

**REGIONAL OBSERVATORY**

freight transport and logistics

→

Latin America and the Caribbean

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Freight Transport and Logistics Yearbook 2013


The IDB's Freight Logistics Statistics Yearbook is the first regional effort to collect and standardize data from the sector in 26 countries from Latin America and the Caribbean. Data is compiled from public and private sources, and it also includes experts' estimates. Data in the Yearbook corresponds to 2012 and is organized in six groups: general indicators, road transport, railways, air, water, and logistics activities.

Explore the Yearbook's data in the dynamic spreadsheet and filter the indicators and countries of your interest, perform comparisons, and see the results in graphics.

Disclaimer:
Data was compiled from available secondary sources. If you have access to more current data or would like to contribute with additional information to the Regional Observatory, please contact us at freight-logistics@iadb.org

- [Indicator ranking](#)
- [Tables](#)
- [Country summary](#)
- [Country datasheet](#)
- [Scatterplot](#)

Macros must be enabled


INDICATOR RANKING

SELECT AN INDICATOR
HIGHLIGHT COUNTRY
HIGHLIGHT GROUP

GENERAL INDICATORS »

TRANSPORT SECTOR % GDP

%

Extent of the transport sector in the total GDP. Each country specifies how it is computed using the International Standard Industrial Classification (ISIC).

1 Panamá	17.60	<div style="width: 17.6%;"></div>
2 Dominican Republic	8.44	<div style="width: 8.44%;"></div>
3 Jamaica	8.05	<div style="width: 8.05%;"></div>
4 Guatemala	7.80	<div style="width: 7.8%;"></div>
5 Colombia	7.73	<div style="width: 7.73%;"></div>
6 Haiti	7.69	<div style="width: 7.69%;"></div>
7 Argentina	7.20	<div style="width: 7.2%;"></div>
8 Peru	6.97	<div style="width: 6.97%;"></div>
9 Bolivia	6.95	<div style="width: 6.95%;"></div>
10 Costa Rica	6.86	<div style="width: 6.86%;"></div>
11 Barbados	6.62	<div style="width: 6.62%;"></div>
12 Guyana	6.30	<div style="width: 6.3%;"></div>
13 Suriname	6.06	<div style="width: 6.06%;"></div>
14 México	5.92	<div style="width: 5.92%;"></div>
15 El Salvador	5.60	<div style="width: 5.6%;"></div>
16 Trinidad and Tobago	5.36	<div style="width: 5.36%;"></div>
17 Ecuador	5.27	<div style="width: 5.27%;"></div>
18 Nicaragua	5.00	<div style="width: 5%;"></div>
19 Brasil	4.53	<div style="width: 4.53%;"></div>
20 Uruguay	4.34	<div style="width: 4.34%;"></div>
21 Chile	4.01	<div style="width: 4.01%;"></div>
22 Bahamas	3.91	<div style="width: 3.91%;"></div>
23 Belize	3.61	<div style="width: 3.61%;"></div>
24 Venezuela	3.56	<div style="width: 3.56%;"></div>
25 Paraguay	2.50	<div style="width: 2.5%;"></div>
- Honduras		

