European primary emissions of criteria pollutants and greenhouse gases in 2020 modulated by the COVID-19 pandemic disruptions


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Abstract. We present a European dataset of daily sector-, pollutant- and country-dependent emission adjustment factors associated with the COVID-19 mobility restrictions for the year 2020. We considered metrics traditionally used to estimate emissions, such as energy statistics or traffic counts, as well as information derived from new mobility indicators and machine learning techniques. The resulting dataset covers a total of nine emission sectors, including road transport, the energy industry, the manufacturing industry, residential and commercial combustion, aviation, shipping, off-road transport, use of solvents, and fugitive emissions from transportation and distribution of fossil fuels. The dataset was produced to be combined with the Copernicus CAMS-REG_v5.1 2020 business-as-usual (BAU) inventory, which provides high-resolution (0.1° × 0.05°) emission estimates for 2020 omitting the impact of the COVID-19 restrictions. The combination of both datasets allows quantifying spatially and temporally resolved reductions in primary emissions from both criteria pollutants (NO\textsubscript{x}, SO\textsubscript{2}, non-methane volatile organic compounds – NMVOCs, NH\textsubscript{3}, CO, PM\textsubscript{10} and PM\textsubscript{2.5}) and greenhouse gases (CO\textsubscript{2} fossil fuel, CO\textsubscript{2} biofuel and CH\textsubscript{4}), as well as assessing the contribution of each emission sector and European country to the overall emission changes. Estimated overall emission changes in 2020 relative to BAU emissions were as follows: −10.5 % for NO\textsubscript{x} (−602 kt), −7.8 % (−260.2 Mt) for CO\textsubscript{2} from fossil fuels, −4.7 % (−808.5 kt) for CO, −4.6 % (−80 kt) for SO\textsubscript{2}, −3.3 % (−19.1 Mt) for CO\textsubscript{2} from biofuels, −3.0 % (−56.3 kt) for PM\textsubscript{10}, −2.5 % (−173.3 kt) for NMVOCs, −2.1 % (−24.3 kt) for PM\textsubscript{2.5}, −0.9 % (−156.1 kt) for CH\textsubscript{4} and −0.2 % (−8.6 kt) for NH\textsubscript{3}. The most pronounced drop in emissions occurred in April (up to −32.8 % on average for NO\textsubscript{x}) when mobility restrictions were at their maxima. The emission reductions during the second epidemic wave between October and December were 3 to 4 times lower than those occurred during the spring lockdown, as mobility restrictions were generally softer (e.g., curfews, limited social gatherings). Italy, France, Spain, the United Kingdom and Germany were, together, the largest contributors to the total EU27 + UK (27 member states of the European Union and the UK) absolute emission decreases. At the sectoral level, the largest emission declines were found for aviation (−51 % to −56 %), followed by road transport (−15.5 % to −18.8 %), the latter being the main driver of the estimated reductions for the majority of pollutants. The collection of COVID-19 emission adjustment factors (https://doi.org/10.24380/k966-3957, Guevara et al., 2022) and the CAMS-REG_v5.1 2020 BAU gridded inventory (https://doi.org/10.24380/eptm-kn40, Kuenen et al., 2022b) have been produced in support of air quality modelling studies.
1 Introduction

The COVID-19 pandemic lockdowns and mobility restrictions implemented across Europe have resulted in an unprecedented drop in atmospheric anthropogenic emissions. Using satellite and in situ observations, several studies have reported the associated changes in air pollutants (e.g. Balamurugan et al., 2021; Barré et al., 2021; Grange et al., 2021; Petetin et al., 2020; Querol et al., 2021; Slezkova and Pereira, 2021), mostly focusing on main criteria pollutants (i.e. mostly NO₂ and O₃, as well as PM₁₀ and PM₂.₅ to a lesser extent) during the so-called spring lockdowns and the immediate period thereafter (i.e. between mid-March and July). Results from these and many other works (more than 200) have been reviewed and summarized by Gkatzelis et al. (2021). Further insights that complement these observational studies can be obtained by quantifying the changes in primary emissions. Such quantification can unlock many possibilities for numerical modelling studies, which require gridded emissions that account for the effect of the pandemic. Also, understanding to what extent individual pollutant sources were affected along with their associated emissions can provide valuable information to policymakers for the development of future abatement strategies.

Up to now, the number of studies tackling the impact of COVID-19 upon primary emissions is low compared to those focusing on air quality. At the global scale, Le Quéré et al. (2020, 2021), Liu et al. (2020b), Forster et al. (2020) and Doumbia et al. (2021) stand out. The first two focus on estimating the impact of the lockdowns on CO₂ emissions, while the other two reveal emission declines for both criteria pollutants (NOₓ, SOₓ, NMVOCs, NH₃, PM₁₀ and PM₂.₅) and greenhouse gases (GHGs, i.e. CO₂ and CH₄). In all cases, results are reported at the daily, country and pollutant sector level. The estimates provided in Liu et al. (2020b) are continuously updated using near-real-time information provided by the Carbon Monitor system (Liu et al., 2020a). In contrast, the datasets reported in Forster et al. (2020), Le Quéré et al. (2021) and Doumbia et al. (2021) focus on the year 2020.

A common limitation in all the aforementioned works is related to the representativeness of certain datasets used to estimate changes in emissions. For instance, Forster et al. (2020) and Doumbia et al. (2021) estimated emission changes for several sectors (i.e. road transport, residential and commercial combustion, manufacturing industry) relying on the trends reported by the Google COVID-19 Community Mobility Reports (Google LLC, 2021). However, the significant deviations between these new mobility datasets and traditional proxies such as traffic counts or energy consumption statistics suggest caution should be exercised in their use to assess emission changes (e.g. Harkins et al., 2021; Gensheimer et al., 2021). In Liu et al. (2020b), changes in road transport emissions are based on changes in congestion levels reported by TomTom in 416 global cities in 57 countries. Since congestion levels do not directly reflect changes in the number of circulating vehicles, Liu et al. (2020b) used a sigmoid function to fit a relationship between TomTom congestion levels and traffic counts, using as a proxy real measured traffic counts obtained for the city of Paris. The relationship found for Paris was then applied to the TomTom congestion levels reported for all other cities.

At the European scale, specific COVID-19 emission datasets have been developed mainly to perform air quality modelling studies. Menut et al. (2020) developed an emission scenario for western Europe that was limited to March 2020 and was set up using the Apple movement trends (Apple, 2021) to derive emission reductions for road transport, the manufacturing industry, non-road transport and residential—commercial combustion activities. Guevara et al. (2021) constructed a set of EU27 + UK (27 member states of the European Union and the UK) daily COVID-19 emission adjustment factors for the most severe lockdown period (i.e. 21 February until 26 April 2020) and the sectors suffering the largest reductions in their activity: the energy and manufacturing industry, road transport, and aviation. Adelaide et al. (2021) constructed an emission dataset for France covering the lockdowns and gradual lifting periods (i.e. March to June 2020) using as a basis the adjustment factors from Guevara et al. (2021) together with finer calculations of emission reductions by region for road traffic and a first estimate for the residential sector. Information on the number of vehicles on the road and household electricity consumption was used to compute the variation in emissions for these two sectors. In Matthias et al. (2021), the COVID-19 emission scenario was constructed for central Europe and a total of five sectors (i.e. public power, the manufacturing industry, road transport, shipping and aviation) and for the months of January to June 2020. Other sources of information besides mobility reports were used in Guevara et al. (2021) and Matthias et al. (2021), such as airport traffic statistics, electricity demand statistics or volume indexes of industrial production. Of all the aforementioned works, only Guevara et al. (2021) reported their final emission dataset in open-access format.

This work represents an extensive update and refinement of the effort initially described in Guevara et al. (2021), including (i) an extension of the temporal coverage to estimate the overall impact of the COVID-19 restrictions on the 2020 European emissions, (ii) the inclusion of anthropogenic sources previously not considered, and (iii) the consideration of pollutant-dependent emission adjustment factors for both criteria pollutants (NOₓ, non-methane volatile organic compounds – NMVOCs, CO, SO₂, NH₃, PM₁₀, PM₂.₅) and greenhouse gases (CO₂ from fossil fuel, later referred to as CO₂, ff; CO₂ biofuel, later referred to as CO₂, bf; and CH₄). As a result, we present an open-source dataset of European COVID-19 emission adjustment factors for the year 2020.
that vary per day of the year, country (or sea region), sector and pollutant. The final set of adjustment factors covers the period from 21 February 2020, the beginning of localized lockdown in Italy (region of Lombardy), to 31 December 2020 and the following anthropogenic sources: the public energy and heat production industry, the manufacturing industry, residential and commercial combustion activities, use of solvents, fugitive emissions from production and transportation of fossil fuels, road transport, shipping, aviation (landing and take-off cycles), and other off-road transport sources. Adjustment factors were calculated using a wide range of open-access and near-real-time national measured activity data that resemble the effects of lockdown measures on emissions released from multiple sources. These include the combination of traditional proxies with new mobility metrics, meteorological parameters and machine learning techniques.

The dataset is designed to reflect the heterogeneous impact of the lockdowns and mobility restrictions across European countries and sectors and to support the quantification of European primary emission changes. Accordingly, the emission adjustment factors were produced in a format consistent with the CAMS-REG gridded emission inventory (Kuenen et al., 2021, 2022a), developed under the Copernicus Atmosphere Monitoring Service (CAMS) in direct support of the European regional production chain (Marécal et al., 2015). The annual emissions reported by CAMS-REG_v5.1 for 2018 were extrapolated per country, sector and pollutant to 2020, neglecting the impact of COVID-19 to produce a business-as-usual (BAU) scenario. The combination of both datasets allows us to spatially and temporally quantify reductions in primary emissions linked to the COVID-19 restrictions, as well as to assess the contribution of each pollutant sector to the overall emission changes.

The paper is organized as follows. Section 2 presents the methodology used to produce BAU emissions for 2020. Section 3 describes, for each sector, the approaches and sources of information used to construct the COVID-19 emission adjustment factors along with the resulting dataset. Section 4 compares the BAU and the COVID-19 emission scenarios. Section 5 provides a description of the data availability, and finally Sect. 6 presents the main conclusions of this work.

## 2 Business-as-usual 2020 emissions

A gridded emission BAU inventory for 2020 was developed based on the CAMS European regional emission inventory (CAMS-REG_v5.1) time series, ranging from 2000 to 2018 (update from Kuenen et al., 2021b). The CAMS-REG_v5.1 dataset makes use of official air pollutants and greenhouse emission inventories submitted by each country to the European Monitoring and Evaluation Programme (EMEP), the United Nations Framework Convention on Climate Change (UNFCCC), and the EU. Those country-level annual data form the basis of the emission inventory and are spatially disaggregated to a $0.1° \times 0.05°$ grid for use in chemical transport models. For each grid cell and country, emissions are reported following the gridded aggregated nomenclature for reporting (GNFR) system. Besides the 12 GNFR sectors for which the COVID-19 adjustment factors are prepared (Sect. 3, Table 1), the inventory also includes emissions from waste management (GNFR_J), livestock (GNFR_K) and other agricultural activities (GNFR_L). Additional subsectors are also defined, as explained in Sect. 3 (Table 2). The methodology applied and sources of information used for the construction of the CAMS-REG emission inventory are described in detail in Kuenen et al. (2021b).

The main disadvantage of the CAMS-REG_v5.1 gridded inventory is the 2-year lag in emission reporting. To overcome this limitation, a method was developed to estimate emissions for recent years ($y - 1$), which makes use of sector-specific activity data. We have updated this methodology to make a BAU emission estimate for 2020 to be combined with the COVID-19 adjustment factors described in Sect. 3. The method follows three steps:

- **Estimate the activity data (AD) per sector, country and year.** For this we gathered data from a range of sources, which are listed in Table 3. If activity data are available for 2020, we use them directly. Otherwise, if activity data are available for previous years (time series cover between 7 and 21 years for the different data sources), we examine whether a significant trend exists ($R^2 > 0.3$) and extrapolate that to 2020.

- **Estimate the emission factor (EF) per sector, country, year and pollutant.** The emission factor is calculated by dividing the emissions for 2000–2018 by the AD. Again, if a significant trend in EFs exists ($R^2 > 0.3$), we extrapolate that to 2020. Otherwise, the EF of the last reporting year is used (here 2018).

