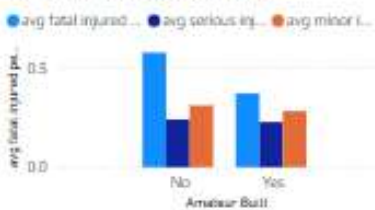
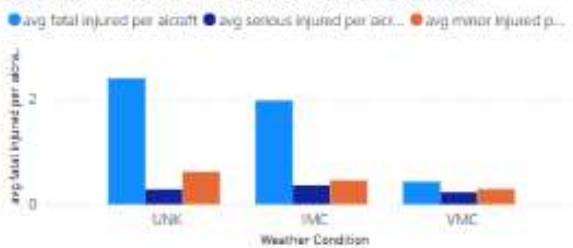


Aircraft Category	aircraft percentage	Total aircraft	avg fatal injured per aircraft	avg serious injured per aircraft	Number of Engines	Total aircraft	Total Fatal Injuries	Total Serious
Unknown	64%	56,212	0.56	0.22	1	75,272	35970	
Airplane	31%	27,529	0.58	0.26	2	10,988	10427	
Helicopter	4%	3,425	0.51	0.30	0	1,220	404	
Glider	1%	508	0.19	0.22	3	476	878	
Balloon	0%	231	0.19	0.81	4	425	1665	
Gyrocraft	0%	173	0.25	0.32		17		
Weight Shift	0%	161	0.42	0.16				
Total	100%	88,397	0.56	0.24	Total	88,397	49344	

avg fatal injured per aircraft, avg serious injured per aircraft and avg minor injured per aircraft by Amateur Built



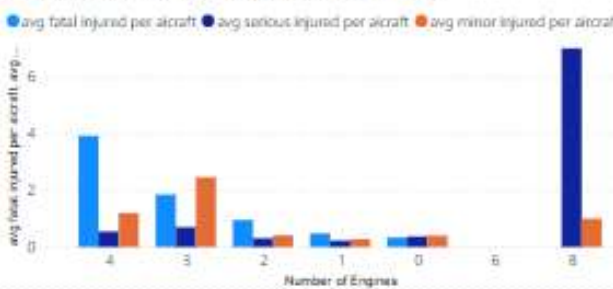
avg fatal injured per aircraft, avg serious injured per aircraft and avg minor injured per aircraft by Weather Condition



avg fatal injured per aircraft, avg minor injured per aircraft and avg serious injured per aircraft by Year



avg fatal injured per aircraft, avg serious injured per aircraft and avg minor injured per aircraft by Number of Engines



Make	aircraft percentage	avg total injured per aircraft	avg serious injured per aircraft
Cessna	31%	0.35	0.18
Piper	17%	0.45	0.21
Beech	6%	0.70	0.20
Boeing	3%	3.14	0.80
Bell	3%	0.49	0.32
Mooney	2%	0.51	0.19
Robinson	1%	0.50	0.18
Grumman	1%	0.21	0.14
Bellanca	1%	0.33	0.19
Hughes	1%	0.21	0.25
Total	100%	0.56	0.24