

# DHAKA, BANGLADESH

# **URBAN TRANSPORT PROFILE**

December 2024



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# **Summary**

Dhaka, the capital of Bangladesh, faces immense urban transport challenges with its rapidly growing population of 33.6 million in 2020. Despite a significant increase in GDP per capita from \$2,000 in 2000 to \$5,000 in 2015, Dhaka's road infrastructure remains severely limited, with virtually no kilometers of road per thousand capita. This deficiency is compounded by the lack of a rapid transit system, leaving the city heavily reliant on buses and informal transport modes like rickshaws. As a result, Dhaka's streets are characterized by heavy congestion and poor air quality, with PM 2.5 and NO2 levels significantly exceeding healthy limits.

Despite these challenges, Dhaka demonstrates a relatively high rate of public transport accessibility, with 29% of the population having convenient access compared to the South Asia average of 19%. However, the modal share for public transport varies widely depending on the data source, highlighting the need for comprehensive and reliable transport data collection. With car ownership projected to rise significantly in the coming years, the Integrated City Master Plan for Dhaka City (2020-2050) prioritizes sustainable transport solutions, including the development of a rapid transit network and improvements to its bus system, to mitigate the environmental and social costs of its growing population and economy.

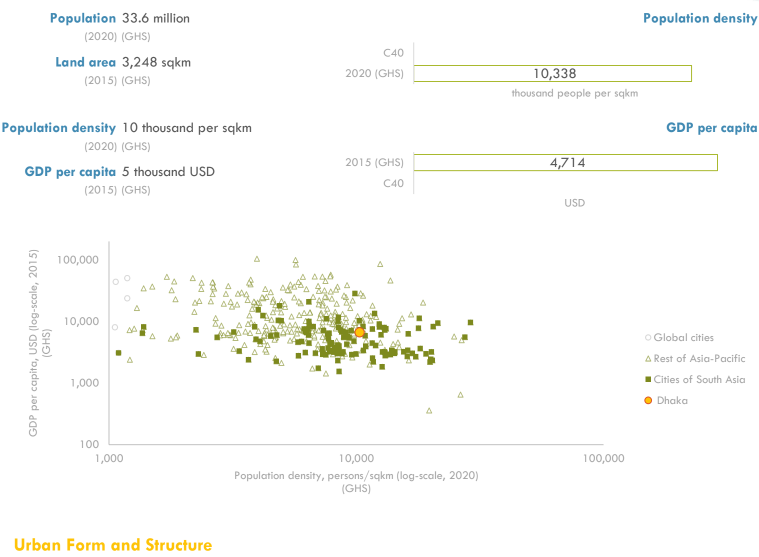
# **About the Urban Transport Profiles**

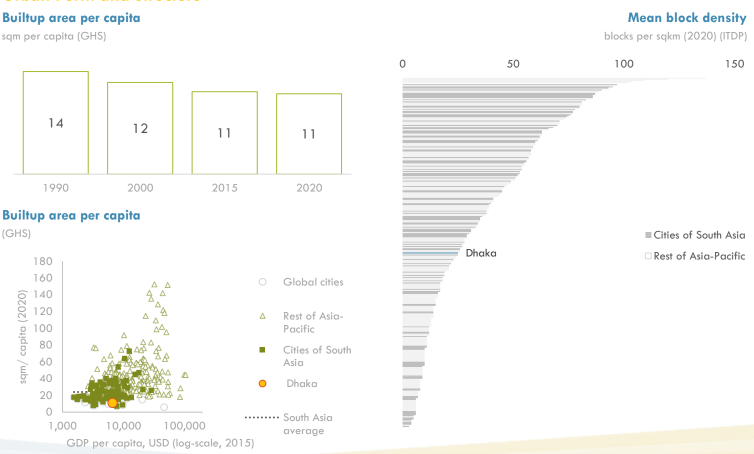
The Asian Transport Observatory (ATO) Urban Transport Profiles provide a comprehensive snapshot of urban transport dynamics for 40 cities in the Asia-Pacific region. These profiles compile data from official city reports, relevant sources from reputable research organizations, multilateral development institutions, international experts' reports, secondary studies, and all other research endorsed or guided by city governments. Featured cities are benchmarked against other cities, where data is available, in the region, subregional averages — and in some cases, global cities — offering valuable comparative insights. In cases where data is not available, placeholders for the graphs are retained. Each profile also includes a curated list of relevant urban transport policies and documents, presenting a concise overview of the city's policy framework. By covering a wide range of transport-related indicators, these profiles serve as a critical resource for understanding and improving urban transport systems.

