

Download UIC data

http://uic-stats.uic.org/

Registration – send an email to <a href="mailto:stat@uic.org">stat@uic.org</a> to get a username and a password

Report anomalies to stat@uic.org

# Contents

A. How to use the Railisa application	2
B. List of domains and variables	4
C. List of railways by region and country – Period available for consultation in Railisa	6
D. Caveats	11
F. Comments from companies	12

Last update: December 12, 2018

#### A. How to use the Railisa application

### Steps to follow

- 1- Connect with your username and password
- 2- Select:
  - a <u>period</u>, year from-to (e.g. from 2000 to 2017)
  - a domain, (e.g. INFRA)
  - one <u>variable</u> only (e.g. 1112 Total length of lines)
  - one <u>region</u> or more (e.g. Africa, Europe...All)
  - one <u>country</u> or more (e.g. Morocco, Spain, Sweden... All)
  - one <u>company</u> or more (e.g. ONCF, ADIF, RENFE, SJ... All)
- 3- Click on Save (in order to save the parameters of your selection)
- 4- <u>Download</u> the file, choose the <u>level of visibility</u> (1) of data ("UIC members" means the data is restricted to UIC members)
- (1) In the Railisa database, each data has a level of visibility assigned:
  - Level 1: Public

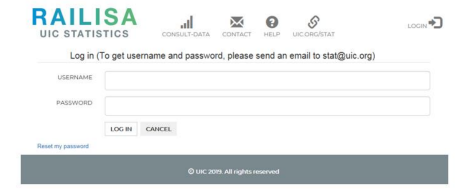
The data can be communicated to users who are not UIC Members (e.g. universities, consultants, public authorities).

- Level 2: Restricted to UIC members

The data is shared with UIC members only, i.e. the data is not public.

Only UIC members can see the level of visibility of data.

#### 1- Username and password



# 3- Display the table by clicking on "VISUALIZE"







#### 4- Download data according to the level of visibility



# 2- Query: select a period, a domain, a variable, one or more regions, countries and companies













C+

ALICE

## B. List of domains and variables

Domain	VAR_ID	VAR_Description	Unit
Energy	8105	Diesel tractive stock - Diesel fuel consumption	tonne
Energy	8108	Electric tractive stock - Power consumption	GigaWatt per hour
Financial Result	7213	Operating expenditure	million national currency units
Financial Result	7223	Operating revenue	million national currency units
Financial Result	7408	State compensation and aid - All sectors	million national currency units
Financial Result	7610	Total investment	million national currency units
Freight Traffic	6105	Revenue-earning freight traffic on the national territory - Full wagonloads - total number of tonnes	thousand tonne
Freight Traffic	6109	Revenue-earning freight traffic on the national territory - Full wagonloads - total tonne.kilometres	million tonne-kilometre
Freight Traffic	6603	Freight traffic of the railway operator (domestic+international) - total tonne.kilometres	million tonne-kilometre
High Speed	1004	Length of lines - Maximal line speed >= 250 km/h	kilometre
High Speed	1005	Length of lines - 160 km/h < Maximal line speed < 250 km/h	kilometre
High Speed	5005	Revenue-earning High Speed traffic - total number of passengers	thousand passenger
High Speed	5008	Revenue-earning High Speed traffic - total passenger.kilometres	million passenger kilometre
Infrastructure	1110	Total length of electrified lines - end of year	kilometre
Infrastructure	1112	Total length of lines - end of year	kilometre
Infrastructure	1113	Length of tracks - end of year	kilometre
Infrastructure	1114	Length of electrified tracks - end of year	kilometre
Infrastructure	1410	Number of stations and stops - Passenger - Total	number
Infrastructure	1430	Approximate average distance between stations	kilometre
Infrastructure	1514	Total Level crossings	number
Passenger Traffic	5106	Revenue-earning passenger traffic on the national territory - total number of passengers	thousand passenger
Passenger Traffic	5113	Revenue-earning passenger traffic on the national territory - total passenger.kilometres	million passenger kilometre
Passenger Traffic	5603	Passenger traffic of the railway operator (domestic+international) - total passenger.kilometres	million passenger kilometre
Staff	3103	Mean annual staff strength - infrastructure sector	full time equivalent
Staff	3109	Mean annual staff strength - operation sector	full time equivalent
Staff	3111	Mean annual staff strength - all sectors	full time equivalent
Train Movements	1204	All train movements on the network of the infrastructure manager	thousand train-kilometre
Train Movements	1205	Passenger train movements on the network of the infrastructure manager	thousand train-kilometre
Train Movements	1206	Freight train movements on the network of the infrastructure manager	thousand train-kilometre
Train Movements	1304	Gross hauled tonne.kilometres of all trains running on the network of the infrastructure manager	million gross tonne-kilometre
Train Movements	1305	Gross hauled tonne.kilometres of passenger trains running on the network of the infrastructure manager	million gross tonne-kilometre
Train Movements	1306	Gross hauled tonne.kilometres of freight trains running on the network of the infrastructure manager	million gross tonne-kilometre
Train Movements	4104	All train movements of the operator	thousand train-kilometre
Train Movements	4105	Passenger train movements of the operator	thousand train-kilometre

Domains	VAR_ID	VAR_Description	Unit	
Train Movements	4106	Freight train movements of the operator	thousand train-kilometre	
Train Movements	4204	Gross hauled tonne.kilometres of all trains of the operator	million gross tonne-kilometre	
Train Movements	4205	Gross hauled tonne.kilometres of passenger trains of the operator	million gross tonne-kilometre	
Train Movements	4206	Gross hauled tonne.kilometres of freight trains of the operator	million gross tonne-kilometre	
Transport Stock	2104	Diesel Locomotives	number	
Transport Stock	2106	Electric Locomotives	number	
Transport Stock	2108	Diesel Railcars	number	
Transport Stock	2109	Electric Railcars	number	
Transport Stock	2137	Diesel Multiple Units - DMUs	number	
Transport Stock	2140	Electric Multiple Units - EMUs number		
Transport Stock	2204	Coaches number		
Transport Stock	2205	Railcars, trailers, passenger carriages in MUs number		
Transport Stock	2304	Total number of wagons	number	