Click on a country to view source and explanatory notes

TABLES		SELECT GROUP		HIGHLIGHT COUNTRY		HIGHLIGHT GROUP	
General indicators		<none>		<none>		<none>	
GENERAL INDICATORS » Transport sector % GDP		GENERAL INDICATORS » Population		GENERAL INDICATORS » Land area		GENERAL INDICATORS » Gross Domestic Product (GDP)	
%		millions		sq km		US\$ (billions)	
1 Panamá	17.60	1 Brasil	198.4	1 Brasil	8,514,880	1 Brasil	2,396.0
2 Dominican Republic	8.44	2 México	114.9	2 Argentina	2,780,400	2 México	1,177.1
3 Jamaica	8.05	3 Colombia	46.6	3 México	1,964,380	3 Argentina	474.8
4 Guatemala	7.80	4 Argentina	41.1	4 Peru	1,285,220	4 Venezuela	382.4
5 Colombia	7.73	5 Peru	30.5	5 Colombia	1,141,748	5 Colombia	366.0
6 Haiti	7.69	6 Venezuela	29.5	6 Bolivia	1,098,581	6 Chile	268.3
7 Argentina	7.20	7 Chile	17.4	7 Venezuela	912,050	7 Peru	199.0
8 Peru	6.97	8 Guatemala	15.1	8 Chile	756,090	8 Ecuador	86.2
9 Bolivia	6.95	9 Ecuador	14.9	9 Paraguay	406,750	9 Dominican Republic	59.0
10 Costa Rica	6.86	10 Haiti	10.3	10 Ecuador	256,370	10 Guatemala	49.9
11 Barbados	6.62	11 Dominican Republic	10.2	11 Guyana	214,970	11 Uruguay	49.4
12 Guyana	6.30	12 Bolivia	10.0	12 Uruguay	176,220	12 Costa Rica	45.1
13 Suriname	6.06	13 Honduras	8.2	13 Suriname	163,820	13 Panamá	36.3
14 México	5.92	14 Paraguay	6.7	14 Nicaragua	130,370	14 Bolivia	27.0
15 El Salvador	5.60	15 El Salvador	6.2	15 Honduras	112,490	15 Paraguay	26.1
16 Trinidad and Tobago	5.36	16 Nicaragua	6.0	16 Guatemala	108,890	16 Trinidad and Tobago	25.3
17 Ecuador	5.27	17 Costa Rica	4.8	17 Panamá	75,420	17 El Salvador	23.9
18 Nicaragua	5.00	18 Panamá	3.7	18 Costa Rica	51,100	18 Honduras	18.4
19 Brasil	4.53	19 Uruguay	3.4	19 Dominican Republic	48,670	19 Jamaica	15.3
20 Uruguay	4.34	20 Jamaica	2.7	20 Haiti	27,750	20 Nicaragua	10.5
21 Chile	4.01	21 Trinidad and Tobago	1.3	21 Belize	22,970	21 Bahamas	8.1
22 Bahamas	3.91	22 Guyana	0.8	22 El Salvador	21,040	22 Haiti	7.9
23 Belize	3.61	23 Suriname	0.5	23 Bahamas	13,880	23 Suriname	4.7
24 Venezuela	3.56	24 Bahamas	0.4	24 Jamaica	10,990	24 Barbados	4.5
25 Paraguay	2.50	25 Belize	0.3	25 Trinidad and Tobago	5,130	25 Guyana	2.8
		26 Barbados	0.3	26 Barbados	430	26 Belize	1.6
GENERAL INDICATORS » GDP-PPP		GENERAL INDICATORS » Transport service imports		GENERAL INDICATORS » Transport service exports		GENERAL INDICATORS » Value of exports	
US\$ (billions)		US\$ (billions)		US\$ (billions)		US\$ (billions)	
1 Brasil	2,355.6	1 Brasil	17.0	1 Chile	6.7	1 México	370.0
2 México	1,758.9	2 México	14.0	2 Brasil	6.7	2 Brasil	244.5
3 Argentina	746.9	3 Chile	7.2	3 Panamá	4.5	3 Venezuela	96.5
4 Colombia	502.9	4 Argentina	5.4	4 Argentina	2.4	4 Argentina	81.9
5 Venezuela	401.9	5 Venezuela	3.8	5 Ecuador	1.8	5 Chile	78.3
6 Peru	326.7	6 Colombia	3.5	6 Colombia	1.5	6 Colombia	60.1
7 Chile	320.5	7 Ecuador	3.4	7 Peru	1.1	7 Peru	45.4
8 Ecuador	142.0	8 Peru	2.6	8 Uruguay	0.9	8 Ecuador	24.9
9 Dominican Republic	98.7	9 Panamá	1.9	9 México	0.6	9 Panamá	18.0
10 Guatemala	78.7	10 Guatemala	1.3	10 Costa Rica	0.5	10 Trinidad and Tobago	14.2
11 Costa Rica	58.8	11 Dominican Republic	1.0	11 El Salvador	0.4	11 Costa Rica	11.5
12 Panamá	57.1	12 Jamaica	1.0	12 Paraguay	0.4	12 Guatemala	10.6
13 Bolivia	54.4	13 Costa Rica	0.9	13 Guatemala	0.3	13 Uruguay	9.9
14 Uruguay	53.8	14 Honduras	0.8	14 Jamaica	0.3	14 Bolivia	9.7
15 El Salvador	46.3	15 Paraguay	0.7	15 Venezuela	0.3	15 Paraguay	9.3
16 Paraguay	40.7	16 Haiti	0.7	16 Trinidad and Tobago	0.2	16 Dominican Republic	9.0
17 Honduras	37.8	17 Bolivia	0.6	17 Bahamas	0.1	17 Honduras	7.5
18 Trinidad and Tobago	26.7	18 Uruguay	0.6	18 Honduras	0.1	18 El Salvador	5.3
19 Nicaragua	26.7	19 El Salvador	0.5	19 Bolivia	0.1	19 Nicaragua	4.3
20 Jamaica	25.2	20 Nicaragua	0.4	20 Nicaragua	0.1	20 Suriname	2.1
21 Haiti	13.1	21 Bahamas	0.4	21 Barbados	0.0	21 Jamaica	1.7
22 Bahamas	11.0	22 Guyana	0.2	22 Suriname	0.0	22 Guyana	1.2
23 Barbados	7.1	23 Barbados	0.2	23 Suriname	0.0	23 Bahamas	0.9
24 Suriname	6.8	24 Trinidad and Tobago	0.1	24 Belize	0.0	24 Haiti	0.8
25 Guyana	6.2	25 Belize	0.1			25 Belize	0.6
26 Belize	3.0	26 Suriname	0.1			26 Barbados	0.5

