



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?



In recent years, the increasing availability of data has led to complex network and agent interaction models which attempt to gain better understanding of the air transportation network and develop forecasts.

It is the fastest mode of transport and therefore suitable for carriage of goods over a long distance.

In my opinion the air transportation network has enormous impact on local , national and international economics.

We use this data to create an interactive map illustrating all of the airports around the world , and how they are connected by airlines.

Leverage the equipment type of each airline to predict maintenance costs for a fleet of aircrafts , helping plan budgeting expenditures more effectively.

Analyze airline route data to visualize patterns in airline flight connectivity across different regions and countries respectively.

It provides vital economic benefits.

We build the networks to locals , villages , towns and cities with atleast one airport and establish link to locals that are connected.

It can play a key role in economic development and in supporting long term economics growth.The global air transportation system can be thought of as a network of nodes connected by air services.

It helps us to develop or generate trade, promote tourism and create employment opportunities.

It is necessary for all the stake holders and partners to work together to maximize the benefits of air transport and to support the sustainable growth of aviation by connecting more people and more places.

This research project helps to identify mobility patterns between countries.



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?