- **Calculate the emissions for 2020 by multiplying AD and EF.** If AD are missing, this gives no result. In that case we examine whether a significant trend exists ($R^2 > 0.3$) in the emission time series of 2000–2018. If so, it is extrapolated to obtain an emission estimate for 2020. Otherwise, the emission of the last reporting year is used (here 2018).

Note that for the other stationary combustion activities (GNFR_C), which include emissions related to heating of buildings, the annual heating degree day sum is used as a measure of the AD to derive 2020 BAU emissions. Thus, we can isolate the impact of 2020 temperatures, which were above the 1981–2010 average across all of Europe (C3S, 2021) and generally reduced the use of fuel for space-heating purposes, from the impact of COVID-19 stay-home orders, which increased the time people spent at home and are considered through the adjustment factors presented in Sect. 3.1.3. Additionally, we have included the impact of the...
0.5 % sulfur cap on (international) shipping fuels as of 1 January 2020 (IMO, 2019). For the North Sea, Baltic Sea and English Channel we assume no impact of the sulfur cap as these sea regions are part of the sulfur emission control areas (SECAs) and already showed strong reductions before (Kattner et al., 2015). For all other sea regions, we assume a 75 % reduction in \( \text{SO}_2 \) emissions compared to 2018. Also for PM we assume a 48 % reduction compared to 2018 due to the reduction in \( \text{SO}_2 \).

For the 2020 BAU emission estimates we ignore all AD that are impacted by the COVID-19 lockdowns and mobility restrictions. We still use the AD for trend analyses though, as a trend caused by, for example, technological progress will continue in 2020 and therefore be part of the BAU emission estimates. Note that not all GNFR sectors are included in Table 3, for example due to absence of AD. In those cases the emissions from 2018 are copied to 2020.

Figure 1 shows the \( \text{NO}_x \) emission time series for Italy and Sweden from 2010 to 2020, where 2020 represents the BAU estimate. The percentages indicate the difference compared to 2018, which are caused by normal trends in activity and emission factors. We also provide an estimate where we do include AD affected by COVID-19 (separate bar). We find that \( \text{NO}_x \) emissions from road transport decreased from the start of the time series, but COVID-19 caused an even stronger decrease in emissions compared to 2018. The same is true for the public power and manufacturing industry, although the trend in Sweden is weaker and also the COVID-19 impact on the manufacturing industry is lower. Emissions from other stationary combustion activities show a slight increase in 2020 in Italy (+5 %), because it was slightly colder than in 2018. In Sweden, 2020 was warm compared to 2018 and the opposite effect is visible (−15 %). This estimate is not affected by COVID-19 because it is purely based on the temperature (i.e. changes in the yearly degree days). Note that the estimate with COVID-19 is not comparable to the adjustment factors, as the AD used here do not necessarily capture the impact of the lockdowns. We merely use it to illustrate that the BAU estimate indeed represents a situation without COVID-19.

3 COVID-19 emission adjustment factors

The construction of the COVID-19 emission adjustment factors followed a data-driven approach. Changes in emissions are assumed to follow changes detected in measured time series that represent the main activities of each pollutant sector at the country level. For each sector, emission adjustment factors were calculated as a ratio between the activity data for a given day/week/month and the value of this activity over a pre-lockdown period (hereafter referred to as the baseline).

The resulting dataset of adjustment factors was designed to be applied to the CAMS-REG_v5.1 2020 BAU emission inventory (Sect. 2) and therefore follows the GNFR sector classification system. We considered 12 GNFR sectors, corresponding to nine pollutant sectors with road transport emissions split into four fuel types: GNFR_A (energy industry), GNFR_B (manufacturing industry), GNFR_C (other stationary combustion activities), GNFR_D (fugitive emissions from fossil fuel production and transportation), GNFR_E (solvents), GNFR_F1 (road transport — gasoline exhaust), GNFR_F2 (road transport — diesel exhaust), GNFR_F3 (road transport — liquified petroleum gas, LPG; exhaust), GNFR_F4 (road transport — non-exhaust), GNFR_G (shipping), GNFR_H (aviation) and GNFR_I (off-road transport).

Agricultural emissions (GNFR_K for livestock and GNFR_L for other activities including use of fertilizers and agricultural waste burning) were assumed to remain unaffected by the COVID-19 restrictions as their activities were considered to be essential during the lockdown periods. This assumption is consistent with the surface-measurement-based results reported by Lovarelli et al. (2020) and Zhang et al. (2021) as well as the results published by Elleby et al. (2020), which indicate that COVID-19 implied a reduction in direct GHGs from agriculture of only about 1 % at the global scale.

The time span of the adjustment factors of the current dataset is from 21 February to 31 December 2020. The beginning of the period corresponds to the date of the first localized lockdown in the region of Lombardy, Italy. The dataset covers (i) the European first round of lockdowns, when mobility restrictions were at their maximum and remained almost unchanged for 5 weeks (mid-March until the end of April); (ii) the transition period towards the post-lockdown conditions (beginning of May until the end of September), when national governments rolled back COVID-19 measures; and (iii) the new round of lockdowns associated with the second pandemic wave in Europe (beginning of October until the end of December), which forced governments back into implementing mobility restrictions. In terms of spatial coverage, we included as many countries as possible that are covered by the CAMS-REG European working domain (30–72° N and 30° W–60° E), giving priority to EU27 + UK, Norway and Switzerland. The spatial coverage of the adjustment factors constructed for each GNFR sector as well as a complete list of the countries considered is available in the Supplementary material (Table S1 and Fig. S1 in the Supplement).

Table 1 summarizes the main sources of information used to compute the adjustment factors for each GNFR sector. For the GNFR_B, GNFR_C, GNFR_D, GNFR_E, GNFR_F2, GNFR_F4 and GNFR_I categories, sector adjustment factors were first computed to take into account the heterogeneous impact of the COVID-19 restrictions across the different emission sources in some sectors (e.g. light-duty vehicles versus heavy-duty vehicles in GNFR_F2 and GNFR_F4). The lists of sectors considered for each GNFR category are in Table 2. The adjustment factors computed for each sector were later aggregated to the GNFR sector level by considering the relative contribution of each subcategory to total emissions.
GNFR emissions, as expressed by Eq. (1):

\[
\text{EAF}_{\text{GNFR}}(d, c, p) = \sum_{i=1}^{N} \text{AF}_{\text{GN}}(d, c) \times S_{\text{GN}}(c, p),
\]

where \( \text{EAF}_{\text{GNFR}}(d, c, p) \) is the final emission adjustment factor for a given GNFR sector, for day \( d \), country \( c \) and pollutant \( p \) [%]; \( \text{AF}_{\text{GN}}(d, c) \) is the daily adjustment factor constructed for the subcategory \( N \) of a given GNFR sector, for day \( d \) and country \( c \) [%]; and \( S_{\text{GN}}(c, p) \) is the contribution of the GNFR subcategory \( N \) to total GNFR emissions for country \( c \) and pollutant \( p \) with \( N \) being the total number of subcategories considered for a given GNFR sector (e.g. three for GNFR_B, four for GNFR_C, according to Table 2).

As a result, pollutant-dependent adjustment factors were obtained for these seven GNFR sectors. The emission contributions from each subcategory to total GNFR emissions per country and pollutant (i.e. \( S_{\text{GH}}(c, p), S_{\text{GQ}}(c, p) \)) were computed using emissions from the GNFR_B, GNFR_C, GNFR_D, GNFR_E, GNFR_F2, GNFR_F4 and GNFR_I sectors split following the subcategories listed in Table 2.

Figure 2 shows the resulting emission adjustment factors obtained per day, GNFR sector and selected pollutants. For all sectors except shipping, we show for illustrative purposes results for six European countries with different lockdown patterns (i.e. Italy, Spain, France, Germany, the United Kingdom and Sweden). Italy was the country where restrictions first started, followed by Spain and France, where national lockdowns were imposed on 14 and 17 March, respectively. In contrast to Italy, where the transition from low to high stringency levels was gradual, these two countries experienced abruptly severe restrictions on movements and commercial and industrial activities. A similar pattern occurred in Germany and the United Kingdom, where national lockdowns were imposed on the 20 and 23 March, respectively. Sweden, on the other hand, was one of the few European countries where no national lockdown was implemented and only national recommendations (e.g. relatively soft social-distancing measures) were provided to citizens.

The following subsections describe the data and methods for each sector along with the underlying assumptions. The resulting adjustment factors reported in Fig. 2 are also discussed in the corresponding subsection.

3.1 Public power industry

Changes in emissions from the public power sector (GNFR_A) were assumed to follow the changes observed in the electricity demand data reported by the European Network of Transmission System Operators for Electric-
Table 1. Summary of information sources used to compute the emission adjustment factors for each sector. AIS denotes automatic identification system.

<table>
<thead>
<tr>
<th>Sector</th>
<th>Description</th>
<th>Sources of information</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNFR_A</td>
<td>Public power industry</td>
<td>– Electricity demand data: ENTSO-E (2021), SO-UPS (2021), TEIAS (2021), UNEC (2021)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– Outdoor temperature: ERA5 reanalysis (C3S, 2017)</td>
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<tr>
<td></td>
<td></td>
<td>– Population map: CIESIN (2016)</td>
</tr>
<tr>
<td>GNFR_B</td>
<td>Manufacturing industry</td>
<td>– Industrial production index: Eurostat (2021c), ONS (2021)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– Energy balances: Eurostat (2021a)</td>
</tr>
<tr>
<td>GNFR_C</td>
<td>Other stationary combustion activities</td>
<td>– Google movement trend reports: Google (2021)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– Consumption by use for the commercial sectors: IDAE (2018)</td>
</tr>
<tr>
<td>GNFR_D</td>
<td>Fugitive emissions from fossil fuels</td>
<td>Industrial production index: Eurostat (2021c), ONS (2021)</td>
</tr>
<tr>
<td>GNFR_E</td>
<td>Solvents</td>
<td>Industrial production index: Eurostat (2021c), ONS (2021)</td>
</tr>
<tr>
<td>GNFR_F1,</td>
<td>Road transport (gasoline, diesel,</td>
<td>– Google movement trend reports: Google LCC (2021)</td>
</tr>
<tr>
<td>GNFR_F2</td>
<td>LPG and non-exhaust, respectively)</td>
<td>– Traffic count datasets from national transport agencies (see Table A1 for complete list of references)</td>
</tr>
<tr>
<td>GNFR_F3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GNFR_F4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GNFR_G</td>
<td>Shipping</td>
<td>AIS-based shipping emissions: Jalkanen et al. (2012, 2016)</td>
</tr>
<tr>
<td>GNFR_H</td>
<td>Aviation</td>
<td>Airport movement statistics: EUROCONTROL (2021)</td>
</tr>
<tr>
<td>GNFR_I</td>
<td>Off-road transport</td>
<td>Industrial production index: Eurostat (2021c), ONS (2021)</td>
</tr>
</tbody>
</table>

Table 2. Subcategories considered for the development of the adjustment factors for each GNFR sector.

<table>
<thead>
<tr>
<th>Sector</th>
<th>Subcategories</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNFR_B</td>
<td>– GNFR_B1: manufacture of petroleum refining products</td>
</tr>
<tr>
<td></td>
<td>– GNFR_B2: manufacture of pharmaceutical, chemistry, food and beverage products</td>
</tr>
<tr>
<td></td>
<td>– GNFR_B3: manufacture of other products (e.g. non-metallic mineral products, basic metals)</td>
</tr>
<tr>
<td>GNFR_C</td>
<td>– GNFR_C1: commercial and institutional stationary combustion activities</td>
</tr>
<tr>
<td></td>
<td>– GNFR_C2: residential stationary combustion activities</td>
</tr>
<tr>
<td></td>
<td>– GNFR_C3: other stationary combustion activities (agriculture, forestry and fishing)</td>
</tr>
<tr>
<td>GNFR_D</td>
<td>– GNFR_D1: fugitive emissions from solid fuels – coal mining and handling</td>
</tr>
<tr>
<td></td>
<td>– GNFR_D2: fugitive emissions oil – refining/storage &amp; venting and flaring</td>
</tr>
<tr>
<td></td>
<td>– GNFR_D3: distribution of oil products</td>
</tr>
<tr>
<td></td>
<td>– GNFR_D4: other activities not affected by COVID-19 restrictions</td>
</tr>
<tr>
<td>GNFR_E</td>
<td>– GNFR_E1: degreasing</td>
</tr>
<tr>
<td></td>
<td>– GNFR_E2: printing</td>
</tr>
<tr>
<td></td>
<td>– GNFR_E3: other activities not affected by COVID-19 restrictions</td>
</tr>
<tr>
<td>GNFR_F2</td>
<td>– GNFR_F21: passenger cars, light-duty vehicles, mopeds and motorcycles</td>
</tr>
<tr>
<td></td>
<td>– GNFR_F22: heavy-duty vehicles and buses</td>
</tr>
<tr>
<td>GNFR_F4</td>
<td>– GNFR_F41: passenger cars, light-duty vehicles, mopeds and motorcycles</td>
</tr>
<tr>
<td></td>
<td>– GNFR_F42: heavy-duty vehicles and buses</td>
</tr>
<tr>
<td>GNFR_I</td>
<td>– GNFR_I1: mobile combustion in manufacturing industries and construction</td>
</tr>
<tr>
<td></td>
<td>– GNFR_I2: other activities not affected by COVID-19 restrictions</td>
</tr>
</tbody>
</table>
Table 3. Overview of activity data used for each emission sector and subcategory as defined in Tables 1 and 2 to derive the BAU 2020 emissions and expected COVID-19 impact.

