Transport Starter Data Kit: Historical socio-transport data for South Korea

Authors

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Abstract

Data on transport activity is an important element for the development of national transport decarbonisation strategies. By having freight and passenger transport information, the impacts on vehicle and fuel consumption changes from replacing internal combustion engine vehicles with electric vehicles can be calculated. The development of a national decarbonisation strategy requires significant efforts. However, access to data is often a barrier to starting transport system modelling in developing countries, thereby causing delays. This article provides data that can be used to support a model for the Republic of Korea, which may act as a starting point for further model development and scenario analysis. The data are collected entirely from publicly available and accessible sources, focusing on national reports, statistical yearbooks, and academia.

Keywords
U4RIA
Transport data
Transport modelling
MAED
Republic of Korea

Specifications Table

Subject	Transport
Specific subject area	Transport Data
Type of data	Tables
	Graphs
How data were	Literature survey (databases and reports from international organisations;
acquired	journal articles)
Data format	Raw and analysed
Parameters for data	Data collected based on inputs required to create an energy system model
collection	for South Korea
Description of data	Data were collected from the websites, annual reports and databases of
collection	international organisations, as well as from academic articles and existing
	modelling databases.
Data source location	Not applicable
Data accessibility	With the article and in a repository. Repository name: Zenodo. Direct URL to
	data: <u>https://doi.org/10.5281/zenodo.6540000</u>

Value of the Data

- The data can be used to develop national transport demand models to inform national investment outlooks and decarbonisation strategies.
- The data are useful for country analysts, policy makers, and the broader scientific community, as a zero-order starting point for model development.
- This data could be used to examine a range of possible transport pathways, in addition to the examples given in this study, to provide further insights into the evolution of the Republic of Korea's transport system.
- The data can be used both for conducting an analysis of transport activity and emissions, but also for capacity building activities.
- The data can be used as a call to action in addressing transport data gaps and establishing parameters for data collection to improve the consistency of transport-climate research in these countries.

1. Data Description

The data provided in this paper can be used to support the development of a transport model for the Republic of Korea. The data provided were collected from publicly available sources, including statistical yearbooks, transport ministry reports, statistics from national authorities and affiliated research institutions, academia, and journal articles. Global datasets (primarily from the World Bank) were only consulted if severe data gaps existed. The dataset includes parameters on passenger and freight transport activity, disaggregated by transport mode (road, rail, aviation, etc.) and geographic scale (inter-city or inner-city), if available. The dataset also covers the size of the vehicle fleet, disaggregated by vehicle types.

The data coverage and subtypes vary among the parameters. The overall ambition is to include the most recent available year(s).

Item	Description of Content
Figure 1	A graph showing total population (million people), as well as the share of urban and rural population in South Korea.
Figure 2	A graph showing total GDP (million USD in 2015), as well as the share of the different sectors contributing to GDP in South Korea: agriculture, construction, mining, manufacturing, service, and energy.
Table 1	A table showing passenger transport activity in the Republic of Korea for the most recent year data was available. The data are curated from national statistics agencies or other government-affiliated agencies.
Table 2	An additional table showing passenger transport activity in the Republic of Korea based on UN DESA Statistics Division data (see explanation below). The data feature information for 2018.
Table 3	A table showing freight transport activity in the Republic of Korea for the most recent year data was available.
Table 4	An additional table showing freight transport activity in the Republic of Korea based on UN DESA Statistics Division data (see explanation below). The data feature information for 2018.
Table 5	A table showing vehicle fleet data in the Republic of Korea for the most recent year data were available.

For the parameters on passenger and freight transport activity, an additional dataset was included in Table 2 and Table 4. The UN DESA Statistics Division modelled passenger activity and freight activity for every country in support of the SDG Indicator 9.1.2¹. The passenger activity provides information for road, rail, and air transport. Freight data covers the road, rail and inland water, and aviation. The passenger-km and tonnes-km data originate from the Open SDG Data Hub. In this dataset, only the data for International Transport Forum (ITF) (representing mostly OECD countries) and UNECE countries (mostly European countries) are based on national reporting. For non-ITF/UNECE countries, the data is estimated using the ITF model, which uses several covariates such as GDP, population, and transport network coverage. A description of the model can be found in the ITF Transport Outlook 2017.

1.1 Population

Population data including total population, population growth, and split by rural or urban was gathered from The World Bank Open Data platform². Figure 1 displays the total population disaggregated by urban and rural

¹ Freight: https://www.sdg.org/datasets/undesa::indicator-9-1-2-freight-volume-by-mode-of-transport-tonne-kilometres/about ;

Passenger: https://www.sdg.org/datasets/undesa::indicator-9-1-2-passenger-volume-passenger-kilometres-by-mode-of-transport/about

² https://data.worldbank.org/

in South Korea.



Figure 1: Total population (million people) disaggregated by urban and rural in South Korea

1.2 Gross domestic product (GDP)

GDP data including total GDP, GDP growth, and GDP share by sector (agriculture, manufacturing, service) was collected from The World Bank Open Data platform². Where data was not available, data processing was done. Figure 2 shows the total GDP, as well as the share by sector, in South Korea.



