ABSTRACT

Measuring the impact of economic activities in units of carbon dioxide emissions (carbon footprint) is essential information to frame policies addressing the responsibility and behaviour of economic agents towards global warming. Recent analyses based on the OECD's Inter-Country Input-Output (ICIO) database have contributed to provide estimates of country and sector-specific CO2 emissions embodied in domestic and foreign final demand for numerous economies. Such estimations have already improved our understanding on the distribution of CO2 emissions along global value chains. However, these CO2 analyses based on input-output tables in nominal monetary value are heavily biased due to considerable purchasing price differences across countries and sectors. In this paper, we compute CO2 emissions intensity of the final demand adjusted by consumption price differences for the 35 OECD members and major non-OECD economies. Our results show that adjusting CO2 intensity by purchasing price parity (PPP) substantially affects the countries' ranking according to their demand-driven CO2 intensity. Taking a closer look at sectoral results, we observe a particularly high difference in the ranking for the construction, education and communication sectors. High differences between adjusted and non-adjusted final demand prices for the above-mentioned sectors may be attributable to labour-intensive production structures and low degree of market openness.

Keywords: Inter-Country Input-Output Table, Carbon footprint, Consumption behaviour

JEL classification: D57, F64

1. Université Paris Dauphine – LEDa, CGEMP
2. Directorate for Science, Technology and Innovation, OECD.

* This represents views of authors and not necessarily those of the OECD or of its member countries and of Université Paris Dauphine.
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EXECUTIVE SUMMARY

In this paper we calculate CO₂ intensity of the final demand of 9 sectors for 63 countries, among which OECD countries and other major open economies. Beforehand, we show that purchasing price differences between sectors are considerable. These divergences may be largely explained by the sector’s degree of market openness (Balassa, 1964; Samuelson, 1964). In a second step, we exploit estimations of consumption-based emissions of Wiebe and Yamano (2016) to compute CO₂ intensities of the final demand for our 9 sectors. We adjust the final demand of this indicator by sector-specific PPPs. Our methodology is therefore a way of normalising values toward adjustment by volumes. Potentially, our estimates for developed countries is slightly overvalued as we do not adjust estimations of consumption-based emissions, but only final demand expenditures. Nevertheless, we show that adjusting final demand of the CO₂ intensity indicator by PPP reduces the variability of the CO₂ indicator. This adjustment seems particularly necessary for sheltered sectors, whose purchasing prices are strongly deviating from nominal values. Overall, adjusting by PPPs tend to increase CO₂ intensities of developed countries and vice versa. We show that most CO₂ intensive sectors are, on top of the list, the utility sector, followed by transportation, clothing and food. Thus, our method provides information on the degree of sectoral ‘clean consumption’ on the one hand and reduces the nominal bias on the other hand. Among other things, we provide detailed graphical analyses which give a clear picture on carbon intensity and its decomposition along global value chains. Finally, we discuss our findings in the light of climate change policies. We place a particular emphasis on fairness in mitigation responsibility. In parallel, we try to think about a feasible and fair implementation of responsibilities on consumption-based emissions and minimisation of CO₂ intensities of consumption.

1. Introduction

Consumption-based accounting (CBA) of greenhouse gases (GHG) represent essential and complementary information to production-based measures of emissions. Countries may indeed achieve decoupling of production-based emissions from economic growth by offshoring domestic production abroad (Weber and Peters, 2009; OECD, 2014). Alternatively, countries may just cover additional consumption needs by increasing import penetration (OECD, 2014). If imported final and intermediate goods are produced in places where production techniques tend to be more polluting, anthropogenic emissions may globally significantly increase while production-based indicators could exhibit positive results of depollution at the national level (ibid.). CBA is therefore becoming increasingly relevant for policy making related to global warming, as it allows tracking virtual imports of GHG emissions of countries, i.e. emissions generated abroad for the consumption of nationals (Wiedmann, 2009; Peters and Hertwich, 2008a). Discussions are emerging among scholars about net exporting countries of GHG emissions becoming fully or partially responsible for their virtual imports of emissions. Shifting responsibility to the importers would be a way of accelerating the curbing of GHG emissions and bring greater fairness in the battle against climate change (Thomas and Hertwich, 2008b; Wiedmann, 2009). Therefore, it is important to provide fully reliable calculations of such emissions imports.

This paper takes a slightly different but complementary approach of emissions embedded in trade. We aim at providing sector-detailed indicators of carbon dioxide (CO₂) equivalents emissions embedded in final demand in final demand i.e. CO₂ intensity of the final demand at the sector-level. We believe that it is not enough to look at absolute volume of emissions but likewise at “environmental efficiency” of consumption. Our methodology is therefore another way of normalising absolute values (e.g. per capita approach) but with a focus on “clean consumption”. If countries want to maintain high levels of consumption while avoiding catastrophic consequences on global climate, minimisation of this indicator is required. In particular, this study points out that what matters when aiming at “cleaning” consumption, is not much national efforts of decarbonisation but rather the choice of trade partners, and respectively, their efforts of decarbonisation. Besides, we are very much interested in looking at sectors’ particularities rather than solely focusing on countries’ net positions. It allows us to spot sectors being particularly carbon-intensive. Besides it helps understanding more in-depth the status of net-importing countries at the sectoral level. Finally, it allows to identify particular distributions of CO₂ along the global chain for the various sectors considered.