#### Disclaimer

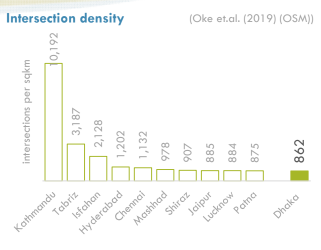
The Asian Transport Observatory (ATO) project collects, collates, and organizes data from publicly available official, as well as reputable and peer-reviewed secondary sources, which may contain incomplete or inconsistent data. It is important to note that the ATO does not generate data. Moreover, while the ATO carries out quality control and assurance of whether the data are truthfully reflected in the ATO, the ATO does not make any warranties or representations as to the appropriateness, quality, accuracy, or completeness of the data in the ATO databases, and in the knowledge products that are produced from such. Users are encouraged to scrutinize, verify, interpret, and judge the data before utilizing them.

#### **General**

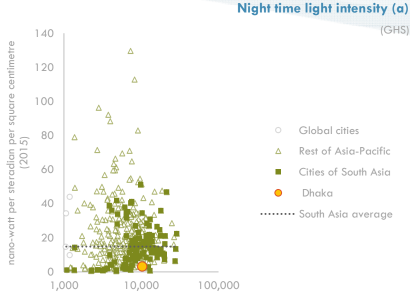




# Dhaka, Bangladesh



(a) Night time light intensity studies illustrate urban forms and patterns by mapping human activity, infrastructure, and connectivity, offering insights into urban sprawl, density variations, and transport network



#### Population density, persons/sqkm (log-scale, 2020)

40

### **Urban Transport Infrastructure**

#### Road availability

kilometers per thousand population (2019) (Oke et.al. (OSM) and GHS)

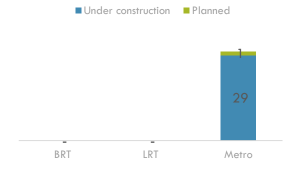


#### Road kilometers 3,000 kilometers

(2017) (Primary data)

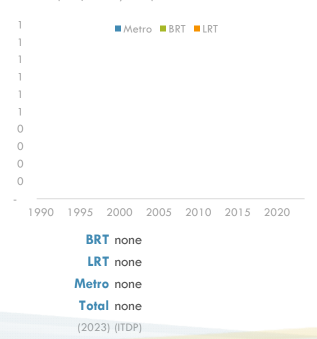
### Rapid transit infrastructure

(2024) (TE)



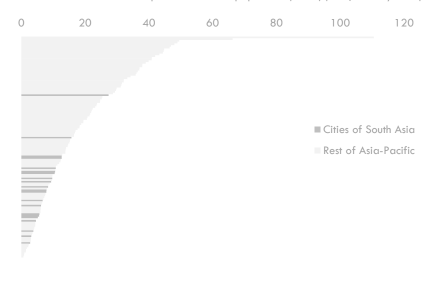
#### Rapid transit infrastructure

kilometers (ITDP, Primary data)



### Rapid transit availability

kilometers per million urban population (2021) (ITDP, Primary data)