<table>
<thead>
<tr>
<th>Sector/subcategory</th>
<th>Activity data</th>
<th>COVID-19</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNFR_A</td>
<td>Electricity generation (non-renewable)</td>
<td>Yes</td>
</tr>
<tr>
<td>GNFR_B1</td>
<td>Refinery throughput</td>
<td>Yes</td>
</tr>
<tr>
<td>GNFR_B2</td>
<td>Industrial production index (manufacturing)</td>
<td>Yes</td>
</tr>
<tr>
<td>GNFR_B3</td>
<td>Industrial production index (manufacturing)</td>
<td>Yes</td>
</tr>
<tr>
<td>GNFR_C1</td>
<td>Yearly degree day sum[^4]</td>
<td>No</td>
</tr>
<tr>
<td>GNFR_C2</td>
<td>Yearly degree day sum[^4]</td>
<td>No</td>
</tr>
<tr>
<td>GNFR_C3</td>
<td>Yearly degree day sum[^4]</td>
<td>No</td>
</tr>
<tr>
<td>GNFR_D1</td>
<td>Coal production</td>
<td>Yes</td>
</tr>
<tr>
<td>GNFR_D2</td>
<td>Refinery throughput</td>
<td>Yes</td>
</tr>
<tr>
<td>GNFR_D3</td>
<td>Industrial production index (manufacturing)</td>
<td>Yes</td>
</tr>
<tr>
<td>GNFR_D4</td>
<td>Industrial production index (manufacturing)</td>
<td>Yes</td>
</tr>
<tr>
<td>GNFR_F1, GNFR_F21,</td>
<td>Energy consumption in transport sector[^5]</td>
<td>Yes</td>
</tr>
<tr>
<td>GNFR_K (livestock)</td>
<td>Animal numbers (cattle, swine, sheep, other)^[6]</td>
<td>No</td>
</tr>
<tr>
<td>GNFR_L</td>
<td>Total nutrient N from agricultural fertilizer use^[7]</td>
<td>No</td>
</tr>
<tr>
<td>GNFR_L (other)</td>
<td>Utilized agriculture area^[8]</td>
<td>No</td>
</tr>
</tbody>
</table>


[^1] ENTSO-E transparency platform (Hirth et al., 2018; ENTSO-E, 2021). For each country, we collected daily electricity demand data from January 2015 to December 2020. For Russia, Ukraine and Turkey we derived the electricity demand data from the corresponding national transmission system operators: SO-UPS (2021), UNEC (2021) and TEIAS (2021), respectively.

We first estimated the demand that would have occurred in the absence of COVID-19 under the same meteorological conditions, hereafter referred to as BAU. To estimate the BAU electricity demand we used gradient-boosting machine (GBM) models trained and tuned independently for each country using daily data from January 2015 to December 2019. As inputs, we considered the following features: country-level daily population-weighted temperature ($T_{pop}(d)$), date index (number of days since 1 January 2015), Julian date, day of week and a Boolean feature indicating the country-specific public holidays. The models also consider bridge weekends, in the sense that when there is a holiday on a Tuesday (Thursday), the Monday (Friday) of the same week is also set as a holiday. We replicated the GBM modelling and tuning strategy previously used in Guevara et al. (2021) with random search in the hyperparameter space and rolling-origin cross-validation (appropriate for time series).

$T_{pop}(d)$ is defined as follows (Eq. 2):

$$T_{pop}(d) = \sum_{x=1}^{n} \frac{T_2m(x, d) \times \text{Pop}(x)}{\sum_{x=1}^{n} \text{Pop}(x)},$$  \hspace{1cm} (2)  

where $T_2m(x, d)$ is the daily mean 2 m outdoor temperature for grid cell $x$ and day $d$ [$^\circ$C]. $\text{Pop}(x)$ is the quantity of the population included in grid cell $x$ [no. of inhabitants], and $n$ is the total number of grid cells that corresponds to a specific country. Outdoor temperature information was obtained from the ERA5 reanalysis dataset for the years 2015 to 2020 (C3S, 2017), while gridded population was derived from the Gridded Population of the World, Version 4 (GPWv4; CIESIN, 2016).

The difference between the daily BAU and measured 2020 electricity demand levels was used to derive country-dependent daily emission adjustment factors, as described in Eq. (2):

$$\text{EAF}_{\text{pub pow}}(d, c) = \frac{\text{ED}_{\text{measured}}(d, c) - \text{ED}_{\text{BAU}}(d, c)}{\text{ED}_{\text{BAU}}(d, c)} \times 100,$$  \hspace{1cm} (3)  

where $\text{EAF}_{\text{pub pow}}(d, c)$ is the final emission adjustment factor for the energy industry sector for day $d$ and country $c$ [%], $\text{ED}_{\text{BAU}}(d, c)$ is the estimated BAU electricity demand for day $d$ and country $c$ [MW], and $\text{ED}_{\text{measured}}(d, c)$ is the measured electricity demand for day $d$ and country $c$ [MW].

Figure 2 shows the daily adjustment factors obtained for the GNFR_A sector and selected countries (i.e. Spain, France, Germany, the UK and Sweden). The resulting trends are consistent with the national lockdown calendars and levels of restriction implemented in each country. During the strictest period of the first lockdown, Italy experienced the largest reductions (−30 %), followed by Spain (−25 %) and France (−20 %). For Sweden, positive values are observed during the same period, in line with the results reported by Le Quéré et al. (2020). It is likely that in this country electricity demand from commercial services remained unperturbed as no national lockdowns were enforced. We also hypothesize that a voluntary self-isolation of a fraction of the popula-
tion may have increased household electricity consumption. When confinement was eased, electricity demand shows the first signs of recovering in all countries. This trend is confirmed in the summer as governments softened even more lockdown measures. The most pronounced recovery occurs in Italy, where emissions reach levels above BAU during August. A second significant drop of emissions is observed in France and the UK, and, to a lesser extent, in Italy during November 2020, coinciding with the implementation of a second round of lockdowns. Emissions rebound sharply after that and are back to BAU levels or even above them during the Christmas holidays.

3.2 Manufacturing industry

The adjustment factors for the manufacturing industry (GNFR_B) are based on the monthly industrial production index (IPI) values reported by Eurostat (2021c). We considered the seasonally adjusted and calendar-adjusted data. Note that for the UK the IPI values for November and December 2020 were derived from ONS (2021) as Eurostat only reports information until October 2020 for this country. The original IPI values reported for each individual economic activity (NACE Rev. 2) were grouped and averaged into the three subcategories listed in Table 2, according to the impacts of the COVID-19 restrictions observed on their activity (Fig. S2):

- GNFR_B1 – manufacture of petroleum refining products. This industrial branch was considered to be essential and therefore was less affected than other industries during the full-lockdown phase. However, due to the large decrease in the demand for finished petroleum products (e.g., jet fuel, motor gasoline), the recovery of its activity was lower than in other sectors during the lockdown exit process.
– **GNFR_B2** – manufacture of pharmaceutical, chemistry, and food and beverage products. These industrial branches were also considered to be essential during the full-lockdown phase, but in contrast to the petroleum industry, the demand associated with their products barely decreased or even increased during or after the lockdown, which translates to a low decrease (slight increase) in their activity.

– **GNFR_B3** – manufacture of other products (i.e. non-metallic mineral products, basic metals, paper and paper products, and machinery and equipment). These industries were considered non-essential and therefore were heavily affected during the lockdown period as in the majority of cases they were forced to close. Nevertheless, a sharp recovery is observed with the easing of lockdowns.

For the manufacturing industrial subcategories GNFR_B2 and GNFR_B3, the averaging of the IPI values was done considering the share of each industrial branch (i.e. pharmaceutical, chemistry, and food and beverage products for GNFR_B2 and non-metallic mineral products, basic metals, paper and paper products, and machinery and equipment for GNFR_B3) in the total fossil energy final consumption as reported by the Eurostat (2021a) energy balances. For GNFR_B3, the manufacture of basic metals and non-metallic mineral products comprises the largest energy-intensive activities (almost 70% of total energy consumption), whereas manufacturing of paper and machinery and equipment represent approximately 30% of total energy consumption (Fig. S3). Note that other industrial branches originally included in GNFR_B3 (i.e. manufacture of wood, textiles and leather) were not considered in the final calculations since the Eurostat IPI statistics for these industrial categories are incomplete. It is expected that the removal of these industrial branches will not have a major impact on final results as their total fossil fuel consumption is not predominant (i.e. 12% in total according to Fig. S3).

For each manufacturing industry subgroup, we computed monthly and country-specific adjustment factors from a baseline taken as the average value over the 2 months prior to the lockdown (January and February 2020). The computed monthly adjustment factors were translated into daily adjustment factors by considering the Oxford COVID-19 Government Response Tracker dataset (OxCGRT; Hale et al., 2021). OxCGRT provides a systematic cross-national, cross-temporal measure to understand how government responses have evolved over the full period of the COVID-19 spread. We considered the indicator “workplace closing”, which records the closings of workplaces according to four different scales of intensity: 0 – no measures, 1 – recommend closing, 2 – require closing (or work from home) for some sectors or categories of workers, and 3 – require closing (or work from home) for all but essential workplaces. We assumed that changes in industrial emissions during March started to happen in each country once the corresponding indicator reached a value of 2 or more.

Daily emission adjustment factors were computed as a weighted average of the adjustment factors obtained for each industrial subcategory (Eq. 1), taking into account their relative contribution to total GNFR_B emissions (Fig. 3).

Figure 2 illustrates the resulting adjustment factors proposed for NO\textsubscript{x} and NMVOC emissions. A common pattern is observed for the two pollutants, with the largest reductions occurring during April, when the restrictions were at their maximum and a large number of facilities were not allowed to operate. A pronounced recovery is observed from May onwards, coinciding with the easing of the lockdowns and the recovery of industrial activity. For NO\textsubscript{x}, the computed reductions are larger than for NMVOCs, with Italy, France and Spain presenting the largest decrease (between −35% and −40% during April). Low reductions are observed for Sweden, where emissions never decreased more than −20%. Emission reductions reached levels close to BAU by the end of the year in almost all countries as the new curfews adopted around October, November and December did not affect the manufacturing industry. In the case of NMVOCs, a general lower reduction than for NO\textsubscript{x} emissions is observed, with most countries presenting a maximum decrease below −30% during April. It is worth noting that some countries even experienced an increase in emissions during the beginning of the first lockdowns (up to 10%). The adjustments computed for NMVOCs are different relative to NO\textsubscript{x} as its emissions are related to food, beverage, pharmaceutical and chemical industry branches (Fig. 3), which were less affected by the COVID-19 restrictions or even had to increase their productivity due to an increase in demand. The largest emission reductions are reported for Italy and the lowest ones for the UK and Sweden, with the latter even showing emission values above BAU levels (i.e. up to 5%) during the second half of 2020.

### 3.3 Other stationary combustion activities

This sector includes emissions from stationary combustion activities related to the commercial and institutional sector; the residential sector; and other stationary sectors such as the agriculture, forestry, fishing and military sectors.

Our emission adjustment assumes that the COVID-19 restrictions only affected the combustion activities in the commercial–institutional and residential sectors. In the first case, significant emission reductions are expected as a result of the closure of schools, universities, public buildings, restaurants and other non-essential businesses. In the second case, emission increases are expected due to the required household confinement during the lockdown period. Regarding the agriculture, forestry and fishing sectors, we assumed no changes occurred as they were considered to be essential.

