

# Estimating CO<sub>2</sub> emissions generated by tourism in European cities and countries

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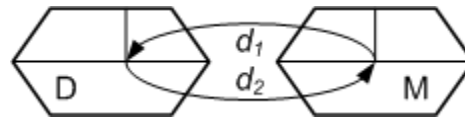
**Gunter, U., & Wöber, K.** (2021): *Estimating transportation-related CO<sub>2</sub> emissions of European city tourism*. *Journal of Sustainable Tourism* 30 (1): 145-168, DOI: [10.1080/09669582.2021.1939708](https://doi.org/10.1080/09669582.2021.1939708).

**Gunter, U., & Wöber, K.** (2024): *Reassessing transportation-related CO<sub>2</sub> emissions of European city tourism: The impact of the COVID-19 pandemic and the contribution of DMOs in improving the precision of CO<sub>2</sub> estimates*. In: Maxim, C., Morrison, A. M., Coca-Stefaniak, J. A., Day, G. J. (Eds.): *Handbook of sustainable urban tourism* (pp. 396-414). Edward Elgar Publishing, Cheltenham, UK and Northampton, MA.

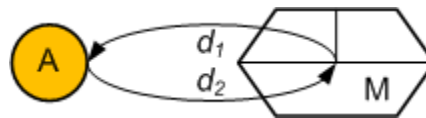
# Objectives and motivation

**Stefan Gössling, Daniel Scott, Michael Hall (2015):** *Inter-market variability in CO<sub>2</sub> emission-intensities in tourism: Implications for destination marketing and carbon management*, *Tourism Management*, 46, pp. 203-212

CO<sub>2</sub> emissions in tourism calculated based on the distances flown of all tourists from a specific **source market** to a specific **destination** times CO<sub>2</sub> emission factors per flight distance



The primary objective of the TourMIS project is to create **more precise estimates** of CO<sub>2</sub> emissions of European **city tourism**

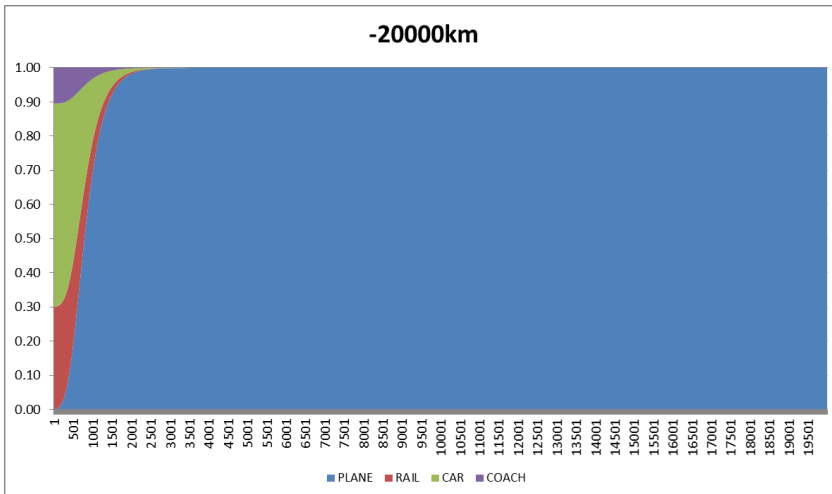
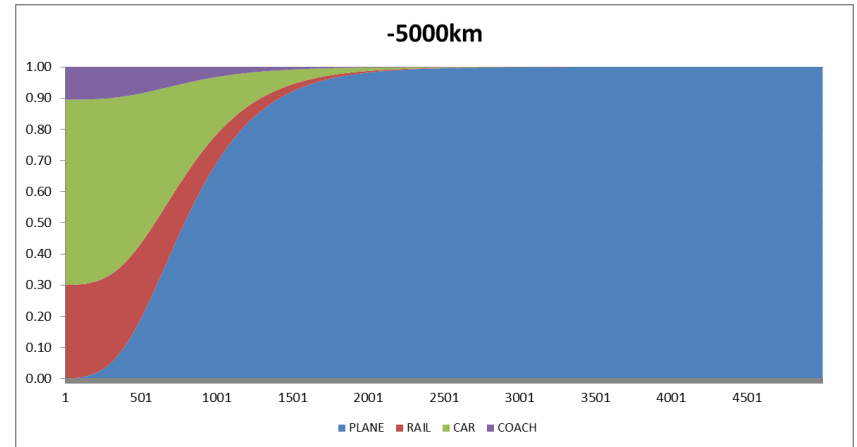
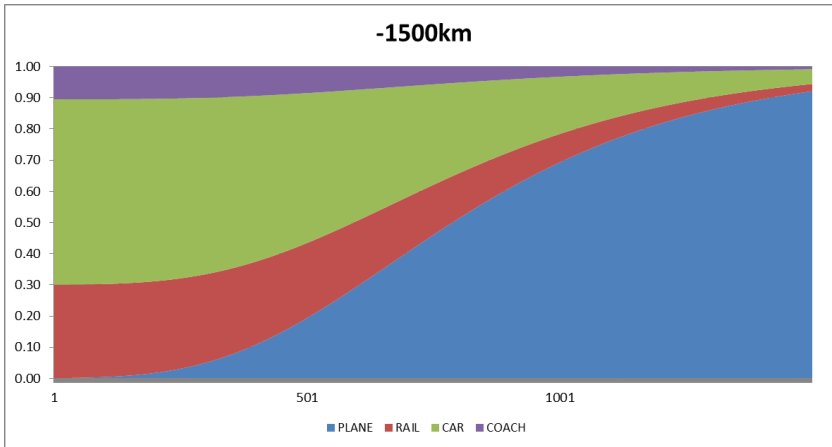


