To access the IRTAD database, please use the following link.

<u>OECD Data Explorer</u> • International Road Traffic and Accident Database (IRTAD) (https://dataexplorer.oecd.org/vis?df[ds]=Collect&df[id]=DSD_IRTAD%40DF_IRTAD&df[ag]=OECD.ITF&dq=.A.FAT ALITIES_30DAYS.._Z._T...ROAD._T.&lom=LASTNPERIODS&lo=5&to[TIME_PERIOD]=false&ly[cl]=TIME_ PERIOD&ly[rs]=COMBINED_UNIT_MEASURE&ly[rw]=REF_AREA&vw=ov)

The link is for the main dataflow of the IRTAD database and you can access the sub-DFs by clicking on the links on the overview page.



Once you click on the link, you will see the following screen.

You should then log in with your account details. Please note that all accounts should be linked to My OECD Account. If you would like to get My OECD Account, please visit the website and follow the instructions (<u>https://account.oecd.org/</u> or alternatively <u>https://contact.oecd.org/</u>).

If your account is already created and linked to My OECD Account, you should log in by following the steps below.



😋 https://signin.oec	d.org/adfs/oauth2/authorize?client_id=dd05d370-38c3-4c06-b5b0-7b010daa1fbc≻	
	Français BETTER POLICIES FOR BETTER LIVES	
\langle	← cpace " _password _password _fine in _fine _fin	Please enter your password here and click on the sign in button.
	First visit? Personalise your OECD site home page by selecting the themes that interest you to see only the news, events and documentation related to the themes you	

You can then access the DFs. Users can select other Sub DFs on the Overview page.

✓ Refer	rence area		E	=	•	\bigtriangledown	<	<u>+</u>	0	55		
✓ Meas	sure	1	Overview	Table	Chart	Labels	Share	Downlo	ad Develope	er API Full scre	een	
V Unit o	of measure		Interna	international Road Traffic and Accident Database (IRTAD)								
✓ Sex		1	The Interr database	national Ro includes s	bad Traffic and Accident Database (IRTAD afety and traffic data, aggregated by coun) contains validated, up-to-date try and year from 1970. All data	crash and is collecte	l exposun ed directly	data from 3 from releva	35 countries. Th nt national data	ie	
✓ Age		1	providers dataset is	accessible	AD countries. It is provided in a common f e only for members of the IRTAD Working	ormat, based on definitions deve Group. If you need more inform	eloped an ation, ple	d agreed ase conta	by the IRTAE t Véronique	D Group. This Feypell		
Vehic	cle type		Number	of unfilter	ed data points: 2611096	lele.r-Oddi@ili-oecd.org).						
Vehic	cle Involved		Last upd You migh	ated: Sept nt also be	tember 19, 2024 at 12:22:34 PM interested in these data:							
✓ Infras	structure type	1	Fatalitie	es, injured	and injury crashes by month for IRTAD da	itabase						
✓ Road	user type	1	Fatalitie	es for IRTA	AD database							
✓ Trans	sport mode		 Hospita Injured 	for IRTAD	HTAD database							
			 Injurvic 	rashes for	IRTAD database							
			 Key pe 	rformance	indicators for IRTAD database							
			• Length	of road tra	ansport infrastructure for IRTAD database							
			Licence	e holders fo	or IRTAD database							
			Passer	iger transp	port for IRTAD database							
			Popula	tion for IR1	TAD database							
				notor vehic	cle traffic for IRTAD database							
			Serious	aly injured f	for IRTAD database							
			🔨 As	well as in	these data2							
			Serious	sly injured l	MAIS3+ for IRTAD database							
			 Stock of 	f road mot	tor vehicles for IRTAD database							