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1	Analysis of Carbon Dioxide Emission from Transportation Sector
2	using Panel Data Method
3	Ahmed $Derbel^1$
4	<sup>1</sup> Sfax University,
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#### 7 Abstract

<sup>8</sup> CO2 emissions and climate change have become a topic of global importance for the

<sup>9</sup> international community, which should have led to immediate action to remedy this dangerous

<sup>10</sup> situation. The main objective of this work is to identify the causes and factors that can

<sup>11</sup> contribute to the reduction of CO2 emissions in the transportation sector. The estimation

<sup>12</sup> method based on Panel data for 25 countries around the world has shown that the density of

<sup>13</sup> the urban population and the heavy use of private vehicles in many metropolitans are the

<sup>14</sup> main causes of CO2 emissions. We have demonstrated that the development of renewable

- energies, the development of collective transport systems and sustainable forest management
   practices are concrete and practical solutions to fight against CO2 emissions in megalopolises.
- 17

18 Index terms— co2 emissions, panel data, atmospheric pollution, data science.

### <sup>19</sup> 1 Introduction

ach vear, several tones of CO2 (carbon dioxide) are released into the atmosphere, accelerating the rise in 20 temperatures around the world. These greenhouse gas emissions are mainly due to the consumption of fossil 21 fuels, oils, gases and which are linked to various human activities. The transport sector is the second largest 22 contributor to the increase in the atmospheric concentration of CO2. The use of transport requires the combustion 23 of fossil fuels, which increases the volume of carbon dioxide emitted into the atmosphere. Several factors are 24 taken into account to determine the carbon footprint of land transport such as population density, urbanization, 25 and distance traveled, type of journey and number of passengers. According to the study conducted by the 26 27 OECD (Organization for Economic Co-operation and Development) in 2018, transport accounts for 24.4% of the share of global emissions behind the production of heating and electricity, which represents 41.5% of 28 emissions from greenhouse gas around the world. The figures show that CO2 emissions from the transport sector 29 have steadily increased over the past decade despite tangible efforts by some countries to reduce pollution and 30 environmental impact. This development is likely to continue if we have not found an alternative to fight against 31 this scourge. To curb the increase in CO2 emissions in the transport sector, the public authorities are obliged to 32 take more determined action to improve the current situation. The main objective of this work is to identify the 33 causes and factors that can assist in reducing the production of CO2 emissions and to contribute in proposing 34 recommendations that could be applied to future programming. 35

### 36 **2** II.

### 37 3 Literature Review

The increase in greenhouse gas emissions, especially CO2 emissions, is the cause of global warming. However, when we analyze the growth curve of CO2 in the atmosphere, we observed a very rapid growth, which began

<sup>40</sup> in the 2000s. Indeed, the reduction of CO2 emissions from transport is a subject of concern. This subject has <sup>41</sup> been deeply analyzed at the scientific level. For example, the researchers have shown that CO2 emissions from

freight transport can be analyzed using 7 key indicators; the modal split, the number of handling operations in 42 the transport chain (handling factor), the distance of the trip (length of haul), the weight of the load (payload on 43 laden trips), the proportion of empty trips (proportion of km run empty), energy efficiency (energy efficiency), the 44 45 carbon intensity of the energy used (carbon intensity of the energy source). These parameters could be used as a basis for developing and implementing policy measures towards global efforts to reduce CO2 emissions from freight 46 transport. The author also proposed measures such as reducing the number of handling operations, reducing the 47 distance of the journey to reduce freight demand, developing less carbon-intensive modes of transport, improving 48 the filling rate; increase the energy efficiency of road transport [1]. In addition, for the world to stay within the 49 safe threshold of a 2 ° C increase in average temperature agreed to by virtually all governments, the transport 50 sector must be carbon-free. The author has shown that the two main obstacles that have prevented CO2 emissions 51 reductions are the absence of a legally binding global agreement and the high relative cost of clean vehicle/energy 52 techniques [2]. Furthermore, researchers have shown that the transportation sector is a major contributor to 53 greenhouse gas emissions, accounting for about 20 percent of all carbon dioxide emissions globally, and road 54 transport accounts for the vast majority of these emissions [3]. Global warming and climate change have been 55 two hotly debated topics lately due to their malicious consequences not only on ecosystems, but also on the 56 human race. The levels of CO2 emissions are on the rise again and the objectives set at the COP21 Paris 2015 57 58 are becoming almost impossible to achieve [4]. In 1990, CO2 levels in the atmosphere were 354.4 ppm, but by 59 2018 this level had risen to 408.5 ppm. This means, the CO2 emissions levels from fossil fuels reached a record high of 37.1 gigatones. To reach the Paris target of 2 ° C, global carbon emissions will need to be reduced by 50% 60 by 2030 and to zero by 2050. Over time, to meet the set targets at the macro level, the state could use public 61 instruments and resources such as taxes, the pricing system, develop the modal shift by favoring soft modes, the 62 establishment of standards relating to pollution and noise, encouraging the uptake of eco-labels and to promote 63 sustainable forest management [5]. 64