The emission adjustment factors considered for this sector are based on Google COVID-19 Community Mobility.
Figure 3. Average contribution of each GNFR subcategory (see definitions in Table 2) to total annual emissions for selected pollutants per country (EU27 + UK) for the year 2020. Country abbreviations follow the ISO 3166-1 alpha-3 code standard (https://www.iban.com/country-codes, last access: May 2022).

Reports (Google LLC, 2021). The Google dataset reports daily movement trends over time by geography (country and region) across different categories of places (i.e. groceries and pharmacies, parks, transit stations, retail and recreation, residential, and workplaces) based on aggregated and anonymized sets of data from users who have turned on the Location History setting for their Google Account on their mobile devices. Reductions for each day are calculated by Google from a baseline taken as the median value, for the corresponding day of the week, over a 5-week period prior to the lockdowns (3 January to 6 February). For this sector, we used the mobility trends reported for the following categories:

- retail and recreation – mobility trends for places like restaurants, cafes, shopping centres, theme parks, museums, libraries and cinemas;
- grocery and pharmacy – mobility trends for places like grocery markets, food warehouses, farmers’ markets, specialty food shops, drug stores and pharmacies;
- workplaces – mobility trends for places of work;
- residential – mobility trends for places of residence.
The mobility trends for retail and recreation, grocery and pharmacy, and workplaces were used to derive an average trend for the commercial and institutional sector, while the mobility trends for places of residence were used for the residential sector.

These Google trends report changes in movements, which do not necessarily represent changes in energy consumption (i.e., fossil fuels and biomass) and associated emissions. The increases in residential activity reported by Google are significantly larger than the ones reported in Le Quéré et al. (2020), which indicate an average increase of 5%, and a maximum increase of 10% during the most restrictive lockdown phase. The results reported in Le Quéré et al. (2020) inferred from UK smart meter data are consistent with the ones reported by the thermostat maker Tado (Tado, 2020), which indicate an average increase of 14% in home heating consumption in Europe during March 2020 compared to March 2019. Considering the aforementioned results, the original Google trend values for the residential sector were scaled down for countries to have a maximum daily relative change of 10%. Our approach is limited by data availability, and further constraints will require more data on residential energy consumption.

In the case of the commercial and institutional sector, we also adjusted the original daily decrease trends reported by Google making use of energy consumption statistics. We used information provided by IDAE (2018) on the energy consumption in the Spanish commercial and institutional sector. As shown in Table S2, Spanish commercial buildings represent more than 40% of the total energy consumption (fossil fuels and biomass) in the commercial and institutional sector, followed by workplaces (26.5%), hospitals (11.6%), other buildings (8.8%, e.g., museums, public buildings and religious buildings), schools and universities (7.8%), and restaurants and hotels (4.3%). We hypothesized that the Spanish national lockdown restrictions implied a change in the energy consumption of (i) −100% in schools and universities (all buildings were closed); (ii) −90% in hotels and restaurants (certain hotels were converted into temporary medical facilities); (iii) −80% in workplaces, commercial buildings and other buildings (supermarkets and other grocery stores remained opened during the entire lockdown, as well as certain workplaces that were considered to be essential); and (iv) +50% in hospitals (due to the increase in the number of patients). We combined the aforementioned information and derived an overall maximum reduction in energy consumption across Spanish commercial and institutional buildings of −66.9%. Following the approach applied for the residential sector, we scaled up the original Google trend values for the commercial and institutional sector to set this minimum value.

Daily emission adjustment factors for the other stationary combustion sector were computed as a weighted average of the adjustment factors obtained for each GNFR_C subcategory (Eq. 1), taking into account their relative contribution to total emissions (Fig. 3).

Figure 2 illustrates the resulting adjustment factors proposed for NO\(_x\) and PM\(_{10}\) emissions, respectively. For NO\(_x\), major reductions are observed for the United Kingdom, France and Italy. In these three countries, maximum reductions between −15% and −20% were reached during the strictest lockdown period. On the contrary, despite being under similar lockdown measures, in Spain the maximum relative reduction during the same period was only −10%. This is explained by the different contributions of agriculture, forestry and fishing subcategories (GNFR_C3) to the total GNFR_C NO\(_x\) emissions. While in Spain this category represents around 40% of total NO\(_x\) emissions, in France, Italy and the United Kingdom the contribution is lower than 10% (Fig. 3). Assuming that this category was not affected by the COVID-19 restrictions implies a lower overall emission reduction in Spain. In the case of Sweden, a slight emission increase is observed until the end of August. We hypothesize that this is a consequence of the likely small perturbation in the public and commercial service activity (i.e., non-essential businesses were not forced to close) and a slight increase in the residential activity as a consequence of the voluntary self-isolation of a fraction of the population. By the end of August most countries reached or were about to reach their BAU levels, except for the United Kingdom, where emissions were still −10% below pre-lockdown values. A second significant drop in emissions is observed in France, the United Kingdom and Italy during November, which is related to the forced closure of non-essential business under the second epidemic wave.

For PM\(_{10}\), an increase in the business-as-usual levels is observed for all selected countries. This is explained by the fact that a majority of total emissions are driven by changes in the residential sector (Fig. 3), which increased its activity due to the enforced confinement. Germany is the country that registered the lowest increase in total emissions (maximum increase of approximately 2.5%) compared to the other countries. This is again explained by the different contributions of subcategories to total GNFR_C emissions. In this particular case, the German commercial/service subcategory represents around 10% of total emissions, while in the other countries the contribution for this subcategory is less than 5% (Fig. 3). By the end of August, all countries were close to reaching the BAU levels again, and in some countries like Italy emission levels even reached values below BAU as people started to spend more time outdoors. A slight increase in emissions is observed during November, coincident with the introduction of new additional mobility restrictions to curb the high incidence during the second wave of COVID-19 spread.

### 3.4 Fugitive emissions

This sector covers the release of emissions during the extraction and processing of fossil fuels along with their delivery
to the point of final use. The activities selected for the development of specific COVID-19-related emission adjustment factors were as follows: (1) coal mining and handling, (2) refining/storage and venting and flaring, and (3) distribution of oil products (gasoline). Other subcategories included in this sector were assumed to be unaffected by lockdowns and mobility restrictions.

The following sources of information were used to derive the adjustment factors:

- **GNFR_D1** – coal mining and handling. Monthly indigeneous production of hard and brown coal per country reported by Eurostat (2021b) is used. We computed monthly and country-specific adjustment factors from a baseline taken as the average value over the 2 months prior to the lockdown (January and February 2020). We then averaged the resulting monthly factors per month and country and derived daily adjustment factors using the workplace closing indicator reported by OxCGRT, as detailed in Sect. 3.1.2.

- **GNFR_D2** – refining/storage and venting and flaring. Monthly IPI values related to the manufacture of petroleum refining products (Eurostat, 2021c) are used. For this subcategory, we used the same adjustment factors as for GNFR_B1 of the manufacturing industry (see Sect. 3.1.2).

- **GNFR_D3** – distribution of oil products (gasoline). We assumed that changes in this activity can be represented by changes in road fuel sales in filling stations, which at the same time can be linked to changes in road traffic activity. This hypothesis is illustrated in Fig. S4, which shows the relationship between monthly/weekly changes in petrol sales and traffic activity for selected countries. In all cases the Pearson correlation coefficient (PCC) is larger than 0.9, with the intensity in the drop of petrol sales during the lockdown periods generally coinciding with the decrease in traffic activity. Considering these results, for this activity we used the same emission adjustment factors for road transport gasoline exhaust emissions (see Sect. 3.1.6).

GNFR sector-level daily emission adjustment factors were computed as a weighted average of the adjustment factors obtained for each subcategory (Eq. 1), taking into account their relative contribution to total GNFR_D emissions (Fig. 3).

Figure 2 shows the adjustment factors for NMVOC fugitive emissions from fossil fuels. The pattern of emission decreases is significantly different from one country to another, mainly because of the effect of the individual subcategory that dominates total emissions in each country and to a lesser extent due to the different levels and types of restrictions implemented. For instance, in the UK almost 40% of total NMVOC emissions come from refining activities (storage, flaring), and therefore the decrease in emissions is largely driven by their decrease (Fig. 3). On the other hand, approximately 50% of total NMVOC emissions in France come from the distribution of oil products, and subsequently the drop in emissions is similar to that of road traffic emissions, with two significant drops corresponding to the lockdowns implemented during the spring and autumn epidemic waves.

### 3.5 Use of solvents

The GNFR_E category includes NMVOC emissions from the residential/commercial and industrial use of solvents. Our assumption for this sector is that the COVID-19 restrictions only affected certain industrial subcategories, including (i) GNFR_E1 – the use of organic solvents to remove grease, fats, oils, wax or soil from metal products – and (ii) GNFR_E2 – the use of inks in the printing industry. Other industrial activities that involve the use of solvents (e.g. manufacturing of pharmaceutical products or automobiles) could not be considered as they are not individually distinguished in the official nomenclature for reporting (NFR) system, but rather they are reported as part of broader categories (e.g. 2.D.3.g – chemical products, 2.D.3.i – other solvent use, 2.G – other product use). Emissions from domestic and commercial solvent use were assumed to remain constant due to the lack of specific activity data to compute the adjustment factors and the limited number of categories considered in the NFR system. We hypothesize that the potential increase in the use of certain products containing solvents, such as cleaning products, was compensated for by the potential decrease in the use of other products, such as car products or cosmetics for personal care. We are aware that this hypothesis may be limited by the increased use of the so-called “pandemic products” triggered by COVID-19 (Steinemann et al., 2021), which include products intended to clean and disinfect, such as hand sanitizers or surface cleaners. However, the lack of specific information does not allow us to compute associated adjustment factors.

The adjustment factors for industrial solvent use are based on the monthly IPI values adjusted for seasonal and calendar effects (Eurostat, 2021c). As already mentioned in Sect. 3.1.2, for the UK the IPI values for November and December 2020 were derived from ONS (2021). The “Manufacture of fabricated metal products, except machinery and equipment” and “Manufacture of computer, electronic and optical products”, on the one hand, and the “Printing and reproduction of recorded media”, on the other hand, were the industrial branches considered to quantify the impacts of restrictions on each of the two subcategories considered. For each subcategory, we computed monthly and country-specific adjustment factors from a baseline taken as the average value over the 2 months prior to the lockdown (January and February 2020). The computed monthly adjustment factors were translated into daily adjustment factors by considering the workplace closing indicator reported by OxCGRT, as detailed in Sect. 3.1.2.
Daily emission adjustment factors for the use of the solvents sector were computed as a weighted average of the adjustment factors obtained for each subcategory (Eq. 1), taking into account their relative contribution to total GNFR_E emissions (Fig. 3).

Figure 2 illustrates the resulting adjustment factors proposed for NMVOC emissions. The decrease in emissions is generally low (i.e. below $-10\%$) and mainly occurs during the spring lockdowns. The small reductions are due to the limited contribution of metal cleaning and printing industrial activities to the overall emissions from this sector (Fig. 3). A pronounced recovery is observed from May onwards, coinciding with the easing of the lockdowns and the recovery of industrial activity.

3.6 Road transport

The emission adjustment factors considered for this sector are based on Google COVID-19 Community Mobility Reports (Google LLC, 2021). We used the mobility trends reported for the transit station category, which includes places like public transport hubs such as subway, bus and train stations. We compared the Google movement trends against trends derived from measured traffic counts reported by 18 European national road administrations. Table A1 summarizes the countries covered, sources of information and characteristics of the traffic count datasets considered, as well as the baseline considered to derive traffic activity trends.

Figure 4 shows the results of the intercomparison at the country level for selected countries. Black lines represent the Google mobility trends, while red and blue lines represent the measurement-based trends computed for light-duty vehicles (LDVs) and heavy-duty vehicles (HDVs). Similar patterns are observed for all cases as a function of the period of study:

- **First COVID-19 lockdown period (mid-March until mid-May).** The Google dataset is capable of reproducing the LDV measurement-based trends. Overall, the average reductions reported by each of the two datasets are fairly similar, with Google reporting in some cases reductions slightly larger than the measured ones, particularly in Scandinavian countries (e.g. Finland, Sweden, Norway). On the other hand, a large discrepancy is observed between Google results and the HDV measurement-based trends, with the former presenting larger reductions. In the UK for instance, the average reduction for HDVs was $-35.6\%$ between March and 26 April, almost 2 times lower than the one reported by Google ($-69\%$).