# C. List of railways by region and country – Period available for consultation in Railisa

Activity: I (Infrastructure manager), P (Passenger operator), F (Freight operator)

Region	Country	Code	Company	Activity	YearMin	YearMax
Africa	Algeria	DZ	SNTF	IPF	1995	2015
Africa	Benin	BJ	OCBN	IPF	1995	2006
Africa	Botswana	BW	BOR	IPF	1995	2016
Africa	Burkina Faso	BF	SOPAFER-B	IPF	1995	2017
Africa	Cameroon	CM	CAMRAIL	IPF	1995	2016
	Democratic Republic of the					
Africa	Congo	CD	ONATRA	IPF	2006	2007
	Democratic Republic of the					
Africa	Congo	CD	SNCC	IPF	1995	2017
Africa	Djibouti	DJ	CDE	IPF	1995	2005
Africa	Egypt	EG	ENR	IPF	1995	2016
Africa	Gabon	GA	SETRAG	IPF	1995	2017
Africa	Ghana	GH	GRC	IPF	1995	2006
Africa	Ivory Coast	CI	SIPF	IPF	1995	2017
Africa	Ivory Coast	CI	SITARAIL	IPF	1995	2016
Africa	Kenya	KE	KR	IPF	1995	2007
Africa	Madagascar	MG	MADARAIL	IPF	2009	2014
Africa	Madagascar	MG	RNCFM	IPF	1995	2007
Africa	Malawi	MW	CEAR	IPF	2007	2007
Africa	Mali	ML	RCFM	IPF	1995	2002
Africa	Mauritania	MR	SNIM	IPF	2002	2010
Africa	Morocco	MA	ONCF	IPF	1995	2017
Africa	Mozambique	MZ	CFMZ	IPF	1995	2011
Africa	Nigeria	NG	NRC	IPF	1995	2005
Africa	Republic of Congo	CG	CFCO	IPF	1995	2012
Africa	Senegal	SN	SNCS	IPF	1995	2006
Africa	South Africa	ZA	SARCC	IP_	1995	2007
Africa	South Africa	ZA	TRANSNET	IPF	1995	2017
Africa	Sudan	SD	SRC	IPF	1995	2014
Africa	Swaziland	SZ	SWAZIRAIL	IPF	2001	2011
Africa	Tanzania	TZ	RAHCO	IPF	1995	2006
Africa	Tanzania	TZ	TRC	IPF	2003	2017
Africa	Tanzania	TZ	TZR	IPF	1995	2010
Africa	Tunisia	TN	SNCFT	IPF	1995	2017
Africa	Uganda	UG	URC	IPF	1995	2002
Africa	Zambia	ZM	ZRL	IPF	1995	2002
Africa	Zimbabwe	ZW	NRZ	IPF	2007	2007
America	Argentina	AR	ADIFSE	1	2013	2017
America	Argentina	AR	ALL	1_F	2006	2006
America	Argentina	AR	FEPSA	1	2006	2006
America	Argentina	AR	FSR	I_F	1995	2005
America	Argentina	AR	NCA	F	1995	2003
America	Bolivia	ВО	FO SA	IPF	2003	2008
America	Brazil	BR	ALL BR	I_F	2006	2007
America	Brazil	BR	CFN	I_F	2006	2007
America	Brazil	BR	CPTM	_ P _	2013	2017
America	Brazil	BR	EFC	I_F	2006	2007
America	Brazil	BR	EVFM	I_F	2006	2007
America	Brazil	BR	FCA	I_F	2006	2007
America	Brazil	BR	FERROBAN	I_F	2006	2007
America	Brazil	BR	FERROESTE	I_F	2006	2007

Region	Country	Code	Company	Activity	YearMin	YearMax
America	Brazil	BR	FERRONORTE	I_F	2004	2007
America	Brazil	BR	FTC	I_F	2006	2007
America	Brazil	BR	MRS	I_F	2006	2007
America	Brazil	BR	NOVOESTE	I_F	2006	2007
America	Canada	CA	CAN	I_F	2004	2016
America	Canada	CA	CAP	I_F	2004	2016
America	Canada	CA	VIA RAIL	IP_	1995	2017
America	Chile	CL	EFE	IPF	1995	2005
America	Chile	CL	FEPASA	F	1995	2002
America	Costa Rica	CR	INCOFER	IPF	1995	2001
America	Cuba	CU	UFC	IPF	1995	2007
America	Ecuador	EC	ENFE	IPF	1995	2000
America	El Salvador	SV	FENADESAL	IPF	1995	2003
America	Guatemala	GT	FEGUA	IPF	1995	2004
America	Guatemala	GT	FVG	1	2005	2005
America	Mexico	MX	FERROMEX	I_F	2004	2016
America	Mexico	MX	KCSM	I_F	2004	2016
America	Panama	PA	FCP	IPF	1995	2000
America	Paraguay	PY	FCPCAL	IPF	1995	2000
America	Peru	PE	ENAFER	IPF	1995	1999
America	Uruguay	UY	AFE	IPF	1995	2016
America	USA	US	AAR	IPF	1995	2016
America	USA	US	AMTRAK	IP_	1995	2017
America	Venezuela	VE	IAFE	IPF	1995	2006
Asia	Armenia	AM	ARM	IPF	1995	2006
Asia	Armenia	AM	SCR	IPF	2008	2017
Asia	Azerbaijan	AZ	AZ	IPF	1995	2017
Asia	Bangladesh	BD	BDR	IPF	1995	2010
Asia	Cambodia	KH	CFRC	IPF	1995	2005
Asia	China	CN	CR	IPF	1995	2017
Asia	Georgia	GE	GR	IPF	1995	2017
Asia	Hong Kong	HK	KCR	IPF	2004	2005
Asia	Hong Kong	HK	KCRC	F	1995	1996
Asia	Hong Kong	HK	KCRC (HR)	IP_	1995	1996
Asia	Hong Kong	HK	KCRC (LR)	1	1995	1996
Asia	India	IN	IR	IPF	1995	2017
Asia	Indonesia	ID	KAI	IPF	1995	2011
Asia	Iran	IR	NIROO	F	2007	2008
Asia	Iran	IR	RAI	IPF	1995	2017
Asia	Iraq	IQ	IRR	IPF	1995	2014
Asia	Israel	IL	ISR	IPF	1995	2017
Asia	Japan	JP	CJRC	IP_	2005	2017
Asia	Japan	JP	EJR	IP_	1995	2017
Asia	Japan	JP	HRC	IP_	2005	2017
Asia	Japan	JP	JFRC	IPF	1996	2011
Asia	Japan	JP	JR	IPF	1995	2016
Asia	Japan	JP	KRC	IP_	1995	2017
Asia	Japan	JP	SHRC	IP_	2009	2017
Asia	Japan	JP	WJRC	IP_	1995	2017
Asia	Jordan	JO	ARC	I_F	1995	2017
Asia	Jordan	JO	JHR	IPF	2002	2010
Asia	Kazakhstan	KZ	KTZ	IPF	1995	2017
Asia	Kyrgyzstan	KG	KZD	IPF	1995	2017
Asia	Lebanon	LB	CEL	1	2002	2002
Asia	Malaysia	MY	KTM	IPF	1995	2016