Numerous scholars have undertaken accounting of carbon dioxide emissions embodied in trade and in consumption, by either using national input-output tables or multiregional tables (for a review, see Wiedmann, 2009 and Sato, 2014). These studies show the increasing share of emissions embodied in international trade, mostly intended for the consumption of developed countries (Wiedmann, 2009; Sato, 2014). For example, Weber and Matthews (2007) show that the share of production-based emissions in total emissions of the U.S have diminished between 1994 and 2004 but that the share of consumption-based emissions has sharply increased. They attribute this finding to increased trade volume on the one hand, and to shift toward more CO₂ intensive trade partners on the other hand.

The OECD has been particularly active for estimating carbon dioxide emissions embodied in trade, covering a wide range of countries (Ahmad and Wyckoff, 2003; Nakano et al., 2009; Wiebe and Yamano, 2016). Inter-country input-output tables have been used in the recent years to enhance these calculations and increase country coverage up to 63 countries (Wiebe, Yamano, 2016). Wiebe and Yamano (2016) show that consumption-based emissions have increased for OECD countries up to the 2008 financial crisis. OECD countries are on average net importers of CO₂ emissions, i.e. consumption-based emissions are higher than production-based emissions. Conversely, non-OECD economies are on average net-exporters. At the same time, their consumption-based emissions have increased faster than OECD-economies, to reach a higher 2011-level than OECD countries.
The use of input-output models for calculating consumption-based emissions presents some caveats (Wiedmann, 2009; Sato, 2014). One of them is the use of nominal values as proxy for physical units. This involves the application of market exchange rates to convert local currencies. Therefore, results of most CBA studies may be strongly biased by differences between nominal values and volumes. We find two exceptions in the literature that show efforts of testing their results’ sensitivity toward this issue. Kanemoto and Tonooka (2009) show that when using PPPs instead of market exchange rates (MER), Japan becomes a net exporter of emissions while it was a net importer when formerly applying MER. More generally, using PPPs systematically reduce emissions embodied in Japanese imports. Weber and Matthews (2007) also find lower emissions embodied in imports for the United States between 1997 and 2004 when using PPPs as convertors. They argue that adjusting by PPP is particularly relevant for developing countries which exhibit high differences between MER and PPP (also, Weber, 2008). Finally, they qualify their results by stating that PPP-adjusted emissions are likely to be understated. Indeed, each commodity’s output in each country includes exports and domestic consumption, where exports are usually higher valued. Thus, adjusting outputs by PPP all alike underestimate volume of exports. Weber (2008) states that multipliers in CO₂ per USD could be as much as 400% different according to the method used (MER vs PPP).

We understand that differential pricing between countries is one of the methodological challenge of multi-region input-output modelling (MRIO; Wiedmann, 2009) and that adjusting by PPP as done by Weber and Matthews (2007) does not completely solve the problem. This adds to all problems relative to getting reliable valuations of purchasing price levels. We add to this argument that between-sectors price differences are considerable and that adjusting all sectors by overall PPP is risky.

In this paper we calculate CO₂ intensity of the final demand of specific sectors for 63 countries, among which OECD countries and other major economies. Beforehand, we show that purchasing prices vary a great deal across sectors. Hence, we argue that adjusting by overall PPP for specific products is hazardous as overall PPP does not reflect sector-specific volumes. We quickly explain inter-sectors divergences by using the well-known seminal properties of Balassa (1964), Samuelson (1964). In a second step, we exploit estimations of Wiebe and Yamano (2016) to compute CO₂ intensities of the final demand for 9 sectors that we adjust by sector-specific PPPs. Note that we only adjust the final demand of our CO₂ intensity indicator but not the global final demand matrix used to calculate emissions embodied in trade of Wiebe and Yamano (2016). This would require PPPs indexes for all sectors belonging to our input-output database (ICIO). Our methodology, still, is a way of normalising values toward adjustment by volumes. Also, as argued by Weber and Matthews (2007) adjusting emissions by PPP would underestimate CO₂ emissions embodied in imports of developed countries. But potentially, our CO₂ estimates for developed countries is slightly overvalued. Nevertheless, we show that adjusting final demand of the CO₂ intensity indicator by PPP is particularly necessary, especially for sheltered sectors, whose purchasing prices are strongly deviating from nominal values. Overall, adjusting by PPPs tend to increase CO₂ intensities of developed countries and vice versa. We show that most CO₂ intensive sectors are, first and far away top of the list, the utility sector, followed by transportation, clothing and food. Our method provides information on the degree of clean consumption on the one hand and reduces the nominal bias on the other hand. Among other things, we provide graphical analyses which provide a clear picture on carbon intensity and its decomposition. Finally, we discuss our findings in the light of climate change policies. We place a particular emphasis on fairness in mitigation responsibility, following the work of Rose et al. (1998) and Ringus et al. (2002). We then try to think about feasible and fair implementations of responsibilities on consumption-based emissions and minimisation of CO₂ intensities of consumption.

