3. TRIGGERS

strong

- Cancellation of flights
- Extreme boredom
- Guilt of wasting time
- Thought of missing important meetings
- Missing layover flight
- Uncertainty in deciding if the flight is delayed when they start late for the airport

10. YOUR SOLUTION

TR

The aim is to develop an application that predicts flight delays using a supervised machine learning model (a decision tree classifier) with the data of flights and delays so far and estimate the time of delay taking spatial dependencies of flights into account.

8. CHANNELS of BEHAVIOUR

8.1 ONLINE

SL

- Check if a particular flight will be delayed and the estimated time of arrival
- Giving ratings and feedbacks for various flights so as to improve the app's performance in predicting further delays
- Check for other specific reasons for delay

СН

Explore

AS, differentiate

on J&P, tap into BE, understand RC

AS

BE

4. EMOTIONS: BEFORE / AFTER



Before:

- Worried
 - About missing important events
 - About missing layover flights
 - If the flight is gonna be canceled
- Frustrated
 - About the unexpected delay/cancellation
 - Not knowing the news of delay beforehand
 - About the weather
- Bored
 - Don't know how to make use of time

After:

- Gets to enjoy the airline benefits
- Stay relaxed after getting a proper update from the airline
- Relieved if an alternate solution can be found

8.2 OFFLINE

- Finding alternate travel routes in the airport
- Hotels near the airport can be visit for overnight stays during delays