

## Weekly Scrum Report:

Fair Housing Discrimination, Scrum Report - Week 3		
Team #	Question	Answer
Minda Zhang (Team Rep)	What have I worked on?	Group meeting for following week's tasks. Discussed about dataset selection and year of dataset chosen.
	What will I be working on next?	Establish home environment: view of housing by neighborhood/more granular level: who is receiving loans and who are purchasing homes. Get probabilistic estimates of ethnicity/demographic information with property owners' names by namsor.
	Have I run into any issues? Do I need help?	Cannot search locations in "Assessing Online - City of Boston" with the entire csv file. Website only allows one manual search each time. Trying to figure out the problem. If help is needed, I will reach the PM.
	Team Lead/Rep: Have I talked to the client recently? When are we meeting with them next?	No meeting with the client this week. The client is still on vacation. Next week's meeting will be held when current tasks are finished.
Siyu Chen	What have I worked on?	Group meeting about the initial tasks we need to accomplish to achieve the project goal. Discussed about the dataset we have and which dataset we need to start looking at.
	What will I be working on next?	Getting a rough idea of the starter question: In 2021, how many loans does each area (census tract in Boston city) receive? Will look at areas in Suffolk county from HMDA 2021 dataset

	Have I run into any issues? Do I need help?	N/A
Taoyu Chen	What have I worked on?	Discussed about the mainly goal of the project and what are about to do
	What will I be working on next?	Working on the problem that which areas(census_tract) receive what type of loans. Focus on HMDA 2021 dataset
	Have I run into any issues? Do I need help?	Not yet
Yicun Wu	What have I worked on?	I preprocessed the data, dropped columns that with more than half were missing. Find the Dataset
	What will I be working on next?	I am going to finalize my data and try to hook up with the ml/dl algo to train.
	Have I run into any issues? Do I need help?	The data size is too large that i run into issue with exceed the mem. So maybe need use SCC instead of colab or local machine