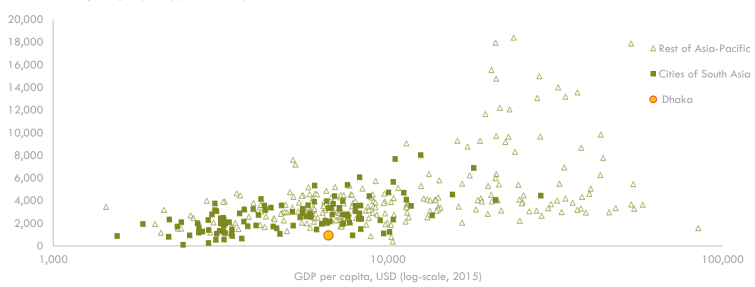


#### Approximate transit coverage n.d.

### **Transport Activity and Services**

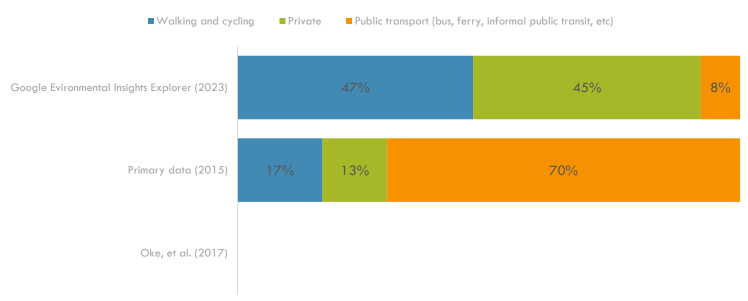
#### VKT per capita

Vehicle-kilometer per capita (2022) (ClimateTrace)



#### Trips Mode share (b)



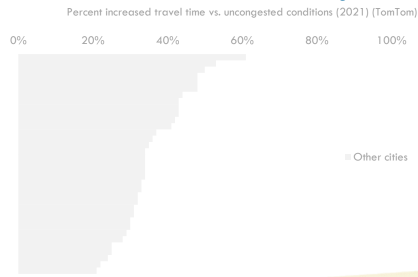


(b) The methodologies used for mode share assessments vary across different studies, making direct comparison of results inadvisable. Specifically, the Google Environmental Insights Explorer derives its assessments from mobile data analysis, while primary data studies typically rely on survey-based approaches. In contrast, the study by Oke et al. utilizes a combination of secondary data sources.

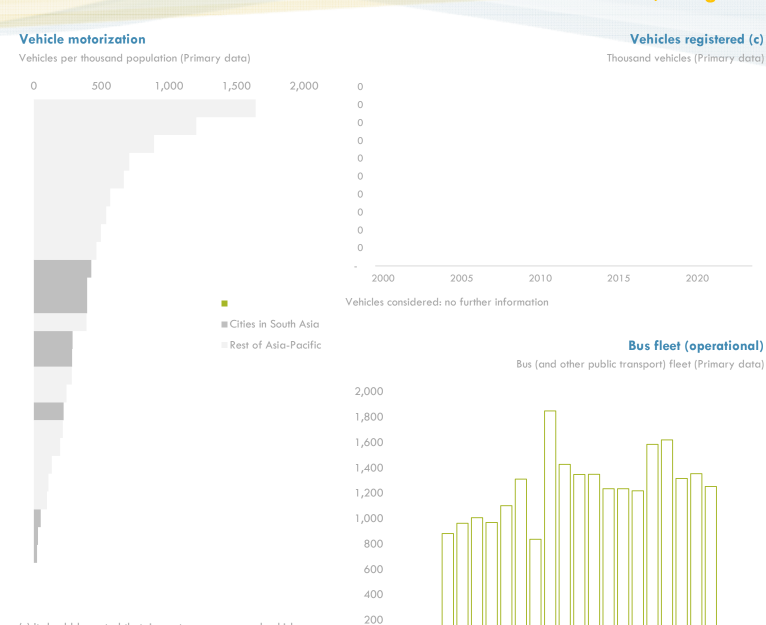
#### Metro ridership n.d.

Congestion ranking n.d.

#### **Congestion level**



# Dhaka, Bangladesh

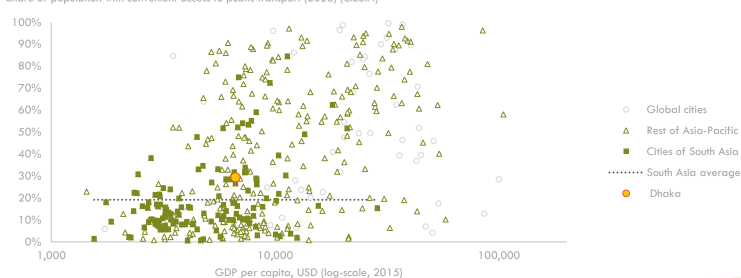


#### **Urban Access**

#### Access to urban public transport

Share of population with convenient access to public transport (2023) (CIESIN)

(c) It should be noted that, in most cases, scrapped vehicles are not de-registered, which may result in slightly inflated numbers.



