## **Project Checkpoint 2**

**Main Topic** Show how working from home can affect workers and the overall business.

I made a <u>Github!</u> I now know I should have done this earlier but I honestly didn't realise how nice it is. Even when you're alone on this project, Anyways here's my projects <u>Github</u>.

### What I have completed so Far

- I have made a visual analysis on the question "What's the average age for people working from home?"
- I have made a visual analysis on the question "What Industry is the most remote?"
- I have made a visual analysis on the question "what percentage of people are working from home vs in person"
- I have fixed the jupyter file not being "universal" by uploading the csv datasets I'm using to github then calling them into the jupyter notebook.
- Polished the graphs for all questions asked so far
- Added the dataset: <u>WFH Research</u> into the jupyter notebook. (helps solve the remaining questions I have)

#### My future plans

- What's the average Education Level of teleworkers?
- How many hours on average do a Teleworker working full time clock in compared to an in person worker?
- I need to write a verbal analysis on the outcome of the graphs so far.
- Write an overall analysis based on what I see in the data.
- How has COVID affected Working from home?

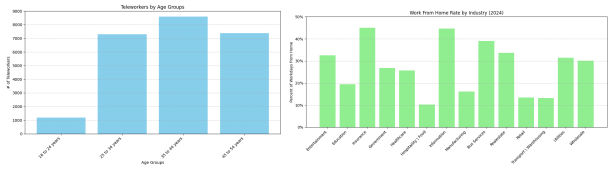
### **Project Timeline:**

Week 10: Write the final version of my study hopefully having an outcome with strong evidence pointing to it.

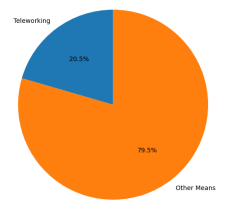
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## The Jupyter notebook file:

This file still mainly just holds the visual data output based on the objectives and main topic. But This week I plan to do the writing part. Below are the visual finds I've collected so far:



Telework Prevalence in the U.S. (November 2023 Alone)



I still plan to add more visual data. The main priority is to explain what these plots mean. I Plan to write this out in the jupyter notebook itself to make it a code paper thing.

### Datasets used:

My Jupyter file uses the <u>U.S. Bureau of Labor Statistics</u>, <u>GitHub - RemoteWorkAnalysis</u> and <u>WFH Research</u> datasets to help build my eventual analysis.

### **Additional Notes:**

I emailed the professor talking about meeting up and talking about the project, I never got a reply so I decided to try to talk to him after class.