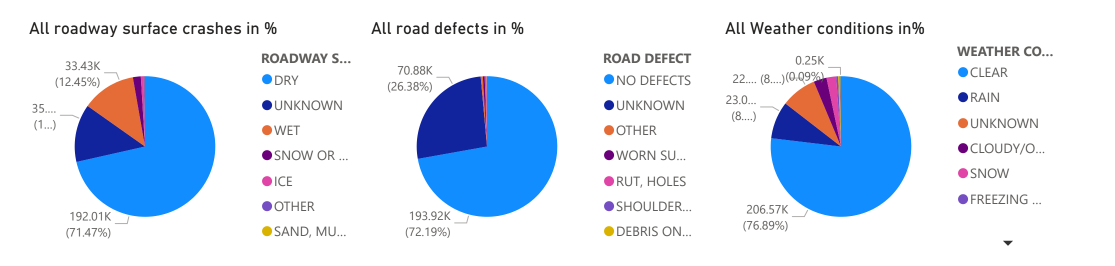
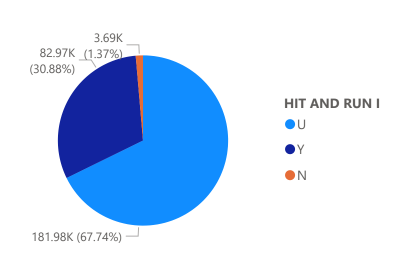


ROADWAY SURFACE COND

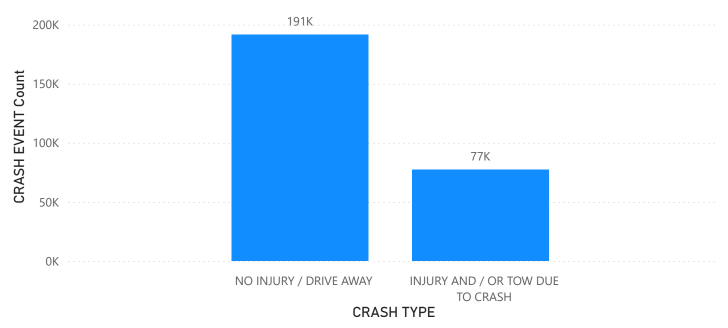


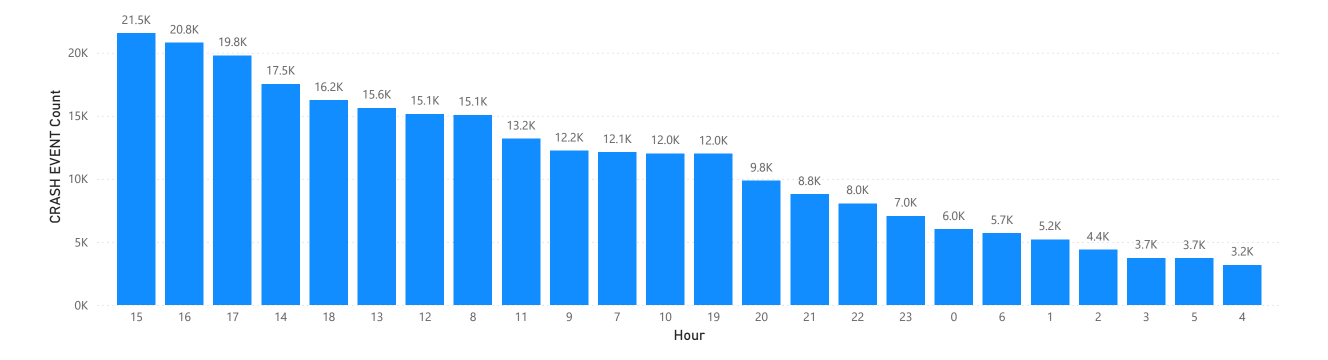
HIT AND RUN I	N		U		Υ		Total	
WEATHER CONDITION	CRASH EVENT Count	INJURIES TOTAL						
CLEAR	2855	744	141629	36698	62086	10149	206570	47591
RAIN	315	100	16407	4924	6344	1319	23066	6343
UNKNOWN	289	38	11829	1007	9922	570	22040	1615
CLOUDY/OVERCAST	99	21	5801	1353	2155	316	8055	1690
SNOW	85	27	4225	951	1660	238	5970	1216
FREEZING RAIN/DRIZZLE	15	4	850	199	310	39	1175	242
OTHER	17	5	619	178	268	48	904	231
FOG/SMOKE/HAZE	8	1	299	92	122	30	429	123
SLEET/HAIL	2	1	186	49	62	10	250	60
BLOWING SNOW	3	0	100	35	36	15	139	50
SEVERE CROSS WIND GATE			25	5	1	0	26	5
BLOWING SAND, SOIL, DIRT			13	4	3	0	16	4
Total	3688	941	181983	45495	82969	12734	268640	59170