Figure 2: Total GDP (million USD in 2015) disaggregated by share in South Korea

1.3 Passenger transport activity

Information on passenger transport activity in the Republic of Korea is captured through rail, waterways, and road transport. For rail transport, the passenger activity was 90011 million passenger-km in 2017. Waterways recorded 915 million passenger-km in the same year. Road transport was the major transport mode in 2017 with 393195 million passenger-km. Rail and roads saw a steady increase between 2010 and 2017, while waterways decreased significantly. Rail passenger activity grew by 54% since 2010 and road passenger activity by 275%. The data was provided by the Asian Development Bank's Asian Transport Outlook Database, compiling information from national statistics.

Mode	2010	2011	2012	2013	2014	2015	2016	2017
Rail	58381.8	63043.9	70078.9	66353.2	67860	68371	92758.3	90011.4
Waterways	1987	2169	2084	1012	755.8	757.4	839.1	915.7
Roads	104671.02	343928.16	350216.95	361695.5	360935.89	385018.13	390540.86	393195.98
Total land transport	163052.85	406972.09	420295.82	428048.67	428795.87	453389.1	483299.13	483207.43

Table 1: Recorded passenger transport activity (million passenger-km) in the Republic of Korea

Source: ADB, 2021, Asian Transport Outlook Database, https://data.adb.org/dataset/asian-transport-outlookdatabase

The dataset has a very high quality. Korea is an OECD member country, and the country has a strong institutional capacity in the area of statistics. Data is available from 1999 onwards.

According to the UN DESA modelled data, it is estimated that the passenger activity in the Republic of Korea is 414046 million passenger-km by road, 138305 million passenger-km by rail, and 178239 million passenger-km for aviation in 2018. The large majority of passenger activity is conducted through road transport.

Table 2: Modelled passenger transport activity (million passenger-km) in the Republic of Korea

Mode	2018
Aviation	178239.19
Rail	138305.4702
Road	414046.3221

The modelled values by UN DESA are close to the recorded values in Table 1. The reason is that the Republic of Korea is a member of the ITF and thus, the modelled data is based on national reporting.

1.4 Freight transport activity

Information on freight activity for the Republic of Korea has been retrieved for rail, road, waterways, and domestic aviation. Rail data covers 1990 to 2019. The other modes have information for 2001, 2004 to 2010, and 2015 to 2016. Road records 135259 million tonnes-km in 2016, 7357 million tonnes-km by rail in 2018, 37036 million tonnes-km by waterways in 2016, and 115 million tonnes-km by domestic aviation in 2016. The

data is curated by Asian Transport Outlook Database. Table 3: Recorded freight transport activity (million tonnes-km) in the Republic of Korea

Mode	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Road	103898	-	-	-	-	132382	135259	-	-	-
Rail	9452	9996	10271	10458	9563	9479	8414	8229	7878	7357
Waterways	23281	-	-	-	-	31841	37036	-	-	-
Domestic aviation	145	-	-	-	-	112	115	-	-	-

Source: ADB, 2021, Asian Transport Outlook Database, https://data.adb.org/dataset/asian-transport-outlook-database

The data coverage for freight transport has more gaps than passenger transport. The data for road, waterways and domestic aviation is only sporadically available.

According to the UN DESA modelled data, freight activity for 2018 in the Republic of Korea was 179592 million tonnes-km for road, 17775 million tonnes-km for rail, and 11929 million tonnes-km for aviation. According to UN DESA, freight transport activities are mostly achieved through road transport. Over 85% of tonnes-km are associated with road transport.

Table 4: Modelled freight transport activity (million tonnes-km) in the Republic of Korea

Mode	2018
Aviation	11929.55
Rail	17775.22
Road	179592.3

1.5 Vehicle fleets

The Republic of Korea has a total of nearly 26 million road vehicles, as of 2020. Official records cover information from 2015 to 2020. During this period, the total vehicle fleet grew by 12%. The largest growth was recorded for other vehicles (28%), followed by light-duty vehicles (15%). The vehicle fleet data is sourced from the Asian Transport Outlook Database.

Table 5:	Vehicle	fleet	numbers	in	the	Republic of	Korea
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Mode	2015	2016	2017	2018	2019	2020
Two-wheelers	2161774	2180688	2196475	2208424	2236895	2238144
Light-duty vehicles	17337792	18084520	18754728	19373822	19841011	19898204
Buses	144193	146179	147334	146896	148305	148004
Others	74963	80479	85910	90898	95464	96504
Freight vehicles	3432937	3492173	3540323	3590939	3592586	3600679

Total road						
vehicles	23151659	23984039	24724770	25410979	25914261	25981535

ADB, 2021, Asian Transport Outlook Database, https://data.adb.org/dataset/asian-transport-outlook-database

Detailed vehicle fleet statistics by mode are only available for 2015 or later. The source does not include earlier records.