1 Country-specific only, GDP- convertor.
2. Model and data for constructing CO$_2$ intensity of the final demand

2.1. Data

2.2.1. OECD’s ICIO database 2016 edition

The data used to build the model are obtained from the 2016 edition of OECD ICIO tables. The tables cover 63 countries, of which all OECD countries and 27 non-member economies (including all G20 countries) and the years from 1995 to 2011. Tables 1 and 2 show the sector and country coverage. The original sector coverage of the ICIO tables is 34 sectors.

2.2.2. IEA CO2 emissions from fuel combustion 2016 edition

We use data from the International Energy Agency (IEA) on emissions from fuel combustion (2016 edition). Complete methodology on calculations of CO$_2$ emissions can be found on the IEA website.

2.2 Emissions embodied in final demand

We follow the exactly same methodology as in Wiebe and Yamano (2016) to calculate emissions embodied in final demand$^3$. We first match sectors of the IEA CO2 data with ICIO industry classification. There are some differences of classification. Most importantly we have to disaggregate the service industries, only available as one aggregate in the IEA database. In parallel, we must aggregate the energy industry, very much detailed in IEA. Besides, we have to re-allocate emissions from road transport to industries according to use by intermediate and final demand.

We then calculate emission factors by country c, industry i and year t as follows:

$$EF_{c,i}^c[t] = \frac{CO2_{c,i}^c[t]}{PROD_{c,i}^c[t]}$$

To get consumption-based emissions (CO$_2^D$) we multiply our emission factor matrix (EF) with a global Leontief inverse matrix (B) and global final demand matrix (Y), both constructed thanks to ICIO data. In addition, we need to consider direct emissions of final demand (F), that is residential emissions (e.g. domestic use of gas oven, stove, water boiler) and emissions from private road transport.

$$CO2^D = (EF \cdot B) \cdot Y + F$$

2.3 CO2 intensity of sectoral final demand

For each country c, sector i, year t, our sectoral indicator is constructed as follows:

$$CO2 \text{ intensity}_{c,i,t} = \frac{CO2_{c,i,t}^D}{y_{c,i,t}}$$

With $CO2_{c,i,t}^D$ being our country-sector-and time specific estimations of CO2 emissions embodied in final demand; and $y_{c,i,t}$ the final demand expenditures in nominal terms (USD).

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3. For more details on their methodology, please directly refer to Wiebe and Yamano (2016).
Figure 1 displays CO2 intensities of final demand for clothing and footwear, i.e., how CO2-intensive is the consumption of clothing and footwear in one given country. In red are emissions that were emitted abroad and in blue, domestic emissions. The magnitude of domestic CO$_2$ intensities (blue bar) vary with the importance of domestic use of fossil fuels and national industry size. Our graphical analyses (further available in Appendix) provides a clear picture of distribution of carbon dioxide in international trade. We observe that emissions associated to the consumption of clothing and footwear were emitted abroad for most countries. Only South Africa, India, China, Indonesia, Mexico, Peru, Thailand and Brazil exhibit higher domestic emissions than foreign emissions, as relative to their final demand for clothes. This seems consistent, as these countries are large cotton producers and/or clothing industries. While the relative share of foreign in total emissions seems consistent, the country ranking does less. Indeed, South Africans, Indians buy probably more cloth in volume than what appears in nominal final demand.

Figure 1: CO2 embodied in unit consumption of Textile and apparel product (all countries, 2011)

Nominal values of final demand expenditures in dollars (denominators) are obtained by converting nominal values in local currencies with nominal exchange rates. However, levels of consumption in nominal value tend to be overestimated in developed countries and underestimated in developing countries. This stems from the fact that exchanges rates are formed by international flows of goods and services, i.e. tradable goods (Pancaro, 2011). In turn, it implies that non-tradable goods are not represented in the exchange rate. However, non-tradable sectors usually have closer productivities between countries than tradable sectors, e.g. hair-dressers can cut hairs at similar speed rates. On the contrary
developing countries’ tradable sectors tend to display lower productivity than in developed countries. Therefore, market exchanges rates will reflect this difference while forgetting productivities in non-tradable sectors.

Hence when computing CO₂ intensities of consumption, not adjusting by PPP will cause underestimations for developed countries versus overestimations for developing countries. Thus, estimations in nominal terms are strongly biased when used for comparison between countries. In parallel, the standard deviation of our indicator is likely to be very inflated due to the use of nominal values. Accordingly, adjusting final demand expenditures by purchasing price differences will allow consistent comparisons between countries⁴, while decreasing variance of our indicator.