- **COVID-19 lockdown exit process (mid-May until the end of September).** Differences between LDV and Google trends become larger, showing different rates of recovery. Google tends to underestimate the observed recovery of traffic activity. The discrepancies between measured trends and the Google dataset become larger with time. During summer (i.e. July, August), the LDV trends in the majority of countries are close to or even above business-as-usual levels (e.g. the Netherlands, Ireland), yet Google continues to report mobility values that are below business-as-usual levels. In the case of HDV trends, discrepancies with Google trends are reduced but still significant.

- **Second COVID-19 lockdown period (beginning of October until the end of December).** Discrepancies between Google trends and LDV/HDV measurement-based trends remain almost unchanged. Google trends are, qualitatively speaking, capable of reproducing the drops in traffic activity observed in the LDV measurement-based trends during November and the Christmas season but not quantitatively speaking, as reductions are systematically larger than the observed ones.

A comparison between averaged monthly adjustment factors reported by Google LLC (2021) and LDV measurement-based trends per each of the countries listed in Table A1 shows results in line with the patterns described above (Fig. S5). The differences observed between measurement-based trends and the Google trends are mainly related to the fact that Google data refer to mobility trends in public transport hubs. As a result of COVID-19, people now avoid public transport as it is associated with places where it might be difficult to avoid contact with other passengers (De Vos, 2020). The adjustment factors proposed by Google during the lockdown exit process are affected by this factor and therefore underestimate the observed changes in traffic activity during the lockdown exit process. This hypothesis is illustrated in Fig. S6, where the traffic movement trends obtained in Rome are compared to the evolution of access to subway stations. The recovery of mobility in the subway system during the lockdown exit process is very much in line with the Google trend and much lower than the one observed for the private transport sector. On the other hand, the lower reduction observed in HDV activity when compared to Google is because these vehicles supported the delivery of essential goods and products during confinement (e.g. food, medical supplies), and subsequently their use decreased much less than that of LDVs.

In order to overcome the identified limitations of the original Google trends, we used the LDV and HDV measurement-based trends compiled for the different countries to produce two sets of European correction factors: (i) HDV correction factors and (ii) LDV correction factors. In both cases, the correction factors were computed as the ratio between the weekly average changes in traffic activity reported by the measured trends and the weekly average changes in mobility reported by Google. The resulting country-level weekly correction factors were then averaged to obtain a set of European weekly correction factors. The countries considered to develop the European average weekly correction factors
were the ones listed in Table A1 except Poland and Estonia as the number of traffic stations used to derive measurement-based trends for these two countries was small.

The two sets of correction factors were applied to the original Google mobility trends in order to derive two new sets of adjustment factors for LDV and HDV emissions. Note that for those countries for which we had daily traffic count datasets available (i.e. the United Kingdom, Norway, France, Spain, Finland, Ireland, the Netherlands and Switzerland), we directly substitute the original Google trends for the ones derived from traffic counts. Similarly, for countries with weekly and monthly traffic count datasets, adjustments of the original Google trends were made by considering only the correction factors of the corresponding country.

We applied the adjusted Google transit mobility trends with the LDV factors to the GNFR_F1 (exhaust gasoline) and GNFR_F3 (exhaust LPG gas) sectors, as the contribution of HDVs to their emissions is null or almost residual. However, for the GNFR_F2 (exhaust diesel) and GNFR_F4 (non-exhaust) sectors, the final emission adjustment factors were computed as a weighted average of the adjustment factors obtained for LDV (GNFR_F21 and GNFR_F41) and HDV (GNFR_F22 and GNFR_F42) vehicle categories following Eq. (1) and considering their relative contribution to total corresponding emissions (Fig. 3).

Figure 2 illustrates the adjustment factors for road transport diesel exhaust (GNFR_F2) NO\textsubscript{x} and CO\textsubscript{2}\_ff emissions. The patterns of the emission adjustment factors for the two species are very close. However, the reductions reported during the spring lockdowns (March and April 2020) are slightly lower for CO\textsubscript{2}\_ff, especially in countries where the HDV emissions have a larger contribution to total emissions such as Spain, Italy and France (Fig. 3). The decrease in the traffic activity in Italy started 2 d after the implementation of the localized lockdown (23 February) and intensified once the national lockdown was imposed on 12 March, reaching reductions of about −80%. In the case of Spain and France, similar traffic reduction levels were reached just 3 d after the beginning of the corresponding national lockdowns. For the UK and Germany, the largest reductions are around −70% and −50%, respectively. The smaller reductions in Sweden (around −40%) are consistent with the lack of enforced mobility restrictions in this country at any point. In all cases, the activity started recovering during the last week of April, coinciding with the relaxation of the mobility restrictions. This trend is confirmed between May and August, with a steady recovery observed in all countries except for Spain, where a slight decrease occurs during July. This abrupt change in the upward trend corresponds to a sudden increase in infections in this country and the subsequent implementation of additional measures to restrict mobility. In contrast, large recovery rates were observed in Italy, Germany and the UK, where values even exceeded BAU levels during certain days in July and August. However, the introduction of new restric-
tions measures continued to curb traffic activity in October. Strengthening measures caused a second significant drop in emissions during November, although it was \( \sim 50\% \) lower than that of April (e.g. the UK, Italy). The first weeks of December were marked by a relaxation of the second lockdown measures and a subsequent recovery of the traffic emissions. However, a third drop in emissions was observed during the Christmas season as additional measures were implemented to restrict social gatherings.

3.7 Aviation

We derived the adjustment factors related to air traffic emissions during landing and take-off cycles (LTOs) in airports from statistics provided by EUROCONTROL (2021), which reports daily arrivals and departures by airport from January 2016 to December 2020. We computed day- and country-specific flight operation reductions from a baseline taken as the average value for the corresponding day of the week (Monday to Sunday and national holidays) and month of the year from 2019.

Figure 2 illustrates the resulting emission adjustment factors for selected countries. For most countries the reductions in flight activity started some days before the implementation of the national lockdowns as certain international flights (especially the ones coming from and going to Asia) were already being cancelled. It is observed that in almost all countries, the reduction levels reached values of \( -90\% \) or more before the beginning of April. In contrast to road transport, the signs of recovery during May and June are very weak as the movements between countries were still restricted at that time. On the contrary, a general more pronounced recovery was observed during July and August as a consequence of the beginning of the summer holidays and the lifting of restrictions to travel. This recovery was especially significant in Spain and France. However, most of the countries still presented reductions larger than \( -50\% \) during the summer. Strengthening measures linked to the second wave of infections negatively impacted European air traffic in November, when new drops were observed, especially in the UK and France. The end of the year, however, was marked by a recovery in air traffic operations, similar to the one observed during summer, that can be attributed to the Christmas holidays.

3.8 Shipping

Emission adjustment factors for the shipping sector were based on the automatic identification system (AIS)-based gridded emissions computed by STEAM (Jalkanen et al., 2012, 2016) under CAMS (Granier et al., 2019). Weekly and sea-region-dependent adjustment factors were derived as the ratio between the shipping emissions reported for a given week in 2020 and the emissions reported by the equivalent week in 2019. Estimated \( \text{CO}_2 \) emissions were used as a proxy to compute the adjustment factors, as this pollutant can give a more direct indication of the changes in the fuel used. The use of other pollutants such as \( \text{SO}_2 \) or PM would mask the impact of COVID-19 on 2020 emissions as they were affected by the implementation of the global 0.5 % sulfur cap, as discussed in Sect. 2.

Figure 2 illustrates the adjustment factors produced for selected sea regions (i.e. the Atlantic Ocean, ATL; Baltic Sea, BAS; English Channel, ENC; Mediterranean Sea, MED; North Sea, NOS; and Norwegian Sea, NWS). In general terms, the decrease in shipping emissions began in week 12 (i.e. 16–22 March) and followed a downward trend until mid-June. From that point, a slight constant recovery was observed in most sea regions, with sporadic ups and downs (e.g. NWS). By the end of the year, some sea regions were already close to BAU levels (e.g. BAS, \( -5\% \)). Overall, MED and NOS were the sea regions presenting the largest (i.e. \( -17\% \)) and lowest reductions (i.e. \( -3\% \)), respectively. The contrast in the results obtained for these two sea regions is very much related to the different contribution of passenger ships to total shipping traffic, which is larger in MED than in NOS. As reported by EMSA (2021), cruise ships and ro-ro/passenger ships were the ship types mostly affected by COVID-19, showing reductions in 2020 ship calls in EU ports of \( -85\% \) and \( -39\% \) when compared to 2019 levels. These reductions were significantly larger than the ones reported for cargo ships (between \( -7\% \) and \( -2\% \)), which are dominant in NOS.

3.9 Off-road transport

The GNFR_I category reports emissions from non-road mobile machinery that is used in several sectors, including (i) commercial (e.g. transportable equipment); (ii) residential (e.g. gardening and handheld equipment); (iii) agriculture, forestry and fishing (e.g. harvesters, cultivators); (iv) manufacturing industries and construction (e.g. excavators, loaders, bulldozers); and (v) other categories including military, land-based railways and recreational boats. In the present work, the impact of COVID-19 restrictions was quantified for emissions related to mobile machines in the manufacturing industry and construction sector (GNFR_I1), while emissions from the other subcategories (GNFR_I2) were assumed to remain unaffected.

The adjustment factors are based on seasonally adjusted and calendar-adjusted monthly IPI values reported by Eurostat (2021c). We considered the IPI values reported for the general manufacturing and construction categories. As for the manufacturing industry, monthly and country-specific adjustment factors were computed taking as a baseline the average value over January and February 2020. The translation from monthly to daily factors was performed considering the evolution of the workplace closing indicator reported by OCGRIT.
Figure 2 shows the emission adjustment factors for NO\textsubscript{x} emissions. The decrease in emissions is generally low, with a maximum reduction of less than $-15\%$ in the UK during April and reductions between $-2.5\%$ and $-5\%$ in Germany and Spain during the same period. As shown in Fig. 3, the contribution of the manufacturing industry and construction machinery subcategory to total emissions is rather low (30\% on average at the EU27 + UK level), which explains why reductions are not as large as the ones shown in, for example, the GNFR\textsubscript{B} manufacturing industry sector. Emissions reach levels close to BAU by the end of the year in almost all countries as the new virus-related curfews adopted during the second wave did not affect industrial manufacturing and construction activities.

4 Discussion of the emission changes

This section presents the estimates of daily sector-, pollutant- and country-specific European emissions from 1 January to 31 December 2020 and compares them to the levels of emissions as expected in the BAU scenario described in Sect. 2. Emissions for 2020 (hereafter referred to as the COVID-19 scenario) were obtained as a combination of the original CAMS-REG\textsubscript{v5.1} 2020 BAU annual gridded emissions and the emission adjustment factors presented in Sect. 3. The original CAMS-REG\textsubscript{v5.1} air pollutant (AP) 2020 BAU annual emissions were broken down into a daily resolution using the sectorally dependent emission temporal profiles reported by Denier van der Gon et al. (2011). For the COVID-19 emission scenario, the emission adjustment factors were combined with these temporal profiles in order to model dynamic emission changes for each sector and country, as described in Guevara et al. (2021). The analysis of the results focuses on multiple aspects of the COVID-19 restrictions on emissions, including a description of the temporal evolution of emissions at the EU27 + UK level, per country, species and pollutant sector, as well as an analysis of the spatial distribution of the changes in total emissions.

4.1 European and country-level analysis

Figure 5 illustrates the COVID-related changes in the EU27 + UK daily emissions for criteria pollutants and GHGs between 1 January and 31 December 2020 as compared to the BAU scenario. Dotted and solid lines represent the BAU and COVID-19 daily emissions, respectively, and differences between them are illustrated with the shaded areas.

