CDIAC-FF: global and national CO₂ emissions from fossil fuel combustion and cement manufacture: 1751–2017

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Abstract. Global- and national-scale inventories of carbon dioxide (CO₂) emissions are important tools as countries grapple with the need to reduce emissions to minimize the magnitude of changes in the global climate system. The longest time series dataset on global and national CO₂ emissions, with consistency over all countries and all years since 1751, has long been the dataset generated by the Carbon Dioxide Information and Analysis Center (CDIAC), formerly housed at Oak Ridge National Laboratory. The CDIAC dataset estimates emissions from fossil fuel combustion and cement manufacture, by fuel type, using the United Nations energy statistics and global cement production data from the United States Geological Survey. Recently, the maintenance of the CDIAC dataset was transferred to Appalachian State University, and the dataset is now identified as CDIAC-FF. This paper describes the annual update of the time series of emissions with estimates through 2017; there is typically a 2- to 3-year time lag in the processing of the two primary datasets used for the estimation of CO₂ emissions. We provide details on two changes to the approach to calculating CO₂ emissions that have been implemented in the transition from CDIAC to CDIAC-FF: refinement in the treatment of changes in stocks at the global level and changes in the procedure to calculate CO₂ emissions from cement manufacture. We compare CDIAC-FF’s estimates of CO₂ emissions with other global and national datasets and illustrate the trends in emissions (1990–2015) using a decomposition analysis of the Kaya identity. The decompositions for the top 10 emitting countries show that, although similarities exist, countries have unique factors driving their patterns of emissions, suggesting the need for diverse strategies to mitigate carbon emissions to mediate anthropogenic climate change. The data for this particular version of CDIAC-FF are available at https://doi.org/10.5281/zenodo.4281271 (Gilfillan et al., 2020a).

1 Introduction

Monitoring emissions of carbon dioxide (CO₂) to the atmosphere from fossil fuel combustion, non-energy use of fossil fuels, and other industrial processes is necessary due to the role of CO₂ emissions in driving anthropogenic climate change and because of the importance and prospects for reducing emissions. Emissions of CO₂ impact climate systems, ecosystems, and human systems. Fossil CO₂ (FFCO₂) emissions inventories are important tools as nations, corporations, and individuals grapple with deciding appropriate reduction targets and as verification that these reductions are occurring. The global carbon cycle is directly influenced by FFCO₂ emissions, and periodic updates through emissions inventories provide information concerning the magnitude and extent of these impacts (Friedlingstein et al., 2019, 2020). Information from FFCO₂ emission inventories reveals whether emissions are increasing or decreasing, which parties are driving these trends, and what fuel types and economic factors are contributing to emissions.

Current FFCO₂ inventories are compiled using data from the production, consumption, and trade of fossil fuels and...
processes associated with the decomposition of carbonate, e.g., the production of cement. Data concerning production and consumption of fossil fuels are assembled by multiple national and international agencies: the United Nations (UN), the International Energy Agency (IEA), the United States Energy Information Administration (EIA), and BP company being prominent (Andres et al., 2012; Hutchins et al., 2017). Depending on the emissions inventory focus, these fossil fuel data can be used to estimate CO$_2$ emissions by fuel type (solids, liquids, and gases) and/or for emissions associated with sectors of human activity (energy, transportation, manufacture, etc.). Some inventories may also include emissions from additional industrial processes that emit CO$_2$, such as cement manufacture, or emissions from the flaring of natural gas.

Emissions of CO$_2$ from fossil fuel consumption are seldom measured directly, except in recent years at some power plants and other very large point sources, (e.g., United States Environmental Protection Agency, 2018). FFCO$_2$ emissions are generally estimated from the amount of carbon-based fuels that are consumed. Cement manufacture is often included in CO$_2$ inventories because it is the largest industrial process leading to CO$_2$ emissions that does not involve fossil fuel combustion (Conneely et al., 2001). Cement manufacture emits CO$_2$ into the atmosphere through the process of converting calcium carbonate to lime, an essential ingredient of cement. The FFCO$_2$ emissions from fossil fuel combustion used to support cement manufacture are already included in CO$_2$ emissions inventories (Andres et al., 2012; Andrew, 2019; Le Quéré et al., 2018). Although other industrial processes discharge CO$_2$ into the atmosphere, e.g., iron and steel production, they are often not currently included in emissions inventories because of incomplete data and the recognition that their quantities are generally less than the uncertainty associated with FFCO$_2$ emissions (Andres et al., 2012). Natural gas flaring occurs as a byproduct of petroleum and natural gas extraction and processing, such as in oil fields that are not well connected to natural gas markets, and the related CO$_2$ emissions are included in some global and national inventories.

Although the ultimate goal of inventories is record keeping of FFCO$_2$ emissions, the foci, boundary conditions, assumptions, and initial data sources make each of the currently existing inventories unique. Inventories can also differ on how to deal with fuel used in international transport (bunker fuels), which industrial processes are included, and sometimes even which countries are included. However, consistency within a dataset is important, and changes to any of these aspects with time or place need to be noted. It is also important to realize that while each of the current inventories presents estimates of emissions of CO$_2$ for global, regional, and/or national totals, the independent verification of emissions is not presently possible. Estimates are based on survey data, derived average values, and large quantities of compiled data. Space-based monitoring may eventually provide independent, third-party verification but is difficult due to fluxes of naturally sourced CO$_2$.

The longest, most consistent time series dataset on CO$_2$ emissions has long been the time series of global and national emissions generated by the Carbon Dioxide Information and Analysis Center (CDIAC) at Oak Ridge National Laboratory (ORNL) (Andres et al., 2012; Marland and Rotty, 1984). The CDIAC emissions dataset extends from the beginning of the industrial era (1751) to essentially the present and estimates emissions from fossil fuel oxidation and cement manufacture for all countries (Andres et al., 2012; Friedlingstein et al., 2019, 2020; Le Quéré et al., 2018). The CDIAC annual inventories began in 1984 when global interest in CO$_2$ emissions was limited to the scientific community, although estimates of global emissions had been produced earlier (Keeling, 1973). Marland and Rotty 1984 laid out the core and details of the CDIAC methodology, and these have generally been unchanged since that publication. The CDIAC emissions estimates for the years since 1950 are based largely on energy statistics from the UN Statistics Division (United Nations Statistics Division, 2020). The time requirement for the international data collection and processing is such that the UN releases this annual database on a 2- to 3-year time lag, which is subsequently reflected in the timeline of the CDIAC FFCO$_2$ emission estimates.

