Data Diary

Adrian Connor

Assignment 2

**Data Diary**:

***Data Source*** - <https://data.cdc.gov/NCHS/Post-COVID-Conditions/gsea-w83j/about_data>

***Location of Files*** - CUNYSOJ/DATA/Assignment2

Scope: Look into percentages of adults reporting Long COVID, with and without disabilities, from Census Household Pulse Survey

***Questions:*** What are approximate percentages with and without?

What are overall long covid numbers?

***Analysis:*** Oct 2023: it appears that % of adults w/ disabilities reported they’ve had long covid is almost twice as high as % of adults without disabilities. Aug 2024: The disables group is still higher (26%), but nondisabled has caught up (16%).

***Steps:***

1. Imported data from above link
2. Copied to new sheet
3. Filtered to show:
   1. % of all adults who have ever had covid, between 2022 and 2024
   2. % of all adults who’ve ever had Long COVID
   3. % adults who reported having long covid, broken up by disabilities or without disabilities
   4. Copy and save filtered sheets into new sheets to organize data
   5. Import into Datawrapper and refine/edit
      1. X axis: month/year
      2. Y axis: percent reporting yes to Long COVID