GENERAL INDICATORS » Volume of exports	
ton	
1 Brasil	537,536,631
2 Colombia	129,355,981
3 Venezuela	117,437,477
4 Argentina	100,244,571
5 México	75,436,910
6 Chile	43,837,764
7 Peru	37,059,596
8 Ecuador	27,849,775
9 Trinidad and Tobago	25,518,635
10 Bolivia	15,599,157
11 Costa Rica	14,320,485
12 Uruguay	11,953,003
13 Paraguay	11,816,765
14 Guatemala	9,525,017
15 Jamaica	7,537,315
16 Dominican Republic	5,487,327
17 Honduras	3,286,099
18 El Salvador	2,838,804
19 Bahamas	2,795,798
20 Panamá	2,365,910
21 Guyana	2,029,466
22 Nicaragua	1,624,135
23 Suriname	1,228,304
24 Barbados	499,678
25 Belize	352,044

GENERAL INDICATORS » Value of imports	
US\$ (billions)	
1 México	370.3
2 Brasil	226.4
3 Chile	74.9
4 Argentina	65.8
5 Venezuela	56.4
6 Colombia	56.1
7 Peru	40.2
8 Ecuador	24.9
9 Panamá	24.3
10 Dominican Republic	17.8
11 Costa Rica	17.6
12 Guatemala	16.2
13 Uruguay	12.2
14 Paraguay	11.1
15 Honduras	10.9
16 El Salvador	10.3
17 Trinidad and Tobago	10.0
18 Bolivia	8.3
19 Nicaragua	6.6
20 Jamaica	5.6
21 Bahamas	3.4
22 Haiti	2.8
23 Guyana	1.9
24 Barbados	1.8
25 Suriname	1.4
26 Belize	0.8

GENERAL INDICATORS » Volume of imports	
tons	
1 México	2,265,438,676
2 Brasil	140,958,417
3 Chile	52,120,844
4 Argentina	33,687,228
5 Colombia	30,292,238
6 Peru	26,737,648
7 Dominican Republic	16,893,447
8 Ecuador	14,253,231
9 Costa Rica	13,140,756
10 Guatemala	12,275,772
11 Panamá	8,243,321
12 Trinidad and Tobago	7,706,328
13 El Salvador	7,574,950
14 Jamaica	6,850,561
15 Paraguay	6,752,616
16 Uruguay	5,859,957
17 Honduras	5,245,344
18 Bolivia	4,569,815
19 Nicaragua	4,246,163
20 Suriname	2,842,770
21 Bahamas	1,615,219
22 Barbados	1,146,542
23 Guyana	916,122
24 Belize	413,482

COUNTRY SUMMARY

SELECT COUNTRY

Argentina

		ARGENTINA	REGIONAL AVERAGE
Transport sector % GDP	%	7.2 ¹	6.3
Population	millions	41.1 ²	22.5
Land area	sq km	2,780,400 ³	780,793
Gross Domestic Product (GDP)	US\$ (billions)	474.81 ⁴	221.75
GDP / capita	US\$/capita	11,548 ⁵	8,533
Retail price diesel oil	US\$/liter	1.26 ⁶	1.29
Retail price gasoline	US\$/liter	1.46	1.41
Total vehicles / 1000 inhabitants	vehicles/1,000 inhabitants	279.1 ⁵	222.3
Heavy vehicles / 1000 inhabitants	vehicles/1,000 inhabitants	14.43 ⁵	18.03
Diesel oil consumption / capita	barrels/capita/year	1.73 ⁵	1.28
Gasoline consumption / capita	barrels/capita/year	0.94 ⁵	1.32
Road density (area)	km/km2	0.226 ⁵	0.461
Road density (population)	km/1,000 inhabitants	15.3 ⁵	5.4

