**The Project describes Delays, Cancellations, and On-time status from nearly 2,000 Commercial Flights in different US Airports in 2015. It also highlights the reasons for the delays and cancellations and the Cities, airports, and airlines with highest and lowest cancellation rate in a given period.**

**Project datasets are gotten from Maven analytics.**

**STEPS:**

**·      Dataset (Raw data) were Loaded and transformed, added calculated column in Power query.**

**·      Relationship data model was built in the Model view.**

**·      DAX Measures were created to calculate the percentage of Delayed, Cancelled and On-time flights, etc.**

**·      Interactive dashboard is created to give insight and tell a story of the happenings. Also show days of the week with highest and lowest flight delays and cancellation to give stakeholders insight when planning their trips.**