Region	Country	Code	Company	Activity	YearMin	YearMax
Asia	Mongolia	MN	MTZ	IPF	1995	2012
Asia	Mongolia	MN	UBTZ	IPF	2010	2017
Asia	Myanmar	MM	MR	IPF	1995	2004
Asia	North Korea	KP	NKR	1	1999	1999
Asia	Pakistan	PK	PR	IPF	1995	2017
Asia	Philippines	PH	PNR	IPF	1995	2008
Asia	Saudi Arabia	SA	SRO	IPF	1995	2010
Asia	South Korea	KR	KORAIL	PF	1995	2017
Asia	South Korea	KR	KRNA	ī	1995	2017
Asia	Sri Lanka	LK	SLR	I P F	1995	2016
Asia	Syria	SY	CFS	IPF	1995	2013
Asia	Syria	SY	SHR	IPF	2002	2010
Asia	Taiwan	TW	THSRC	I P	2007	2017
Asia	Taiwan	TW	TRA	I P F	1995	2017
Asia	Tajikistan	TJ	TDZ	IPF	1995	2017
Asia	Thailand	TH	SRT	IPF	1995	2011
Asia	Turkmenistan	TM	TRK	IPF	1995	2017
Asia	Uzbekistan	UZ	UTI	IPF	1995	2017
Asia	Vietnam	VN	DSVN	IPF	1995	2017
Europe	Albania	AL	HSH	IPF	1995	2009
Europe	Austria	AT	GKB	IPF	1998	2017
Europe	Austria	AT	ÖBB	IPF	1995	2017
Europe	Austria	AT	RTS	F	2005	2005
Europe	Austria	AT	SLB	I P F	2002	2006
Europe	Austria	AT	WB	_ P _	2012	2017
Europe	Austria	AT	WLB	I P F	2004	2007
Europe	Austria	AT	WLB CARGO	F	2008	2017
Europe	Belarus	BY	BC	IPF	1995	2017
Europe	Belgium	BE	INFRABEL	1	2010	2017
Europe	Belgium	BE	LINEAS	F	2013	2017
Europe	Belgium	BE	SNCB/NMBS	IPF	1995	2017
Europe	Belgium	BE	THALYS	_ P _	2015	2017
Europe	Bosnia and Herzegovina	BA	ZFBH	IPF	1995	2017
Europe	Bosnia and Herzegovina	BA	ZRS	IPF	1995	2017
Europe	Bulgaria	BG	BDZ	IPF	1995	2010
Europe	Bulgaria	BG	BDZ CARGO	F	2011	2017
Europe	Bulgaria	BG	BDZ PP	_ P _	2011	2017
Europe	Bulgaria	BG	BRC	F	2005	2017
Europe	Bulgaria	BG	BULMARKET	F	2005	2017
Europe	Bulgaria	BG	NRIC	I	2003	2017
Europe	Croatia	HR	HZ	IPF	1995	2011
Europe	Croatia	HR	HZ CARGO	F	2012	2017
Europe	Croatia	HR	HZ INFRA	I	2012	2017
Europe	Croatia	HR	HZ PASSENGER	_ P _	2012	2017
Europe	Czech Republic	CZ	CD	IPF <sup>1</sup>	1995	2017
Europe	Czech Republic	CZ	STUDENT AGENCY	_ P _	2013	2016
Europe	Czech Republic	CZ	SZDC	1	2003	2017
Europe	Denmark	DK	BDK	1	1996	2009
Europe	Denmark	DK	DSB	IPF	1995	2017
Europe	Denmark	DK	RAILION DK	F	2000	2004
Europe	Estonia	EE	EVR	IPF	1995	2017
Europe	Finland	FI	FTA	I_F	1995	2017
Europe	Finland	FI	VR	IPF	1995	2017