### 65 **4 III.**

### 66 5 Research Methodology

The specificity of our work lies in the choice of developing countries and developed countries as the field of investigation, 25 countries were selected to analyze the impact of urbanization variables, population and the transport system on emissions of CO2 from transport over a 49-year period (1970 to 2018). The choice of countries depends on the availability and reliability of quality data.

We have selected European countries and territories such as; Belgium: BEL, Switzerland: CHE, Germany:
 DEU, France: FRA, Turkey: TUR.

African countries; Angola: AGO, Cote d'Ivoire: CIV, Cameroon: CMR, Algeria: DZA, Morocco: MAR,
 Tunisia: TUN. America countries; Argentina: ARG, Bolivia: BOL, Brazil: BRA, Canada: CAN, Chile: CHL,
 Cuba: CUB. United States: USA

75 Cuba: CUB, United States: USA.

Asian countries; United Arab Emirates: ARE, India: IND, Japan: JPN, Malaysia: MYS, Saudi Arabia: SAU,
 77 China: CHN.

78 And finally Australia: AUS.

Three variables are needed to assess the CO2 emissions from transport. First, the population is a key factor 79 in determining the assessment of CO2 from transportation. Cities concentrate economic activity, and energy 80 consumption for housing, transport, infrastructure. More than half of the world population lives in cities, the 81 82 metropolises contribute more CO2 emissions at the planetary level. Urbanization and population continues at 83 an accelerated pace, particularly in developing countries, but also with the expansion of urbanized territories. Two indicators were used to measure the evolution of urbanization and population, such as population density 84 and urban population growth. Subsequently, we proposed that the urban planning reorganization and the 85 town planning structure could reduce the percentage of CO2 emissions. We have proposed that the possible 86 contributions of the green areas can combat CO2 emissions. In our case, two indicators were used to measure 87 the contribution of agriculture and forestry such as forest area and agricultural land. Finally, the use of private 88 transport is a direct source for a growing share of CO2 emissions produced by the combustion of energy. On 89 the other hand, an efficiently designed and implemented a public transport system offers a practical mode of 90 travel that reduces the need for private vehicles, and thus reduces CO2 emissions per passenger-km traveled. 91 Two indicators were used to measure the evolution of the transport system such as the number of travelers by 92 93 road and the number of travelers by railway transport services. Table 1 shows all the variables and indicators 94 used in our context. Urban population refers to people living in urban areas as defined by national statistical 95 offices. It is calculated using World Bank population estimates and urban ratios from the United Nations World 96 Urbanization Prospects [6]. https://data.worldbank.org/indicator/SP.URB. GROW Our study takes place over a long period and based on a large number of observations (1225 for the sample with 49 observations for each 97 indicator and for each country). This data collection is essential to analyze the behavior of countries and measure 98 the impact of each variable with the use of artificial intelligence and more precisely with the Panel data method. 99 The Panel data model has a number of advantages. The double dimension of the data (individual: country and 100 temporal: years) makes it possible to implement a monitoring algorithm which simultaneously takes into account 101

the dynamics of behaviors and their possible heterogeneity between the countries. It constitutes an advantage over other types of method such as time series and analytic data.