The CDIAC FFCO$_2$ inventory has a cosmopolitan user base; it is currently integral in the Global Carbon Project’s annual carbon budget (Canadell et al., 2007; Friedlingstein et al., 2019, 2020; Le Quéré et al., 2018), has provided data for the Intergovernmental Panel on Climate Change (IPCC) periodic reports, informs deliberations within the UN, and is utilized by the public and the media as a comprehensive resource for trends in CO$_2$ emissions. However, the United States Department of Energy (USDOE) ceased support for this service at ORNL in 2017. The last release supported by the USDOE included emissions estimates for the year 2014 (Boden et al., 2017). The CDIAC CO$_2$ emissions time series was restored in 2019 with independent support from Appalachian State University. The most recent update (through 2017) is the focus of this paper. The historical emissions data from CDIAC at ORNL are stored at the USDOE’s Environmental Systems Science Data Infrastructure for a Virtual Ecosystem (ESS-DIVE) data repository at the Lawrence Berkeley National Laboratory. CDIAC at ORNL supported a plethora of additional carbon-related research, but this revival is aimed solely at the important dataset of CO$_2$ emissions, so the Appalachian State University initiative is identified hereafter as CDIAC-FF.

Decomposition analysis is an important tool that can be used to characterize temporal drivers of CO$_2$ emissions, addressing issues such as why certain developed countries are declining in emissions (Le Quéré et al., 2019), assessing the socioeconomic aspects of emissions (Pui and Othman, 2019), or identifying drivers of emissions in specific countries using a variety of decomposition techniques (Brizga et al., 2014;
The most commonly used approach for this kind of analysis with regard to FFCO\textsubscript{2} has involved the Kaya identity, which relates FFCO\textsubscript{2} to four primary factors: population, per capita gross domestic product (GDP) (wealth), energy used per unit of GDP (energy intensity of the economy), and CO\textsubscript{2} emitted per unit of energy used (carbon intensity of the energy system) (Kaya, 1989). The IPCC has used the Kaya identity to support analysis of emissions scenarios (Pachauri et al., 2014), although much of their focus on reducing emissions has been on the two elements of energy consumption and carbon intensity. While the Kaya identity has its limitations, it has regularly been employed due to the availability of quality data and its clear messages and general simplicity (O’Mahony, 2013; Pui and Othman, 2019).

In this paper we first review the methodology to produce the CDIAC-FF emissions estimates (Sect. 2.2) and identify changes that have been implemented in the transition from ORNL to Appalachian State University (Boden et al., 2017; Marland and Rotty, 1984). Two significant changes are noted: the method of including data on stock changes for calculating global totals of CO\textsubscript{2} emissions (Sect. 2.2.1) and the approach for calculating CO\textsubscript{2} emissions from the production of cement (Sect. 2.2.4). We also discuss trends in the 2017 time series of CO\textsubscript{2} (Sect. 3.1) and compare our estimates to other available global inventories (Sect. 3.2). Further, we decompose the Kaya identity for the top 10 emitting countries to illustrate the drivers of emissions trends from 1990 to 2015 (the end date dictated by the availability of necessary supporting data) and the challenge that different countries face in making significant reductions in emissions (Sect. 3.3).

2 Materials and methods

2.1 Other global datasets of CO\textsubscript{2} emissions from fossil fuel combustion

There are currently four other prominent, annual, global FFCO\textsubscript{2} emissions inventories available that are “primary” emissions databases. This means that, like CDIAC-FF, the estimates are derived directly from energy data sources. There are also secondary inventories that synthesize their estimates from multiple primary sources (Andrew, 2020a; Hoesly et al., 2018). These primary datasets are available from the IEA, EIA, Emissions Database for Global Atmospheric Research (EDGAR), and BP Statistical Review of World Energy. Andres et al. (2012) provide a brief discussion of their general characteristics, and recently Andrew (2020a) has provided a more detailed analysis of the similarities and differences of each of these primary and secondary datasets.

The IEA estimates emissions for both a reference approach (based on fuel type) and a sectoral approach using their own energy questionnaire for members and some additional countries, data sharing with the UN for many other countries, national statistical publications, and the best estimates from IEA staff experts – and follows the IPCC guidelines for emissions inventories (Andres et al., 2012; Andrew, 2020a; Intergovernmental Panel on Climate Change, 2006; OECD/IEA, 2020a). The IEA data are for CO\textsubscript{2} emissions from the energy sector and do not include emissions from fossil fuel products that are used for non-energy applications such as lubricants and solvents and do not include emissions from gas flaring or cement manufacture, but they do include emissions from bunker fuels in their estimates of global total emissions. The IEA does include some non-energy uses from iron and steel manufacture and recently provides separate emissions estimates from flaring emissions not within their main CO\textsubscript{2} database (OECD/IEA, 2020b). Recently the IEA has published estimates of 2019 global emissions within 2 months of the year’s end, based on partial-year data plus some national and market data releases (OECD/IEA, 2020c).

The EIA collects their own energy statistics from annual, national-level reports from countries and uses an approach similar to the approach of CDIAC-FF (Andres et al., 2012). They use internally generated data on the carbon content of fuels and estimates of the fraction-oxidized coefficients in their calculations (Andres et al., 2012; Energy Information Administration, 2020). EIA inventories do include bunker fuels in national totals, along with emissions from gas flaring and adjustment for non-fuel uses but do not include cement manufacture.

EDGAR is produced as a joint effort of the Joint Research Centre of the European Commission and the PBL Netherlands Environmental Assessment Agency. EDGAR uses the energy balance statistics of the IEA in a sectoral approach using the IPCC guidelines for emissions estimates and represents the emissions from bunker fuels, gas flaring, carbonate decomposition (including cement manufacture), and non-fuel uses using Tier I IPCC methods (Andres et al., 2012; Crippa et al., 2018, 2019, 2020). Note that all of the studies that estimate emissions from cement production partially rely on cement data from the United States Geological Survey (van Oss, 2020).