ROAD TRANSPORTATION

Domestic road freight productivity	million t-km	335,105
Domestic road freight carried	tons	670,211,000
Fleet average age	years	13 ⁷
Number of trailers	#	62,578 ⁷
Heavy vehicles	# vehicles	593,476 ⁸
Empty hauls	%	54
Average road freight tariff	US\$/t-km (40 ft cont)	0.10 ⁹
Direct employment surface transportation	# of employees	500,000

RAILWAY TRANSPORTATION

Railway network	km	18,181 ¹⁰
Total locomotives	# locomotives	294
Rail traffic density	million t-km/km	0.001 ⁵
Rail freight -productivity	million t-km	10,583 ¹¹
Total rail freight	tons	22,032,833 ¹¹
Annual train engine productivity	t-km/year	35,996,462 ¹¹

AIR TRANSPORTATION

International airports with cargo terminal facilities	# airports	18 ¹²
Domestic air freight	tons	9,901 ¹³
International air freight	tons	245,749 ¹³

WATER TRANSPORTATION

Port container traffic	TEU	1,852,160
Maximum draft in container terminal	feet	33 ¹⁴
Exports port traffic	tons	94,187,195
Imports port traffic	tons	36,662,289
Liner shipping connectivity index	2004=100	34 ¹⁵

1) National Accounts methods. Annual frequency. ISIC 1.

2) Based on data extrapolation from years 2008-2011. World Bank estimations and national census. Annual frequency.

3) World Bank estimations and national census. Annual frequency.

4) International Monetary Fund data collection. Annual frequency.

5) Calculation

6) Based on data extrapolation from years 2008-2011. Annual frequency.

7) Data corresponds to year 2005.

8) Data collected annually. Trucks do not include semitrailers.

9) Transport rate from the port of Buenos Aires to the city of Zarate (150km)

10) Data corresponds to year 2011.

11) CNRT collects data from the companies annually.

12) M Pistarini, Comodoro R Salomon, El Calafate, Formosa, E Mosconi, T. Noel, F. Gabrielli, Guzman, N. Fernandez, Gral S Martin, Pte Peron, Taravella, Resistencia, Islas Malvinas, M. de Guemes, Matienzo, Ushuaia, J Newbery

13) INDEC collects the data annually.

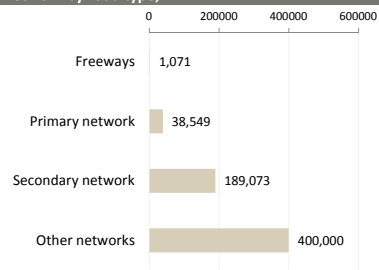
14) Port of Buenos Aires.

15) UNCTAD calculates the index annually.

