



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?

I'm interested in exploring airport data like names, loations and time zones.

Understanding airline information like codes and county of origin is important.

This dataset seems like a valuable resource for understanding global air transportation networks.


I hope to find insights into routes, stops, and aircraft used in air travel.

Explore the dataset to discover airport information for travel planning.

Analyze airline data to gain insights into global carrier diversity.

Investigate route details to understand air travel patterns.

Seek user-friendly tools like Tableau for efficient data exploration.



laura
Travel enthusiast and data explorer

Analyzing airport data can help me plan trips and understand time zones better.

Airline details could provide insights into the diversity of carriers worldwide.

Route information might reveal interesting patterns in air travel.

I wonder how researchers compiled such a comprehensive dataset.

Curiosity and excitement about the potential insights hidden within the dataset.

Appreciation for the depth of information available in the dataset.

A sense of wonder at the complexity and interconnectedness of global air transportation.

Hope for user-friendly tools to unlock the full potential of this extensive dataset.



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?