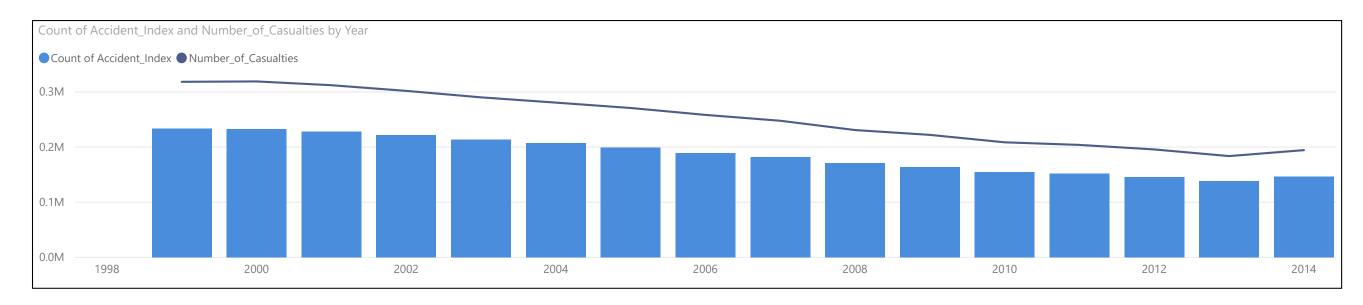
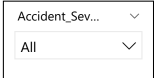
50.038 Computational Data Science