The BP Statistical Review of World Energy is the most current FFCO\textsubscript{2} inventory, with estimates of emissions reported up to the most recent complete calendar year (BP, 2020). Their estimates for the 2 most recent years are often used by other inventories to extrapolate emissions values for the 2 most recent calendar years (Myhre et al., 2009). This allows the Global Carbon Project, EDGAR, and other FFCO\textsubscript{2} spatially explicit inventories to report more-current estimates of global FFCO\textsubscript{2} for researchers and the public (Crippa et al., 2019; Friedlingstein et al., 2019; Oda and Maksyutov, 2011; Oda et al., 2018). The BP dataset uses IPCC emissions factors but only considers fuels for combustion, with no distinction for bunker fuels and no gas flaring or other industrial processes (BP, 2020).
2.2 CDIAC-FF fossil fuel CO\textsubscript{2} emissions estimates

2.2.1 Global fossil fuel CO\textsubscript{2} emissions

CDIAC-FF uses the UN energy statistics, collected in an annual questionnaire to all countries, to estimate CO\textsubscript{2} emissions (Pachauri et al., 2014). The information contained in the UN dataset includes production, imports, exports, and changes of stock for all fuels used for energy and non-energy uses. The UN also includes data on fuels that are used in international transport, known as bunker fuels, and for fuels not categorized as fossil fuels, e.g., wood and other biofuels. Biofuels are not included in estimating CO\textsubscript{2} emissions from fossil fuel combustion. The UN period of record dates from 1950 to essentially the present, with a 2- to 3-year time lag between the initiation of collection and final publication of each year’s data. This is a dynamic dataset in which changes, additions, and deletions occur with each annual update of the energy statistics, based on reporting from each individual country. CDIAC-FF is a reference approach to CO\textsubscript{2} emissions, meaning that we are focused on emissions from different types of fuel rather than from different economic sectors. We estimate emissions for three fuel types (solids, liquids, gases) as well as for gas that is flared and for cement manufacture. CO\textsubscript{2} estimates based on fuel type facilitate tracking mass flows among parties and makes possible ancillary estimates such as flows for C isotopes (Andres et al., 2000).

Some key differences exist between the approach for estimating the global total of fossil fuel emissions and for estimating national totals. Fuel production data have traditionally been used by CDIAC for global totals, whereas consumption data have been the standard for estimating national totals. The reason for this is the lower uncertainty in production data at the global level; fewer data points are needed to calculate production totals rather than consumption totals. Calculations for CO\textsubscript{2} emissions are conceptually simple and are the product of three terms: the amount of fuel \(i\) produced (\(P_i\)), the carbon content of the fuel (\(C_i\)), and the fraction of carbon that is oxidized (\(\text{FO}_i\)) (Eq. 1; see also Marland and Rotty, 1984). Units for \(P_i\) and values used for \(\text{FO}_i\) and the \(C_i\) for each fuel type are summarized in Table 1.

\[
\text{CO}_2 \text{(as C)} = P_i \times \text{FO}_i \times C_i
\]  

(1)

A consequence of using fuel production data to estimate global total CO\textsubscript{2} emissions is that all non-energy uses of fossil fuels are included in the global totals, as are bunker fuels. At the national level, however, we also deal with issues of trade, the portion of fuels used outside of national borders, and fuels that are not oxidized. National totals need to estimate the amount of fuel products that go into long-term products and specifically exclude fuels used in international transport. A correction factor (part of \(\text{FO}_i\) in Eq. 1) is included in the global total calculation to account for the effective fraction of fuel production that is not oxidized in the year of production because of sequestration in long-lived, non-fuel products, i.e., we estimate that, on a global average, a net 6.7% of the carbon in liquid fuels, 1% of gaseous fuels, and 0.8% of solids fuels produced in a given year are sequestered in long-lived products (Marland and Rotty, 1984). This implies that the balance between the production of long-lived products in any year and the oxidation of long-lived products produced in earlier years is such that the total amount of fuels sequestered in long-lived products increases by the above percentages of annual production (Marland and Rotty, 1984).

In the update to this time series that first included data for 2016, we implemented a change in our computation for the estimation of the global total of FFCO\textsubscript{2} emissions. All CDIAC datasets prior to the CDIAC-FF dataset with data for 2016 have used only production data, with a global-average value for \(\text{FO}_i\), for the estimation of global total emissions for solids, liquids, and gases, as well as for emissions from gas flaring. However, the 2016 UN energy statistics revealed a substantial drawdown of fuel stocks already produced and on hand, especially for the solid fuels, and this inspired a refinement of the CDIAC-FF calculation. Historically, reporting of changes in stocks to the UN Statistics Division has been such that the data could be used for some countries but were incomplete for use on total global stocks. Our assumption, in essence, was that at the global level there was no net change in stocks each year.

The reporting of stock change transactions in the primary UN energy data has been increasing with time and is now judged complete enough to use in the global FFCO\textsubscript{2} emissions estimates – while maintaining consistency with historical estimates. The data show 2 years in which the abundance of reported data on stock change transactions increased notably in richness – 1970 and 1992. By 1992 the data on stock changes approach the completeness seen in recent year accounts – and this is also the point at which the dissolution of the Soviet Union had occurred, the unification of Germany was complete, and the array of countries in the dataset was stabilizing. Thus, inclusion of stock changes is now part of the estimation of global CO\textsubscript{2} emissions going back to 1992. Figure 1 shows the quantitative impact of including changes in stocks in the estimation of annual, global-total CO\textsubscript{2} emissions. While 2016 was a noteworthy year in which inclusion of changes in stocks resulted in a significant increase in the global estimate of fossil fuels consumed, there are other years where this is also a noteworthy effect. A net increase in global stocks on hand leads to an underestimate of emissions if stock changes are not included in the computation and an underestimate of emissions when global stocks are decreasing. The average of total global emissions with the change in stocks included (from 1970 to 2017), compared with global total emissions from production data alone, is 0.26% lower. This shows that the quantity of stocks in hand has not been changing substantially from year to year but is, on average, increasing slowly over time. It is therefore important that the global emissions time series now includes changes in stocks, and this is reflected in CDIAC-FF emissions estimates.
Table 1. Units in primary data source and calculation assumptions for fossil fuel combustion CO₂ emissions estimates. TJ: terajoules (10¹² J); t C: metric tons of carbon; tce: metric tons of coal equivalent; Mt C: megatons (metric) of carbon (10⁶ t C).