Adjusting by purchasing price differences at the industry-level is a novelty in the input-output literature (for reviews see Wiedmann, 2009 and Sato, 2014). But recall that we only adjust the final demand and not the global final demand matrix used to calculate emissions embodied in trade. Doing so would require having PPP indexes specific to all ICIO sectors and countries. As mentioned above we unfortunately have information on solely 9 sectors. Therefore, it implies that we do not completely erase the nominal bias.

From an environmental point of view, our adjusted CO₂ intensity indicator allows more consistent between-countries comparisons of carbon footprint and could be relevant in global negotiations for climate change.

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⁴ This approach still contains one weakness: the ICIO data are in basic prices i.e. do not include margins. Further adjustment is therefore needed.
3. Model and data for constructing CO₂ intensity of the PPP-adjusted final demand

Developing countries tend to have undervalued currency and thus higher CO₂ per monetary unit. Weak currency causes our CO₂ intensity indicator to be overvalued. When adjusting by purchasing power parity, final demand expenditures in developing countries will tend to rise, better reflecting actual consumption levels. As a result, the demand-driven CO₂ intensity will decline.

Our adjusted indicator is constructed as follows:

\[
CO₂ \text{ intensity }_{c,i,t} = \frac{CO₂^D_{c,i,t}}{ρ_{c,i,t} \cdot Y_{c,i,t}}
\]

With \(ρ_{c,i,t}\) a sector-specific index of purchasing price differences

3.1. Data on purchasing price levels

Data on sectoral real expenditures (i.e. PPP adjusted) are issued from the 2005 and 2011 International Comparison Program (ICP) results, conducted by the World Bank. Deaton and Aten (2017) reveal methodological issues in ICP 2005. Thus, we will mainly focus on ICP 2011 throughout the rest of the document.

We match IPC expenditures categories with ICIO industries as follows:

<table>
<thead>
<tr>
<th>IPC category (World Bank data)</th>
<th>ICIO equivalent (OECD data)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1- Food and non-alcoholic beverages</td>
<td>C15T16 - Food products, beverages and tobacco</td>
</tr>
<tr>
<td>2- Clothing and footwear</td>
<td>C17T19 – Textiles, textile products, leather and footwear</td>
</tr>
<tr>
<td>3- Housing, water, electricity, gas and other fuels</td>
<td>C40T41 – Electricity, gas and water supply</td>
</tr>
<tr>
<td>4- Health</td>
<td>C85 – Health and social work</td>
</tr>
<tr>
<td>5- Transport</td>
<td>C60T63 – Transport and storage</td>
</tr>
<tr>
<td>6- Communication</td>
<td>C64 – Post and telecommunications</td>
</tr>
<tr>
<td>7- Education</td>
<td>C80 – Education</td>
</tr>
<tr>
<td>8- Restaurants and hotels</td>
<td>C55 – Hotels and restaurants</td>
</tr>
<tr>
<td>9- Construction</td>
<td>C45 – Construction</td>
</tr>
</tbody>
</table>
There can exist slight differences in our matching of IPC categories with ICIO industries, the main one being the ICIO C15T16 industry which includes alcoholic beverages and tobacco while the IPC category does not. We consider that these small differences do not have a significant impact on our estimations results, e.g. alcohol only represents a minor share in total consumption of food and beverages. Also, the ICIO classification is by industry while the IPC categories are expenditures on products so that we have a matching of products from their industry.

Unfortunately, we are only able to match 9 sectors from the IPC dataset with our ICIO classification. This still represents valuable information. To cope with the scarcity of information, an index of overall purchasing price parity will be analysed as well. If relevant, we could adjust sectoral CO₂ intensity with this country-specific index, i.e. if differences among sectors are reasonably low and close to the overall PPP value.

3.2. Indicators of purchasing price differences

We estimate two PPP indicators using the 2005 and 2011 ICP results, one adjusting for overall PPP and one adjusting for sectoral PPP (for the 9 sectors). These indicators are therefore only available for year 2005 and 2011.

1. **Overall PPP**

   \[ \rho_{1,i} = \frac{GDP \text{ in PPP}_i}{\text{Nominal GDP}_i} \]

   For each country \( i \).

2. **Sectoral PPP (Expenditures approach)**

   \[ \rho_{2,i,s} = \frac{\text{Real Expenditures}_{i,s}}{\text{Nominal Expenditures}_{i,s}} \]

   For each country \( i \) and sector \( s \).

Real expenditures are defined by the World Bank as expenditures in international dollars (i.e. nominal USD adjusted by PPP). As \( \rho_{1,USA} = 1 \) and \( \rho_{2,USA,s} = 1 \) \( \forall s \), comparisons of indicators will be made relatively to USA.