Overall hit and run

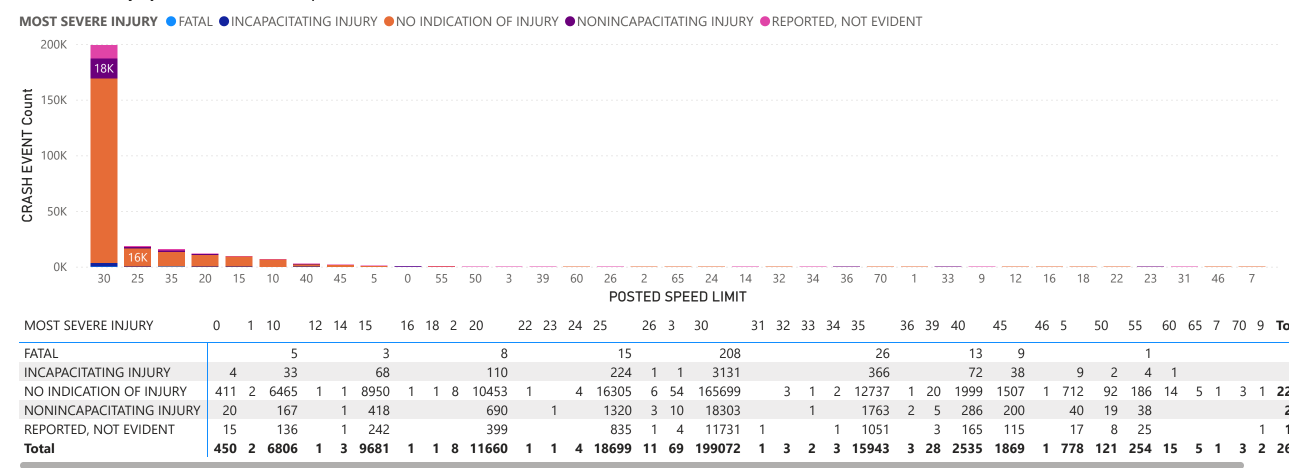


CRASH EVENT Count by CRASH TYPE

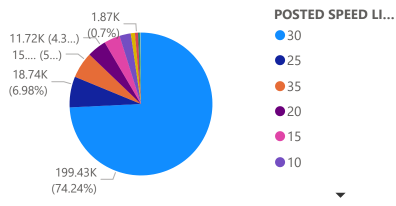




Most severe injury based on maximal speed

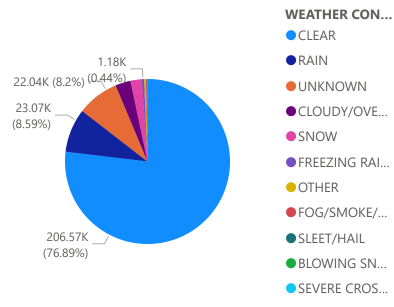


% of crashes in different speed zone

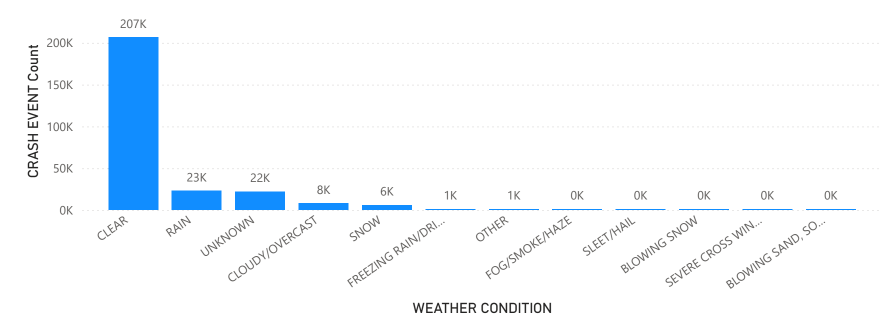


WEATHER CONDITION	CRASH EVENT Count
CLEAR	206570
RAIN	23066
UNKNOWN	22040
CLOUDY/OVERCAST	8055
SNOW	5970
FREEZING RAIN/DRIZZLE	1175
OTHER	904
FOG/SMOKE/HAZE	429
SLEET/HAIL	250
BLOWING SNOW	139
SEVERE CROSS WIND GATE	26
BLOWING SAND, SOIL, DIRT	16
Total	268640