<table>
<thead>
<tr>
<th>Emissions source</th>
<th>Transaction units from UN</th>
<th>Fraction oxidized FOᵢ</th>
<th>Carbon content Cᵢ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid fuels</td>
<td>Metric tonsᵃ</td>
<td>0.982</td>
<td>0.7374 tC tce⁻¹ (hard coal)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.768 tC tce⁻¹ (brown coal)</td>
</tr>
<tr>
<td>Liquid fuels</td>
<td>Metric tons</td>
<td>0.918ᵇ</td>
<td>0.855 tC t⁻¹</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.985ᶜ</td>
<td></td>
</tr>
<tr>
<td>Gas fuels</td>
<td>TJ</td>
<td>0.98</td>
<td>13.7 Mt C TJ⁻¹</td>
</tr>
<tr>
<td>Gas flaring</td>
<td>TJ</td>
<td>1.00</td>
<td>13.45 Mt C TJ⁻¹</td>
</tr>
</tbody>
</table>

ᵃ Metric tons are converted to energy units in tons of coal equivalent where 1 tce = 2.937 × 10¹⁰ joules.ᵇ The fraction of oxidized liquid fuels used from global totals.ᶜ The fraction of oxidized liquid fuels when non-fuel uses are subtracted out for national totals.

Figure 1. The change in estimated global total CO₂ emissions by including changes in stocks as opposed to just using production data, in megatons of carbon (Mt C). In 2016, the change in global total emissions (orange) corresponds to a 1.10% underestimation of emissions if drawdown of stocks is not included in the calculation of global total emissions. This is mostly attributable to changes in stocks of solid fuels (purple), where including the change in stock results led to an increase of 3.15% in emissions from solid fuels. Negative values indicate that there was an increase in stocks on hand and that CO₂ emissions would be overestimated if stock changes were not included. We concluded that data on changes in stocks were sufficiently comprehensive to be included in calculations of CO₂ emissions after 1992.

2.2.2 National fossil fuel CO₂ emissions

Fuel consumption data are more informative than fuel production data for scales smaller than global totals because local specificity is needed to properly allocate emissions. At the national level fuel consumption (Eq. 2) is estimated using apparent consumption (ACᵢ) and is substituted for Pᵢ in Eq. (1). Apparent consumption is defined as

\[ ACᵢ = Pᵢ + Iᵢ - Eᵢ - Bᵢ - NEᵢ - SCᵢ, \]

where Pᵢ represents production for a given fuel type i, Iᵢ represents imports, Eᵢ represents exports, Bᵢ represents bunker fuel loadings, NEᵢ represents non-energy uses that are unoxidized, and SCᵢ represents stock changes. NEᵢ values are explicitly subtracted out for liquids based on the UN energy statistics codes, and we use the global assumptions (Sect. 2.2.1) for the amount of solid and gaseous fuels that are used in for non-energy purposes, 0.8% and 1% respectively (Marland and Rotty, 1984). CO₂ emissions from bunker fuels are thus included in estimates of global total emissions but not included in the country totals except to designate the country where fuel loading took place. Emissions of CO₂ will occur along international shipping lanes, not in the country where fuel loading took place. Non-energy (non-fuel) uses involve fuel commodities that are used for applications that are not directly consumed for energy uses; examples would be petroleum liquids used to make plastics, lubricants, and asphalt or fertilizer production using natural gas (Marland and Rotty, 1984). When the sum of emissions from all country totals does not equal the global total, there are three primary reasons: emissions from bunker fuels are included in the global, but not in national, totals; emissions from fuels produced for non-energy uses are estimated based on as-
sumptions in the global total, but at the national level non-energy uses are explicitly subtracted out for particular products before estimation of CO$_2$; and the sum of imports for all countries does not equal the sum of exports globally because of statistical errors and incomplete reporting.

### 2.2.3 Per capita emissions

The CDIAC-FF dataset includes estimates of CO$_2$ emissions per capita from 1950 onward. The UN World Population Prospects data are used for global and national level calculations (United Nations Department of Economic and Social Affairs – Population Division, 2020). The projections are produced annually by the UN population division, and we use the standard, rather than the probabilistic, projections of population.

### 2.2.4 Global and national emissions from cement manufacture

The manufacture of cement involves calcining carbonate rock, e.g., limestone, to produce CaO-rich clinker, a primary ingredient in cement production. The production of clinker through calcination is one of the largest non-fossil-fuel combustion sources of CO$_2$ emissions. The clinker is then finely ground with gypsum and sometimes other additives to produce finished cement. Calculations based on cement production were, and still are, facilitated by a global database of cement production by country maintained initially by the U.S. Bureau of Mines and subsequently by the USGS (van Oss, 2020).

The biggest change in CDIAC-FF is in the estimates of CO$_2$ emissions from cement manufacture. The CDIAC emission factor for CO$_2$ from cement manufacture has remained constant and time invariant since 1987, with the estimates based directly on the chemistry of then-current data on world average cement. Since that time, however, the quantity of additives in blended cements has increased broadly; that is the fraction of clinker in finished cements has decreased as additives such as coal fly ash and blast furnace slag have increased (Ke et al., 2013; Kim and Worrell, 2002). This made it clear that the original CDIAC methodology was overestimating CO$_2$ from cement manufacture (Andrew, 2018, 2019), especially from China, which now produces over half of the world’s cement (van Oss, 2020), and required a re-evaluation of the assumptions for our calculation.