\_

 $<sup>^{1}</sup>$  CD (CZ) Infrastructure included until 2003

Region	Country	Code	Company	Activity	YearMin	YearMax
Europe	France	FR	EUROTUNNEL	IPF	1995	2017
Europe	France	FR	GETLINK	1	2017	2017
Europe	France	FR	RATP		2003	2005
Europe	France	FR	RFF	ı	1996	2014
Europe	France	FR	SNCF	IPF	1995	2014
Europe	France	FR	SNCF MOBILITES	PF	2015	2017
Europe	France	FR	SNCF RESEAU	I	2013	2017
Europe	France	FR	VEOLIA	IPF	2002	2009
Europe	Germany	DE	AAE	I_F	1998	2013
Europe	Germany	DE	BSB		2005	2009
Europe	Germany	DE	DB AG	IPF	1995	2017
Europe	Germany	DE	GVG	_ P _	1997	2005
Europe	Germany	DE	HUPAC		2004	2005
Europe	Germany	DE	KEG	IPF	1998	2002
Europe	Germany	DE	NEG	I_F	2002	2002
Europe	Greece	GR	ATTICA		2005	2011
Europe	Greece	GR	MINOAN		2006	2010
Europe	Greece	GR	OSE	IPF	1995	2017
Europe	Greece	GR	TRAINOSE	_ P F	2008	2016
Europe	Hungary	HU	EUROCOM		2007	2007
Europe	Hungary	HU	FLOYD	F	2006	2011
Europe	Hungary	HU	FOX	F	2014	2017
Europe	Hungary	HU	GYSEV CARGO	F	2012	2017
Europe	Hungary	HU	GYSEV/RÖEE	IPF	1995	2017
Europe	Hungary	HU	HUNGRAIL	F	2009	2010
Europe	Hungary	HU	MAV	IPF	1995	2017
Europe	Hungary	HU	MAV CARGO	F	1995	2009
Europe	Hungary	HU	MAV START	_ P _	2006	2013
Europe	Ireland	IE	CIE	IPF	1995	2017
Europe	Italy	IT	AW	_ P _	2010	2010
Europe	Italy	IT	FNM	IPF	1999	2009
Europe	Italy	IT	FS	IPF	1995	2017
Europe	Italy	IT	RTC	F	2002	2007
Europe	Italy	IT	SERFER	IPF	2004	2005
Europe	Latvia	LV	LDZ	IPF	1995	2017
Europe	Lithuania	LT	LG	IPF	1995	2017
Europe	Luxembourg	LU	CFL	IPF	1995	2017
Europe	Luxembourg	LU	CFL CARGO	F	2007	2017
Europe	Macedonia	MK	MZ-I	1	2006	2017
Europe	Macedonia	MK	MZ-T	_ P F	1995	2017
Europe	Macedonia	MK	MZ	IPF	1995	2007
Europe	Moldova	MD	CFM	IPF	1995	2017
Europe	Montenegro	ME	MONTECARGO	F	2008	2017
Europe	Montenegro	ME	ZCG		2003	2007
Europe	Montenegro	ME	ZICG	1	2003	2017
Europe	Montenegro	ME	ZPCG	_ P F	2003	2017
Europe	Netherlands	NL	NS	IPF	1995	2017
Europe	Netherlands	NL	PRORAIL	IP_	1997	2017
Europe	Netherlands	NL	RAILION NL	F	1997	2004
Europe	Norway	NO	CARGONET	F	2002	2005
Europe	Norway	NO	JBV	IP_	1995	2017
Europe	Norway	NO	MTAS	F	1997	2003
Europe	Norway	NO	NSB	IPF	1995	2017
Europe	Poland	PL	PKP	IPF	1995	2017
Europe	Poland	PL	PTKIGK	I_F	2004	2005

Region	Country	Code	Company	Activity	YearMin	YearMax
Europe	Portugal	PT	СР	IPF	1995	2017
Europe	Portugal	PT	CP CARGA	F	2009	2011
Europe	Portugal	PT	IP SA	1	2015	2017
Europe	Portugal	PT	REFER	IP_	1996	2015
Europe	Romania	RO	CFR	IPF	1995	2017
Europe	Romania	RO	CFR CALATORI	_ P _	1995	2017
Europe	Romania	RO	CFR MARFA	F	1995	2017
Europe	Romania	RO	CTFB	F	2003	2005
Europe	Romania	RO	CTV	F	2005	2017
Europe	Romania	RO	GFR	F	2005	2017
Europe	Romania	RO	REGIOTRANS	_ P _	2014	2017
Europe	Romania	RO	SERVTRANS	_ P F	2003	2012
Europe	Romania	RO	TFG	F	2007	2009
Europe	Romania	RO	UNICOM TRANZIT	F	2014	2015
Europe	Romania	RO	UNIFERTRANS	F	2002	2011
Europe	Russia	RU	FPC	_ P _	2014	2016
Europe	Russia	RU	RZD	IPF	1995	2017
Europe	Serbia	RS	IZS	1	2016	2017
Europe	Serbia	RS	SERBIA CARGO	F	2015	2017
Europe	Serbia	RS	SERBIA TRANSPORT	_ P _	2014	2017
Europe	Serbia	RS	ZS	IPF	2000	2015
Europe	Serbia and Montenegro	CS	JZ-SM	IPF	1995	2003
Europe	Serbia and Montenegro	CS	JZ	IPF	1995	2000
Europe	Slovakia	SK	BRKS	I_F	2006	2008
Europe	Slovakia	SK	ZSR	IPF	1995	2017
Europe	Slovakia	SK	ZSSK	_ P F	2002	2017
Europe	Slovakia	SK	ZSSK CARGO	F	1995	2017
Europe	Slovenia	SI	SZ	IPF	1995	2017
Europe	Spain	ES	ADIF	IP_	2005	2017
Europe	Spain	ES	ETS	1	2008	2011
Europe	Spain	ES	EUSKOTREN	IPF	1995	2011
Europe	Spain	ES	FEVE	IPF	1995	2012
Europe	Spain	ES	FGC	IPF	1995	2017
Europe	Spain	ES	LFP	1	2016	2017
Europe	Spain	ES	RENFE	IPF	1995	2017
Europe	Spain	ES	TP FERRO	1	2010	2015
Europe	Spain	ES	TRANSFESA	F	2003	2005
Europe	Sweden	SE	ALC		2003	2003
Europe	Sweden	SE	BK	IPF	1995	2000
Europe	Sweden	SE	GREEN CARGO	F	2001	2009
Europe	Sweden	SE	MTAB	_ P F	1995	2002
Europe	Sweden	SE	SJ	IPF	1995	2017
Europe	Sweden	SE	TRAFIKVERKET	IP_	1995	2017
Europe	Switzerland	CH	BLS	IPF	1995	2017
Europe	Switzerland	CH	BLS CARGO	F	2001	2017
Europe	Switzerland	CH	CISALPINO	_ P _	1998	2008
Europe	Switzerland	CH	RHB	IPF	2014	2017
Europe	Switzerland	CH	SBB CFF FFS	IPF	1995	2017
Europe	Turkey	TR	TCDD	IPF	1995	2017
Europe	Turkey	TR	TCDD INFRA	I	2017	2017
Europe	Turkey	TR	TCDD TRANSPORT	_ P F	2017	2017
Europe	UK	GB	ATOC	_P_	1995	2016
Europe	UK	GB	BR	IPF	1995	1995
Europe	UK	GB	EPS	_ P F	1995	1998
Europe	UK	GB	EUROSTAR INTL	IPF	1995	2017