104 IV.

### 105 6 Panel Data

The data used in artificial intelligence are most often provided by a time series. Furthermore, it is possible to have instantaneous cross-sectional data relating to a given period. Therefore, the panel data model is written as a double index (i: individual and t: temporal) model which takes the following form Eq1:Yit = ? + ? Xit + ?it(1)

? Yit is the dependent variable (CO2 emissions from transportation)? ? is the intercept ? ? is the regression
coefficientXit is the independent variable (Population density, Agricultural land, Forest area, Road passengers,
Railways passengers and Urban population)? ? is the error term

The dual dimension offered by panel data is a major advantage. Indeed, while time series data allow us to study 113 the evolution of relationships over time, they do not allow us to control for unobserved heterogeneity related to 114 individuals. Conversely, cross-sectional data make it possible to analyze the heterogeneity between individuals, 115 but they cannot take into account the dynamic behavior. Thus, by using panel data, we can exploit the two sources 116 of variation in statistical information: Temporal where intra-individual variability (within) Individual or inter-117 individual variability (Between) The increase in the number of observations makes it possible to guarantee better 118 precision of the estimators, to reduce the risks of multi-collinearity and to widen the scope of the investigation. 119 The panel considered is not necessarily complete (balanced data) where all statistical units are observed during 120 the period considered. This may be an incomplete, unbalanced panel where individuals are not observed over 121 the entire period of analysis due to the input/output problem. 122 123 V.

### 124 7 Result and Discussion

Between 1970 and 2018, global CO2 emissions from transport increased by 45% as indicated in Figure 1 and 125 can be expected to increase by around by 70%. This trend is particularly marked in developing countries and 126 emerging economies compared to developed countries. For example Brazil, Bolivia and Ivory Coast have more 127 CO2 emissions due to transport compared to Australia and Canada. The results of the panel model are shown in 128 Table 2. We noticed that the population density exerted a positive impact (z-value> 0) and significant at 95%, 129 130 this indicates that an increase in the population density recorded an increase in CO2 to 0.89% (coefficient of regression). Population growth to be the cause of environmental damage and CO2 emissions. This relationship is 131 very obvious. Lifestyles are constantly changing, especially under the dynamic impetus of population, including 132 133 higher living standards, technical progress and urbanization, in this case, the movement of displacement can 134 become more and more polluting. Usually, the emphasis is precisely on technical progress to assert that the population growth and urban density of the population can be attributed largely to an increase in polluting 135 emissions. In other words, an increase in population and an increase in population growth of 1% generate an 136 increase of approximately 1.2% in CO2 emissions. Data for 25 countries between 1970 and 2018 show that the 137 elasticity of carbon dioxide to population growth and population density is between 1.2 and 0.89. 138

In most cases, the rapid expansion of cities occurs in the absence of a land use planning strategy. Human pressure, thus generates extremely harmful effects on forests and landscapes, as well as on green spaces in cities. The environmental impacts of urbanization are often exacerbated by climate change Volume XXII Issue III Version I 48 () and lead to increased pollution, decreased food and available resources and the frequency of extreme climate events.

We also noticed that the agricultural land and forest area variables had a negative and significant impact. 144 For this reason, we have shown that planting green areas and trees can reduce CO2 emissions from transport by 145 1%. Tree planting projects, less expensive and easy to implement, have become very common to the point that 146 all actors (companies, associations, local authorities, institutions, etc.) can reduce polluting activities and waste 147 emissions from the transportation sector. The forests and wooded areas in cities (rows of trees, isolated trees, 148 urban forests, etc.) are urban ecosystems providing various ecosystem services. Urban trees can help mitigate 149 negative effects and social consequences of urbanization, and therefore make cities more resilient to these changes. 150 In this sense, they constitute multifunctional spaces and can also be considered as natural actions to fight against 151 environmental risks and adapt to climate change. In addition, these ecosystems can provide other services such 152 as the contribution of biodiversity (animal and plant), the improvement of the living environment, the offer of 153 recreational activities and the structuring of the landscape. 154