Since the clinker content of cement has been declining since before 1990, and varies with time and place, it follows that the best practice for calculating CO$_2$ emissions from cement manufacture should be based on the amount of clinker in finished cements (Andrew, 2018; Intergovernmental Panel On Climate Change, 2006). The availability of good data on clinker production or the clinker content of cements really begins in 1990, so we have updated CO$_2$ emissions estimates back to 1990 for the recent edition of the CDIAC-FF time series of emissions. To provide estimates of CO$_2$ emissions from cement production that are transparent and consistent over time and space, we rely, when possible, on clinker production data that are publicly available and likely to be updated regularly (Case 1). Where data on clinker production are not available, we rely on data for cement production and best estimates of the clinker-to-cement ratio (Case 2). Emissions of CO$_2$ from cement production, $E_{\text{cement}}$, are calculated as follows (Andrew, 2019).

**Case 1:**

$$E_{\text{cement}} = 1.02 \frac{M_{\text{CO}_2}}{M_{\text{CaO}}} r_{\text{clinker}} M_{\text{clinker}}$$

**Case 2:**

$$E_{\text{cement}} = 1.02 \frac{M_{\text{CO}_2}}{M_{\text{CaO}}} r_{\text{clinker}} r_{\text{cement}} M_{\text{cement}}$$

Here $\frac{M_{\text{CO}_2}}{M_{\text{CaO}}}$ is the molecular weight ratio of CO$_2$ to CaO, $r_{\text{CaO}}$ is the ratio of CaO in clinker (64.6%), $r_{\text{clinker}}$ is the clinker ratio, $M_{\text{clinker}}$ is the mass of clinker produced, and $M_{\text{cement}}$ is the mass of the cement produced. Since the advent of widespread national reporting of greenhouse gas emissions to the United Nations Framework Convention on Climate Change (UNFCCC), many countries have been reporting values for clinker production in their national inventory reports. Time series of clinker production back to 1990 are now available for 31 countries in these national inventory reports, and we use these clinker production data to calculate emissions in Case 1. We also adopt the Intergovernmental Panel on Climate Change (2006) addition of 2 % for cement kiln dust that is not captured in the cement product to generate a final emission factor $\left(1.02 \frac{M_{\text{CO}_2}}{M_{\text{CaO}}} r_{\text{clinker}}\right)$ of 0.52 kg CO$_2$ per kilogram of clinker (0.142 kg C per kilogram of clinker).

While cement manufacture is the third largest source of anthropogenic CO$_2$ emissions (after fossil fuel use and land-use change), the availability of the data required for estimating emissions needs improvement (Andrew, 2019). However, for many countries and regions estimates of $r_{\text{cement}}$ are becoming increasingly available. The average $r_{\text{cement}}$ globally declined from 83 % in 1990 to 78 % in 2006 and continued to drop to 67 % in 2013, with a rebound after 2013 (Andrew, 2019). The Cement Sustainability Initiative, Getting the Numbers Right, is a global effort to collect environmental data on the global cement industry. It was begun in 2006 by the World Business Council for Sustainable Development, and at the beginning of 2019, the work on the effort was transferred to the Global Cement and Concrete Association (GCCA) (Global Cement and Concrete Association, 2020).

Large quantities of data, including values for $r_{\text{cement}}$, are now reported by the GCCA, which we use for individual countries with no clinker production data in national inventory reports. There is also an extensive literature on CO$_2$ emissions from cement manufacture in China. From this publicly available literature we assembled a consistent time series of the historic $r_{\text{cement}}$ for Chinese cement production.
since 1990 (Cai et al., 2016; Gao et al., 2017; Ke et al., 2012, 2013; Kim and Worrell, 2002; Liu et al., 2015; Shen et al., 2015; Wei and Cen, 2019). The IPCC 2006 inventory guidelines do not endorse the process of calculating CO2 emissions directly from cement production data, but the dearth of international data on clinker production and trade dictates that using a $r_{\text{clinker}}$ to estimate clinker production from cement data is often the best choice commonly available.

2.2.5 Decomposition of recent CO2 emissions trends

The Kaya identity, first described by Yoichi Kaya (Kaya, 1989), is a way for us to evaluate factors that drive past and future trends in emissions. The Kaya identity states that fossil CO2 emissions ($C$) can be expressed as the product of four terms:

$$ C \equiv P \times \frac{GDP}{P} \times \frac{E}{GDP} \times \frac{C}{E} = C_p \times C_W \times C_{EI} \times C_{CI}, \quad (5) $$

where $P$ is population, GDP is gross domestic product (purchasing power parity, PPP; current international dollars), and $E$ is primary energy consumption. Data are available from the World Bank on each of these variables (World Bank, 2019). The four factors provide simple representations of population ($C_p$) and the complex factors of wealth ($C_W$), the structure and efficiency of the economy ($C_{EI}$), and the carbon intensity of the energy system ($C_{CI}$). We discuss the four factors in these simple terms. We decompose emissions using a logarithmic mean Divisia index (LMDI) approach (Ang, 2005; Le Quéré et al., 2019), and we report relative changes over time in CO2 emissions due to each of the four Kaya factors. For the change in $C$ ($\Delta C$) between 2 given years, in this case year $t_2$ and the reference year $t_1$, the identity can be decomposed as follows:

$$ \Delta C = \Delta C_p + \Delta C_W + \Delta C_{EI} + \Delta C_{CI}, \quad (6) $$

where

$$ \Delta C_x = \frac{C^{t_2} - C^{t_1}}{\ln(C^{t_2}) - \ln(C^{t_1})} \ln \frac{C^{t_2}}{C^{t_1}}; \quad (7) $$

i.e., $\Delta C_x$ is the change in CO2 emissions (estimated from CDIAC-FF country totals) over the interval $t_1$ (reference year) to $t_2$ which is attributable to Kaya factor $x$ (Ang, 2005).

We decomposed CO2 emissions attributable to each of the factors annually from 1990 to 2015; data were not available to 2017 for each of the World Bank datasets.

