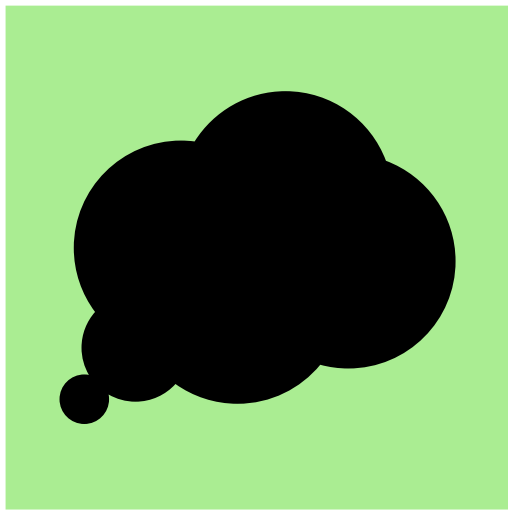




Says

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



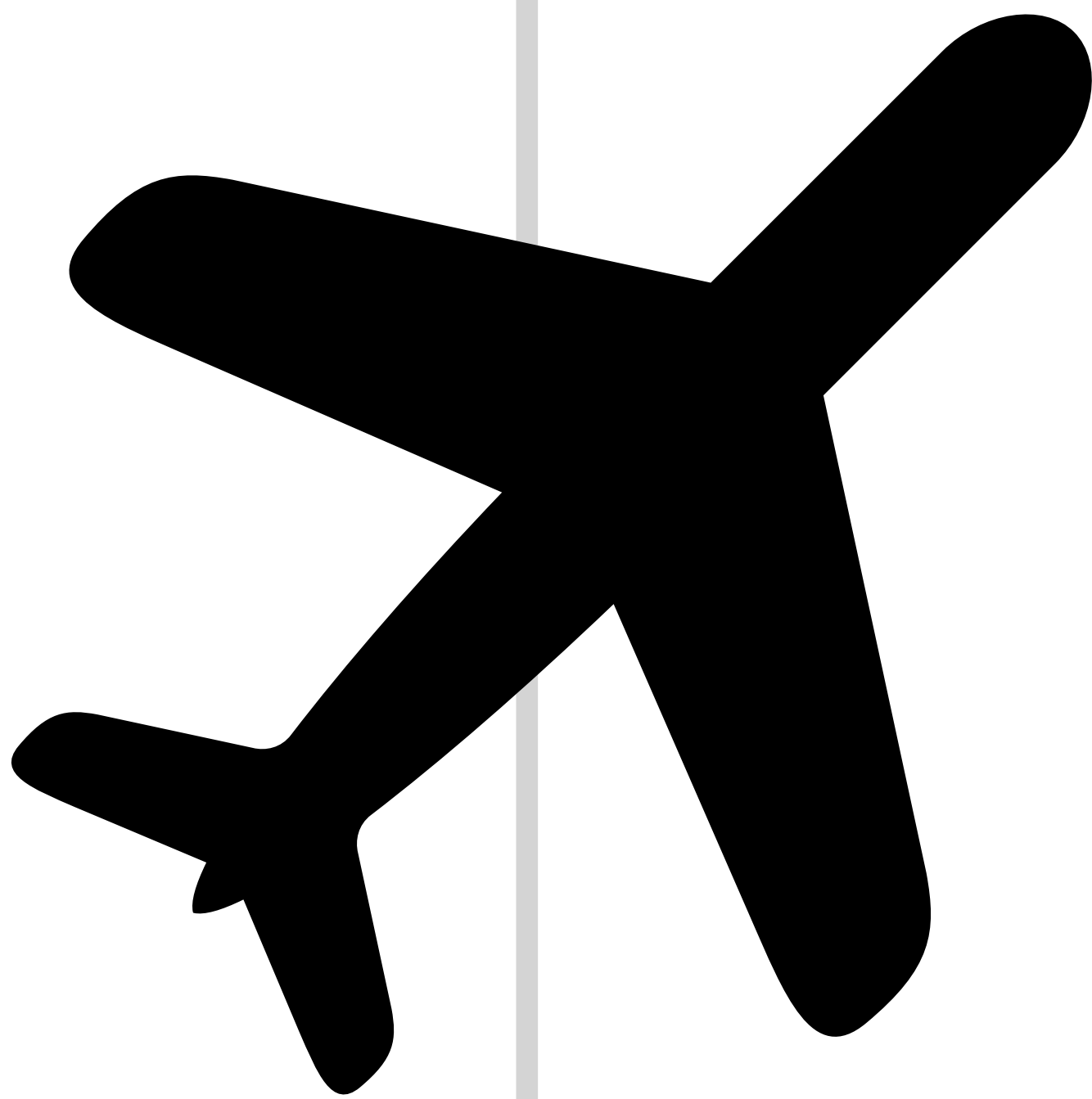
Thinks

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

Tableau is used as a tool to visualize and analyze data.

This research project focuses on unlocking insights into the global air transportation network.

The research aims to understand patterns, connections, and trends within the air transportation industry.



SkyInsight Analytics: "Illuminating Global Air Travel Trends with Tableau"

Using Tableau might help them present complex data in a comprehensible way.

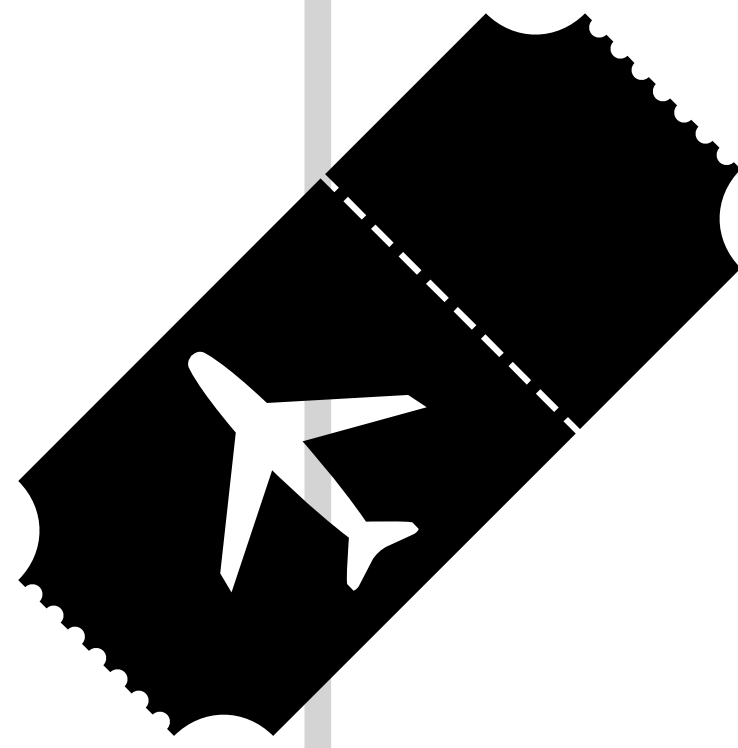
Researchers are excited about the potential discoveries they might make from analyzing air transportation data.

There's a hope that the insights gained could contribute to improving the efficiency and safety air travel.

Researchers gather and clean large datasets related to air travel including routes, flights and destinations.

They explore the data to identify hubs, popular routes, peak travel times, and potential bottlenecks.

They use tableau's features to create interactive visualizations, graphs and maps.



Curious about the hidden patterns and connections that the data might reveal.

Excited to share meaningful insights with the aviation industry and the general public.

Hopeful that their work could lead to positive changes in air transportation network.



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?