Region	Country	Code	Company	Activity	YearMin	YearMax
Europe	UK	GB	EWS	F	1997	2008
Europe	UK	GB	EWSI		2007	2007
Europe	UK	GB	FOC	F	1995	2008
Europe	UK	GB	HS1	IPF	2010	2017
Europe	UK	GB	NETWORK RAIL	IP_	1995	2017
Europe	UK	GB	NIR	IPF	1995	2017
Europe	UK	GB	RFD	F	1995	1997
Europe	Ukraine	UA	UZ	IPF	1995	2017
Oceania	Australia	AU	QR	IPF	1995	2011
Oceania	New Zealand	NZ	ONTRACK	I	2006	2006
Oceania	New Zealand	NZ	TRANZ RAIL	IPF	1995	2000

#### **D.** Caveats

Aggregation of companies by country or region, please avoid double counting

- JR (Japan Railways) includes the 6 regional JR companies and the freight operator:
  - o CJRC Central
  - o EJR East
  - o WJRC West
  - o KTC Kyushu
  - o HRC Hokkaido
  - o ShRC Shikoku
  - o JFRC Japan Freight
- JZ (Yugoslavia Railways)
- JZ-SM (Serbia and Montenegro Railways)
- CSD (Czechoslovakia Railways)
- SZD (Soviet Union Railways)
- ZS (Serbia Railways), now Serbia Transport and Serbia Cargo
- AAR Class1 in the US (Freight traffic operated in the US by Mexican and Canadian class 1 companies is also included)
- Until 2010, Eurostar is included in SNCF
- Until 2013, Thalys is included in SNCF

Please report anomalies to: stat@uic.org

# E. Comments from companies

VAR_ID	Company	Year	COMMENTS
1004	ADIF	2014	Data from Adif and Adif Alta Velocidad
1004	ADIF	2015	Include data from Adif Conventional and Adif High Speed
1004	SBB CFF FFS	2015	SBB does not offer dedicated high-speed services. High-speed sections are used by international and intercity passenger services, and freight services.
1004	ADIF	2016	All data in table 10 include values from Adif High Speed and Adif Conventional. According to UIC new criteria for 2016
1004	ADIF	2017	All data in table 10 include values from Adif High Speed and Adif Conventional. According to UIC new criteria for 2016
1005	NETWORK RAIL	2012	This includes track speed banding from 129 to 169 kph, given in track km
1005	ADIF	2014	Data from Adif and Adif Alta Velocidad
1005	ADIF	2015	Include data from Adif Conventional and Adif High Speed
1005	SBB CFF FFS	2015	SBB does not offer dedicated high-speed services. High-speed sections are used by international and intercity passenger services, and freight services.
1005	ADIF	2016	All data in table 10 include values from Adif High Speed and Adif Conventional. According to UIC new criteria for 2016
1005	JBV	2016	Both left and right main track
1005	SBB CFF FFS	2016	Integration of Gotthard base tunnel with Vmax = 200 km/h into network.
1005	ADIF	2017	Include data from Adif Conventional and Adif High Speed. According to UIC new criteria for 2016
1110	ADIF	2013	All data of Table 11 include informacion from Adif Conventional and Adif High Speed
1110	SBB CFF FFS	2013	Due to lines equipped with two electrification systems, the total length of electrified lines is less than the sum of the above given individual lengths.
1110	ADIF	2014	Data from Adif and Adif Alta Velocidad. In gauge L are included length of mix gauge (UIC gauge + iberian gauge)
1110	ADIF	2015	Include data from Adif Conventional and Adif High Speed. Also for mix gauge (1.435 mm and 1.668 mm )
1110	ADIF	2016	All data in table 11 include values from Adif High Speed and Adif Conventional. Values of mix gauge (L+N) are include in L
1110	ADIF	2017	All data in table 11 include values from Adif High Speed and Adif Conventional. Values of mix gauge (L+N) are include in L

VAR_ID	Company	Year	COMMENTS
1112	ADIF	2014	Data from Adif and Adif Alta Velocidad. In gauge L are included length of mix gauge (UIC gauge + iberian gauge)
1112	ADIF	2015	Include data from Adif Conventional and Adif High Speed. Also for mix gauge (1.435 mm and 1.668 mm )
1112	ADIF	2016	All data in table 11 include values from Adif High Speed and Adif Conventional. Values of mix gauge (L+N) are include in L
1113	ADIF	2014	Data from Adif and Adif Alta Velocidad. In gauge L are included length of mix gauge (UIC gauge + iberian gauge)
1113	ADIF	2015	Data from Adif Conventional and Adif High Speed.In 2013 the network of FEVE (1.000 mm gauge) was integrated in ADIF. This explain the differences for 'E' values in 2015
1113	ADIF	2016	All data in table 11 include values from Adif High Speed and Adif Conventional. Values of mix gauge (L+N) are include in L
1113	SBB CFF FFS	2016	Combination of increase of main running tracks and reduction of secondary tracks leads to an overall increase of the track length which is less than the increase of the total length of lines. Reduction of secondary tracks is partially due to better data on ownership.
1114	SBB CFF FFS	2012	Restatement of electrified track length due to reassessment of electrification in 2012.
1114	ADIF	2014	Data from Adif and Adif Alta Velocidad. In gauge L are included length of mix gauge (UIC gauge + iberian gauge)
1114	ADIF	2015	Data from Adif Conventional and Adif High Speed.In 2013 the network of FEVE (1.000 mm gauge) was integrated in ADIF. This explain the differences for 'E' values in 2015
1114	SBB CFF FFS	2015	Includes main running tracks and secondary running tracks.
1114	ADIF	2016	All data in table 11 include values from Adif High Speed and Adif Conventional. Values of mix gauge (L+N) are include in L
1204	OSE	2012	Data for 2012 have been estimated.
1204	SBB CFF FFS	2012	Including work trains and heritage trains.
1204	SBB CFF FFS	2013	Including work trains and heritage trains.
	ADIF	2014	Data from Adif and Adif Alta Velocidad. In gauge L are included train.kilometre of mix gauge (UIC gauge + iberian gauge)
	SBB CFF FFS	2014	Including work trains (IM) and heritage trains.
	ADIF	2015	Data form Adif Conventional and Adif High Speed - The data of 'Works trains' is not included.
	SBB CFF FFS	2015	Including work trains (IM) and heritage trains.
1204	ADIF	2016	Data from Adif and Adif High Speed. Train.km of mix-gauge included in L. Works trains are not included.