2000

2005

2010

2015

#### Access to urban public transport (d) - by source

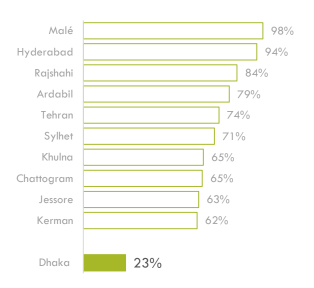
Share of population with convenient access to public transport



- (d) "Access to urban public transport" is computed as share of population who live within a walking distance (along a street network) of 500m to a low capacity public transport system (eg bus, tram) and 1000m to a high capacity public transport system (eg trains, ferries, etc). Only public transport stops which are mapped are included in the analysis which may include both formal and informal stops. Many cities (mostly in the developing countries) have informal public transport systems which are not fully mapped meaning that they may record higher levels of access to public transport than reported in this dataset.
- (e) People Near Services measures the percentage of the city's population living within a 1km walk of both healthcare and education. These services are especially vital for babies, toddlers, and their caregivers, who should be able to reach them on foot.
- (f) Percentage of the city's population that lives within 100m of a car-free place. These car-free places include pedestrian-only alleyways, nature trails, playgrounds, pedestrianized squares, and anywhere else that is not used by cars and trucks (except, in some cases, emergency vehicles).

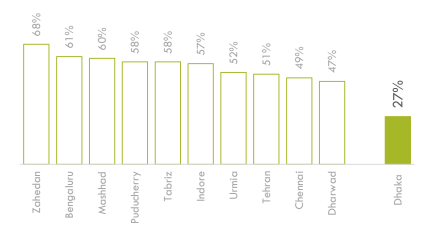
#### People near open public space

(Share of population) vs. highest 10 cities in South Asia (2020) (UN Habitat)



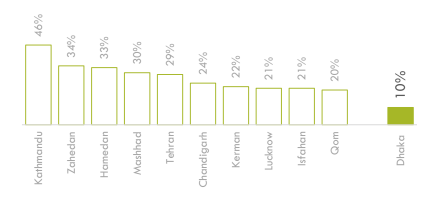
#### People near services (both healthcare and schools) (e)

(Share of population) vs. highest 10 cities in South Asia (2020) (ITDP)



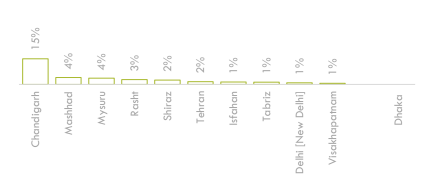
#### People near car-free places (f)

(Share of population) vs. highest 10 cities in South Asia (2020) (ITDP)



#### People near protected bikelanes

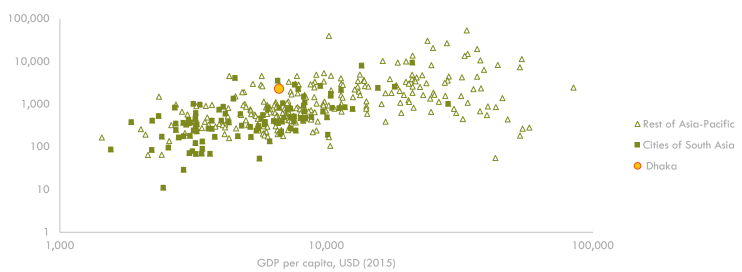
(Share of population) vs. highest 10 cities in South Asia (2020) (ITDP)



### **Transport externalities**

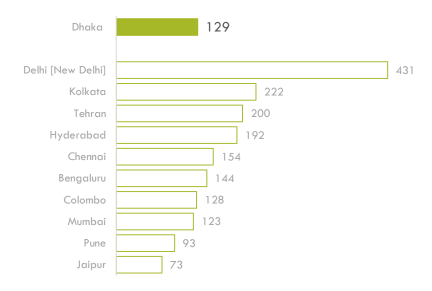
#### Road transport - CO2 emissions

Thousand tonnes (2022) (ClimateTrace)



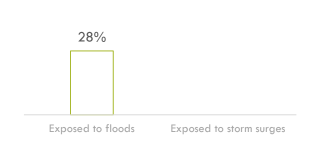
#### Road transport - N2O emissions

Tonnes (2022) vs. highest 10 cities in South Asia (ClimateTrace)



