Phase of Flight and Risk Assessment Severity of injuries by purpose of flight **Aviation data analysis** Broad.phase.of.flight Purpose.of... Severity of Injuries by Aircraft Category Aerial Appli.. otal.Fatal.Injur. 1500 Aircraft.Category Aerial Obse 1000 Airplane Air Drop Value 500 OK 1K 2K 3K 0 Crui... Man... Mapp... App... Des... Climb Taxi Go-... Sta... Total.Fatal.Injur..Total.Minor.Inju..Total.Se Total.Fatal.Injuries Total.Minor.Injuries Total.Serious.Injuries Aircraft Engine Type and Risk Accident Severity by Aircraft Make and Model **Accident Severity by Weather Condition** Injury.Seve.. Engine.Type Aircraft.Category Weather.Condition Fatal Turbo Prop Airplane IMC UNK Unk VMC Turbo Jet Value 4K Turbo Shaft Fatal(1) Value 20K Turbo Prop 2K Turbo let Tot.. Tot.. Tot.. Tot. Tot. 60 20 40 0К Total.Fatal.Injuries Total.Minor.Injuries Total.Fatal... Total.Minor.. Total.Serio.. Accident severity over the years