For all pollutants, the decrease in emissions started to occur during the first weeks of March, coinciding with the implementation of localized and national lockdowns to reduce mobility and social interactions. The greatest reductions are observed at the end of March and beginning of April, when the restrictions were at their maximum. During late April and the beginning of May, emissions began to recover in a persistent and continuous way, as national governments started to roll back COVID-19 measures and the different economic activities resumed. By mid-September emissions of all pollutants were close to reaching pre-lockdown levels again. However, a second drop in emissions similar to that of June is observed during the end of October and beginning of November, coinciding with the implementation of a new round of mobility restrictions to break the second wave of COVID-19 infections. Reductions in emissions remained almost unchanged until the end of the year as restrictions were kept in place with a few exceptions during the Christmas holidays. It is important to note that the daily evolution of the emissions plotted in the charts is affected not only by the COVID-19 restrictions but also by the inherent seasonality associated with emissions from each pollutant sector. For instance, emissions from other stationary combustion activities are mainly related to the combustion of fuels in households and commercial buildings for space heating, and therefore they decrease as winter ends and outdoor temperatures start to be higher. This fact can be observed with the daily evolution of PM\textsubscript{2.5} and CO\textsubscript{2}\_bf emissions, as they are mainly driven by residential wood combustion emissions.

In the aggregate, a reduction of $-10.5\%$ ($-602\,\text{kt}$) was seen in NO\textsubscript{x} emissions, followed by $-7.8\%$ ($-260.2\,\text{Mt}$) in CO\textsubscript{2}\_ff, $-4.7\%$ ($-808.5\,\text{kt}$) in CO, $-4.6\%$ ($-80\,\text{kt}$) in SO\textsubscript{2}, $-3.3\%$ ($-19.1\,\text{Mt}$) in CO\textsubscript{2}\_bf, $-3.0\%$ ($-56.3\,\text{kt}$) in PM\textsubscript{10}, $-2.5\%$ ($-173.3\,\text{kt}$) in NMVOCs, $-2.1\%$ ($-24.3\,\text{kt}$) in PM\textsubscript{2.5}, $-0.9\%$ ($-156.1\,\text{kt}$) in CH\textsubscript{4} and $-0.2\%$ ($-8.6\,\text{kt}$) in NH\textsubscript{3}. The largest decline in European emissions was observed during the month of April for all pollutants, with an abrupt $-32.8\%$ and $-25.5\%$ decrease in total NO\textsubscript{x} and CO\textsubscript{2}\_ff emissions, which corresponds to $-157.3\,\text{kt}$ and $-70.2\,\text{Mt}$, respectively (Fig. S7). Around 25\% of the total drop in emissions that occurred in 2020 took place during the month of April. As mentioned before, emission levels in September were already close to the pre-lockdown levels, although still presenting a slight decrease when compared to the BAU scenario ($-4.8\%$ and $-3.9\%$ for NO\textsubscript{x} and CO\textsubscript{2}\_ff, respectively). The emission reductions observed during November and December (i.e. up to $-10.5\%$ for NO\textsubscript{x} and $-6.5\%$ for CO\textsubscript{2}\_ff) were lower than those that occurred during the first epidemic wave because mobility restrictions implemented by governments were generally slower and softer (e.g. curfews, limited social gatherings, early closing times for restaurants and bars) and only had to be toughened in those countries affected by a new and more contagious variant of the COVID-19 such as France, Germany, the UK and the Netherlands.

Results shown in Figs. 5 and S7 allow illustrating the heterogeneous impact of the COVID-19 restrictions on total emission changes across pollutants. Worth noting is the large contrast between decreases in NO\textsubscript{x} ($-10.5\%$) and PM\textsubscript{10} and PM\textsubscript{2.5} ($-3\%$ and $-2.1\%$) emissions (see Sect. 4.1.2 for further discussions). The almost null reduction reported for NH\textsubscript{3} and CH\textsubscript{4} emissions is linked to the fact that a large majority of these emissions are related to agricultural and waste man-
management activities (e.g., use of fertilizers, manure management and livestock), which in the present work were assumed to remain unaffected during the COVID-19 restrictions.

Figures 6 and 7 show the relative decline (%) in total emissions per country and species for criteria pollutants and GHGs, respectively. Vertical lines indicate the average relative declines computed at the EU27 + UK level for each species. Non-shaded marks highlight those countries/species where reductions were larger than the ones observed at the EU27 + UK level. A large variation in the relative declines in emissions is observed between countries due to (1) the heterogeneous levels and types of restrictions implemented across countries and (2) the different contributions of each pollutant sector, particularly of the road transport sector and other stationary combustion activities, to total emissions in each country.

The most pronounced declines occur for NO\textsubscript{x} and CO\textsubscript{2} fossil fuel emissions, Italy being the country where these two pollutants suffered the largest relative reduction (i.e., −15.1 % and −11.4 %, respectively). On the other hand, Malta presents the largest relative reductions in SO\textsubscript{2}, CO, NMVOC and CO\textsubscript{2} biofuel emissions (between −17.2 % and −6.8 %). Despite not being among the countries where the strictest lockdowns and containment strategies took place, the contribution of road transport to total CO, NMVOC and CO\textsubscript{2} biofuel emissions in this country is significantly larger than what it is reported at the EU27 + UK level (i.e., 54.1 % versus 14.8 %, 87 % versus 21.1 %, 40.3 % versus 7.5 % and 69 % versus 10.5 %, respectively). A similar situation is observed in Cyprus, which presents the largest relative reduction in total PM\textsubscript{2.5} emissions (−6.2 %). This country reports the lowest fraction of PM\textsubscript{2.5} emissions from other stationary combustion activities (4.9 % versus 52.1 % at the EU27 + UK level), a sector that experienced an increase in emissions during lockdown restrictions (see Sect. 4.1.2). For PM\textsubscript{10} emissions, the largest relative drop occurs in the UK (−6.5 %), which is among the countries that imposed the strictest restrictions. In the case of CH\textsubscript{4} the largest reduction is observed in Romania (−4.1 %) mainly due to the decrease in emissions from coal mining activities. Finally, for NH\textsubscript{3} most of the EU countries present relative reductions close to the average value that are almost negligible (between −0.56 % and −0.03 %) as in all of them agricultural activities, which remained unaffected by COVID-19 restrictions, represent more than 90 % of total NH\textsubscript{3} emissions.

Results also show that for certain countries and species, emissions not only decreased but also, in some cases, slightly increased due to the COVID-19 restrictions. This is the case, for instance, of PM\textsubscript{2.5} emissions in Hungary and CO\textsubscript{2} biofuel emissions in Croatia (i.e., 0.4 % in both cases). The observed increase in these two countries is a direct consequence of the large contribution of the other stationary combustion activities to total PM\textsubscript{2.5} emissions.
Figure 6. Relative decline in emissions of criteria pollutants [%] per species and country in 2020. The vertical lines indicate the average relative declines at the EU27 + UK level. Non-shaded marks highlight those countries/species for which reductions are larger than the ones computed at the EU27 + UK level.

Figure 7. Same as Fig. 6 for greenhouse gases.
and CO\textsubscript{2} biofuel emissions, respectively. In Hungary, this sector represents 81.3\% of total PM\textsubscript{2.5} emissions, whereas in Croatia it represents 79.9\% of total CO\textsubscript{2} biofuel emissions. These values are much larger than the average contribution observed at the EU27 + UK level, which is 52.1\% and 39.1\%, respectively.

### 4.2 Sectoral analysis

Figures 8 and 9 show the relative decline in emissions of criteria pollutants and GHGs by sector and species in 2020 for EU27 + UK, while Fig. 13 illustrates the daily evolution of NO\textsubscript{x} emission differences per sector between 1 January and 31 December 2020.

The aviation sector presents the largest drop among all sectors, with a reduction of between −51\% and −56\% in emissions during 2020. The second most affected sector is road transport, which presents a decline in emissions between −15.5\% and −18.8\%, depending on the pollutant. These two are by far the sectors affected the most by the COVID-19 restrictions, with NO\textsubscript{x} emission declines reaching approximately −90\% and −60\%, respectively, during April (Fig. 10). Despite showing drops of similar intensity, the recovery of emissions differs significantly between these two sectors. For road transport, emissions started to gradually and steadily recover during late April and almost reached BAU levels again by September (i.e. approximately −5\% for NO\textsubscript{x}). On the other hand, the drop in emissions from aviation remained almost unchanged until the beginning of July, when a modest rebound is observed coinciding with the beginning of the summer holidays. The introduction of new restriction measures continued to curb road traffic activity in October. Strengthening measures caused a second important drop in November, although a ∼50\% lower one than in April. Strengthening measures linked to the second wave of infections also impacted the European air traffic emissions in November, when new drops are observed. The end of the year, however, was marked by a slight new recovery in emissions, similar to the one observed during summer, that can be attributed to the Christmas holidays.

For the manufacturing and other stationary combustion activity sectors, a heterogeneous impact of the COVID-19 restrictions is observed across the different pollutants. For the first sector, a lower reduction is observed for NMVOCs and NH\textsubscript{3} (between −2.8\% and −3.5\%) when compared to the other pollutants (between −6.8\% and −7.2\%). This is due to NMVOC and NH\textsubscript{3} emissions being mostly driven by processes occurring in the food–beverage and chemistry industries, which were considered essential during the lockdown phase and were therefore less affected than other industry branches, such as the manufacturing of basic metals or mineral products (see Sect. 3.1.2). Similarly to road transport, the largest drop in industrial emissions was reported during April (i.e. −25\% for NO\textsubscript{x}), when a significant number of facilities were not allowed to operate. However, emissions began to recover in late April and May, as industrial activities fully resumed in large parts of Europe. As shown in Fig. 10, emissions from this sector quickly picked up again, approaching their pre-pandemic levels of activity during November (i.e. −1.1\% for NO\textsubscript{x}). The reason for this rapid recovery is the fact that, unlike other sectors such as road transport that were more limited by the measures to curb the second wave of infections, since spring there had been hardly any restrictions directly affecting manufacturing industrial activities.

For the other stationary combustion activities, the pollutants that are mainly related to residential wood combustion processes (i.e. PM\textsubscript{10}, PM\textsubscript{2.5}, NH\textsubscript{3}, NMVOCs, CO, CO\textsubscript{2}\_bf and CH\textsubscript{4}) experienced a slight increase (between 1.1\% and 1.7\%), while the rest of the pollutants (i.e. NO\textsubscript{x}, SO\textsubscript{2} and CO\textsubscript{2}\_ff) showed a modest decrease (between −0.4\% and −2.9\%). In both cases, the cumulative changes were not substantial, and after the lockdowns in spring, emissions were practically back to BAU levels by the end of July 2020 (Fig. 10). A new decrease in emissions is observed during November and December, coinciding with the new round of restrictions and the closure or limitation of working hours of non-essential commercial business such as restaurants or shopping stores.

In the public energy sector, the overall relative reduction in emissions during 2020 was approximately −3.3\%. As for the previous sectors, large differences are observed between months: in September, public energy emissions in the COVID-19 scenario were only −2.5\% lower than in the BAU scenario, compared to being −12\% lower in April. As in the case of the manufacturing industry sector, emissions were barely affected during the autumn restrictions and were almost back to BAU levels during December.

The shipping sector experienced a decrease in emissions of around −9.5\% for all pollutants. The evolution of daily emissions in this sector indicates a slow recovery of the activity, which is partially linked to the slow recovery of maritime passenger services. Decreases in emissions from off-road transport emissions were between −3\% and −1.8\%. More than 50\% of the total drop in emissions from this sector happened between April and May, when restrictions were at their maximum. After this period, a rapid recovery is observed, emissions being only −1\% below BAU by the end of the year. Fugitive emissions from fossil fuel production and transportation show decreases of up to −10\% for NMVOCs and −6.7\% for CH\textsubscript{4}. Finally, the decrease in NMVOC emissions from use of solvents is very limited (−1.3\%) as only metal cleaning and printing industrial activities were considered to be affected by COVID-19 restrictions.

The stacked area charts shown in Fig. 11 illustrate the changes on average NO\textsubscript{x} and PM\textsubscript{2.5} weekly emissions [t per week] from individual sectors across time for EU27 + UK countries. The charts consist of multiple lines drawn to track the emission changes for various pollutant sectors, and the area below each line is coloured to represent the asso-

Figure 8. Relative decline in emissions of criteria pollutants [%] by sector and species between 1 January and 31 December 2020 for EU27 + UK. For the shipping sector the relative differences consider both inland and sea shipping sectors.

Figure 9. Same as Fig. 8 for greenhouse gases. Note that for aviation, shipping, use of solvents and fugitives, no emissions are reported for CO$_2$ biofuel.

ciated sector: road transport (equivalent to GNFR_F), other stationary combustion activities (equivalent to GNFR_C), public energy (equivalent to GNFR_A), industry (equivalent to GNFR_B), aviation (equivalent to GNFR_H) and others (sum of emissions from all other sectors). Note that shipping emissions are not included in the results as they are not linked to any specific EU27 + UK country. A solid black line is used to represent the evolution of total emissions during the COVID-19 pandemic, and a dashed grey line is used to represent the evolution of total emissions under the BAU scenario.

