

## Statistics on the First Crashes Types where Control Devices are Malfunctioning or Unknown

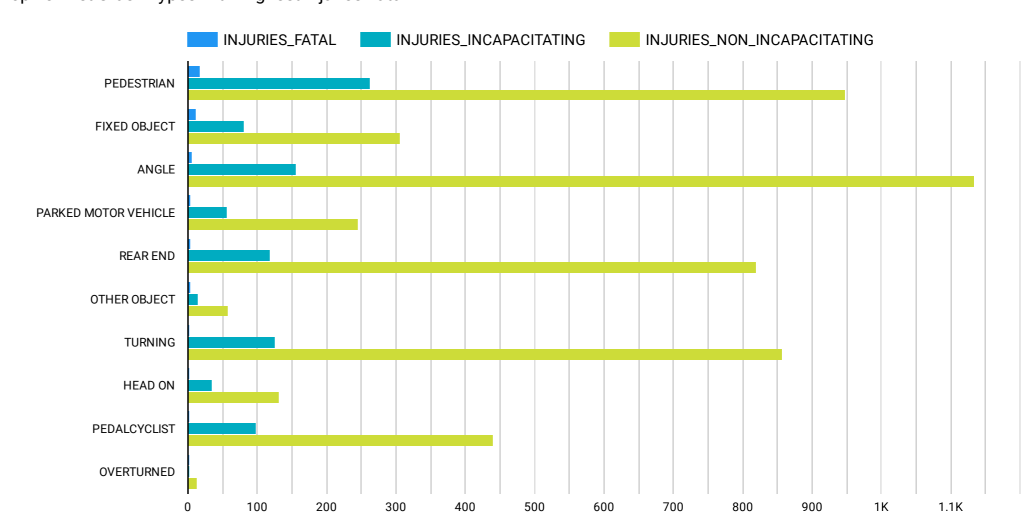


injuries\_fatal
54.0

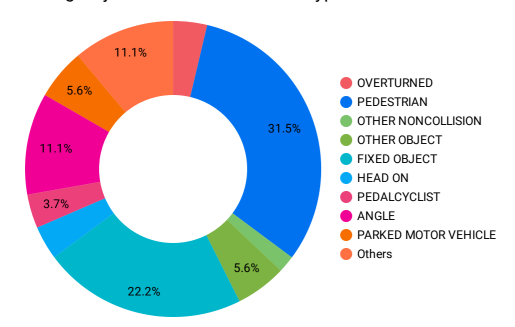
INJURIES\_INCAPACITATING 1.0K

INJURIES\_NON\_INCAPACITATING 5.4K

## Top 10 First Crash Types with Highest Injuries Fatal



## Average Injuries Fatal of First Crash Types



Top 10 First Crash Types with Highest Injuries Total

	FIRST_CRASH_TYPE	INJURIES_TOTAL *	INJURIES_NO_INDICATION
1.	REAR END	1,907	32,705
2.	ANGLE	1,878	13,141
3.	PEDESTRIAN	1,516	2,002
4.	TURNING	1,445	17,841
5.	PEDALCYCLIST	665	1,386
6.	SIDESWIPE SAME DIRECTION	569	21,830
7.	FIXED OBJECT	487	2,427
8.	PARKED MOTOR VEHICLE	392	12,577
9.	HEAD ON	214	1,095
10.	SIDESWIPE OPPOSITE DIRECTION	125	1,877