VAR_ID	Company	Year	COMMENTS
			All Table 12 : Data from Adif and Adif High Speed. Train.km of mix-gauge included in L. Works trains are
1204	ADIF	2017	not included.
1204	SBB CFF FFS	2016	Including work trains (IM) and heritage trains.
1204	OSE	2017	Estimation
			Data from Adif and Adif Alta Velocidad. In gauge L are included train.kilometre of mix gauge (UIC gauge +
1205	ADIF	2014	iberian gauge)
1205	ADIF	2016	Data from Adif and Adif High Speed. Train.km of mix-gauge included in L. Works trains are not included.
1206	RFF	2012	dont 8.5M de tr-km de l'activité infra (changement de périmètre par rapport à 2011)
			Data include include information from Adid and Adif Alta Velocidad. In gauge L are include train.kilometre
1206	ADIF	2014	of mix gauge ( UIC gauge + iberian gauge)
1206	SBB CFF FFS	2014	Less freight traffic on meter-gauge network.
1206	ADIF	2015	Include data from Adif Conventional and Adif High Speed
1206	SBB CFF FFS	2015	Less freight traffic on meter-gauge network.
1206	ADIF	2016	Data from Adif and Adif High Speed. Train.km of mix-gauge included in L. Works trains are not included.
1304	OSE	2012	Data for 2012 have been estimated.
1304	SBB CFF FFS	2012	Including work trains and heritage trains.
1304	SBB CFF FFS	2013	Including work trains and heritage trains.
			Data from Adif and Adif Alta Velocidad. In gauge L are included tonnes.kilometre of mix gauge (UIC gauge
1304	ADIF	2014	+ iberian gauge)
1304	SBB CFF FFS	2014	Longer trains.
1304	SBB CFF FFS	2014	Including work trains (IM) and heritage trains.
1304	ADIF	2015	Data from Adif Conventional and Adif High Speed
1304	SBB CFF FFS	2015	Including work trains (IM) and heritage trains.
			All table 13 Data from Adif and Adif High Speed. Tonnes.km of mix-gauge included in L. Works trains are
1304	ADIF	2016	not included.
4004			All Table 13: Data from Adif and Adif High Speed. Tonnes.km of mix-gauge included in L. Works trains are
	ADIF	2017	not included.
1304	SBB CFF FFS	2016	Including work trains (IM) and heritage trains (steam).
105-			Data from Adif and Adif Alta Velocidad. In gauge L are included tonnes.kilometre of mix gauge (UIC gauge
-	ADIF	2014	+ iberian gauge)
1305	SBB CFF FFS	2014	Longer trains.

VAR_ID	Company	Year	COMMENTS
1305	ADIF	2016	Data from Adif and Adif High Speed. Tonnes.km of mix-gauge included in L. Works trains are not included.
1306	ADIF	2014	Data from Adif and Adif Alta Velocidad. In gauge L are included tonnes.kilometre of mix gauge (UIC gauge + iberian gauge)
1306	SBB CFF FFS	2014	Less freight traffic on meter-gauge network.
1306	SBB CFF FFS	2015	Less freight traffic.
1306	ADIF	2016	Data from Adif and Adif High Speed. Tonnes.km of mix-gauge included in L. Works trains are not included.
1306	SBB CFF FFS	2017	On average heavier trains.
1410	ADIF	2014	Data from Adif and Adif Alta Velocidad. Additionally, there are 14 stations with gauge E and L (added in L). Station: point where the train stop for commercial purpose
1410	ADIF	2014	Data from Adif and Adif Alta Velocidad. Additionally, there are 19 stations with gauge L and N (added in N) and include 14 stations with gauge E and L. Station: point where the train stop for commercial purpose
1410	ADIF	2014	Data from Adif and Adif Alta Velocidad. Included 19 station with gauge N and L. Station: point where the train stop for commercial purpose
1410	ADIF	2014	Include inforamtion from Adif and Adif Alta Velocidad. See notes for gauge E, L and N, due there are stations with different gauges simultaneously. Station: point where the train stop for commercial purpose
1410	HZ INFRA	2014	Stations for passenger and freight traffic are included. Stations for exclusively freight traffic are not included.
1410	ADIF	2015	Data station from Adif Conventional and Adif High Speed.There are 16 stations with gauge E and L (included in L)
1410	ADIF	2015	Data station from Adif Conventional and Adif High Speed. There are 19 stations with gauge L and N (included in N) See comment for gauge E.
1410	ADIF	2015	Data station from Adif Conventional and Adif High Speed. There are 19 stations with gauge N and L
1410	ADIF	2015	Data station from Adif Conventional and Adif High Speed. There are station with different gauge (L, N, E). Please consult comment.
1410	MAV	2015	From 2015 data deleting the recurrences
1410	SBB CFF FFS	2015	Luzern as a combined normal-gauge and meter-gauge station is counted only once in the total.
1410	ADIF	2016	Data from Adif High Speed and Adif Conventional. There are 16 Station with gauge E and L. Are included in data gauge L
1410	ADIF	2016	Data from Adif High Speed and Adif Conventional.1 There are 19 Station with gauge L and N. Are included in data gauge N. 2 There are 16 stations with gauge L and E. Are included in data gauge L
1410	ADIF	2016	Data from Adif High Speed and Adif Conventional. There are included 19 stations with gauge N and L.

