique using Bayesian methods? This would be compared to the TWFE model with machine learning (the 'gets' algorithm for shrinkage) to make the model sparse. Yes, after the Masters Thesis
- Confirm gets package is using point and not step breaks (read Oxford GETS paper)
- How do I replicate the confidence intervals around country-time pairs that the original authors used?
   Ask Anne and Lucas
- How do I interpret the coefficients? What about values above 1.00 or below -1.00? Counterfactual
- What other useful policy databases are there? Austrian government websites
- Should I update to EDGAR v7 (currently v5) to get more recent emissions data up to 2021? Or will covid mess with the analysis? Yes

## **Next Steps**

- DONE: Update to 2021 data (note, 2021 data includes breakdown between fossil fuels and biofuels. We only consider fossil fuels in analysis)
- DONE: Omit positive breaks
- DONE Repeat analysis with sectors aggregated at Level 2 and Level 3
- Further policy attribution look at Austrian sources
- CONTACTED: Confidence intervals ask Lucas or Anne