## **Developing Flight Delay Prediction Model Using Machine Learning**

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## **Customer Journey Map**

ourney Steps Which step of the experience are you describing?	<b>Discovery</b> Why do they even start the journey?	<b>Registration</b> Why would they trust us?	Onboarding and First Use How can they feel successful?	Sharing Why would they invite others?
kctions What does the ustomer do? What formation do they look for? What is their context?	To know To reach the flight destination delay on time	Customiz- ed user Google account  Sign in through atton of users  Authentic- through atton of users	Search for information arrival and the web departure other flight one other flight.	User -ss of informati prediction on
eeds and Pains that does the customer want achieve or avoid? p: Reduce ambiguity, e.g. by sing the first person norrotor.	Minimibe Alternate the waiting flight hours	Secured Friendly validation platform statements	Account Help Search result should be Settings Center provided without deby	Sharing Free of an errord social media partorn
ouchpoint What part of the service do hey interact with?	Social Word of Advertise media mouth ment	Connect Free trail through landing Google account page	Training Flight Help center interface browser materials	Flight Social browser media
ustomer Feeling /hat is the customer feeling? (p: Use the emoji app to oppress more emotions	<b>₩</b>	2	<del>©</del>	5
Ipportunities /hat could we improve or ntroduce?	Improve advertising	Suggest trying an additional product	Provide "how to" videos	Give credit points for referring to others.
Process ownership Who is in the lead on this?	User	Database admin	Airline	User