Statistical analysis of \( \rho_{1} \) and \( \rho_{2,s} \) reveal strong differences among sectors. Price differences between countries are much higher in sheltered sectors (particularly health, education, construction) while the PPP index distribution is more concentrated in open sectors (food, clothing; see Table 1 and 2). This observation echoes Balassa (1964) and Samuelson (1964), where the authors predict that prices of tradable goods will homogenise thanks to international arbitrage possibilities. As wages equalise between sheltered and open sectors, prices of non-tradable goods will decouple from the sector’s productivity. It is therefore more likely that they do not reflect volume of sales and that PPP differences between countries are higher for those sectors. As non-tradable goods have higher purchasing price differences, the need for purchasing price adjustment appears to be stronger for these sectors.

As expected, between-countries variations are much larger than temporal variations. Indeed, a global price convergence was not likely to happen in a period of 6 years. In addition, we reject the null hypothesis of equality of variance of \( \rho_{1} \) and \( \rho_{2,s} \) for all sectors at the 5% level of significance (two-sided test), except for the communication and clothing industries.
So far, we understand the crucial importance of having a sector-specific index, since our sectoral index significantly diverges from our overall index. We conclude that the price adjustments by over PPP figures generate greater biases than the sector-specific adjustments as expected.

Table 1 and 2 display standard deviation of our PPP index respectively for year 2005 and 2011. Highest values are present for health, education and construction. Looking at the inverted distribution in Figure 2 gives us an idea of how values are distributed relative to USA (red horizontal line). We must be careful when using estimations from ICP 2005. Deaton and Aten (2017) show that 2005 per capita consumptions in international dollars (i.e. PPP-adjusted) of most developing countries\(^5\) from the ICP program were understated. In turn, it implies overestimations of our 2005 CO\(_2\) intensity indicators for those same countries. The authors further observe that purchasing prices relative to the United States look more equal in ICP 2011.

Table 1: Standard deviation, t=2005

<table>
<thead>
<tr>
<th>PPP indicator</th>
<th>Std. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food</td>
<td>0.371</td>
</tr>
<tr>
<td>Clothing/footwear</td>
<td>0.464</td>
</tr>
<tr>
<td>Utilities</td>
<td>0.998</td>
</tr>
<tr>
<td>Health</td>
<td>3.196</td>
</tr>
<tr>
<td>Transport</td>
<td>0.346</td>
</tr>
<tr>
<td>Communication</td>
<td>0.478</td>
</tr>
<tr>
<td>Education</td>
<td>5.153</td>
</tr>
<tr>
<td>Restaurants/hotels</td>
<td>0.427</td>
</tr>
<tr>
<td>Construction</td>
<td>1.361</td>
</tr>
<tr>
<td>Overall (GDP)</td>
<td>0.669</td>
</tr>
</tbody>
</table>

Table 2: Standard deviation, t=2011

<table>
<thead>
<tr>
<th>PPP indicator</th>
<th>Std. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food</td>
<td>0.326</td>
</tr>
<tr>
<td>Clothing/footwear</td>
<td>0.678</td>
</tr>
<tr>
<td>Utilities</td>
<td>1.063</td>
</tr>
<tr>
<td>Health</td>
<td>1.787</td>
</tr>
<tr>
<td>Transport</td>
<td>0.366</td>
</tr>
<tr>
<td>Communication</td>
<td>0.761</td>
</tr>
<tr>
<td>Education</td>
<td>3.117</td>
</tr>
<tr>
<td>Restaurants/hotels</td>
<td>0.588</td>
</tr>
<tr>
<td>Construction</td>
<td>1.314</td>
</tr>
<tr>
<td>Overall (GDP)</td>
<td>0.623</td>
</tr>
</tbody>
</table>

\(^5\) Countries in Asia (excluding Japan), Western Asia, Africa (Deaton, Aten, 2017).
On average, American prices seem particularly higher for education, health and construction than in other countries belonging to our sample (Figure 2). We should however not interpret the range of the distribution. As our indicator is inverted in Figure 2, so are the range and variance.

Figure 3 shows that most PPP index are above 1, meaning that on average, adjusting final demand expenditures by PPP will tend to decrease our CO2 intensity indicator.
4. Concrete examples of adjustment

Figure 4: Adjustment by sectoral PPP index for Textiles, textile products, leather and footwear (2011)

Adjusting by PPP changes the ranking of countries. Developed countries tend to climb in the ranking and vice-versa for developing countries.

As a striking example, Norway becomes second in our ranking due to its strong currency. For clothing prices, it has one of the lowest PPP convertors (around 0.5 relative to USA). We see that almost all of Norwegian emissions stem from abroad, as this country has almost full hydropower (Peters and Hertwich, 2008a) and a small clothing industry.

