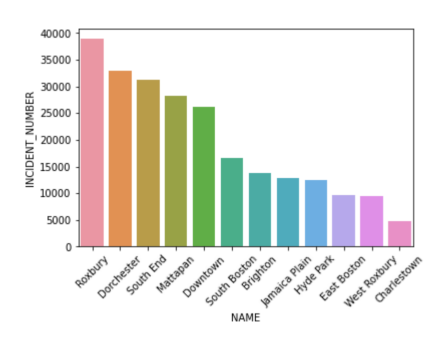
Boston crimes

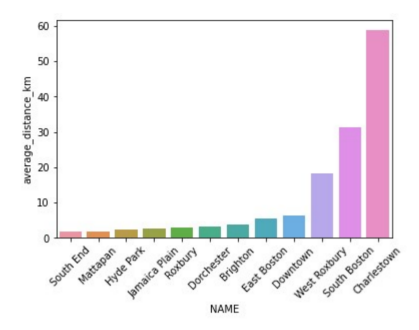


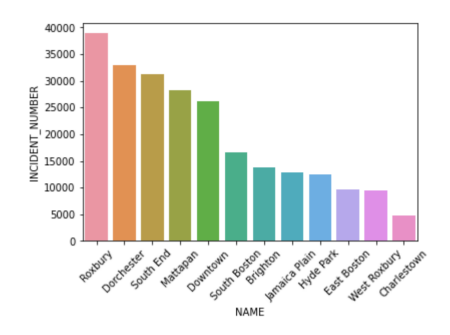
Roxbury are the district with the most crimimality

OFFENSE_CODE_GROUP

		OFFENSE_CODE_GROUP		
NAME				
Brighton	Larceny and vandalism	5274		
	Police investigation procedure	2783		
Charlestown	Larceny and vandalism	1671		
	Police investigation procedure	1162		
Dorchester	Larceny and vandalism	9230		
	Police investigation procedure	7428		
Downtown	Larceny and vandalism	9256		
	Police investigation procedure	5464		
East Boston	Larceny and vandalism	2911		
	Police investigation procedure	1941		
Hyde Park	Larceny and vandalism	3517		
	Police investigation procedure	2998		
Jamaica Plain	Larceny and vandalism	4546		
	Police investigation procedure	2614		
Mattapan	Police investigation procedure	7001		
	Larceny and vandalism	6598		
Roxbury	Larceny and vandalism	10471		
	Police investigation procedure	8030		
South Boston	Larceny and vandalism	5637		
	Police investigation procedure	3523		
South End	Larceny and vandalism	14012		
	Police investigation procedure	5540		
West Roxbury	Larceny and vandalism	2915		
	Police investigation procedure	2036		

'Larceny and vandalism' and 'Police investigation procedure' are the most happened crime in Boston





There are not correlation between distance with police station and Incident number

		SHOOTING	LAT	LONG	LAT_POLICE_STATION	LONG_POLICE_STATION	average_distance_km
S	SHOOTING	1.000000	0.001193	-0.001963	-0.024237	-0.002690	-0.001961
	LAT	0.001193	1.000000	-0.999296	0.012910	0.002611	-0.999592
	LONG	-0.001963	-0.999296	1.000000	0.019316	0.023071	0.999853
LAT_POLICE	STATION	-0.024237	0.012910	0.019316	1.000000	0.412389	0.012728
LONG_POLICE	_STATION	-0.002690	0.002611	0.023071	0.412389	1.000000	0.007936
average_dis	stance_km	-0.001961	-0.999592	0.999853	0.012728	0.007936	1.000000
					-1.00		
SHOOTING -				88 8	- 0.75		
LAT -	g-				- 0.50		
LONG -					- 0.25		
LONG					- 0.00		
LAT_POLICE_STATION -					0.25		
ONG_POLICE_STATION -					0.50		
average_distance_km -					0.75		
	(2)				: -		
	SHOOTING	LONG	ATION ATION	ce_kn			
	옰		G_SI	distan			
			LAT_POLICE_STATION	average_distance_km			
			LAT	aver			