## How Much Work from Home is there in the United States?

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27 January 2024

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## Executive Summary

We estimate and compare work-from-home (WFH) rates across five U.S. sources: the Census Household Pulse Survey (HPS), Survey of Working Arrangements and Attitudes (SWAA), Current Population Survey (CPS), American Time Use Survey (ATUS), and American Community Survey (ACS). Among persons 20-64 years of age with annual earnings greater than $\$ 10,000$ (or annual household income $>\$ 25 \mathrm{~K}$ ):

1. WFH averages $29 \%$ of full workdays in 2023 in the HPS and the SWAA.
2. WFH averages $23 \%$ of workhours in the ATUS (2022) and $14 \%$ in the CPS (2023).
3. One-third of persons engage in some "telework" on a typical day according to the ATUS, while only one-fifth do so in a typical week according to the CPS.
4. As of $2022,15 \%$ of workers worked in a fully remote capacity in a typical week in the ACS, $14 \%$ in the SWAA, and $10 \%$ in the CPS.
At least in part, low WFH rates in the CPS reflect a problematic question design. Small improvements to the CPS design raise the estimated WFH share of hours by 3 ppts and the incidence of WFH across persons by 8 ppts. Question design matters more for women and young workers. Finally, we show that the estimated gap in WFH rates between men and women differs materially across survey sources.

## Work-from-Home Rates, Persons 20-64 Years Old

|  | Full Days Worked from Home, Percent of Workdays |  | WFH Hours, Percent of Workhours |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $(1)$ | $(2)$ | $(3)$ | (5) | (5) |

Note: The statistics are cross-sectional means, adjusted for sample weights. See Appendix A for more information and for a time-series chart that shows the evolution of WFH rates for men and women over time in the SWAA data.

## Percent Working in a Fully Remote Capacity, 20-64 Years Old

|  | (1) | (2) | (3) | (4) | (5) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Data source | ACS | SWAA | Census HPS | CPS | CPS |
| Sample period | Jan to Dec 22 | Jan to Dec 22 | Jan 23 to Oct 23 | Jan 23 to Oct 23 | Oct to Dec 22 |
| Income threshold | Prior-year earnings>\$10k | Prior-year earnings>\$10k | Household income>\$25k | Annualized earnings>\$10k | Annualized earnings>\$10k |
| Work requirement | Worked last week | Worked 5+ days last week, days with >6 hours | Worked last week | Worked last week | Worked last week |
| Overall | 15.3 | 14.2 | 19.9 | 10.0 | 9.9 |
| Men | 13.9 | 11.7 | 19.9 | 8.9 | 8.6 |
| Women | 17.0 | 17.4 | 19.9 | 11.3 | 11.4 |
| Difference | +3.1 | +5.7 | -0.01 | +2.4 | +2.8 |
| N | 1,181,161 | 73,840 | 426,305 | 88,195 | 26,768 |

[^0]
## Percent of Workers, 20-64, with Any Work from Home

|  | Percent Who Engaged in Any Work from Home on a Typical Day | Percent Who Engaged in Any Work from Home in a Typical Week |  |
| :---: | :---: | :---: | :---: |
|  | (1) | (2) | (3) |
| Data Source | ATUS | CPS | CPS |
| Sample period | Jan to Dec 22 | Oct to Dec 22 | Jan to Oct 2023 |
| Income threshold | Annualized earnings>\$10k | Annualized earnings>\$10k | Annualized earnings>\$10k |
| Work requirement | Worked on diary day | Worked last week | Worked last week |
| Overall | 32.7 | 17.9 | 19.2 |
| Men | 26.7 | 16.3 | 17.5 |
| Women | 39.8 | 19.7 | 21.0 |
| Difference | +13.1 | +3.4 | +3.5 |
| N | 2,089 | 26,768 | 88,195 |

Note: The statistics are cross-sectional means, adjusted for sample weights. See Appendix A for more information. 5

## Why Does the CPS Yield Lower WFH Rates than Other Surveys?

The CPS yields much lower WFH rates than the other surveys. The WFH gap between the CPS and the ATUS is especially noteworthy, because both surveys rely on the same sample frame. Part of the CPS-ATUS WFH gap may arise from non-random response patterns that differ between the two surveys. In 2022, the household-level response rate averages $73 \%$ in the CPS and $36 \%$ in the ATUS. See the statistics at www.bls.gov/osmr/response-rates/household-survey-response-rates.htm.