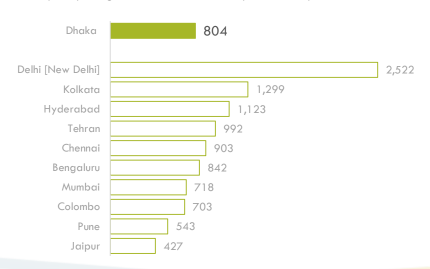
#### Population exposure to disasters

Share of population (2015) (GHS)

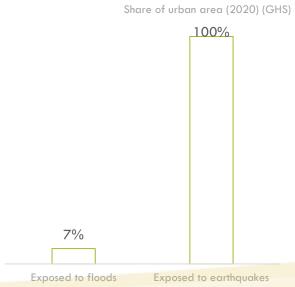


#### **Road transport - CH4 emissions**

Tonnes (2022) vs. highest 10 cities in South Asia (ClimateTrace)

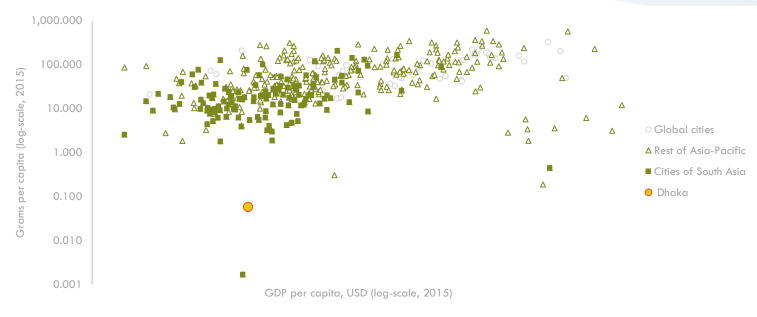


#### Urban built-up area exposure to disasters



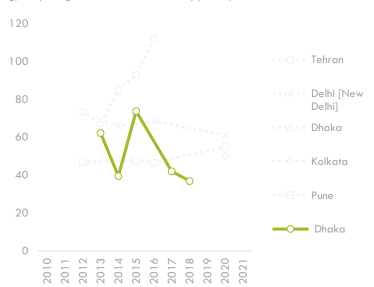
#### **Transport PM 2.5 emissions**

(GHS)



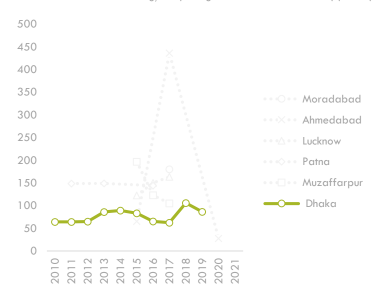
#### **NO2** concentration

ug/m3 (vs. highest 5 cities in South Asia) (WHO)



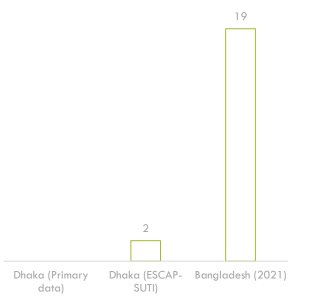
#### PM 2.5 concentration

ug/m3 (vs. highest 5 cities in South Asia) (WHO)



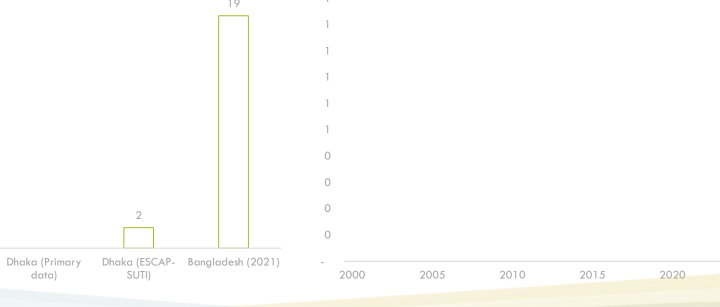
#### Road crash fatality rate

Deaths per 100,000 population



#### Road crash fatality rate

Deaths per 100,000 population (Primary data)



### **Transport related Indices**

#### **Container port performance index**

Index is resultant of the sum of a weighted average of indices for each of the five vessel sizes: feeders (<1,500 TEUs), intraregional (1,500–5,000 TEUs), intermediate (5,000–8,500 TEUs), neo-Panamax (8,500–13,500 TEUs), and ultra-large container carriers (>13,500 TEU)

Dhaka n.d.

