#ref

1 | **M3**!

Q1: Ready or Not—Create a model which, for a given city, estimates the percentage of workers whose jobs are currently remote-ready. Apply your model to the cities below to make predictions for the percentage of remote-ready jobs in 2024 and 2027. You may need to account for how the inputs to your model will change over time.

q1 concise statement: - MAKE a model which estimates percentage of workers whose jobs are *currently* **remote-ready** - apply this model to make predictions for 2024 and 2027 - **cities we have to worry about** - US: Seattle, WA Omaha, NE Scranton, PA UK: Liverpool, England Barry, Wales

model inputs which change over time:

1.1 | q2 brainstorming

decide, allowed to

model inputs:

out of the people who had remote ready jobs, how many work remotely?

remote / remote ready

1.2 | q3

modeling over time - age - education - travel time - income - population

the cities we care about - Seattle, Washington - Omaha, Nebraska - Scranton, Pennsylvania - Liverpool, England - Barry, Wales

	seattle
population	https://www.census.gov/data/tables/time-series/demo/popest/2010s-total-cities-and-towns.htm
income	just fucking search this https://www.census.gov/search-results.html?q=seattle+income+2015&page=1
travel time	legit just using this for all of them hell yeah https://www.census.gov/content/dam/Census/library/publi
education	Search this https://www.census.gov/search-results.html?q=seattle+education+2018&page=1&stateG