



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?

Passenger mention the convenience of reaching destinations quickly and the way it has transformed the world into a more accessible and interconnected place.

People concerns about environmental impact and safety are also part of the discussions around air travel.

Conversations might also involved discussions about personalised air travel experiences ,reduced travel times and potential for new forms of entertainment or work during flights.

It clearly gives the detail about the information on airports , airlines and their route details.

Users can be benefitted by knowing number of flights by day ,routes, distance and timing ,etc. with ease.

By using bar routes , millions of rows of data about air transportation can be handled with efficiency .

Unlocking insights into the Global Air Transportation Network with Tableau

It contributes to economic growth in regions with busy airports and supports tourism and business activities.

Imagining the future of air transportation could involve envisioning autonomous flying vehicles ,advanced air traffic management that minimizes delays and congestion.

Air transportation exhibits behaviors such as rapid movement across long distances , efficient delivery of goods , and enabling global travel.

Passengers have fears and anxieties about air transportation , which can include concerns about safety such as accidents or terrorism.

Frustrations may arise from flight delays , cancellations and the overall travel experience including security procedures and cramped seating.

The potential for technological failures or communication breakdowns can also create anxiety among passengers.



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?