VAR_ID	Company	Year	COMMENTS
			Data from Adif High Speed and Adif Conventional. There are 33 stations with different gauge that are
1410	ADIF	2016	counted only once.
1410	MZ-I	2016	in this year we have two (2) passenger stations more
1410	SBB CFF FFS	2016	New stop Sarnen Nord.
1410	ADIF	2017	All table 14: Data from Adif High Speed and Adif Conventional.
1410	SZDC	2017	gauge: 760 mm
1410	SBB CFF FFS	2016	Luzern as a combined normal-gauge and meter-gauge station is counted only once in the total.
1430	ADIF	2014	Data from Adif and Adif Alta Velocidad
1430	FGC	2014	2014 est 2,61 (pas 9,31)
1430	HZ INFRA	2014	2604/530=4,9
1430	SZ	2014	in kilometers
1430	JBV	2015	(Lines with regular traffic)/(number of stations) = 3857/337 = 11
1430	MAV	2015	From 219 km passenger trains are in service on only 12 km
1430	ADIF	2016	Data from Adif High Speed and Adif Conventional
1514	ADIF	2014	Data from Adif and Adif Alta Velocidad. In 2014 are included data for gauge E
1514	HZ INFRA	2014	Rail/road crossings without pedestrian crossings
1514	ADIF	2015	All data in this table are from Adif Conventional and Adif High Speed
1514	HZ INFRA	2015	Level crossings include pedestrian crossings
			These numbers are according to the ERA categorization. In addition to these 2712, we have 898 closed LC
1514	JBV	2015	with a remaining right for use.
1514	SBB CFF FFS	2015	Closure of a substantial number of passive crossings.
1514	ADIF	2016	Data from Adif High Speed and Adif Conventional. In 2013 Adif took over the FEVE Network (gauge E)
1514	ADIF	2017	Data from Adif High Speed and Adif Conventional. In 2013 Adif took over the FEVE Network (gauge E)
2104	FGC	2014	Correction 2013: 11 est 13
2104	SBB CFF FFS	2015	Rolling stock in property of SBB only.
2104	SBB CFF FFS	2016	Until 2015: ownership; from 2016 onwards: possession.
			A partir de 2016 : Périmètre SNCF Mobilités seul (le matériel moteur de SNCF Réseau n'est plus
2104	SNCF MOBILITES	2016	comptabilisé)
2104	SNCF MOBILITES	2017	dont locotracteurs
2106	BDZ CARGO	2012	In 2012 a transfer of locomotives was made from Holding BDZ EAD to BDZ Cargo.
2106	SBB CFF FFS	2015	Rolling stock in property of SBB only.

VAR_ID	Company	Year	COMMENTS
2106	SBB CFF FFS	2016	Until 2015: ownership; from 2016 onwards: possession.
2106	SNCF MOBILITES	2016	A partir de 2016 : Périmètre SNCF Mobilités seul (le matériel moteur de SNCF Réseau n'est plus comptabilisé)
2108	SNCF MOBILITES	2016	A partir de 2016 : Périmètre SNCF Mobilités seul (le matériel moteur de SNCF Réseau n'est plus comptabilisé)
	SNCF MOBILITES	2017	dont bimodes
	SNCF MOBILITES	2017	dont TGV
	SNCF MOBILITES	2017	dont bimodes
	MAV	2015	34 pc new trainsets
	SBB CFF FFS	2016	5 new FINK-EMUs for Zentralbahn.
	SNCF MOBILITES	2017	dont TGV
	SBB CFF FFS	2013	Including driving trailers, without baggage cars.
	HZ PASSENGER	2015	service cars (5) and car carriers (20) are not included
	HZ PASSENGER	2016	baggage cars and car carriers are not included
	SBB CFF FFS	2016	Including driving trailers, without baggage cars.
2205		2012	Delivery of IC4 trains from Ansaldo Breda in 2012 and 2013
	MAV	2012	trainsets, railcars and trailers
	SBB CFF FFS	2016	5 new FINK-EMUs for Zentralbahn.
	BDZ CARGO	2012	A transfer of freight wagons was made from Holding BDZ EAD to BDZ Cargo in 2012.
	SBB CFF FFS	2015	Rolling stock in property of SBB only.
2304	SBB CFF FFS	2016	Wagons in property of SBB only, without wagons leased or rented on a long-term basis (approx. 10% of total fleet).
2304	SBB CFF FFS	2017	restatement 2016
3103	FTA	2012	Estimation of railway staff at Finnish Transport Agency, where staff represents all modes of transport.
3103	TRAFIKVERKET	2012	The Swedish Transport Administration is from 2010 an authority responsible for all modes of transport: rail, road, maritime and air. Staff directly assigned to rail can not be distinguished from the total. The reported figure is the staff assigned to traffic control/traffic management.
3103	ADIF	2014	All data for staff include information of Adif and Adif Alta Velocidad in table 31, 32 and 35
3103	ADIF	2015	Include staff data from Adif Conventional and Adif High Speed
3103	ADIF	2016	All data table 31 include values from Adif High Speed and Adif Conventionall
3103	ADIF	2017	All data table 31 include values from Adif High Speed and Adif Conventional

VAR_ID	Company	Year	COMMENTS
3103	KRC	2017	the cause of increase is to introduce promotion of indefinite-term employment
3103	OSE	2017	The number of employees of \3110\" has been included to \"3103\" (change of reporting procedure)"
3109	BDZ CARGO	2012	The significant differences in the staff number is a result of the restructuring process.
3109	ADIF	2014	All data for staff include information of Adif and Adif Alta Velocidad in table 31, 32 and 35
3111	TRAFIKVERKET	2012	The Swedish Transport Administration is from 2010 an authority responsible for all modes of transport: rail, road, maritime and air. Staff directly assigned to rail can not be distinguished from the total. The reported figure is the staff assigned to traffic control/traffic management.
3111	ADIF	2013	All data Table 31 include data of Adif Conventional and Adif High Speed
3111	ADIF	2014	All data for staff include information of Adif and Adif Alta Velocidad in table 31, 32 and 35
3111	CFR MARFA	2014	CFR Marfa has restructured the activity and fired over 2200 employees.
3111	HZ PASSENGER	2014	staff at end of year
3111	OSE	2014	Decrease due to the full separation of Hellenic Company for Rolling Stock Maintenance and OSE GROUP.
3111	REFER	2014	KPI value also corrected to 2513.
3111	VR	2014	Total (Col. 11): year 2013: the sum is 5644 + 1722 = 7366
3111	ADIF	2015	Include staff data from Adif Conventional and Adif High Speed
3111	FTA	2015	Estimation on the rail-related staff of the total staff of over 600
3111	ADIF	2016	All data table 31 include values from Adif High Speed and Adif Conventional
3111	SNCF MOBILITES	2016	Changement de périmètre de SNCF MOBILITES à partir de 2016 (Sortie de l'INFRA vers RESEAU et de L'EPIC de TETE).
3111	TCDD INFRA	2017	In accordance with the law no. 6461 \The Law on Liberalization of Turkish Railway Transportation \", TCDD Transport JSC officially began operations on 1 January 2017. So the number of the personnels were declined."
4104	SBB CFF FFS	2015	Includes infrastructure work trains.
4104	SBB CFF FFS	2016	Includes infrastructure work trains.
4104	SNCF MOBILITES	2017	Correction périmètre (intégration des trains à vide)
4105	SNCF MOBILITES	2017	Correction périmètre (intégration des trains à vide)
4106	SNCF MOBILITES	2017	Correction périmètre (intégration des trains à vide)
4204	BDZ CARGO	2012	The data related to the gross hauled tonne-kilometres of trains for 2012 includes the weight of the locomotives.
4204	ÖВВ	2012	On Austrian territory