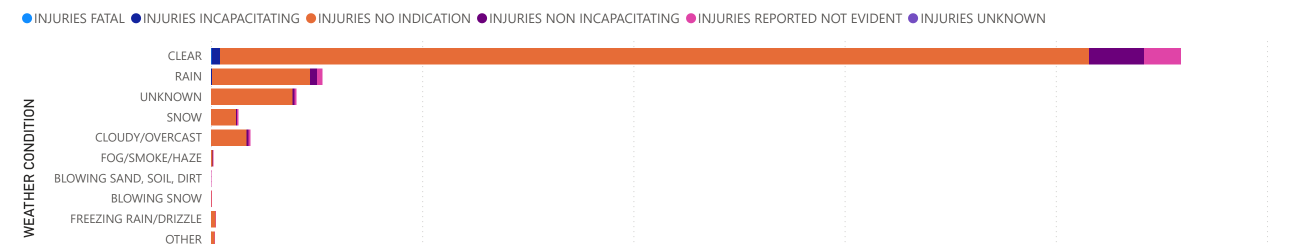
CRASH EVENT Count by WEATHER CONDITION



CRASH EVENT Count by WEATHER CONDITION



Weather based injuries



0.2M

INJURIES FATAL, INJURIES INCAPACITATING, INJURIES NO INDICATION, INJURIES NON INCAPACITATING, INJURIES REPORTED NOT EVIDENT and INJURIES UNKNOWN