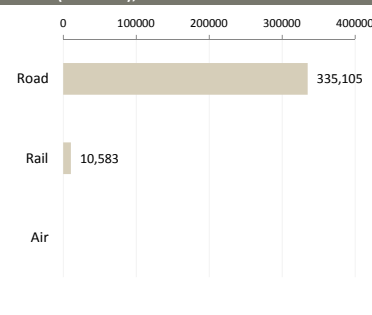
Import / Exports, ton '000



Road network by road type, km



Freight carried (domestic), million ton km



COUNTRY DATASHEET				
SELECT COUNTRY	Argentina			
Argentina				
Indicator	Unit		Source	Notes
GENERAL INDICATORS				
Transport sector % GDP	%	7.20	Instituto Nacional de Estadística y Censos (INDEC)	National Accounts methods. Annual frequency. ISIC I.
Population	millions	41.1	Indicadores de Desarrollo Mundial (WDI)	Based on data extrapolation from years 2008-2011. World Bank estimations and national census. Annual frequency.
Land area	sq km	2,780,400	Indicadores de Desarrollo Mundial (WDI)	World Bank estimations and national census. Annual frequency.
Gross Domestic Product (GDP)	US\$ (billions)	474.8	Fondo Monetario Internacional (FMI)	International Monetary Fund data collection. Annual frequency.
GDP-PPP	US\$ (billions)	746.9	Fondo Monetario Internacional (FMI)	
Transport service imports	US\$ (billions)	5.4	Fondo Monetario Internacional (FMI)	Based on data extrapolation from years 2008-2011. International Monetary Fund data collection. Annual frequency.
Transport service exports	US\$ (billions)	2.4	Fondo Monetario Internacional (FMI)	Based on data extrapolation from years 2008-2011. International Monetary Fund data collection. Annual frequency.
Value of exports	US\$ (billions)	81.9	Fondo Monetario Internacional (FMI)	
Volume of exports	ton	100,244,571	COMTRADE	
Value of imports	US\$ (billions)	65.8	Fondo Monetario Internacional (FMI)	
Volume of imports	tons	33,687,228	COMTRADE	
ROAD TRANSPORTATION				
Road network	km	628,693	Dirección Nacional de Vialidad (DNV)	
Freeways	km	1,071	Dirección Nacional de Vialidad (DNV)	Annual report by the National Roads Directorate.
Primary network	km	38,549	Dirección Nacional de Vialidad (DNV)	Annual report by the National Roads Directorate.
Secondary network	km	189,073	Dirección Nacional de Vialidad (DNV)	Data corresponds to year 2011.
Other networks	km	400,000	Dirección Nacional de Vialidad (DNV)	Data corresponds to year 2011.
Paved network	% of total	34.4	Banco Interamericano de Desarrollo	Data corresponds to year 2011. Data does not take into account "other networks".
Heavy vehicles	# vehicles	593,476	Asociación de Fábricas de Automotores (ADEFA)	Data collected annually. Trucks do not include semitrailers.
Light trucks under 3.5 ton	# vehicles	433,237	Banco Interamericano de Desarrollo, estimación propia	
Heavy trucks over 3.5 ton	# vehicles	160,239	Banco Interamericano de Desarrollo, estimación propia	

Fleet average age	years	13.4	Univ. Tecnológica Nacional, Unidad C3T. 2005. El transporte automotor de cargas en la Argentina	Data corresponds to year 2005.
Number of trailers	#	62,578	Univ. Tecnológica Nacional, Unidad C3T. 2005. El transporte automotor de cargas en la Argentina	Data corresponds to year 2005.
Total vehicles	# vehicles	11,476,548	Asociación de Fábricas de Automotores (ADEFSA)	
Number of motor carrier operators	# operators	43,963	Asociación de Fábricas de Automotores (ADEFSA)	Data corresponds to year 2005.
Motor carrier operators with 1-2 units	# operators	37,963	Asociación de Fábricas de Automotores (ADEFSA)	
Average number of vehicles per operator	# vehicles	6.2	Asociación de Fábricas de Automotores (ADEFSA)	Data corresponds to year 2005.
Direct employment surface transportation	# of employees	500,000	Univ. Tecnológica Nacional, Unidad C3T. 2005. El transporte automotor de cargas en la Argentina	
Annual diesel oil consumption	thousands of barrels	70,980	Organización Latinoamericana de Energía (OLADE)	
Annual gasoline consumption	thousands of barrels	38,533	Organización Latinoamericana de Energía (OLADE)	
Retail price diesel oil	US\$/liter	1.26	Comisión Económica para América Latina y el Caribe (CEPAL)	Based on data extrapolation from years 2008-2011. Annual frequency.
Retail price gasoline	US\$/liter	1.46	Comisión Económica para América Latina y el Caribe (CEPAL)	
Estimated CO2 emissions road transport	tons	51,157,190.0	Organización Latinoamericana de Energía (OLADE)	Based on data extrapolation from years 2008-2011. Data collected annually.
Domestic road freight productivity	million t-km	335,105	Banco Interamericano de Desarrollo	
Domestic road freight carried	tons	670,211,000	Banco Interamericano de Desarrollo	
Median distance	km	500.0	Banco Interamericano de Desarrollo, encuestas a firmas	
Freight vehicle traffic -productivity	vehic-km	-		
Annual average distance per vehicle	km/year	116,000	Banco Interamericano de Desarrollo. 2014. Transporte automotor de carga en Argentina (próxima publicación)	Data corresponds to year 2011.
Empty hauls	%	54.0	Banco Interamericano de Desarrollo	
Average road freight tariff	US\$/t-km (40 ft cont)	0.10	Estimación, Banco Interamericano de Desarrollo	Transport rate from the port of Buenos Aires to the city of Zarate (150km)
RAILWAY TRANSPORTATION				
Railway network	km	18,181	Comisión Nacional de Regulación del Transporte (CNRT)	Data corresponds to year 2011.
Railway network with two or more tracks	km	-		
Electrified railway network	km	-		
Total locomotives	# locomotives	294	Comisión Nacional de Regulación del Transporte (CNRT)	
Locomotives -freight train engine	# locomotives	-		
Average power of freight locomotives	HP	-		
Freight cars	# cars	15,655	Comisión Nacional de Regulación del Transporte (CNRT)	

