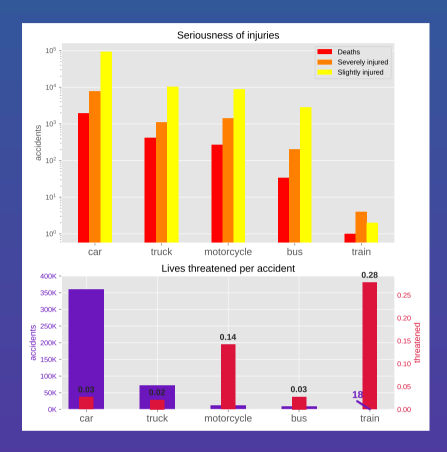
Accidents and fatality per vehicle type



The seriousness of injuries has similar distribution among different vehicle types.

Trains are responsible for <u>440x</u> less injuries than the next safest vehicle - a bus.

Train accidents are least likely to occur, but have the highest probability to cause life threatening injuries.

An accident involving a train is <u>10x</u> times more likely to cause a life threatening injury than a car.

Motorcycles are among the least frequent causes of accidents, but are almost guaranteed to cause an injury. Accidents caused by motorcycles are 4x times more likely to result in an injury than the ones caused by cars.

Vehicles	Accidents			Injured		Injuries			Per accident	
	Count	Of total	With injury	Count	Of total	Fatal	Severe	Slight	Injured	Lives threatened
Cars	360,420	80%	21%	101,965	80%	1970	7835	92160	0.28	0.03
Trucks	72,087	16%	13%	11,780	9%	414	1097	10269	0.16	0.02
Motorcycles	11,919	3%	80%	10,536	8%	271	1421	8844	0.88	0.14
Buses	8,428	<2%	25%	3,078	2%	34	200	2844	0.37	0.03
Trains	18	<1%	28%	7	<1%	1	4	2	0.39	0.28

Car accidents are responsible for <u>80%</u> of all road accidents.