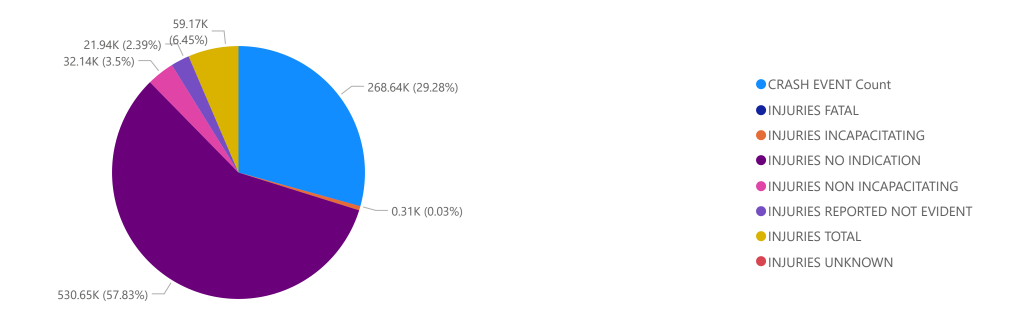
Percentage of all injuries

SEVERE CROSS WIND GATE

SLEET/HAIL

0.0M

0.1M



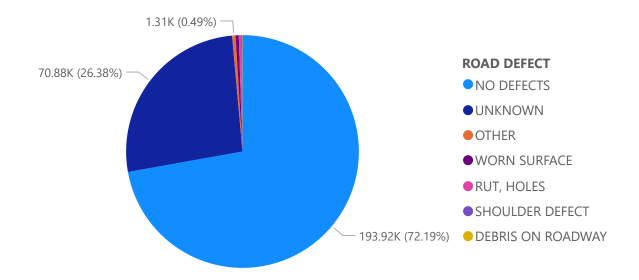
0.3M

0.4M

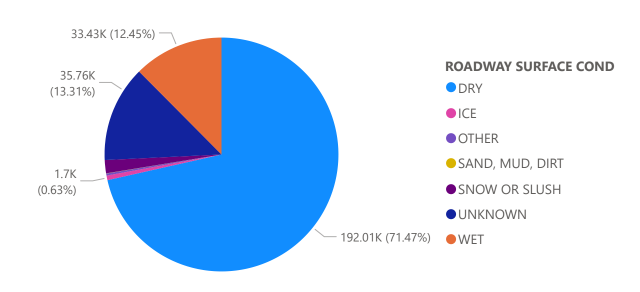
0.5M

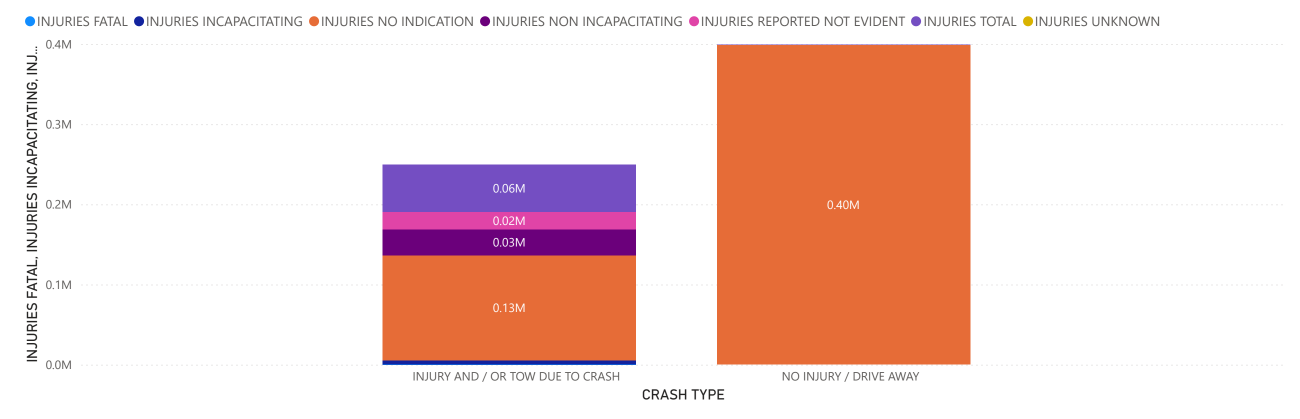
PRIM CONTRIBUTORY CAUSE	DRY	ICE	OTHER	SAND, MUD, DIRT	SNOW OR SLUSH	UNKNOWN	WET	Total ▼
UNABLE TO DETERMINE	72624	466	386	31	1783	23593	12279	111162
FAILING TO YIELD RIGHT-OF-WAY	24039	72	62	2	444	1919	4378	30916
FOLLOWING TOO CLOSELY	17679	79	35	2	435	1928	3023	23181
IMPROPER OVERTAKING/PASSING	11639	25	22		173	1320	1504	14683
NOT APPLICABLE	10505	82	59	8	227	1516	1532	13929
FAILING TO REDUCE SPEED TO AVOID CRASH	7932	70	17	2	223	777	1653	10674
DRIVING SKILLS/KNOWLEDGE/EXPERIENCE	7918	38	26	5	150	1261	1202	10600
IMPROPER TURNING/NO SIGNAL	7294	18	19	2	135	642	1235	9345
IMPROPER LANE USAGE	6732	14	9		94	686	1018	8553
IMPROPER BACKING	6756	17	13	4	128	822	733	8473
DISREGARDING TRAFFIC SIGNALS	4166	10	16		86	247	855	5380
WEATHER	111	728	4	1	733	30	1509	3116
OPERATING VEHICLE IN ERRATIC, RECKLESS, CARELESS, NEGLIGENT OR AGGRESSIVE MANNER	2486	22	11	5	46	168	369	3107
DISREGARDING STOP SIGN	1880	7	6	1	35	133	362	2424
DRIVING ON WRONG SIDE/WRONG WAY	1285	10	6	1	29	107	228	1666
DISTRACTION - FROM INSIDE VEHICLE	1300	5	3		16	87	193	1604
Total	192008	1703	772	73	4890	35760	33434	268640