Freight car fleet static capacity	ton	-		
Railway freight companies	# companies	6	Comisión Nacional de Regulación del Transporte (CNRT)	Annual frequency.
Direct employment in railway transportation rail freight	# employees	7,277	Cuentas Nacionales	
Fuel consumption rail freight	lt	63,738,336,000	Comisión Nacional de Regulación del Transporte (CNRT)	
Electric power consumption rail freight	kWh	-		
Estimated CO2 emissions rail freight	tons	-		
Rail freight -productivity	million t-km	10,583	Comisión Nacional de Regulación del Transporte (CNRT)	CNRT collects data from the companies annually.
Total rail freight	tons	22,032,833	Comisión Nacional de Regulación del Transporte (CNRT)	CNRT collects data from the companies annually.
Annual train engine productivity	t-km/year	35,996,462	Comisión Nacional de Regulación del Transporte (CNRT)	CNRT collects data from the companies annually.
Freight car productivity	t-km/year	676,020	Comisión Nacional de Regulación del Transporte (CNRT)	
Average rail freight tariff	US\$/t-km	0.04	Comisión Nacional de Regulación del Transporte (CNRT)	
AIR TRANSPORTATION				
International airports with cargo terminal facilities	# airports	18	Órgano Regulador del Sistema Nacional de Aeropuertos	M Pistarini, Comodoro R Salomon, El Calafate, Formosa, E Mosconi, T. Noel, F. Gabrielli, Guzman, N. Fernandez, Gral S Martin, Pte Peron, Taravella, Resistencia, Islas Malvinas, M. de Guemes, Matienzo, Ushuaia, J Newbery
Maximum aircraft approach category	FAA/OACI category	5	Órgano Regulador del Sistema Nacional de Aeropuertos	M Pistarini, Comodoro R Salomon, El Calafate, Formosa, E Mosconi, T. Noel, F. Gabrielli, Guzman, N. Fernandez, Gral S Martin, Pte Peron, Taravella, Resistencia, Islas Malvinas, M. de Guemes, Matienzo, Ushuaia, J Newbery
Instrument approach available in international airports	yes=1/no=0	1	Órgano Regulador del Sistema Nacional de Aeropuertos	
Cargo facilities area in international airports	sq m	60,000	Órgano Regulador del Sistema Nacional de Aeropuertos	M Pistarini, Comodoro R Salomon, El Calafate, Formosa, E Mosconi, T. Noel, F. Gabrielli, Guzman, N. Fernandez, Gral S Martin, Pte Peron, Taravella, Resistencia, Islas Malvinas, M. de Guemes, Matienzo, Ushuaia, J Newbery
Domestic air freight	tons	9,901	Instituto Nacional de Estadística y Censos (INDEC)	INDEC collects the data annually.
International air freight	tons	245,749	Instituto Nacional de Estadística y Censos (INDEC)	INDEC collects the data annually.
Domestic air freight productivity	million t-km	-		
WATER TRANSPORTATION				
Maximum draft in container terminal	feet	33	Consejo Portuario Argentino	Port of Buenos Aires.
Bridge cranes	#	18	Consejo Portuario Argentino	Port of Buenos Aires terminals.
Container and multipurpose berth length	meters	26,447	Consejo Portuario Argentino	Buenos Aires, Bahia Blanca, Mar del Plata, Barranqueras, Villa Constitucion, Comodoro Rivadavia, Madryn, Formosa, Caleta Paula, Deseado, Punta Quilla, Rio Gallegos, San Julian, Ushuaia