In order to achieve this objective, **not only the travel distance** (as typically done) but also the **chosen transportation mode(s)** and the particularities of the different cities' **source markets** are considered

# Four steps

1. Calculation of travel distances in km between European cities and their source markets based on their geographical coordinates (population centers) as reported by the Socioeconomic Data and Applications Center (SEDAC) by NASA
2. Calculation of share of travel mode (air, rail, car, coach)
  - a) Entered by TourMIS inputter (information from guest surveys)
  - or
  - b) Estimated (by TourMIS)
3. Calculation of CO<sub>2</sub> emissions by multiplying distance by travel mode with average CO<sub>2</sub> emissions by travel mode
4. Incorporating multiple trips and average length of stay

# Estimating travel mode by travel distance



The probability of choosing a certain transportation mode is approximated by a Gompertz function in travel distance (PLANE) and a growth function in travel distance (RAIL), with the remaining probability (i.e.,  $100\% - \text{Pr}(\text{PLANE}) - \text{Pr}(\text{RAIL})$ ) being distributed on CAR (85%) and COACH (15%), respectively

# Estimating CO<sub>2</sub> emissions

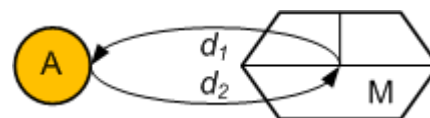
- Travel distances per transportation mode are calculated by multiplying the travel distance in km per destination and source market by Pr(PLANE), Pr(RAIL), Pr(CAR), and Pr(COACH), respectively
- CO<sub>2</sub> emissions per tourist arrival are calculated by multiplying the travel distances per transportation mode by the average CO<sub>2</sub> emissions per transportation mode according to Peeters et al. (2007):

Table 11.2 Emission factors for tourism transport modes in the EU context

Mode	CO <sub>2</sub> factor (kg/pkm)	Occupancy rate/load factor (%)
Air < 500 km	0.206	-
500-1,000 km	0.154	-
1,000-1,500 km	0.130	-
1,500-2,000 km	0.121	-
> 2,000 km	0.111	-
Air world average <sup>(a)</sup>	0.129	75
Rail	0.027	60
Car	0.133	50
Coach	0.022	90

(a) This value is calculated in Section 11.1.2.1.

