Rev. Soc. Bras. Med. Tropical SUPPLEMENTARY MATERIAL

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Injuries (self-harm and violence, transport injuries, and unintentional injuries combined) were responsible for 134,642 (95% UI: 131,249-138,569) deaths in 1990, 172,320 (95% UI: 168,132-176,598) in 2015 and 168,284 (95% UI: 162,167-174,330) in 2019 (supplementary material 1A). The mortality rates due to injuries decreased from 100.9 (95% UI: 98.3-103.6) to 79.5 (95% UI: 77.4-81.6) and 73.7 (95% UI: 70.8-76.4) per 100,000 inhabitants, in 1990, 2015, and 2019, respectively; a reduction of 27% between 1990 and 2019 (supplementary material 1B). Deaths due to road traffic injuries account for approximately 30% of all deaths due to injuries (supplementary material 1A).

In terms of type of road transport, a 77% reduction was observed in the percentage of pedestrian mortality rates during the period (1990 to 2019). The rates were 22.2, 5.9, and 5.1 deaths per 100,000 inhabitants in 1990, 2015, and 2019, respectively. For motorcyclists and cyclists, an increase in mortality rates was observed, with percentage variations of 53% and 54% in 1990 and 2019, respectively (supplementary material 1B).

Rev. Soc. Bras. Med. Tropical SUPPLEMENTARY MATERIAL

Supplementary Material 1A – Number of deaths by all causes, injuries, transport injuries, road traffic injuries and types of road transport, both sexes, according to year, and percentage variations between 1990 and 2015, 2015 and 2019, 1990 and 2019, Brazil, GBD 2019.

Cause	Number of Deaths					
	1990	2015	2019	Percent Change		
	n (95% UI)	n (95% UI)	n (95% UI)	1990-2015	2015-2019	1990-2019
i) All causes	984030	1319520	1411016	34%	7%	43%
	(961703 - 1006977)	(1300260 - 1340710)	(1375412 - 1448298)			
ii) Injuries	134642	172320	168284	28%	-2%	25%
	(131249 - 138569)	(168132 - 176598)	(162167 - 174330)			
ii.1) Transport injuries	46327	48417	46174	5%	-5%	0%
	(44725 - 47927)	(47212 - 49639)	(44092 - 48070)			
ii.1.1) Road injuries	44236	46729	44529	6%	-5%	1%
	(42663 - 45797)	(45562 - 47901)	(42510 - 46388)			
ii.1.1.1) Pedestrian road injuries	28561	12594	11884	-56%	-6%	-58%
	(27514 - 29740)	(12211 - 12964)	(11201 - 12528)			
ii.1.1.2) Motor vehicle road injuries	8139	15309	14886	88%	-3%	83%
	(7744 - 8481)	(14905 - 15722)	(14221 - 15549)			
ii.1.1.3) Motorcyclist road injuries	6156	16202	15139	163%	-7%	146%
	(5842 - 6446)	(15779 - 16666)	(14257 - 15839)			
ii.1.1.4) Cyclist road injuries	712	1890	1872	166%	-1%	163%
	(633 - 785)	(1821 - 1958)	(1760 - 1990)			
ii.1.1.5) Other road injuries	668	734	749	10%	2%	12%
	(597 - 723)	(702 - 768)	(703 - 797)			
ii.1.2) Other transport injuries	2091	1688	1645	-19%	-3%	-21%
	(1995 - 2205)	(1625 - 1745)	(1551 - 1730)			