Finally, we have shown that the use of private vehicles in an exhaustive way can increase CO2 emissions to 3% and the use of public transport such as the train for example can reduce CO2 emissions by up to 0.14%. This implies that the two main environmental nuisances of the automobile are air pollution and the emission of greenhouse gases. In addition to air pollution, there is noise pollution, which would also have a significant impact on health [7]. An efficiently designed and implemented public transport system offers a practical mode of travel that reduces the need for private vehicles, thus reduces CO2 emissions, and the emissions produced per passenger-km traveled. Therefore, public transport promotes urban densification and also serves to reduce

the distances should be traveled. The panel method makes it possible to take into account any unobservable 162 factors specific to each pair of countries (so-called individual or specific effects). The Hausman test is used to 163 test whether or not there is a correlation between the specific effects and the explanatory variables of the model. 164 This makes it possible to choose between the fixed effects model and the random effects model [8]. The result 165 of the Husman test showed that the test is significant (p-value 5%), for this reason, we retained the estimators 166 of the fixed effects model which is presented in table 2, thus envisaging the errors are not correlated with the 167 regression coefficient. This statistic is asymptotically distributed according to a chi-square equal to 2289.8 with 168 6 degrees of freedom, it is the number of variable introduced in the model. 169

# 170 **8 VII.**

# <sup>171</sup> 9 Recommendations a) Ecological driving and Fuel tax

The most promising CO2 emission reduction measures in the transport sector are those aimed at promoting fuel-172 efficient driving through training and by encouraging the installation of on-board driving assessment systems. This 173 174 is based on those characteristics that encourage motorists to choose vehicles with lower emissions in countries with very strict emission standards. Therefore, the fuel tax, the standards applicable to vehicles and their components, 175 the modulation of taxes on vehicles and ecological driving are measures used to encourage environment and energy 176 development and aimed at reducing consumption that offer the best prospects for reducing CO2 emissions in 177 the short and medium term. The integration of transport policy and land use planning could, in the long term 178 179 contain the demand for mobility and the proportion of private vehicles. Ultimately, it will be necessary to resort to much more expensive energy sources, including clean energies such as hydrogen and electricity from renewable 180 sources or fossil fuels with carbon capture and storage, to reduce more CO2 emissions produced by transport. 181 Bringing these technologies to commercial viability will require a significant research and development effort. 182

# <sup>183</sup> 10 b) Improve the performance of public transport system

The International reports on the reduction of CO2 emissions mention the measures taken to promote walking and the use of bicycles. Furthermore, an efficiently designed and implemented a public transport system offers a practical mode of travel that reduces the need for private vehicles, and thus reduces CO2 emissions produced per passenger-km traveled. Public transit promotes urban densification and also serves to reduce the distances to be traveled and provides a convenient travel mode that reduces the need for individual vehicles [9].

# <sup>189</sup> 11 c) Traffic management and town planning

International governments are obliged to create traffic management measures (congestion tolls, vehicle guidance systems, and parking regulations) to reduce CO2 emissions. Indeed, the same is true of the efforts made to integrate regional planning and transport policy, an essential step to control the growth in traffic and CO2 emissions. This omission seems to be attributable to the sharing of responsibilities between the central power and the local communities. It therefore seems justified to assess the role that local authorities can play in reducing CO2 emissions produced by transport, even if energy efficiency must remain one of the major objectives of national policy.