# Critical Infrastructures Spatial Index for the transportation sector

CISI is an index that spatially explicit indicates the coverage or lack of transport infrastructure. The CISI is expressed in a dimensionless value ranging between 0 (no CI intensity) and 1 (highest CI intensity). The index aggregates high resolution geospatial information on multiple CI assets per CI system

**Dhaka** 0.01/1.00

(2020) (GHS)

#### **SUTI Geometric Mean**

The geometric mean in the Sustainable Urban Transport Index (SUTI) by UNESCAP is a mathematical approach to aggregate scores across its 10 sub-indicators, including public transport ridership, safety, affordability, air quality, and access to transport

Dhaka 46 score out of 100

(2024) (UNESCAP - SUTI)

#### Cities in Motion index ranking

The Cities in Motion Index (CIMI) is a composite indicator evaluating cities across nine dimensions—governance, urban planning, technology, environment, international profile, social cohesion, human capital, mobility, and economy—focusing on sustainability and quality of life. It uses a weighted aggregation model to combine sub-indicators for a holistic assessment of urban performance

Dhaka n.d.

#### Cities in Motion index ranking by subcomponent

Ranking (vs. other Cities of South Asia) (2024) (IESE)



# Transport relevant policy documents

Year published	Document name
2015	The Project on The Revision and Updating of the Strategic Transport Plan for Dhaka (RSTP)
2016	The Project on the Revision and Updating of the Strategic Transport Plan for Dhaka
2020	Integrated-City-Master-Plan-for-Dhaka-City-2020-2050

# References

ATO Urban Policy Tracker	Asian Transport Outlook (ATO). (2024). ATO Urban Policy Tracker. https://asiantransportoutlook.com/
C40	C40. (2024). Greenhouse gas emissions interactive dashboard. https://www.c40knowledgehub.org/s/article/C40-cities-greenhouse-gas-emissions-interactive-dashboard?language=en_US
CIESIN	CIESIN. (2023). SDG Indicator 11.2.1: Urban Access to Public Transport, 2023 Release. https://www.earthdata.nasa.gov/data/catalog/sedac-ciesin-sedac-sdgi-uapt-2023-2023.00
ClimateTrace	Climate Trace. (2024). Data Downloads. https://climatetrace.org/data
GHS	GHS. (2024). GHSL - Global Human Settlement Layer. https://human-settlement.emergency.copernicus.eu/ghs_ucdb_2024.php
Google Evironmental Explorer	Google. (2024). Environmental Insights Explorer. https://insights.sustainability.google/places/ChlJbTgmYNLllzMR0HiSrNoj7V8?ty=2023&hl=en-US
IESE	IESE. (2024). IESE Cities in Motion Index. https://www.iese.edu/media/research/pdfs/ST-0649-E.pdf
ITDP	ITDP. (2024). The Atlas of Sustainable City Transport. https://itdp.org/publication/the-atlas-of-sustainable-city-transport/
Oke et al.	Oke et al. (2019). A novel global urban typology framework for sustainable mobility futures. https://iopscience.iop.org/article/10.1088/1748-9326/ab22c7#erlab22c7s3
OSM	OSM. (n.d.). Open Stret Map. https://www.openstreetmap.org/#map=4/21.84/82.79
Primary data	This includes city official reports or MDB/ Research organisation/ Third party report endorced/ accepted/ guided by the city government
TE	Transport Politic. (n.d.). Transit Explorer Global Data. https://www.thetransportpolitic.com/transit-explorer/transit-explorer-data-and-sources/
TomTom	Tom Tom. (2023). Traffic index Ranking. https://www.tomtom.com/traffic-index/ranking/
UITP - GUMI	UITP. (2022). Global Urban Mobility Indicators 2022. https://www.uitp.org/publications/global-urban-mobility-indicators-2022
UN Habitat	UN Habitat. (2021). Urban Indicators Database. https://data.unhabitat.org/
UNESCAP - SUTI	UNESCAP. (n.d.). Sustainable Urban Transport Index (SUTI). https://www.unescap.org/ourwork/transport/suti
WHO	WHO. (2024). WHO Ambient Air quality database. https://www.who.int/data/gho/data/themes/air-pollution/who-air-quality-database
WB	WB. (2024). The Container Port Performance Index 2023. https://documents1.worldbank.org/curated/en/099060324114539683/pdf/P17583313892300871be641a5ea7b90e0e6.pdf