When having a closer look at the intensity components, we observe that utility (foreign and domestic) represents the lion’s share of the CO2 intensity indicator (high share of “utility domestic” for exporting countries, “utility foreign” for importing countries). Again, for internationally traded goods the carbon intensity of consumption often very much relies on the energy mix used by trading partners rather than domestic use of fuels and coal.
We obtain similar results for year 2005, but with on average higher CO$_2$ intensity values than in 2011. This may be due to the methodological issues of ICP 2005 (Deaton and Aten, 2017).
5. Main results

Adjusting by sectoral PPP systematically reduces the variability of our indicator, but also its mean (two exceptions: food and transportation). However, even when controlling for the mean depreciation, we find lower standard deviation in all sectors, all years. Accordingly, we conclude that our adjustment led to some degree of homogenisation of CO₂ intensity indicators among countries. Adjusting by PPP partly erases the nominal bias, where price differences are exacerbated (higher prices in rich countries, lower prices in poorer countries).

Non-tradable goods exhibit the biggest declines in standard deviation (i.e. construction, education, health, communication; Figure 6). The standard deviation of the utility sector also decreases substantially but still remain ten times higher as in other sectors, reflecting very different energy mixes.

Figure 6: Standard deviation of the adjusted CO₂ intensity indicator (t=2011)
Utility industry is on average by far the most CO₂-intensive sector, followed by transportation, clothing and food (Table 3). This finding is not surprising as producing goods like cloths and food involve material extraction and energy-intensive process. In parallel, these goods are very much traded, i.e. include emissions from transportation. On top, these goods are labour-intensive and therefore produced where labour is cheaper which is often where energy is less clean.

Note that our analysis focuses only on two years 2005 and 2011. If in these two years there were to be large construction projects in some countries, this could affect the indicator of the construction sector.

Also, strategic sectors are missing to our analysis i.e. mining, material manufacturing, machinery manufacturing. These are very energy-intensive sectors, and it would have been particularly interesting to analyse their CO₂ intensities. Unfortunately, we only have information on gross fixed capital formation of such products in IPC.

Table 3: Descriptive statistics of adjusted and non-adjusted CO₂ intensity of final demand

<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>cloth.0</td>
<td>0.46</td>
<td>0.19</td>
<td>0.66</td>
<td>0.29</td>
</tr>
<tr>
<td>cloth.1</td>
<td>0.43</td>
<td>0.17</td>
<td>0.63</td>
<td>0.27</td>
</tr>
<tr>
<td>cons.0</td>
<td>0.42</td>
<td>0.28</td>
<td>0.67</td>
<td>0.51</td>
</tr>
<tr>
<td>cons.1</td>
<td>0.22</td>
<td>0.10</td>
<td>0.36</td>
<td>0.17</td>
</tr>
<tr>
<td>educ.0</td>
<td>0.15</td>
<td>0.13</td>
<td>0.24</td>
<td>0.27</td>
</tr>
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<td>educ.1</td>
<td>0.06</td>
<td>0.04</td>
<td>0.06</td>
<td>0.04</td>
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<td>food.0</td>
<td>0.33</td>
<td>0.13</td>
<td>0.53</td>
<td>0.25</td>
</tr>
<tr>
<td>food.1</td>
<td>0.34</td>
<td>0.11</td>
<td>0.49</td>
<td>0.19</td>
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<tr>
<td>health.0</td>
<td>0.21</td>
<td>0.16</td>
<td>0.34</td>
<td>0.35</td>
</tr>
<tr>
<td>health.1</td>
<td>0.10</td>
<td>0.05</td>
<td>0.10</td>
<td>0.05</td>
</tr>
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</table>

Notes: 0 for non-adjusted; 1 for adjusted
We finally would like to check whether tradable sectors of countries with high import intensities are less affected by PPP adjustment. Indeed, we would assume that the greater are countries involved in international trade, the less biased are nominal values. The intuition behind Figure 7, which displays absolute differences between adjusted and non-adjusted indicators for clothing in 2011, is that greatest differences seem to be explained by currencies under or overvaluation. For example, the Norwegian Krone is particularly known for being overvalued and the Indian Rupee undervalued. These two countries exhibit very large absolute differences (Figure 7).

Further investigation should be made to explain differences between adjusted vs. non-adjusted indicators.

Figure 7: Absolute difference between non-adjusted and adjusted intensity for clothing (2011)