The comparison between the charts produced for NO$_x$ and PM$_{2.5}$ allows understanding the heterogeneous impact of COVID-19 across pollutants presented in Sect. 4.1.1. As shown in the charts, these differences are mainly due to the fact that total emission changes were primarily driven by changes in road transport and other stationary combustion activities and the contribution of these two sectors to the total emissions of each pollutant. In the case of NO$_x$, road trans-
Figure 10. Daily NO\textsubscript{x} emissions [t d\textsuperscript{-1}] by sector computed for the 2020 business-as-usual (dotted line) and COVID-19 (solid line) scenarios between 1 January and 31 December 2020 for EU27 + UK. For the shipping sector the relative differences consider both inland and sea shipping sectors. The areas highlighted between the two lines represent the emission differences between the two scenarios.

Figure 11. Stacked area charts representing the evolution of the average weekly emissions of NO\textsubscript{x} (a) and PM\textsubscript{2.5} (b) per pollutant sector in EU27 + UK during the COVID-19 pandemic.

Figure 12 shows a map of cumulative NO\textsubscript{x} emission declines [kg per cell] between 1 January and 31 December as compared to the BAU scenario. The gridded emission results are provided at the same resolution as the CAMS-REG_v5.1 BAU inventory (i.e. 0.1° × 0.05°). The main reductions occurred in urban areas and on main interurban roads, especially within the most affected countries (i.e. Italy, Spain, Portugal, etc.).
France and the United Kingdom). The pattern of the spatial emission difference is in line with the fact that most of the NO\textsubscript{x} emission reductions are related to road transport, as previously shown in Fig. 11. Isolated and large emission drops can also be distinguished in certain grid cells (e.g. northwest of Spain or in the North Sea), which correspond to the decrease in emissions from individual industrial point sources.

Figure 12 illustrates the average and 5th and 95th percentiles (p05, p95) of the daily relative changes [%] in the gridded NO\textsubscript{x} emissions for Italy and Germany, respectively. The results were computed considering all the grid cells within each of the countries. In Italy, the last 2 weeks of March and first 2 weeks of April show certain areas of the country reaching reductions up to $-70\%$, whereas in other areas less affected by anthropogenic (and particularly road transport) emissions the reductions were significantly lower (ca. $-20\%$). During summer the range of relative changes becomes much lower, with emissions ranging between $-10\%$ below and $10\%$ above BAU levels as mobility restrictions were lifted and traffic activity reached values above BAU levels due to an increase in domestic tourism. This was also observed in France. The drop in emissions observed during November and associated with the second round of nationwide COVID-19 restrictions shows relative changes of between ca. $-26.5\%$ and ca. $-7.2\%$, which are approximately 2 times lower than the ones observed during the first round of lockdowns. In the case of Germany, the relative changes during the lockdowns of spring ranged approximately between $-40\%$ (p95) and $-10\%$ (p05). Similarly to what is observed for Italy, during the summer the relative decline in NO\textsubscript{x} emissions is considerably reduced, ranging between $-10\%$ and $5\%$ below and above BAU levels, respectively. A second significant drop in emissions is observed during the second half of December, when Germany had to go into a new hard lockdown as the number of deaths and infections from COVID-19 reached record levels. During this period of time, average emission reductions reached values of between $-4.5\%$ (p05) and $-24.5\%$ (p95). As in the case of Italy, the reductions associated with the second round of restrictions is approximately 2 times lower than the ones observed during the spring wave.

Figure 13 illustrates the relative NO\textsubscript{x} and NMVOC emission declines that occurred in European high-density clustered urban centres, which are defined as urban regions with a density of at least 1500 inhabitants km$^{-2}$ and a minimum population of 50,000. The discrimination of the CAMS-REG AP and GHG gridded domain between urban and rural areas was derived from the Global Human Settlement Layer (GHSL) project (Pesaresi et al., 2019). The decline in NO\textsubscript{x} urban emissions was on average 3.4 times larger than the one obtained for NMVOCs (i.e. $-11.3\%$ versus $-3.3\%$). These results coincide with the general increase in O\textsubscript{3} levels in urban areas observed during the spring COVID-19 lockdowns, which is attributed to the fact that O\textsubscript{3} production is largely volatile organic compound (VOC)-sensitive across European urban areas (Grange et al., 2021; Querol et al., 2021). The largest differences between the NO\textsubscript{x} and NMVOC emission declines were found in Spain ($-15.6\%$ versus $-3.1\%$) and Portugal ($-17.1\%$ versus $-3.9\%$). These results are in line with the relative changes in O\textsubscript{3} concentrations in traffic stations reported by Grange et al. (2021), which show that the largest O\textsubscript{3} increases occurred in Spain (61.9\%) and Portugal (46.8\%).

5 Data availability

Emission adjustment factors per country, day of the year, sector and pollutant are provided in an Excel file through the CAMS document repository (https://doi.org/10.24380/k966-3957, Guevara et al., 2022). The CAMS-REG_v5.1 BAU 2020 gridded emission inventory (https://doi.org/10.24380/eptm-kn40, Kuenen et al., 2022b) is distributed as NetCDF (Network Common Data Format) files from the Emissions of atmospheric Compounds and Compilation on Ancillary Data (ECCAD) system, which will be complemented with access through the ECMWF Atmosphere Data Store (ADS) as soon as this is technically feasible.

6 Conclusions

We present a dataset of daily sector-, country- and pollutant-dependent emission adjustment factors that allows quantifying the impact of the COVID-19 restrictions on European primary emissions of criteria pollutants and greenhouse gases for 2020. The dataset was constructed considering changes observed in metrics traditionally used to estimate emissions, such as energy statistics or traffic counts, as well as information derived from new mobility indicators. Meteorological data and machine learning techniques were used to compute the differences between measured 2020 electricity demand levels and what would have occurred in the absence of COVID-19. The resulting dataset allows analysis of the heterogeneous impact of COVID-19 restrictions across countries on air pollutants and greenhouse gases levels for a total of nine anthropogenic activity sectors, including road transport, the energy industry, the manufacturing industry, residential and commercial combustion, aviation, shipping, off-road transport, use of solvents, and fugitive emissions from transportation and distribution of fossil fuels. To the authors knowledge, this is currently the most comprehensive and complete European dataset for inferring changes in primary emissions derived from the COVID-19 restrictions. It is worth noting the intercomparison exercise performed between observed changes in traffic activity derived from governmental traffic flow data and from the Google mobility trends, the latter being widely used in the current literature. Results indicate large deviations between novel Google mobility and traditional traffic flow data, which in the present
work were reduced by constructing a set of adjustment factors to better reflect changes in emissions from light-duty and heavy-duty vehicles.

We combined the resulting COVID-19 adjustment factors with the European CAMS-REG gridded (0.1° × 0.05°) emission inventory for 2020 following a business-as-usual (BAU) scenario, to spatially and temporally quantify reductions in emissions from both criteria pollutants and greenhouse gases. The main findings and conclusions are as follows:

- The largest decreases in European emissions in 2020 attributed to the COVID-19 lockdown measures were found for NOₓ (−10.5%) and CO₂ fossil fuel (−7.8%) emissions. For these two pollutants, the most pronounced drop in emissions was found during April (−32.8% and −25.5%) when the mobility restrictions were at their maximum.

Figure 12. Map of the absolute cumulative NOₓ emission decline [kg per cell] in 2020 as compared to the business-as-usual scenario. Gridded emission changes are reported at a resolution of 0.1° × 0.05°. Administrative boundaries are derived from the Micro World Data Bank (MWDB2, 2011) (top). Average (dark red) and 5th and 95th percentiles (light blue shading) of the relative changes [%] in gridded NOₓ emissions in Germany (bottom left) and Italy (bottom right) for the period 1 January to 31 December 2020.
– By the end of the summer, the effect of COVID-19 measures on emissions diminished as lockdown restrictions relaxed, and emissions remained at values of $-4.8\%$ and $-3.9\%$ below business-as-usual levels for NO$_x$ and CO$_2$ff.

– The emission reductions observed during the second epidemic wave (October, November and December) were between 3 and 4 times lower than those that occurred during the spring lockdowns, up to $-10.5\%$ for NO$_x$ and $-6.5\%$ for CO$_2$ fossil fuel, since mobility restrictions were generally softer and only had to be toughened in those countries affected by increasing rates of transmission such as France, Germany or the UK.

– Lower drops in emissions were found for PM$_{10}$ and PM$_{2.5}$ ($-3.0\%$ and $-2.1\%$) as these were modulated by residential combustion activities, which slightly increased during the lockdowns. NH$_3$ and CH$_4$ emissions, which are mainly linked to agricultural activities, were practically unaffected by COVID-19 restrictions ($-0.9\%$ and $-0.2\%$).

– At the country level, the largest relative emission declines were reported for Italy, the UK, Spain and France – between $-15.1\%$ and $-13.5\%$ for NO$_x$ and $-11.4\%$ and $-10.4\%$ for CO$_2$ fossil fuel emissions.

– At the sectoral level, the largest emission declines were found for aviation (between $-51\%$ and $-56\%$) and road transport (between $-15.5\%$ and $-18.8\%$). A drop of similar intensity was observed for both sectors at the beginning of the pandemic. However, while aviation emissions remained almost unchanged, road transport started to gradually recover during late April and the beginning of May, and emissions reached values of around $-5\%$ below BAU by the end of September. A decrease $\sim 50\%$ lower than in April was observed during the second epidemic wave.

– For the other stationary combustion activities, the pollutants that are mainly related to residential wood combustion processes (i.e. PM$_{10}$, PM$_{2.5}$, NH$_3$, NMVOCs, CO, CO$_2$bf and CH$_4$) experienced a slight increase (between $1.1\%$ and $1.7\%$), while the rest of the pollutants (i.e. NO$_x$, SO$_2$ and CO$_2$ff) showed a modest decrease (between $-0.4\%$ and $-2.9\%$). Similarly, for the manufacturing industry a heterogeneous impact of the COVID-19 restrictions is observed across pollutants – a lower reduction is observed for NMVOCs and NH$_3$ (between $-2.8\%$ and $-3.5\%$) when compared to the other pollutants (between $-6.8\%$ and $-7.2\%$) as these two are mostly driven by processes occurring in the food–beverage and chemistry industries, which were considered to be essential during the spring lockdowns. Emissions from this sector quickly picked up again, approaching their pre-pandemic levels of activity during November. Unlike other sectors such as road transport, the manufacturing industry remained almost unaffected.
by the measures implemented to curb the second wave of infections.

- The largest contributions to the EU27 + UK decrease in emissions comes from the road transport sector for the majority of pollutants – up to 70.5% for NO\textsubscript{x} emissions.

- In terms of spatial analysis, the largest emission reductions occurred in urban areas and on main interurban roads. Isolated and significant emission drops were also observed where large point sources are located. The decline in NO\textsubscript{x} urban emissions was on average 3.4 times larger than the one obtained for NMVOCs (−11.3% versus −3.3%).

6.1 Limitations of the dataset

The collection of COVID-19 emission adjustment factors and the CAMS-REG_v5.1 2020 BAU inventory have been produced using state-of-the-art information and methods in support of air quality modelling studies. There exist, however, some limitations associated with the current version of the datasets that users should be aware of:

- The emission adjustment factors do not take into account potential variations within each country. This includes, for instance, the heterogeneous lockdown easing process across the different administration units, which may entail heterogeneous recovery rates of the road transport emissions. Similarly, within sea regions the drop in passenger ship movements (e.g. cruises) during 2020 compared to 2019 was significantly larger than the one observed for cargo ship movements. This fact implies that the COVID-19 impact on shipping emissions may vary not only per sea region but also (and more significantly) per ship route. Last but not least, variations in residential combustion emissions were probably heterogeneous within countries due to an exodus from city centres towards rural areas during the sanitary crisis. This reallocation may have caused, on the one hand, a decrease in emissions in very urbanized cities impacted by COVID-19 and, on the other, increases in the countryside, particularly in PM from wood-burning activities.

