



11 March 2024

Passenger Transport Statistics (PT)

January 2024. Provisional data

Main results

- The number of passengers using public transport increased by 13.6% in January, as compared with the same month of 2023.
- The annual rate for city transport increased by 15.1% and for inter-city transport by 12.9%.

More information

- Tables annex (includes information by autonomous community and type of transport)
- Detailed results (monthly and annual data)

More than 444.1 million passengers used public transport in January, 13.6% more than in the same month of 2023.

The annual rate for city transport increased by 15.1% and for inter-city transport 12.9%. Within the latter, it is worth noting the 18.3% rise in the bus transport.

Annual evolution of passenger transport by mode of transport Percentage

		City	Intercity	Special and unscheduled
	January	35.1	39.7	11.3
	February	23.6	24.9	3.6
	March	21.5	25.1	8.8
	April	19.6	18.6	0.2
2023	Мау	19.9	16.6	1.9
	June	21.7	18.5	1.9
	July	24.1	21.1	2.5
	August	23.5	22.1	15.1
	September	17.0	13.5	-4.3
	October	18.4	14.4	-2.6
	November	16.2	11.8	-1.9
	December	15.4	10.1	-2.9
2024	January	15.1	12.9	5.7



City transport

City transport was used by more than 280.4 million passengers in January, 15.1% more than in the same month of 2023.

Metro transport increased by 10.7% in annual rate and City transport by bus increased by 18.4% in January.

Inter-city transport

More than 125.4 million passengers used inter-city transport in January, representing a 12.9% increase as compared with the same month of 2023.

By mode of transport, the bus transport increased by 18.3%, the rail transport by 7.5%, the air transport by 5.1%, whereas the maritime transport decreased by 0.0%.

Inter-city transport by mode of transport and distance. January 2024.

Annual rate. Percentage

			Passengers (thousands)	Annual rate (%)
	TOTAL		67,514	18.3
P.v.	Local		47,288	18.1
Bus	Regional		18,807	18.2
	Long-distance		1,420	26.6
	TOTAL		54,074	7.5
	Local		47,136	6.3
1	Regional		3,654	12.8
Rail ¹		TOTAL	3,285	20.7
	Long-distance	Long-distance rail	2,589	26.5
		High speed	696	3.1
	TOTAL		3,234	5.1
Doot of long distance will	Air (domestic)		1,267	6.9
Rest of long-distance rail	Mainland Spain		1,550	3.8
	Mainland-Rest of	f territory	417	4.6
Inter-island	TOTAL		673	0.0

¹Local rail includes RENFE and all autonomic rail operators. Long-distance rail includes AVE, AVLO, OUIGO and IRYO.

Special and unscheduled transport

More than 38.2 million passengers used special and unscheduled transport in January, indicating an increase of 5.7% in annual rate.

The number of special transport passengers increased by 5.5%, reaching more than 29.0 million users. Within this, school transport increased by 7.5%, whereas work transport decreased by 1.1%.

Finally, unscheduled transport increased by 6.3% as compared with the same month of 2023, with more than 9.1 million passengers.



Results by Autonomous Communities

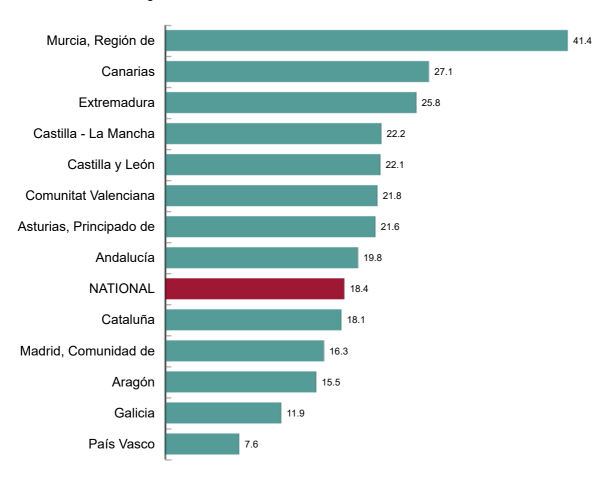
All the Autonomous Communities showed positive annual rates.

The highest increases were showed in Región de Murcia (41.4%), Canarias (27.1%) and Extremadura (25.8%).

In turn, País Vasco (7.6%), Galicia (11.9%) and Aragón (15.5%) showed the lowest increases in bus transport.

City transport by bus¹. January 2024

Annual rate. Percentage



¹In order to maintain statistical secrecy, data of Autonomous Communities of Illes Balears, Cantabria, Comunidad Foral de Navarra and La Rioja, and the Autonomous Cities of Ceuta and Melilla are not separately published.

Metro transport increased in all cities with this type of transport as compared with the same month of the previous year. Málaga's metro registered the highest increase (109.3%), and Madrid's registered the lowest (8.2%).

Revisions and data update

On the press release day, INE has updated PT data for the same month of the previous year. Results are available at INEbase.



Methodological note

The purpose of the Passenger Transport Statistics (PT) is to provide monthly information regarding the number of passengers transported by city transport (bus and metropolitan), inter-city transport (road, rail, air and sea) and special and unscheduled bus transport.

Road transport in researched through a simple survey. For rail transport, the number of passengers is calculated using the information provided by the railway operators (RENFE and other autonomous companies). The information for air transport is provided by Civil Aviation, and for sea transport, the number of passengers disembarked is compiled using information from State Ports.

Survey Type: ongoing monthly.

Population scope: companies involved in passenger transport irrespective of their main activity.

Geographical scope: the whole county.

Reference period of the results: month.

Reference period of the information: month.

Sample size: Approximately 1,500 companies.

Type of sampling: stratified random sampling of companies, by Autonomous Communities, number of employees and type of transport.

Collection method: fill in a questionnaire by respondent using one of the following methods: internet (IRIA system), email, fax, telephone or post.

Further information is available in the methodology and in the standardized methodological report.

INE's statistics are produced according to the European Statistics Code of Practice. For further information at Quality at INE and Code of Practice.

For further information see INE base

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Press office: (+34) 91 583 93 63 / 94 08 – gprensa@ine.es

Information area: (+34) 91 583 91 00 – www.ine.es/infoine/?L=1