6. Policy implications and fairness issues

The 1997 Kyoto Protocol, linked to the United Nations Framework Convention on Climate Change commits its Parties to achieve emission reduction objectives with stricter targets for developed countries. Differentiated responsibilities were agreed after recognition of higher historical responsibility of developed nations for global warming (Rose et al., 1998; Ringus et al., 2002). These two international agreements put particular emphasis on a fair burden sharing (Ringus et al., 2002). In those texts, the fairness criteria relate mainly to historical emissions, and to fossil-fuel dependency to a lesser extent. It is said that developed countries have an historical responsibility in global warming. Hence, developing countries should be allowed to pollute more / abate less so as to catch up with developed countries. However, emissions embodied in international trade can substantially affects the efficiency of the Kyoto Protocol through carbon leakage (Peters, Hertwich, 2008a).
Indeed, when looking at volumes of consumption, our results show that developed countries are still very much carbon-intensive. That means, developed countries still enjoy very high levels of consumption while reducing emissions thanks to developing economies producing energy-intensive goods for them. However, this is not a black and white situation. On the one hand, exporting goods encourages economic growth of developing countries, even sometimes lift them out of poverty. On the other hand, developed countries complain from delocalisation of labour-intensive activities, which means important job losses. In parallel, we do not question the fact that developed countries have indeed abated emissions. Consumer countries benefit from products’ consumption (utility) but exporters from export revenues and job creation (Csutora and Vetone, 2014, Sato, 2014). For Csutora and Vetone (2014), beneficiary-based shared responsibility should be implemented, meaning that responsibility should be based on each one’s benefits (also see Sato, 2014, p.849). GHG of products’ value added should therefore be the responsibility of exporting countries while consumer countries should take responsibility for GHG associated to intermediate consumption (Csutora and Vetone, 2014).

We complement this analysis by stating that countries should pay particular attention to CO₂ intensity of consumption and have objectives of sectoral reduction. We thereby refer to the polluter-pays principle, where the polluter is the consumer. The polluter-pays principle is a fairness principle very much invoked in international climate negotiations (Ringus et al., 2002). Decreasing CO₂ intensity of the final demand implies either abating CO₂ emissions for a same level of consumption or increasing consumption for a same level of emissions i.e. encourages low-carbon consumption. This said, it implies that countries should target direct and indirect emissions alike, i.e. emissions generated abroad for national consumption. It is however not clear if countries should be fully or partially responsible (e.g. as in Csutora and Vetone, 2014). For Peters and Hertwich (2008a) one way of dealing with emissions embedded in trade would be to assign abatement objectives to a group of countries, preferably having similar environmental objectives and important trade intensity within the region.

However, defining an equity criterion is not enough. There should also exist a feasible and fair implementation of this criteria and a way to meet these equitable responsibilities. Fairness is indeed a key issue in global climate change negotiations (Rose et al., 1998; Ringus et al., 2002) and should be at all levels. As such international agreements rely on voluntary compliance, a fair burden-sharing is considered a pre-requisite in order that countries agree to abate emissions.

While it is possible to control national emissions, it becomes more difficult to target indirect emissions. Also, developed countries have argued that indirect emissions have partly increased as a result of national environmental policies, through carbon leakage. But deindustrialisation of developed countries due to low labour costs seeking in developing countries is likely to explain most of the leakage⁶ (Weber, Peters, 2009). Especially, a large share of imported goods are labour-intensive goods, i.e. activities involving easier delocalisation to developing countries than capital-intensive industries (Cole, Elliott, 2003, Cole, Elliott, 2005). We face several challenges in the implementation of our equity criterion: developed countries should emit less as regards to their volume of consumption. They have two choices doing so: further implementing territory-based abatement policies with the risk of increasing carbon leakage and in turn increase their CO₂ intensity; or implementing environmental policies targeting indirect emissions (e.g. border adjustment) which would negatively impact the economies of developing countries through reduced exports (e.g. see Peters and Hertwich, 2008a). For Weber and Peters (2009) coercive policies such as carbon tariffs are dangerous as it could bring anger from developing countries and unwillingness to cooperate, at a time where cooperation is much needed.

⁶ We use the broadest definition of leakage (‘weak carbon leakage’, see Weber and Peters, 2009), i.e. all emissions shifted from a country to another, be it for escaping environmental regulations or seeking more attractive economic conditions.
Alternatively, developed nations could invest in abatement activities of Southern countries from which they virtually import emissions (Peters, Hertwich, 2008b). Investments could be proportional to the share of the CO₂ intensity stemming from the trading partner (e.g. see the Clean Development Mechanism – CDM - as part of the Kyoto Protocol and the European Trading Emissions Scheme). Weber and Peters (2009) suggest expending the CDM into sectoral approaches, which could match with our approach. Finally, Peters and Hertwich (2008b) point to standards requiring products to meet criteria of energy efficiency. However, this would also negatively impact exports in developing countries. Other instruments could be used e.g. permits applicable to total emissions of a product (brand-specific). At the individual product-level, this requires life cycle analyses (LCA). LCA consists in a very costly method and considered to as not-reliable by some economists. But it seems the most suited and would help raising awareness among manufacturers about their own products’ carbon footprint. Our estimations could serve instead as setting abatement targets at the industry-level.