Traffic Data - Exploratory Data Analysis











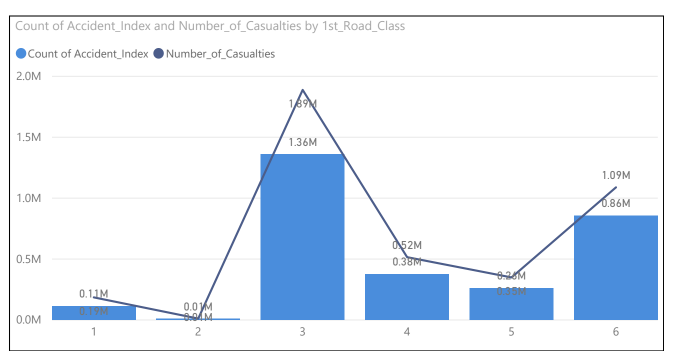
2977553

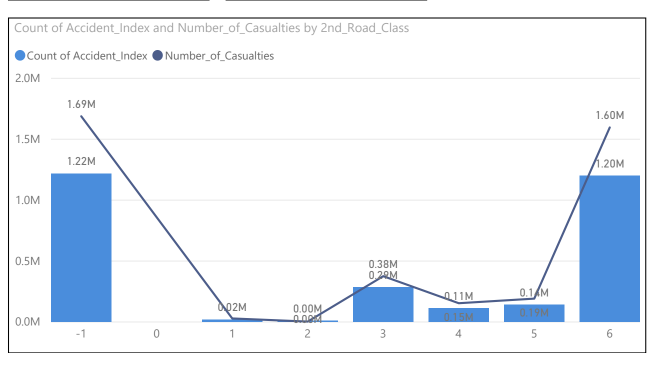
Count of Accident Index

4,039,128

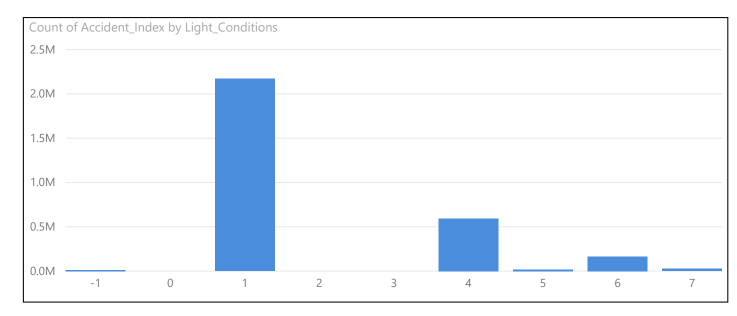
No. of Casualties



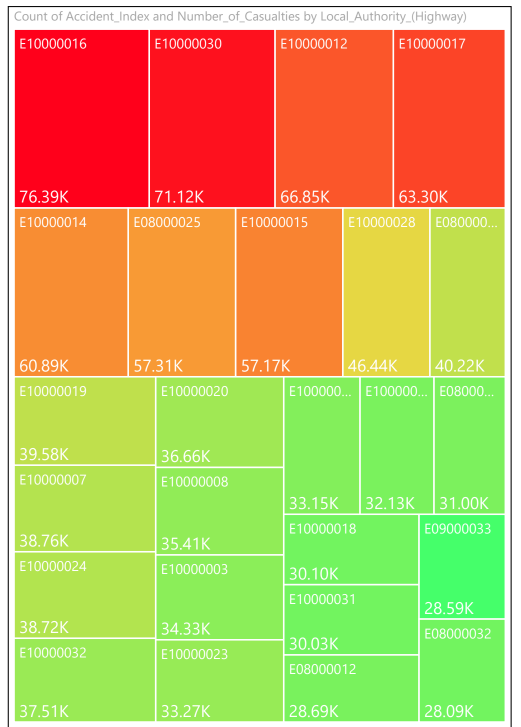


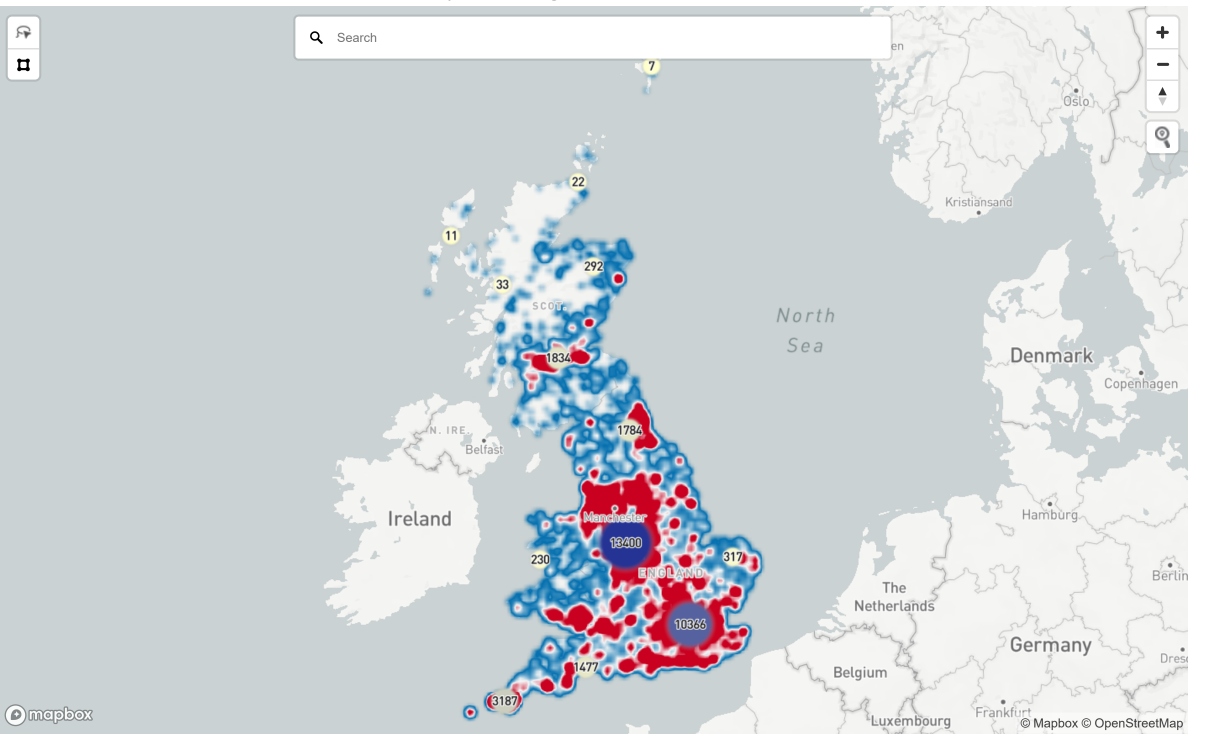






Count of Accident_Inc	dex and Number_of_Casualtie	s by Local_Authority_(Distric	t)			
300	91	215	30	8	27	20
	28.69K	24.93K				
	1	923	19.35K	18.44K	18.12K	17.39K
57.31K		22.63K	346	2	32	10
204	28.59K 200	601	16.97K			
	200	21.10K	364	15.91	(15.88K	15.77K
40.22K	28.09K	9	16.95K	565		28
102	926	20.94K 203	211	15.62	<	
24 224			10.711	7		1= 10
31.00K	27.81K	20.06K	16.75K	15.58		15.13K





Yea	ır	~
	(Blank)	
	1979	
	1980	
	1981	
	1982	
	1983	
	1984	
	1985	
	1986	
	1987	
	1988	
	1989	
	1990	
	1991	
	1992	
	1993	
	1994	

Acciden		~	
	1		
	2		
	3		