Source: Peeters, P. et al. (2007b)



$$CO_2 = \sum f^T(d_1) * kg/pkm^T + \sum f^T(d_2) * kg/pkm^T$$

# New feature # 1: Trend analysis

1000 0,0% Visual Graph

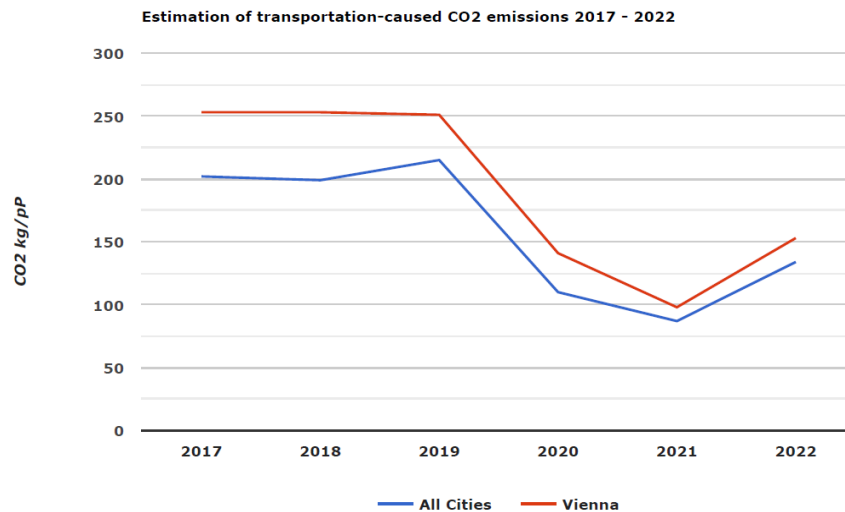
**Cities - Nights and arrivals - Annual data**  
**CityDNA-117: transportation-caused CO2**

Destination: Vienna (48.220, 16.380)  
 Arrivals in all forms of paid accommodation in greater city area  
 Benchmark: All Cities  
 Mode of transport: Estimate by TourMIS  
 Number of visited cities: = 1 (no roundtrips)  
 Domestic: Yes  
 Considers the average length of stay when calculating the total CO2 emissions  
 Period: 2017-2022

Period	Number	All Cities			Vienna			in %				
		Arrivals	(1) CO2 kg/pP	Total CO2 t	Arrivals	(1) CO2 kg/pP	Total CO2 t	Arrivals	Total CO2	TDI		
2017	58	150,062,017	1.2	202	30,338,521	7,638,785	0.9	253	1,938,098	5.1	6.4	1.3
2018	59	157,536,305	1.2	199	31,443,213	8,099,113	0.8	253	2,056,746	5.1	6.5	1.3
2019	58	151,455,501	0.7	215	32,671,366	8,565,170	0.9	251	2,152,163	5.7	6.6	1.2
2020	52	41,388,398	0.7	110	4,561,449	2,203,719	1.6	141	312,151	5.3	6.8	1.3
2021	54	55,357,209	0.8	87	4,869,437	2,293,768	2.2	98	226,554	4.1	4.7	1.1
2022	55	113,899,151	1.1	134	15,337,298	5,996,048	1.8	153	918,879	5.3	6.0	1.1

(1) Unspecified in %  
 Travel distance indicator (TDI): <1 = local; 1 = average; >1 = far  
 CO2 emissions (Peeters et al. 2007):  
 Air: <500 km: 0.206 kg/pkm; 500-1,000 km: 0.154 kg/pkm; >1,000-1,500 km: 0.130 kg/pkm;  
 >1,500-2,000 km: 0.121 kg/pkm; >2,000 km: 0.111 kg/pkm  
 Rail: 0.027 kg/pkm; Car: 0.133 kg/pkm; Coach: 0.022 kg/pkm  
 NA = Bednights in all forms of paid accommodation in city area only  
 NG = Bednights in hotels and similar establishments in city area only  
 NZ = Bednights in all forms of accommodation incl. VFR in city area only  
 NAS = Bednights in all forms of paid accommodation in greater city area  
 NGS = Bednights in hotels and similar establishments in greater city area  
 NZS = Bednights in all forms of accommodation incl. VFR in greater city area

Table: CityDNA-117 (tab\_117)  
 Generated 2023-09-06 (12-06-38)  
 (c) MU Vienna (www.tourmis.info)



# New feature #2: Application to countries

European Countries >> Nights and arrivals >> Annual data

For one destination

1 or 2 year(s) Trend

Nights and arrivals: ETC-J3: for various markets; ETC-J4: for a market; ETC-J7: for various markets and benchmark; ETC-J9: for a market and benchmark; ETC-J1: for all definitions

