## An Empathy Map for Flight Delay Prediction

Based on this empathy map, a flight delay prediction model should focus on providing travelers with accurate and timely information about flight delays, as well as helping airlines identify and address factors that contribute to delays.



**Thinks** 

What are their wants,

needs, hopes, and

thoughts might

influence their

behavior?

dreams? What other

## Says

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

I hate waiting at the airport for hours because of flight delays.

It's frustrating
when my flight is
delayed and I
don't know
when it will
depart.

I'm worried about missing my connecting flight or important event.

prevented

the delay.

I wonder if
the airline
could have

I wish I had more control over the situation.

I hope the

airline will

compensate

me for the

inconvenience.

I feel anxious and stressed when I have connecting flights and my first flight is delayed.

It's disappointing when I miss an important event or meeting due to flight delays.

Flight Delay Prediction for Aviation Industry

Checks their phone or the airport website for updates on the flight status.

Tries to find a comfortable place to wait, such as a lounge or restaurant.

Makes
alternative
travel
arrangements
if necessary.

Waits in line to speak with a gate agent or customer service representative.

Other
passengers
expressing
frustration and
disappointment.

Flight information displays showing delayed or cancelled flights.

Other
passengers
complaining or
commiserating
about the delay.

## 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?