- For the public power industry sector, we assumed that changes in the electricity demand affected electricity generation levels homogeneously across all types of sources (i.e. a drop in energy demand implies that both fossil fuel and renewable power plants reduce equally their activity). However, a study by IEA (2021) suggests that during the first lockdown period changes occurred not only in electricity demand levels but also in the electricity mix. In the case of Europe, results indicate that the power mix slightly shifted towards renewables due to low operating costs and priority access to the grid through regulations, among other reasons. This effect was heterogeneous across countries. The study also suggests that the electricity mix shifted back to the previous trend with the easing of the restrictions.

- Adjustment factors for the residential and commercial stationary combustion sectors were derived from Google mobility statistics, which may not necessarily represent changes in the energy consumption of these two sources. However, we could not find any open-access dataset that provides near-real-time and high-temporal-resolution information on European energy consumption for the residential and commercial sectors separately. The dataset that comes closest to meeting these characteristics is the ENTSOG transparency platform (https://transparency.entsog.eu/, last access: March 2022), which reports data on EU daily natural gas flows towards distribution and final consumption. However, the data do not separate commercial/public and residential buildings and are only available for a limited number of EU countries. There are other national databases that face similar problems, such as GRTgaz (https://www.smart.grtgaz.com/en/consummation/GRTgaz, last access: March 2022), which provides daily consumption of natural gas by industrial sites and the public network in France without distinguishing between commercial–institutional and residential sectors.

The current factors do not consider the potential impact on NMVOC emissions of residential use of solvents derived from the increase in the consumption of so-called pandemic products such as hand sanitizers. In the present work, we only assessed the impact of COVID-19 on industrial use of solvents due to the lack of more detailed data.

- The methodology developed to calculate CAMS-REG gridded emissions for recent years has been validated against reported emissions and shows good results for most sectors and pollutants. The activity data capture a lot of the year-to-year variability, except sudden changes due to, for example, the closing of a power plant. However, to obtain a BAU inventory, we altered the methodology by ignoring all activity data that may see an impact from the COVID-19 restrictions. This means that, besides the COVID-19 impact, part of the normal year-to-year variability may also be lacking.

6.2 Future perspective

Despite the aforementioned limitations, we believe that this emission dataset will allow researchers to refine their understanding of concentration changes observed by satellite and in situ observations and pinpoint the effect of COVID-19-related measures more precisely. It will also allow accurate
estimates of how far these temporary concentration changes have improved air quality and lowered the related morbidity and mortality. The results reported by Badia et al. (2021), Barré et al. (2021), Guevara et al. (2021) and Schneider et al. (2022), among others, which have made use of previous versions of the emission adjustment factor dataset presented in this work, are proof of that. In this sense, future works will include using the resulting emission dataset to extend current air quality simulations to the whole year of 2020. We also expect to perform intercomparisons of our estimated emission changes against results reported by other existing datasets (e.g. Doumbia et al., 2021; Liu et al., 2020b; Forster et al., 2020) as well as 2020 national officially reported emissions when available. This intercomparison exercise will allow us, on the one hand, to assess the consistency between emission results and, on the other hand, to compare and contrast emission results derived from traditional estimation methodologies used for official reporting against new methods that make use of mobility datasets and other types of near-real-time information.

We quantified the impact of COVID-19 restrictions on emissions at the daily scale. A preliminary assessment of the impact upon the hourly variations in road traffic activity in Madrid indicates a significant shift in the diurnal cycle during weekdays and weekends (Fig. S8). Such a shift was likely driven by a decrease in work-related trips and nightlife activity, along with an increase in e-commerce activity and associated urban freight transport during the confinement. Future studies may elucidate how hourly emissions changed during lockdown periods and more importantly to what extent these patterns persisted after the easing of the restrictions. Finally, future works will also investigate the potential temporal extension of the emission adjustment factors to 2021 to include the effect of the restrictions and hard lockdowns that were still in place in specific countries such as the UK or Germany during the wintertime and that may have had an effect on the main modes of transport including road traffic or aviation.
Appendix A

Table A1. Summary of the European traffic count datasets considered, including country, source of information, temporal resolution of the traffic counts, vehicle categories (LDV, light-duty vehicle; HDV, heavy-duty vehicle) and number of observations.

<table>
<thead>
<tr>
<th>Country</th>
<th>Source of information</th>
<th>Temporal resolution</th>
<th>Vehicle categories</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>ASFiNAG (2021)</td>
<td>Monthly</td>
<td>LDV/HDV</td>
<td>~ 275 automatic traffic stations across Austrian road transport network</td>
</tr>
<tr>
<td>Belgium</td>
<td>FTCC (2021)</td>
<td>Weekly</td>
<td>LDV/HDV</td>
<td>~ 400 traffic stations distributed over the Flemish road transport network</td>
</tr>
<tr>
<td>Denmark</td>
<td>DRD (2021)</td>
<td>Weekly</td>
<td>LDV/HDV</td>
<td>30 selected stations distributed over Danish road transport network</td>
</tr>
<tr>
<td>Estonia</td>
<td>ERA (2021)</td>
<td>Weekly</td>
<td>All</td>
<td>3 measurement stations representing urban, highway and recreational roads</td>
</tr>
<tr>
<td>Finland</td>
<td>FTIA (2021)</td>
<td>Daily</td>
<td>All</td>
<td>~ 500 traffic measuring stations across Finnish road transport network</td>
</tr>
<tr>
<td>Germany</td>
<td>BAS (2021)</td>
<td>Monthly</td>
<td>LDV/HDV</td>
<td>~ 800 automatic traffic stations across national and federal German highways</td>
</tr>
<tr>
<td>Ireland</td>
<td>TII (2021)</td>
<td>Daily</td>
<td>All</td>
<td>~ 445 automatic traffic stations across Irish road transport network</td>
</tr>
<tr>
<td>Italy</td>
<td>ANAS (2021)</td>
<td>Monthly</td>
<td>LDV/HDV</td>
<td>~ 800 automatic traffic count sites across national highways in Italy</td>
</tr>
<tr>
<td>Luxembourg</td>
<td>MMTP (2021)</td>
<td>Monthly</td>
<td>All</td>
<td>25 automatic traffic stations across national highways in Luxembourg</td>
</tr>
<tr>
<td>The Netherlands</td>
<td>NWD (2021)</td>
<td>Daily</td>
<td>LDV/HDV</td>
<td>~ 1600 automatic traffic stations from national road network located near the cities of Amsterdam, Rotterdam, Eindhoven, Utrecht and The Hague</td>
</tr>
<tr>
<td>Norway</td>
<td>NPRA (2021)</td>
<td>Daily</td>
<td>All</td>
<td>~ 720 automatic traffic stations located on European and national roads in Norway</td>
</tr>
<tr>
<td>Poland</td>
<td>Autostrady (2021)</td>
<td>Weekly</td>
<td>LDV/HDV</td>
<td>A4 motorway section between Katowice and Kraków</td>
</tr>
<tr>
<td>Portugal</td>
<td>IMT (2021)</td>
<td>Monthly</td>
<td>All</td>
<td>~ 600 automatic traffic stations across Portuguese national highways</td>
</tr>
<tr>
<td>Spain</td>
<td>AM (2021), ATM (personal communication, 2021)</td>
<td>Daily</td>
<td>All</td>
<td>~ 60 automatic traffic stations located in the cities of Barcelona and Madrid</td>
</tr>
<tr>
<td>Sweden</td>
<td>STA (2021)</td>
<td>Weekly</td>
<td>All</td>
<td>80 automatic traffic stations across Swedish state road network</td>
</tr>
<tr>
<td>Switzerland</td>
<td>OFROU (2021)</td>
<td>Daily</td>
<td>LDV/HDV</td>
<td>10 measurement stations across Swedish national road network</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>DfT (2021)</td>
<td>Daily</td>
<td>LDV/HDV</td>
<td>~ 275 automatic traffic stations across British national road network</td>
</tr>
</tbody>
</table>
Appendix B: List of acronyms and abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD</td>
<td>Activity data</td>
</tr>
<tr>
<td>ADS</td>
<td>Atmosphere Data Store</td>
</tr>
<tr>
<td>AIS</td>
<td>Automatic identification system</td>
</tr>
<tr>
<td>ATL</td>
<td>Atlantic Ocean</td>
</tr>
<tr>
<td>BAS</td>
<td>Baltic Sea</td>
</tr>
<tr>
<td>BAU</td>
<td>Business as usual</td>
</tr>
<tr>
<td>CAMS</td>
<td>Copernicus Atmosphere Monitoring Service</td>
</tr>
<tr>
<td>CH₄</td>
<td>Methane</td>
</tr>
<tr>
<td>CO</td>
<td>Carbon monoxide</td>
</tr>
<tr>
<td>CO₂</td>
<td>Carbon dioxide</td>
</tr>
<tr>
<td>CO₂_bf</td>
<td>Carbon dioxide from biofuels</td>
</tr>
<tr>
<td>CO₂_ff</td>
<td>Carbon dioxide from fossil fuels</td>
</tr>
<tr>
<td>COVID-19</td>
<td>Coronavirus disease 2019</td>
</tr>
<tr>
<td>ECCAD</td>
<td>Emissions of atmospheric Compounds and Compilation on Ancillary Data</td>
</tr>
<tr>
<td>ECMWF</td>
<td>European Centre for Medium-Range Weather Forecasts</td>
</tr>
<tr>
<td>EF</td>
<td>Emission factor</td>
</tr>
<tr>
<td>ENC</td>
<td>English Channel</td>
</tr>
<tr>
<td>ENTSO-E</td>
<td>European Network of Transmission System Operators for Electricity</td>
</tr>
<tr>
<td>EU27</td>
<td>European Union of 27 member states</td>
</tr>
<tr>
<td>GBM</td>
<td>Gradient-boosting machine</td>
</tr>
<tr>
<td>GHGs</td>
<td>Greenhouse gases</td>
</tr>
<tr>
<td>GHSL</td>
<td>Global Human Settlement Layer</td>
</tr>
<tr>
<td>GNFR</td>
<td>Gridded aggregated nomenclature for reporting</td>
</tr>
<tr>
<td>HDV</td>
<td>Heavy-duty vehicle</td>
</tr>
<tr>
<td>IPI</td>
<td>Industrial production index</td>
</tr>
<tr>
<td>LDV</td>
<td>Light-duty vehicle</td>
</tr>
<tr>
<td>LPG</td>
<td>Liquified petroleum gas</td>
</tr>
<tr>
<td>LTO</td>
<td>Landing and take-off cycle</td>
</tr>
<tr>
<td>MED</td>
<td>Mediterranean Sea</td>
</tr>
<tr>
<td>NetCDF</td>
<td>Network Common Data Format</td>
</tr>
<tr>
<td>NFR</td>
<td>Nomenclature for reporting</td>
</tr>
<tr>
<td>NH₃</td>
<td>Ammonia</td>
</tr>
<tr>
<td>NMVOC</td>
<td>Non-methane volatile organic compound</td>
</tr>
<tr>
<td>NOS</td>
<td>North Sea</td>
</tr>
<tr>
<td>NOₓ</td>
<td>Nitrogen oxides</td>
</tr>
<tr>
<td>NWS</td>
<td>Norwegian Sea</td>
</tr>
<tr>
<td>O₃</td>
<td>Ozone</td>
</tr>
<tr>
<td>OxCGRT</td>
<td>Oxford COVID-19 Government Response Tracker</td>
</tr>
<tr>
<td>PM₁₀</td>
<td>Particulate matter that is 10 µm or less in diameter</td>
</tr>
<tr>
<td>PM₂.₅</td>
<td>Particulate matter that is 2.5 µm or less in diameter</td>
</tr>
<tr>
<td>SECA</td>
<td>Sulfur emission control area</td>
</tr>
<tr>
<td>SO₂</td>
<td>Sulfur dioxide</td>
</tr>
<tr>
<td>UK</td>
<td>United Kingdom</td>
</tr>
</tbody>
</table>

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Author contributions. MG conceived and coordinated the study as well as the development of the COVID-19 emission adjustment factors. JPJ, EM and LJ provided the estimation of 2019 and 2020 shipping emissions using STEAM, which were used for the development of the shipping emission adjustment factors. HP developed the machine learning algorithm for computing business-as-usual electricity demand during 2020. HACvdG, JK and IS developed the CAMS-REG business-as-usual 2020 emission inventory and provided comments about the work. VHP provided comments about the work and ensured liaison with wider activities in CAMS related to COVID-19. OJ and CPGP helped conceive the COVID-19 emission adjustment factor dataset and supervised the work. MG prepared the manuscript with contributions from all co-authors.

Competing interests. The contact author has declared that neither they nor their co-authors have any competing interests.

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