# <sup>197</sup> **12** VIII.

# 198 13 Conclusion

Road transportation is the biggest contributor to CO2 emissions, and the second largest source of growth in 199 these emissions in the world. It should be an integral part of any strategy to reduce CO2 emissions. There 200 is no magic solution to the problem of sustainable mobility, but there is a set of tools and measures, which, if 201 deployed in a consistent manner, can help us to reduce CO2 emissions from transport and improve life quality 202 for the various populations. The panel data approach leads to the following conclusion. The restriction of 203 CO2 emissions measured by changes in population density and the massive use of private vehicles. Referring 204 to the empirical study of the 25 countries in the world, the establishment of a green zone and efficient public 205 transport networks can reduce CO2 emissions from the transportation sector. To do this, the world should start 206 planning and investing now in the future to target transformations in urban planning, electrified public transport 207 infrastructure and networks, and the infrastructure necessary for electric vehicles and their location. 208

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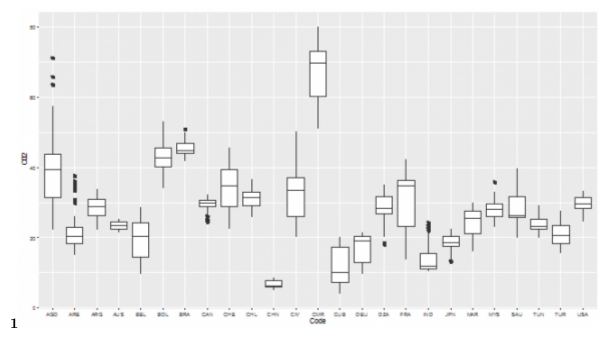


Figure 1: Fig. 1 :

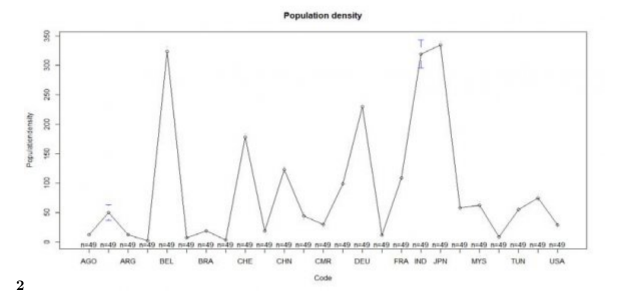


Figure 2: Figure 2



Figure 3: Fig. 2 :

# 1

Indicator     (unit)	Explication	Source
	CO2 emissions from transport contains	
CO2 emissions from	emissions from the combustion of fuel for all	
$\begin{array}{l} \text{transport}  (\% \\ \text{of total} \end{array}$	transport activity, regardless of the sector,	https://donnees.banquemondiale
fuel combus- tion)	except for international marine bunkers and	EN.CO2.TRAN.ZS
,	international aviation [6].	
	Population density is midyear population divided	
Population density	by land area in square kilometers. Population is based on the de facto definition of population, which counts	https://data.worldbank.org/indi ST
(people per sq. km of land area)	all residents regardless of legal	
,	status [6].	
Agricultural land (% of land area)	Agricultural land refers to the share of land area that is arable, under permanent crops, and under permanent pastures [6].	https://data.worldbank.org/indi RI.ZS
Forest area (% of land area)	Forest area is land under natural or planted stands of trees of at least 5 meters in situ, whether productive or not, and excludes tree stands in agricul- tural [6].	

Figure 4: Table 1 :

### $\mathbf{2}$

Coefficients: (Intercept)		Std. Error 4.8012e+00	z-value +6.2237	Pr(> z ) 4.856e-10 ***			
Population density	8.9329e-02	1.2889e-02	+6.9306	4.190e-12 ***			
Population growth	$1.2953e{+}00$	3.6041e-01	+3.5940	0.0003256 ***			
Agricultural land	-6.2576e-01	6.6513e-02	-9.4081	< 2.2e-16 ***			
Forest area	-3.3879e-01	1.2460e-01	-2.7191				
Railways passengers	-1.4761e-01	6.0694 e- 06	-2.4321	0.0150113 *			
Road passengers	3.2020e + 00	3.2912e-07	+0.9729	$0.0330594^{*}$			
Signif. Codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1							
VI. The Performance of the							
Panel Model							

Figure 5: Table 2 :

#### 13 CONCLUSION

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