



Says

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

economic or environmental analysis to exploring the structure of global aviation.

it can be used for a variety of research projects.



Air transport creates significant value for its users.

Aircraft designed to transport large good.

it offers a standard, convenient, reliable and fast service.

Thinks



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

Most companies use air transport to market goods.

it provides the only global transportations network for people and goods.



products internationally or to deliver samples and documents related to foreign trade operations.

Air transportation is one of the fastest modes of travel.

we aim to reduce wasted time and eliminate aircraft near-misses during missions.

An establishment of new business model based on higher levels of operations efficiency with low fares.



it improve the economic welfare of a society.



air transport is currently used in almost all industrial sectors and distribution chain.

additionally this includes information about airlines including thier IDS, name aliases, IATA and ICAO codes.

emissions from aviation are a significant contributor to climate change.



Most expensive mode of transport system.

air transport accidents are usually fatal.

these cannot be detected without precision satellites.

Airspace Classification (Not to scale)		Class A	Class B	Class C	Class D	Class E	Class G
14,000' MSL	10,000' MSL	18,000' MSL	10,000' MSL	5,000' MSL	1,200' AGL	1,200' AGL	1,200' AGL
Class G	Class G	Class G	Class G	Class G	Class G	Class G	Class G
Uncontrolled airspace with no communication requirements	Uncontrolled airspace with no communication requirements	Uncontrolled airspace with no communication requirements	Uncontrolled airspace with no communication requirements	Uncontrolled airspace with no communication requirements	Uncontrolled airspace with no communication requirements	Uncontrolled airspace with no communication requirements	Uncontrolled airspace with no communication requirements
Entry Requirements	ATIS clearance	ATIS clearance	ATIS clearance	ATIS clearance	ATIS clearance	ATIS clearance	ATIS clearance
Minimum Altitude	10,000' MSL	10,000' MSL	10,000' MSL	10,000' MSL	10,000' MSL	10,000' MSL	10,000' MSL
Two-Way Radio Communications	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Special VFR Allowed	No	Yes	Yes	Yes	Yes	Yes	Yes
VFR Visibility Minimum	N/A	3 statute miles	3 statute miles	3 statute miles	3 statute miles	3 statute miles	3 statute miles
VFR Minimum Distance from Clouds	N/A	Clear of clouds	Clear of clouds	Clear of clouds	Clear of clouds	Clear of clouds	Clear of clouds
VFR Aircraft Separation	N/A	IFR aircraft	IFR aircraft	IFR aircraft	IFR aircraft	IFR aircraft	IFR aircraft
Traffic Advisories	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Report Application	N/A	Report	Report	Report	Report	Report	Report

small carrying capacity

traveling to and from the airport.

an increased risk of developing cardiovascular disease (CVD).

without reliable transportation across the geographic divides, globalization would not exist.

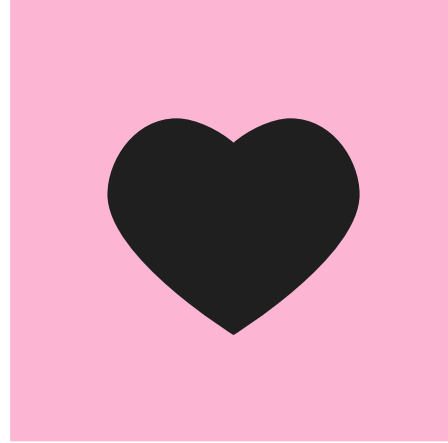
Does



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?