2. Methodology

The focus is on national data for passenger activity (passenger-km), freight activity (tonnes-km) and modes of transport (number of vehicles). The priority is to collect data released by national governments, government-affiliated organisations, or country-specific studies. The research identifies the most recent available data and any data available from 1990 onwards. The priority was for any data after 2010, because transport is a very dynamic growth sector and anything before 2010 adds limited value to understanding the current real-world situation.

Desk research is the main data collection approach for the Transport Starter Data Kits. The desk research examined annual yearbooks, transport statistics, country reporting, and any national statistical portals. Websites of the national government, transport ministries, statistical institutes and other related authorities were examined. Only when severe data gaps exist, global datasets are consulted. In some cases, World Bank data³ on rail passenger and rail freight is included.

Each Transport Data for Starter Data Kit set contains an additional dataset, which is sourced from the United Nations Department of Economic and Social Affairs (UN DESA) Statistics Division. It is included as a secondary priority because this dataset is the result of a modelling exercise and covers every country. The UN DESA modelled passenger activity and freight activity has the purpose to support the Sustainable Development Goal Indicator 9.1.2⁴. The passenger activity provides information for road, rail, and air transport. Freight data covers the road, rail and inland water, and aviation. The passenger-km and tonnes-km data originate from the Open Sustainable Development Goals (SDG) Data Hub. In the UN DESA dataset, only the data for countries participating in the International Transport Forum (ITF) (representing mostly member countries of the Organisation for Europe (UNECE) (mostly European countries) are based on national reporting. For non-ITF/UNECE countries, data are estimated using the ITF model, which uses several covariates such as gross domestic product, population, and transport network coverage. A description of the model can be found in the ITF Transport Outlook 2017⁵. The UN DESA dataset is included in the Transport Data for Starter Data Kits as additional tables to fill in the incomplete picture that most

³ Rail passenger data: World Bank, 2022, Railways, passengers carried (million passenger-km), https://data.worldbank.org/indicator/IS.RRS.PASG.KM; rail freight data: World Bank, 2022, Railways, goods transported (million ton-km), https://data.worldbank.org/indicator/IS.RRS.GOOD.MT.K6

⁴ UN DESA, 2021, Indicator 9.1.2: Freight volume by mode of transport (tonne kilometres): <u>https://www.sdg.org/datasets/undesa::indicator-9-1-2-freight-volume-by-mode-of-transport-tonne-kilometres/about</u>

UN DESA, 2021, Indicator 9.1.2: Passenger volume (passenger kilometres) by mode of transport: <u>https://www.sdg.org/datasets/undesa::indicator-9-1-2-passenger-volume-passenger-kilometres-by-mode-of-transport/about</u>

⁵ ITF, 2017, ITF Transport Outlook 2017, <u>https://www.itf-oecd.org/transport-outlook-2017</u>

countries present. The UN DESA modelled data is less accurate and it shall only be regarded as offering the wider picture of transport activity in the country.

The collected data have been shared with a group of relevant SLOCAT partners to validate and explore any additional sources. The SLOCAT partners were selected based on their actions to lead projects in the region and their involvement in data-focused knowledge products or projects. The consultation involved ten anonymous organisations.

Desk research is an approach that limits the research to material available on the internet, accessible through search engines and linked to government and statistical institutes' websites. However, this does not pose a major limitation to obtaining data. Nearly every country has functional websites for statistics and transport authorities. In a few cases, websites are not well maintained, resulting in missing or broken hyperlinks to reports. By using services that provide access to archived websites, some of these broken pages can be retrieved. The collected information has been shared with partners and no additional information has been received.

Government datasets are generally published in local languages. For this study, the relevant information is accessed through the Asian Transport Outlook Database⁶ which is available in English, thus no language issues were encountered.

The World Bank's data platform provided GDP share by sector for agriculture, manufacturing, and services. However, GDP share by construction, mining, and energy was also needed to align the data structure with the MAED tool. To address the lack of data available for these sectors, the authors assumed that construction, mining, manufacturing, and energy all fall within the industry sector. Thus, to obtain data for the three remaining sectors, the remaining percentage after considering agriculture, manufacturing, and services from The World Bank's data platform, was divided by three. It is therefore assumed that the GDP share of the construction, mining, and energy sectors are the same.

3. Ethics Statement

Not applicable.

4. CRediT Author Statement

Naomi Tan: Investigation, Conceptualisation, Methodology; Data Collection; Visualization, Writing and Editing; Robert Ambunda: Data Collection; Investigation; Writing and Editing; Nikola Medimorec: Conceptualisation; Methodology; Data Collection; Investigation; Writing, Review & Editing; Supervision; Angel Cortez: Data Collection; Agustina Krapp: Data Collection; Erin Maxwell: Data Collection; John Harrison: Supervision; Mark Howells: Supervision

⁶ ADB, 2021, Asian Transport Outlook Database, <u>https://data.adb.org/dataset/asian-transport-outlook-database</u>

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Declaration of Competing Interests

The authors declare that they have no known competing financial interests or personal relationships which have or could be perceived to have influenced the work reported in this article.