% of road defect in crashes

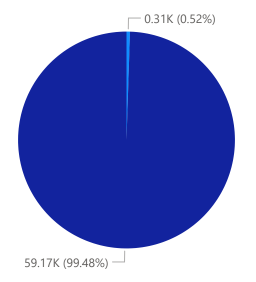


% of road conditions in crashes

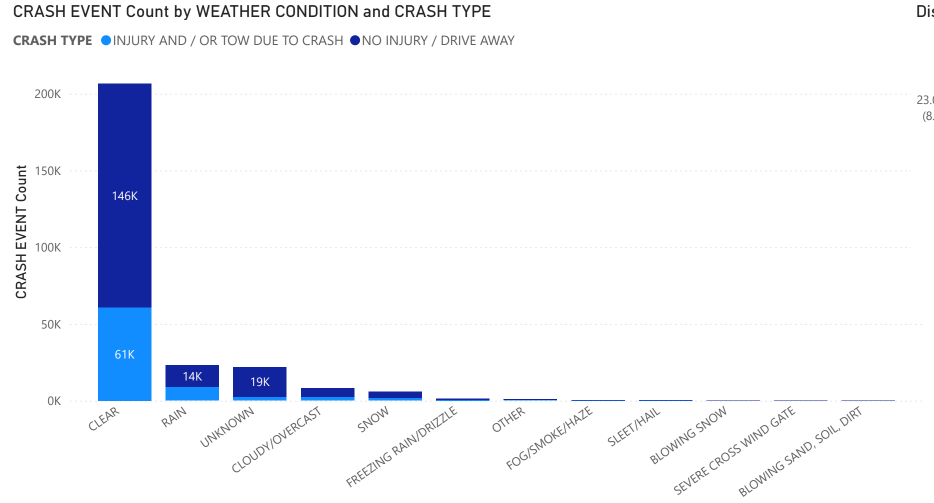




% of fatal injuries from total

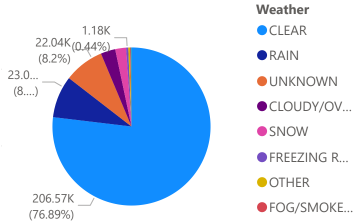


INJURIES FATALINJURIES TOTAL

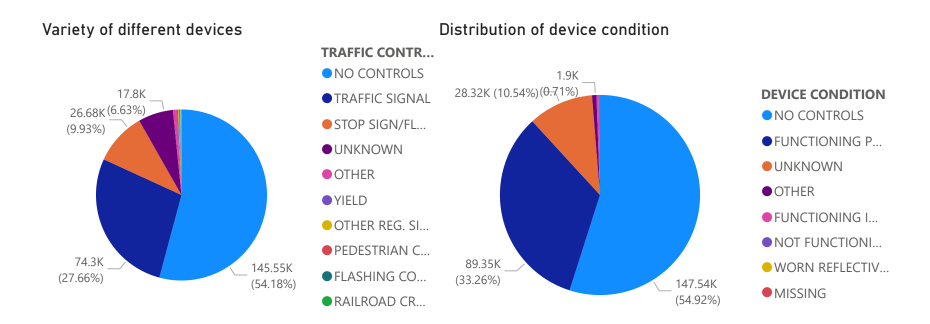


WEATHER CONDITION

Distribution of Weather Conditions



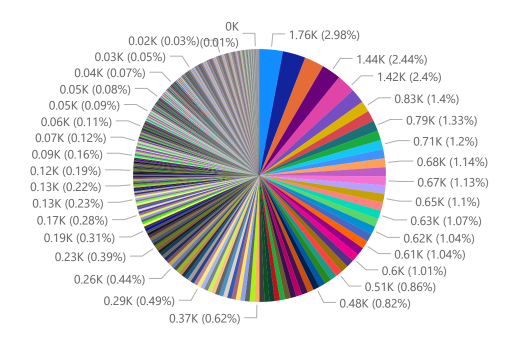
DEVICE CONDITION	INJURY AND / OR TOW DUE TO CRASH	NO INJURY / DRIVE AWAY	Total ▼
NO CONTROLS	37552	109988	147540
FUNCTIONING PROPERLY	32731	56620	89351
UNKNOWN	5642	22681	28323
OTHER	668	1232	1900
FUNCTIONING IMPROPERLY	394	539	933
NOT FUNCTIONING	189	337	526
WORN REFLECTIVE MATERIAL	16	29	45
MISSING	17	5	22
Total	77209	191431	268640



Heatmap of crashes 30000/30000 displayed 148 738 1.03k 1.33k 1.48k © 2025 TomTom, © 2025 Microsoft Corporation

STREET NAME	INJURIES TOTAL	INJURIES FATAL	INJURIES INCAPACITATING	INJURIES NO INDICATION	INJURIES NON INCAPACITATING	INJURIES REPORTED NOT EVIDENT
HALSTED ST	1419	16	114	10248	741	548
LAKE SHORE DR SB	615	12	64	5080	324	215
PULASKI RD	1762	12	137	15092	998	615
LAKE SHORE DR NB	677	9	60	5850	366	242
CICERO AVE	1440	8	132	13842	786	514
STATE ST	826	8	67	5676	442	309
WESTERN AVE	1711	8	149	15446	867	687
COTTAGE GROVE AVE	678	7	53	3757	393	225
87TH ST	639	6	51	4687	334	248
ASHLAND AVE	1482	6	105	12174	840	531
LAKE ST	475	6	36	2832	266	167
47TH ST	482	4	25	4422	278	175
79TH ST	597	4	63	3779	306	224
95TH ST	505	4	48	3479	233	220
ARCHER AVE	709	4	53	6168	385	267
CENTRAL AVE	621	4	47	5592	313	257
Total	59170	308	4788	530654	32139	21935

Crash distribution by street



STREET NAME

• PULASKI RD

WESTERN AVE

ASHLAND AVE

CICERO AVE

HALSTED ST

KEDZIE AVE

STATE ST

STONY ISLAND AVE

MICHIGAN AVE

DAMEN AVE

ARCHER AVE

 \blacksquare