VAR_ID	Company	Year	COMMENTS
4205	ÖВВ	2012	On Austrian territory
4206	ÖВВ	2012	on Austrian territory /auf österreichischem Gebiet
5005	SBB CFF FFS	2012	SBB does not provide dedicated high-speed services.
5008	SBB CFF FFS	2012	SBB does not provide dedicated high-speed services.
5106	ÖBB	2014	In 2013 Spalte 4 is not international but 'Long distance' traffic. In 2013 the correct figure for international Traffic was 12570. The correct figure for domestic traffic in 2013 (spalte 5) was 220630.
5106	SBB CFF FFS	2014	New survey and extrapolation methods lead to a better consideration of shorter journeys and therefore a higher passenger traffic volume; adapted figure for 2013: 406213.28.
5106	LDZ	2015	The perimeter of data has changed between 2014 and 2015. Since 2015, only LDZ operations are taken into account (i.e. other Latvian operators are excluded)
5113	LDZ	2015	The perimeter of data has changed between 2014 and 2015. Since 2015, only LDZ operations are taken into account (i.e. other Latvian operators are excluded)
5603	SBB CFF FFS	2013	Including road traffic.
6109	FGC	2014	Correction 2013: 46,39 est 46,69
6603	FS	2012	Sum with col.6 and col.9 does not coincide with the total col.3 because the data col.6 not include trafic of private wagons empty
6603	ÖВВ	2014	2013-data was calculated based on distances according to consignment note. 2014-data is based on actual distance travelled on rail (including detours to shunting Yards etc.)
7213	ADIF	2014	Data from Adif and Adif Alta Velocidad. The value is the addition of table 72 of both entities. Data are not from an integrated process. It allows to provide a correct vision of Spain railway
7213	ADIF	2015	In this table all data are from Adif Conventional and Adif High Speed. The value of variables do not correspond from an Integrated Balance and Profit and Loss Accounts, is the addition of them.
7213	SBB CFF FFS	2015	Comparable correct value for 2014: 8350.06
7213	ADIF	2016	The data of table 72 are the addition of values from annual accounts of Adif High Speed and Adif Conventional. Do not correspond from an integrated balance sheet.
7213	ADIF	2017	The data of table 72 are the addition of values from annual accounts of Adif High Speed and Adif Conventional. Do not correspond from an integrated \profit and loss account\""
7223	ADIF	2014	Data from Adif and Adif Alta Velocidad. The value is the addition of table 72 of both entities. Data are not from an integrated process. It allows to provide a correct vision of Spain railway
7223	ADIF	2015	In this table all data are from Adif Conventional and Adif High Speed. The value of variables do not correspond from an Integrated Balance and Profit and Loss Accounts, is the addition of them.

VAR_ID	Company	Year	COMMENTS
7223	SBB CFF FFS	2015	Comparable correct value for 2014: 8664.37
7223	ADIF	2016	The data of table 72 are the addition of values from annual accounts of Adif High Speed and Adif Conventional. Do not correspond from an integrated balance sheet.
7408	RENFE	2013	It applies only to the company travelers S.A.
7408	ADIF	2014	Data from Adid and Adif Alta Velocidad. But Adif Alta Velocidad value is 0 €
7408	ADIF	2015	Información from Adif Conventional and Adif High Speed
7408	ADIF	2016	Data table 74 include values from Adif High Speed and Adif Conventional
	ADIF	2017	The data of table 74 are the addition of values from annual accounts of Adif High Speed and Adif Conventional. Do not correspond from an integrated report
7610		2014	Data from investement in Adid and Adif Alta Velocidad.
7610		2014	Since 2014 National Currency is EUR
	SBB CFF FFS	2014	Only capitalised portions of investments.
<b> </b>	TCDD	2014	TRY
7610	ADIF	2015	Data from Adif Conventional and Adif High Speed
7610	SBB CFF FFS	2015	Only capitalised portions of Investments.
7610	ADIF	2016	Data table 76 include values from Adif High Speed and Adif Conventional
7610	SBB CFF FFS	2016	Only capitalised portions of investments; increase due to take-over of Gotthard base tunnel.
8105	SBB CFF FFS	2012	Energy consumption on Swiss networks only.
8105	ZS	2012	In 2011god. year is 9,97 thousand tonnes
8105	SBB CFF FFS	2013	Energy consumption on Swiss networks only.
8105	SBB CFF FFS	2014	Including consumption in workshops; energy consumption on Swiss networks only.
8105	SBB CFF FFS	2015	Including consumption in workshops; energy consumption on Swiss networks only.
8105	SBB CFF FFS	2016	Including consumption in workshops; energy consumption on Swiss networks only.
8105	SNCF MOBILITES	2017	Correction unit? (m3 -> tonnes)
8105	TRA	2016	mainly resulting from partial operating lines electrification
8108	HZ INFRA	2012	total consumption of HZ Putnicki prijevoz and HZ Cargo
8108	SBB CFF FFS	2012	Energy consumption on Swiss networks only.
8108	ZS	2012	In 2011god. year is 170,4 millions kWh
8108	SBB CFF FFS	2013	Energy consumption on Swiss networks only.
8108	HZ INFRA	2014	total consumption of all operators
8108	SBB CFF FFS	2014	Energy consumption on Swiss networks only.

VAR_ID	Company	Year	COMMENTS
8108	SBB CFF FFS	2015	Energy consumption on Swiss networks only.
8108	SBB CFF FFS	2016	Energy consumption on Swiss networks only.