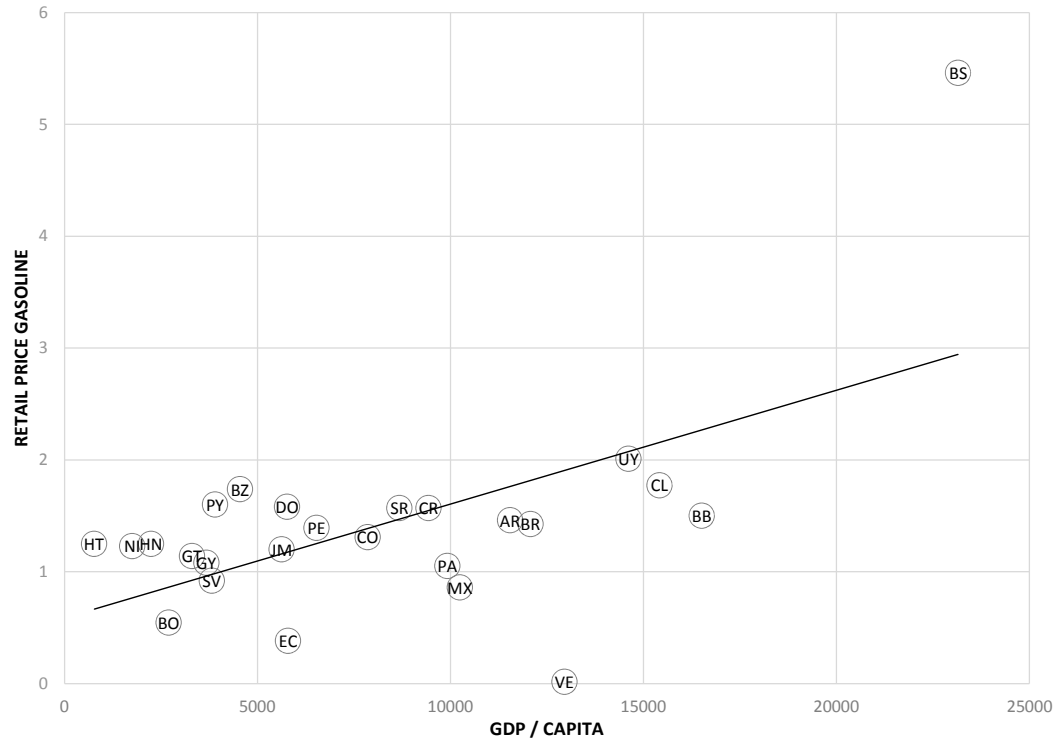
Container storage facilities area	sq m	354,920	Consejo Portuario Argentino	Buenos Aires, Bahía Blanca, Mar del Plata, Barranqueras, Villa Constitución, Comodoro Rivadavia, Madryn, Formosa, Caleta Paula, Deseado, Punta Quilla, Río Gallegos, San Julián, Ushuaia
Flag state commercial vessels	DWT (thousands)	829.2	Comisión Económica para América Latina y el Caribe (CEPAL)	
Total port traffic	tons	-		
Exports port traffic	tons	94,187,195	Instituto Nacional de Estadística y Censos (INDEC)	
Imports port traffic	tons	36,662,289	Instituto Nacional de Estadística y Censos (INDEC)	
Total port traffic domestic movements (inbound & outbound)	tons	-		
Port container traffic	TEU	1,852,160	Comisión Económica para América Latina y el Caribe (CEPAL)	
Inland waterway traffic	tons	225,288,305	Instituto Nacional de Estadística y Censos (INDEC)	Based on data extrapolation from years 2008-2011. Annual frequency.
Maritime cabotage traffic	tons	-		
Average tariff maritime cabotage	US\$/t-km	-		
Liner shipping connectivity index	2004=100	34.2	Conferencia de las Naciones Unidas sobre Comercio y Desarrollo (CNUCYD/UNCTAD)	UNCTAD calculates the index annually.
Container terminal utilization	%	0.5	CEPAL (2010), Drewry (2012) y Anuario internacional de contenerización (2012)	Includes terminals from the Port of Buenos Aires.
Container terminal extent of competition	# terminals	4	Drewry, Informe Anual de Operadores Globales de Terminales de Contenedores (2012)	Includes terminals from the Port of Buenos Aires.
Gateway proximity to population center.	proximity scale	2	Anuario Internacional de Contenerización (2012)	Distance between the Port of Buenos Aires and the outer limits of the city.
Truck supply relative to port volume	teu/truck	3.1	INDEC y Asociación de Fábricas de Automotores (ADEFA)	
LOGISTICS ACTIVITIES				
Logistics centers' surface	sq m	-		
Cold facilities total surface	sq m	-		
Position in LPI ranking	#	49	Banco Mundial	
Logistics performance index (LPI) overall score reflects perceptions of a country's logistics. The index ranges from 1 to 5, with a higher score representing better performance.	#	3.05	Índice de desempeño logístico (LPI), Banco Mundial	Collection every 2 years.
LPI infrastructure index	#	2.94	Índice de desempeño logístico (LPI), Banco Mundial	
LPI competence (services) index	#	2.95	Índice de desempeño logístico (LPI), Banco Mundial	
CALCULATED INDICATORS				
GDP / capita	US\$/capita	11,548	Fondo Monetario Internacional (FMI); Indicadores de Desarrollo Mundial (WDI);	Calculation

