



Says

What have we heard them say?
What can we imagine them saying?



Thinks

What are their wants, needs, hopes, and dreams?
What other thoughts might influence their behavior?

It contains information such as names, cities, countries, codes (IATA and ICAO) longitudes, latitudes and altitudes of airports across the world with detailed time zone and daylight saving time data.

This Global Air Transportation Network dataset is a comprehensive collection of information on airports, airlines and their routes.

This includes information about airlines including their IDs, name aliases, IATA and ICAO codes, callsigns country of origin and active/ inactive status.

The travel & transportation industries have never lacked data, as it’s collected across every interaction point.

Whether for a guest or passenger, data helps to balance demand with supply to optimize revenue and profitability of its inventory and capacity.

It also covers route details such as airline sources to destination airports along with essential details like codeshare stakeholder.

Austrian airlines achieves data transformation at the highest level with tableau.

This dataset has been compiled through meticulous labor by researchers all over the world to give you a comprehensive detail into air transportation networks from around the globe.

With Tableau, you can quickly blend and link similar data to gain the insights needed to improve revenue management and yield through data-driven pricing strategies and visibility into real-time inventory—all the while driving lifetime customer loyalty.

From travel and hospitality across airlines,capturing customer behaviors and experiences that contain valuable insights for the business.



Does

What behavior have we observed?
What can we imagine them doing?



Feels

What are their fears, frustrations, and anxieties?
What other feelings might influence their behavior?