The compensation principle (Rose et al., 1998) may be invoked, if developed countries implement policies that penalise exports of developing countries. Financial compensation may be granted to offset these extra costs. In practice, the form of this compensation seems more complicated. Compensating countries over decades to an estimated baseline scenario of what countries would have traded is extremely hazardous while granting constant compensation relative to only past trade volumes is unfair. A potentially fair allocation method would be to allocate pollution permits to developing countries (in the framework of border-adjusted carbon market), e.g. according to current levels of development. This would however not be interpreted as compensation but rather as development aid. The allocation method is therefore debatable. The compensation principle could instead be invoked to compensate environmental damages i.e. all countries that import emissions should offset them partly. This goes back to CDM-like approaches.

Finally, Sato (2014) argues that CBA of carbon dioxide emissions has too many serious flaws (in its methodology and data quality) to be directly applicable to climate policy. So far, it should just be used as shadow indicator for countries willing to improve their carbon mitigation strategy (Sato, 2014). Indeed, other limitations than the use of MER exist, such as the decision on the degree of sectoral aggregation and the treatment of the rest of the world as region (Wiedmann, 2009). Data and methodological issues could provoke political impasses and possible abuses (Weber, Peters, 2009).

7. Scope for future research

In a future research, sector-specific PPP convertors could be used in the CO₂ multipliers to enhance estimations of CO₂ emissions embodied in trade. This requires data on price levels for more sectors. Furthermore, more investigations are needed regarding feasible and fair mechanisms of taking emissions embodied in trade into account. Sharing-burden principles have already been much discussed while little is done on how to concretely implement these principles. A “no harm” principle could be at the centre of this mechanism where countries should find ways of offsetting their imports of emissions.

Finally, detailed and reliable data needs to be provided on purchasing price levels in a very broad range of countries such as the ICP program. We would plead for annualization and deepening of this program that would help users of input-output models. In turn, it would allow statisticians from ICP to only have minor revisions each year.
REFERENCES


Supplementary Appendix I: Graphical analyses of 2011 - CO₂ intensities: adjusted versus non-adjusted.

Figure 1: CO₂ intensity of final demand for utilities, no adjustment
Figure 2: CO2 intensity of final demand for utilities, adjusted by overall PPP
Figure 3: CO2 intensity of final demand for utilities, adjusted by sectoral PPP
Figure 4: CO2 intensity of final demand for construction, no adjustment
Figure 5: CO2 intensity of final demand for construction, adjusted by overall PPP
Figure 6: CO2 intensity of final demand for construction, adjusted by sectoral PPP
Figure 7: CO2 intensity of final demand for health, no adjustment
Figure 8: CO2 intensity of final demand for health, adjusted by overall PPP
Figure 9: CO2 intensity of final demand for health, adjusted by sectoral PPP
Figure 10: CO2 intensity of final demand for communication, no adjustment
Figure 11: CO2 intensity of final demand for communication, adjusted by overall PPP
Figure 12: CO2 intensity of final demand for communication, adjusted by sectoral PPP
Figure 13: CO2 intensity of final demand for food manufacturing, no adjustment
Figure 14: CO2 intensity of final demand for food manufacturing, adjusted by overall PPP
Figure 15: CO2 intensity of final demand for food manufacturing, adjusted by sectoral PPP
Figure 16: CO2 intensity of final demand for transportation and storage, no adjustment
Figure 17: CO2 intensity of final demand for transportation and storage, adjusted by overall PPP
Figure 18: CO2 intensity of final demand for transportation and storage, adjusted by sectoral PPP
Figure 19: CO2 intensity of final demand for restaurants and hotels, no adjustment
Figure 20: CO2 intensity of final demand for restaurants and hotels, adjusted by overall PPP
Figure 21: CO2 intensity of final demand for restaurants and hotels, adjusted by sectoral PPP
Figure 22: CO2 intensity of final demand clothing and footwear, no adjustment
Figure 23: CO2 intensity of final demand clothing and footwear, adjusted by overall PPP
Figure 24: CO2 intensity of final demand clothing and footwear, adjusted by sectoral PPP
Figure 25: CO2 intensity of final demand for education, no adjustment
Figure 26: CO2 intensity of final demand for education, adjusted by overall PPP
Figure 27: CO2 intensity of final demand for education, adjusted by sectoral PPP
**Supplementary Appendix II: Industry and country coverage**

**Table B1: Industry coverage**

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<th>Aggregated code</th>
<th>Industry Code</th>
<th>Industry Description</th>
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<tr>
<td>S2 MINING Mining</td>
<td>C10T14 Mining and quarrying</td>
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<tr>
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<td>C20 Wood and products of wood and cork</td>
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<td></td>
<td>C21T22 Pulp, paper, paper products, printing and publishing</td>
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<tr>
<td></td>
<td>C23 Coke, refined petroleum products and nuclear fuel</td>
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<td>C24 Chemicals and chemical products</td>
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<td></td>
<td>C25 Rubber and plastics products</td>
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<td>C26 Other non-metallic mineral products</td>
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### Table B2: Country coverage and definition of four regions

(i) Country coverage of OECD’s ICIO tables

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(ii) The definition of four regions

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