Trade balance / GDP	% of GDP	3.4	Fondo Monetario Internacional (FMI);Fondo Monetario Internacional (FMI);	Calculation
Total vehicles / 1000 inhabitants	vehicles/1,000 inhabitants	279.1	Asociación de Fábricas de Automotores (ADEFSA);Indicadores de Desarrollo Mundial (WDI);	Calculation
Heavy vehicles / 1000 inhabitants	vehicles/1,000 inhabitants	14.4	Asociación de Fábricas de Automotores (ADEFSA);Indicadores de Desarrollo Mundial (WDI);	Calculation
Diesel oil consumption / capita	barrels/capita/year	1.73	Organización Latinoamericana de Energía (OLADE);Indicadores de Desarrollo Mundial (WDI);	Calculation
Gasoline consumption / capita	barrels/capita/year	0.94	Organización Latinoamericana de Energía (OLADE);Indicadores de Desarrollo Mundial (WDI);	Calculation
Road density (area)	km/km2	0.23	Dirección Nacional de Vialidad (DNV);Indicadores de Desarrollo Mundial (WDI);	Calculation
Road density (population)	km/1,000 inhabitants	15.3	Dirección Nacional de Vialidad (DNV);Indicadores de Desarrollo Mundial (WDI);	Calculation
Rail traffic density	million t-km/km	0.001	Comisión Nacional de Regulación del Transporte (CNRT);	Calculation
Number of Trucks / number of trailers	#	9.5	Asociación de Fábricas de Automotores (ADEFSA);Univ. Tecnológica Nacional, Unidad C3T. 2005. El transporte automotor de cargas en la Argentina;	Calculation

SCATTERPLOT PDF

INDICATOR-X: GDP / capita INDICATOR-Y: Retail price gasoline HIGHLIGHT COUNTRY: <none> GROUP: <none>

GDP / CAPITA ↔ RETAIL PRICE GASOLINE
 CORRELATION CO-EFFICIENT: 0.59



	GDP / capita: US\$/capita	Retail price gasoline: US\$/liter
AR	11,548	1
BS	23,151	5
BB	16,513	2
BZ	4,544	2
BO	2,696	1
BR	12,079	1
CL	15,417	2
CO	7,855	1
CR	9,433	2
EC	5,796	0
SV	3,819	1
GT	3,302	1
GY	3,680	1
HT	770	1
HN	2,242	1
JM	5,629	1
MX	10,247	1
NI	1,757	1
PA	9,919	1
PY	3,904	2
PE	6,530	1
DO	5,763	2
SR	8,678	2
TT	-	-
UY	14,612	2
VE	12,956	0

Container terminal extent of competition	2012	2012	2012	2012		2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012		2012	2012	2012	2012	2012	2012
Gateway proximity to population center.	2012	2012	2012	2012		2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012		2012	2012	2012	2012	2012	2012
Truck supply relative to port volume	2012	2012	2012	2012		2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012		2012	2012	2012	2012	2012	2012
Logistics activities																									
Logistics centers' surface			2012																						
Cold facilities total surface			2012																						
Position in LPI ranking	2012	2012			2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012		2012	2012	2012	2012	2012	2012
Logistics performance index (LPI) overall score reflects perceptions of a co	2012	2012			2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012		2012	2012	2012	2012	2012	2012
LPI infrastructure index																									
LPI competence (services) index	2012	2012			2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012		2012	2012	2012	2012	2012	2012
CALCULATED INDICATORS																									
GDP / capita	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012
Trade balance / GDP	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012
Total vehicles / 1000 inhabitants	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012
Heavy vehicles / 1000 inhabitants	2012	2012	2012		2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012
Diesel oil consumption / capita	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012
Gasoline consumption / capita	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012
Road density (area)	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012
Road density (population)	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012
Rail traffic density	2012				2012	2012	2012	2012	2012																
Number of Trucks / number of trailers	2012		2012			2012	2012	2012																	2012