3 Results

3.1 Recent trends in global and national emissions

The global total for CO2 emissions from fossil fuel oxidation and cement manufacture in 2017 was 9.79 Gt C (Fig. 2). After a period of slowing annual growth between 2010 and 2015, the growth rate began increasing again in 2016, with a growth rate of 0.5% in 2016 and 1.2% in 2017. Although all three fuel groups showed an increase from 2016–2017, a 3.1% increase in natural gas emissions was the primary driver of the growth in overall global FFCO2 emissions. Emissions from cement manufacture decreased by 1.5% from 2016 to 2017. Since 1990, global emissions have increased by 61.8%, with emissions from solid fuels increasing by 67.2%, liquid fuels increasing by 37.6%, natural gas increasing by 90.8%, and cement manufacture increasing by 184%. Emissions from solid fuels contribute the most to the 2017 global total (3.94 Gt C, or 40.2%), followed by emissions from liquid fuels (3.43 Gt C, or 35%), emissions from gases (1.96 Gt C, or 20%), emissions from cement manufacture (384 Mt C, or 3.9%), and emissions from the flaring of natural gas (76 Mt C or 0.7%). The uncertainties associated with each of these global estimates are described by Andres et al. (2014).

The top 10 emitting countries now collectively emit approximately 65% of the world’s total emissions. The top 10 emitters represent countries from North America, Europe, and Asia. These 10 countries’ emissions and 2016–2017 growth rates as well as population changes and per capita emissions are summarized in Table 2. China has been the global leader in emissions since 2005 with emissions that have grown by 301% since 1990. The total Chinese CO2 emissions declined from 2014–2016 but saw a 1.7% increase in total CO2 emissions in 2017. Because of the implications of being such a large emitter of CO2, accurate accounting is important for Chinese emissions; however, there is uncertainty associated with Chinese data due in part to uncertainty in coal quality (Han et al., 2020).

The country with the largest relative growth in emissions from 2016 to 2017 in the top 10 emitters was Iran, increasing by 11.84%. This is reportedly driven by a 74% increase in emissions from the flaring of natural gas (8.9 Mt C), followed by a 12.1% increase in emissions from liquid fuel combustion (6.6 Mt C) and a 4.9% increase in the emission from natural gas combustion (5.1 Mt C). India’s emissions now (2017) are double its 2005 value as it continues to transition as an emergent economy, and the total CO2 emissions increased by 5.0% from 2016. Russian emissions are the fourth largest in the world and grew at a rate similar to that of India in 2017. Two countries among the top 10 emitters show decreases in CO2 emissions from 2016 to 2017 – the United States’ and Germany. The United States and Germany’s decreases are attributed to decreases in solid fuel consumption.

Zambia (37.7%), Mongolia (35.3%), Saint Helena (33.3%), Mauritania (31.65%), and Brunei (26.3%) demonstrated the largest growth rates from 2016 to 2017. The countries that experienced the largest losses in emissions were North Korea (21.0%), the British Virgin Islands (20.3%), United Arab Emirates (18.1%), Ghana (16.9%), and Eswatini (16.4%). These negative values are mostly due to eco-
Figure 2. Total global CO₂ emissions from fossil fuel combustion and cement manufacture from 1950 to 2017, partitioned into fuel type, cement production, and gas flaring. Emissions are in gigatons of carbon.

Table 2. Top 10 CO₂-emitting countries with total CO₂ emissions in 2017, population in 2017, the changes in population and emissions from 2016 to 2017, and the 2017 per capita emissions.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Nation</th>
<th>Total CO₂ emissions (Mt C)</th>
<th>Population (millions)</th>
<th>Emissions change 2016–2017 (%)</th>
<th>Population change 2016–2017 (%)</th>
<th>Per capita CO₂ emissions (t C per person)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>China</td>
<td>2646</td>
<td>1421</td>
<td>1.67</td>
<td>0.49</td>
<td>1.86</td>
</tr>
<tr>
<td>2</td>
<td>United States of America</td>
<td>1351</td>
<td>325</td>
<td>−0.70</td>
<td>0.64</td>
<td>4.11</td>
</tr>
<tr>
<td>3</td>
<td>India</td>
<td>671</td>
<td>1339</td>
<td>5.00</td>
<td>1.07</td>
<td>0.50</td>
</tr>
<tr>
<td>4</td>
<td>Russia</td>
<td>494</td>
<td>145</td>
<td>4.99</td>
<td></td>
<td>3.39</td>
</tr>
<tr>
<td>5</td>
<td>Japan</td>
<td>314</td>
<td>128</td>
<td>0.32</td>
<td>−0.23</td>
<td>2.46</td>
</tr>
<tr>
<td>6</td>
<td>Islamic Republic of Iran</td>
<td>198</td>
<td>81</td>
<td>11.84</td>
<td>1.40</td>
<td>2.46</td>
</tr>
<tr>
<td>7</td>
<td>Germany</td>
<td>196</td>
<td>83</td>
<td>−0.83</td>
<td>0.57</td>
<td>2.37</td>
</tr>
<tr>
<td>8</td>
<td>Republic of Korea</td>
<td>169</td>
<td>51</td>
<td>0.49</td>
<td>0.22</td>
<td>3.31</td>
</tr>
<tr>
<td>9</td>
<td>Saudi Arabia</td>
<td>156</td>
<td>33</td>
<td>2.74</td>
<td>2.02</td>
<td>4.72</td>
</tr>
<tr>
<td>10</td>
<td>Canada</td>
<td>156</td>
<td>37</td>
<td>4.32</td>
<td>0.96</td>
<td>4.25</td>
</tr>
</tbody>
</table>

Economic downturns/instability, civil unrest, and potential statistical anomalies, particularly for very small countries.

3.2 Comparing the different global fossil fuel CO₂ emissions inventories

As noted above, there are currently five primary sources for global estimates of CO₂ emissions: CDIAC-FF, IEA, EIA, EDGAR, and BP. These emissions inventories have been prepared by different parties with different objectives, different emphases, different system boundaries, and different results. Some, for example, include emissions from cement manufacture while some do not, but we compare the gross reported total of CO₂ emissions as included in the respective reports. Comparisons are not simple, but we briefly summarize the alternate data sources and the differences that they convey (Sect. 2.1). Figure 2 compares the final estimates of global total emissions for 4 years (1990, 2000, 2016, 2017) and a sampling of data for six diverse countries that include the three largest emitting countries.