Length of stay: ETC-J12: for various markets; ETC-J14: for on market and several years

Sustainability: ETC-J22: Sustainability indicators; ETC-J17: transportation-caused CO2; ETC-J16: transport and CO2 emissions

For one market

1 or 2 year(s) Trend

Nights and arrivals: ETC-J2: in all destinations; ETC-J11: in all destinations

Length of stay: ETC-J13: in all destinations

Density & intensity: ETC-J20: in all destinations; ETC-J21: for a destination and benchmark

Combining markets and destinations

ETC-J10: Portfolio Analysis: Market volumes and shares for selected destinations

ETC-J15: Comparison of the diversity of the guest mix

ETC-J8: All markets versus all countries (arrivals or nights)

Destination Benchmark: Austria

Mode of transport:  Data provided by the destination for the selected year, or  Latest available data provided by the destination, or  Average of all destinations' data and selected year, or  Average of all destinations' latest available data, or  Estimate by TourMIS

Number of other visited destinations:  Data provided by the destination for the selected year, or  Latest available data provided by the destination, or  Average of all destinations' data and selected year, or  Average of all destinations' latest available data, or  = 1 (no roundtrips)

CO2 emissions: Air: <500 km: 0.206; 500-1,000 km: 0.154; >1,000-1,500 km: 0.130; >1,500-2,000 km: 0.121; >2,000 km: 0.111 kg/pkm; Rail: 0.027; Car: 0.133; Coach: 0.022

Minimum: 40 markets

Domestic:  Yes  No

Length of stay:  Yes  No

Period: 2018 - 2023

OK

1000 0.0% Visual Graph

European Countries - Nights and arrivals - Annual data  
ETC-J17: transportation-caused CO2

Destination: Austria (47,516, 14,550)  
Arrivals in all forms of paid accommodation  
Benchmark: All European Countries  
Mode of transport: Estimate by TourMIS  
Number of other visited destinations: = 1 (no roundtrips)  
Domestic: Yes  
Period: 2018-2023

Period	Number	All European Countries			Austria			in %				
		Arrivals	(1)	CO2 kg/pP	Arrivals	(1)	CO2 kg/pP	Arrivals	Total CO2	TDI		
2018	14	473,189,434	0.6	188	89,432,256	44,848,762	2.7	235	10,558,850	9.5	11.8	1.2
2019	20	667,334,332	0.6	233	155,631,834	46,195,388	2.6	239	11,063,356	6.9	7.1	1.0
2020	19	271,629,365	0.4	89	24,313,808	25,030,207	1.3	118	2,973,534	9.2	12.2	1.3
2021	19	317,392,832	0.4	89	28,497,421	22,144,098	1.3	100	2,228,670	7.0	7.8	1.1
2022	19	502,406,078	0.6	162	81,494,303	39,794,088	2.0	154	6,137,278	7.9	7.5	1.0
2023	19	558,364,922	0.7	207	115,593,985	45,212,567	2.7	189	8,587,353	8.1	7.4	0.9

(1) Unspecified in %  
Travel distance indicator (TDI): <1 = local; 1 = average; >1 = far  
CO2 emissions (Peeters et al. 2007):  
Air: <500 km: 0.206 kg/pkm; 500-1,000 km: 0.154 kg/pkm; >1,000-1,500 km: 0.130 kg/pkm;  
>1,500-2,000 km: 0.121 kg/pkm; >2,000 km: 0.111 kg/pkm  
Rail: 0.027 kg/pkm; Car: 0.133 kg/pkm; Coach: 0.022 kg/pkm

Table: ETC-J17 (tab\_117)

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(c) MU Vienna (www.tourmis.info)

# Limitations and future research

- Differences in transportation mode preferences across European countries have not been considered

Eurostat data on the terrestrial modal split of passenger transport as well on passenger flights could be incorporated in the future

- Only (direct) CO<sub>2</sub> emissions from transportation from the source markets to the destinations are considered

More information is needed on the other (indirect and induced) CO<sub>2</sub> emissions of tourists to and within European cities