Although systematic comparison of the alternate datasets has been undertaken (Andrew, 2020a; Ciais et al., 2010; Hutchins et al., 2017; Macknick, 2009; Marland et al., 1999, 2007) the system boundaries and assumptions used in the calculations make this comparison difficult. Andres et al. (2012) attempted to put them on common ground and found that the global CO₂ emissions agreed to within 3 % of the mean (Andres et al., 2012), and this estimate is similar to more recent
comparative analyses (Andrew, 2020a). Our goal here is to demonstrate a general accord that includes the reinvigorated CDIAC-FF.

Absolute percent differences range from 0.12 % to 19.6 % depending on the country and are less than 10 % for the global totals for all 4 years (Fig. 3). At the country level, all of the higher estimates of CO₂ emissions (> 10 %), compared to CDIAC-FF, come from the EDGAR and EIA datasets, while the lower estimates of CO₂ (≤−10 %) come from the IEA, EIA, and BP datasets. Since EDGAR includes other carbonates, this explains some of the reasoning for the higher estimates of CO₂ emissions in countries where carbonate decomposition is larger than others, and since IEA does not include cement production or flaring, this explains some the lower estimates of CO₂ emissions.

The larger underestimates are generally from the countries of Ecuador, Morocco, and India, while the larger overestimates, compared to CDIAC-FF, come from China and France. We suggest that the differences are generally not indicative of accuracy but rather an indication of the different system boundaries and a measure of the uncertainty; for an extended discussion of possible errors from India, see Andrew (2020b). Overall, we estimate that global total emissions have increased by 61.8 % since 1990 and from 2016 to 2017 grew by 1.2 %. The other datasets report growth from 1990 to 2016 as 56.0 % to 62.2 % and show a similar growth rate from 2016 to 2017 (1.0 % to 1.4 %).

Since we have recently updated the procedure for the estimation of CO₂ from cement manufacture, it is prudent to also compare the new cement estimates with previous estimates from the ORNL CDIAC, for which the last inventory year is 2014, and a comprehensive global CO₂ inventory (Andrew, 2019). Table 3 outlines the total CO₂ emissions from cement manufacture for the globe and the top five cement-producing countries in each of these datasets. For global totals, ORNL CDIAC estimates grow from 16 % higher than these new CDIAC-FF estimates in 1990 to 48 % higher in 2014, indicating the overestimation of CO₂ emissions because of using the time- and location-invariant emission factor for cement. CDIAC-FF’s global total of CO₂ emissions from cement manufacture is within 5 % of Andrew (2019). China is a particular country to focus on in this comparison due to its role as the leading producer of cement since 1982. ORNL CDIAC’s estimates of CO₂ from cement manufacture in China are 34 % higher than the CDIAC-FF estimates in 1990, but this grows to 68 % higher in 2014. Much like the global comparisons, Andrew (2019) and CDIAC-FF are within 5 % of each other.

3.3 Decomposition of recent trends in CO₂ emissions

To gain insight into what is driving changes in CO₂ emissions at the country level, decomposition analysis was performed on the top 10 emitting countries for the period 1990–2015, or 1992–2015 for Russia and 1991–2015 for Germany. The results are presented as percentage contributions of the four Kaya-based factors (population, wealth, energy intensity of the economy, and carbon intensity of the energy system) to CO₂ emissions changes based on the reference year estimates (Fig. 4). For sake of discussion, we will describe positive changes attributable to a specific Kaya factor as drivers of CO₂ emissions, while negative change will be described as offsets of CO₂ emissions.
With the exception of the impacts of the dissolution of the Soviet Union on Russia, increasing wealth (per capita GDP) is a driving force on increasing emissions in each of the top 10 emitting countries. This is especially evident in China, where increasing wealth has contributed to a 561% increase in CO₂ emissions from 1990–2015. China’s growth in wealth is partially offset by decreases in energy intensity (250% decrease in 2015, relative to 1990). Other countries that see this pattern of increasing wealth substantially driving emissions are India (312% increase from 1990–2015) and South Korea (243% increase from 1990–2015). These are emergent, developing economies representing some of the fastest growing economies in the world since 1990. The dominant offsetting factors for these countries are decreasing energy intensity for India (116% decrease) and decreasing carbon intensity for South Korea (106% decrease).

Saudi Arabia and Iran, the top emitting countries from the Middle East, exhibit unique characteristics of the Kaya factors in which energy intensity is a driving force in increasing emissions in addition to population growth and increasing wealth. In Iran, 116% of the growth in emissions from 1990 to 2015 can be attributed to increasing wealth, 79% to increasing energy intensity, and 61% to population growth. These are modestly offset by decreases in carbon intensity of the energy system (50% decrease). Saudi Arabia is the only nation in the top 10 emitting countries in which population growth is the dominant driving force (132% increase, relative to 1990 values); decreasing carbon intensity of the energy system only provides modest offsets (33% decrease) to increasing CO₂ emissions.

The remaining top 10 emitters (United States, Russia, Japan, Germany, and Canada) are all Annex-I countries with obligations to regularly report emissions to the UNFCCC. The countries are characterized by increasing wealth having the largest-magnitude influence on CO₂ emissions, but this is offset by decreases in carbon intensity followed by decreases in energy intensity. Population growth only contributes minimally to the trends in emissions in each of these countries, and in some cases (Russia) decreasing population is a small offsetting factor for CO₂ emissions.

4 Data availability

The exact version of the CDIAC-FF time series of CO₂ emissions from fossil fuel combustion and cement manufacture that is described in this publication is located here: https://doi.org/10.5281/zenodo.4281271 (Gilfillan et al., 2020a). The historic record of CDIAC products from ORNL is archived here: https://doi.org/10.3334/CDIAC/00001_V2017 (Boden.
Table 3. Comparison of estimates of CO₂ emissions from cement manufacture for the globe and the top five cement-producing countries. Data are from the most recent CDIAC-FF update, the last ORNL CDIAC inventory update, and an independent inventory produced by Andrew (2019).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Global total</td>
<td>ORNL CDIAC</td>
<td>157</td>
<td>226</td>
<td>446</td>
<td>568</td>
</tr>
<tr>
<td>(Mt C)</td>
<td>CDIAC-FF</td>
<td>135</td>
<td>188</td>
<td>323</td>
<td>385</td>
</tr>
<tr>
<td></td>
<td>Andrew 2019</td>
<td>137</td>
<td>195</td>
<td>341</td>
<td>401</td>
</tr>
<tr>
<td>China (Mt C)</td>
<td>ORNL CDIAC</td>
<td>28.6</td>
<td>81.1</td>
<td>248</td>
<td>339</td>
</tr>
<tr>
<td></td>
<td>CDIAC-FF</td>
<td>21.4</td>
<td>61</td>
<td>159</td>
<td>202</td>
</tr>
<tr>
<td></td>
<td>Andrew 2019</td>
<td>23</td>
<td>66.6</td>
<td>174</td>
<td>212</td>
</tr>
<tr>
<td>India (Mt C)</td>
<td>ORNL CDIAC</td>
<td>6.6</td>
<td>12.9</td>
<td>29.9</td>
<td>37.4</td>
</tr>
<tr>
<td></td>
<td>CDIAC-FF</td>
<td>6.1</td>
<td>12</td>
<td>24.2</td>
<td>25.2</td>
</tr>
<tr>
<td></td>
<td>Andrew 2019</td>
<td>6.1</td>
<td>12.5</td>
<td>24.9</td>
<td>29.5</td>
</tr>
<tr>
<td>USA (Mt C)</td>
<td>ORNL CDIAC</td>
<td>9.7</td>
<td>12.2</td>
<td>9.1</td>
<td>11.3</td>
</tr>
<tr>
<td></td>
<td>CDIAC-FF</td>
<td>8.9</td>
<td>11.3</td>
<td>8.6</td>
<td>10.7</td>
</tr>
<tr>
<td></td>
<td>Andrew 2019</td>
<td>9.1</td>
<td>11.3</td>
<td>8.6</td>
<td>10.8</td>
</tr>
<tr>
<td>Turkey (Mt C)</td>
<td>ORNL CDIAC</td>
<td>3.3</td>
<td>4.9</td>
<td>8.5</td>
<td>9.7</td>
</tr>
<tr>
<td></td>
<td>CDIAC-FF</td>
<td>2.9</td>
<td>4.1</td>
<td>7.9</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Andrew 2019</td>
<td>2.8</td>
<td>4.1</td>
<td>8</td>
<td>9.1</td>
</tr>
<tr>
<td>Vietnam (Mt C)</td>
<td>ORNL CDIAC</td>
<td>0.3</td>
<td>1.8</td>
<td>7.6</td>
<td>8.2</td>
</tr>
<tr>
<td></td>
<td>CDIAC-FF</td>
<td>0.3</td>
<td>1.7</td>
<td>6.3</td>
<td>6.7</td>
</tr>
<tr>
<td></td>
<td>Andrew 2019</td>
<td>0.3</td>
<td>1.5</td>
<td>5.8</td>
<td>6.3</td>
</tr>
</tbody>
</table>

et al., 2017). Future and previous updates from CDIAC-FF produced at Appalachian State University will be included at https://doi.org/10.15485/1712447 (Gilfillan et al., 2020b). The most recent inventory year will also be located within the Appalachian Energy Center’s website (https://energy.appstate.edu/research/work-areas/cdiac-appstate, last access: 7 December 2020). This includes .csv files for global and national totals as well as a ranking of each country with regard to total emissions and per capita emissions for a given year.

5 Conclusions

FFCO₂ emissions inventories are integral tools to evaluate sources of CO₂ emissions, document trends concerning fuel and/or sectoral-based values, and verify that intended reductions are indeed occurring. While each of five available “primary” global emissions inventories is unique in approach, focus, system boundaries, time interval covered, and application, the small differences in overall emissions estimates suggest the accuracy and integrity of the different products and statistical approaches. Differences do not reflect the degree of accuracy since independent verification is not currently available at the global and national scales, especially for CO₂ emissions for which there are both natural and anthropogenic sources. CDIAC-FF provides a long-term time series of FFCO₂ emissions that is consistent over time and countries in estimating the bulk of FFCO₂ emissions from oxidation and cement production. In continuing the CDIAC-FF dataset at Appalachian State, we provide long-term continuity while continuing to provide updates and refinements as knowledge and available data permit. Improving availability of data on stock changes of global fuels and data on production of clinker has permitted improved estimates in the 2017 CDIAC-FF dataset.

In addition to evaluating changes in FFCO₂ emissions over time, we illustrate what is driving recent changes for the top 10 emitting countries. To evaluate the possibilities for limiting emissions in the future, it is useful to understand what is driving changes currently. Population growth, increasing wealth, changes in the energy intensity of the economy, and changes in the carbon intensity of energy all force emissions in trajectories unique to each country’s social capital and energy resources. Among the top 10 emitting countries, major differences occur in the balance of forces driving changes in CO₂ emissions. For example, emissions from Germany, with a net decline in emissions from 1991 onwards, is being driven primarily by changes in energy intensity while emissions growth in Saudi Arabia is being driven more by population growth. The Kaya decomposition approach employed is simple but provides a framework for more extended analysis of the complex factors driving changes in emissions. Our decompositions suggest that while much of the previous analysis on a Kaya framework has focused on energy and carbon intensity, there is a need to characterize the more difficult aspects of carbon mitigation: growth in population and wealth.

The future and equitable confrontation of climate change mitigation will rely on appropriate accounting of CO₂ emissions across countries and across time. The top 10 emitting countries each have a unique combination of drivers of changing emissions and the need for diverse strategies to mitigate carbon emissions. National and global inventories will provide evidence of whether planned emissions reductions are taking place.

Author contributions. DG conceived the content of the manuscript, performed all data analysis and management, and contributed to manuscript development. GM conceived the initial CDIAC-FF methodology, provided edits and suggestions, collected data on clinker production and clinker ratios, and contributed to manuscript development.

Competing interests. The authors declare that they have no conflict of interest.

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References


https://doi.org/10.5194/essd-13-1667-2021


Oda, T. and Maksyutov, S.: A very high-resolution (1 km × 1 km) global fossil fuel CO$_2$ emission inventory derived using a point source database and satellite observations of nighttime lights, Atmos. Chem. Phys., 11, 543–556, https://doi.org/10.5194/acp-11-543-2011, 2011.