Aside from matters of sample representativeness, we think the CPS question design yields data that understate the extent of remote work. See Appendix A for a reproduction of the CPS questions.

## Concerns about the CPS Question Design

1. The preamble to the CPS questions on remote work is problematic. It reads as follows: "We have some questions related to how the COVID-19 pandemic affected where people work." That preamble encourages respondents to focus on remote work that is a consequence of the pandemic. Presumably, however, the survey goal is to elicit information about the extent of remote work regardless of whether the pandemic played a role in determining the extent of such work. In any event, that is how users interpret the data.
2. Respondents who say yes to "At any time last week did you telework or work at home for pay?" get this follow up: "Last week, you worked $N$ hours. [ $N$ is filled in from a prior response.] How many of these hours did you telework or work at home for pay?"

- If someone works a full day in the office and spends some extra time in the evening (or on off days) responding to emails, reading reports, etc., will he/she interpret that extra work time as "for pay." It's unclear.
- If the respondent works from a coffee shop, library, friend's home or the like, will he or she interpret that as "telework or work from home"? Again, it's unclear.


## How We Investigate the Effects of the CPS Question Design

To investigate these concerns, we fielded the CPS questions on remote work to one quarter of the sample in the October 2023 wave of the SWAA. Another one quarter received modified versions of the CPS questions that address the design concerns stated on the previous slide. (The remaining one half of the October 2023 sample received standard SWAA questions about remote work intensity.) We report the results on the next four slides.
We find that small improvements to the CPS question design raise the estimated WFH share of workhours by 3 percentage points (i.e., by about $15 \%$ ). Our improvements to the CPS question design raise the estimated incidence of WFH across persons by 8 percentage points. Question design matters more for women and for young workers.
In short, our evidence says the CPS question design yields data that understate the average WFH rate and misstate the cross-sectional pattern of WFH.

## Using the SWAA to Assess the CPS Question Design

Current Population Survey (CPS) Questions:

- We have some questions related to how the COVID19 pandemic affected where people work. At any time LAST WEEK did you telework or work at home for pay?
- Last week, you worked $N$ hours. How many of these hours did you telework or work at home for pay?


## Modified CPS Questions:

- Did you spend any time LAST WEEK working at home for your job?
- Last week, you worked $N$ hours. How many of these hours did you work at home (or at a friend's place, coffee shop, or the like)?

Notes: Data are from the October 2023 SWAA wave. We randomly assigned each respondent to one set of questions (including a third set not shown). We focus on workers who earned $\$ 10,000$ or more in the prior year, and who worked for pay in the week prior to the survey. We reweight the raw responses to match the Current Population Survey by age-sex-educationearnings cells.
$N=1,453$ (CPS Questions) $N=1,443$ (Modified CPS Questions).

## Question Design and WFH Estimates by Sex

## Current Population Survey (CPS) Questions:

- We have some questions related to how the COVID19 pandemic affected where people work. At any time LAST WEEK did you telework or work at home for pay?
- Last week, you worked $N$ hours. How many of these hours did you telework or work at home for pay?


## Modified CPS Questions:

- Did you spend any time LAST WEEK working at home for your job?
- Last week, you worked $N$ hours. How many of these hours did you work at home (or at a friend's place, coffee shop, or the like)?

Notes: Data are from the October 2023 SWAA wave. We randomly assigned each respondent to one set of questions (including a third set not shown). We focus on workers who earned $\$ 10,000$ or more in the prior year, and who worked for pay in the week prior to the survey. We reweight the raw responses to match the Current Population Survey by age-sex-educationearnings cells.
$\mathrm{N}=1,453$ (CPS Questions) $\mathrm{N}=1,443$ (Modified CPS Questions).

## Question Design and WFH Estimates by Education

## Current Population Survey (CPS) Questions:

Work-From-Home Intensity Across Question Approaches


- We have some questions related to how the COVID19 pandemic affected where people work. At any time LAST WEEK did you telework or work at home for pay?
- Last week, you worked $N$ hours. How many of these hours did you telework or work at home for pay?


## Modified CPS Questions:

- Did you spend any time LAST WEEK working at home for your job?
- Last week, you worked $N$ hours. How many of these hours did you work at home (or at a friend's place, coffee shop, or the like)?

Notes: Data are from the October 2023 SWAA wave. We randomly assigned each respondent to one set of questions (including a third set not shown). We focus on workers who earned $\$ 10,000$ or more in the prior year, and who worked for pay in the week prior to the survey. We reweight the raw responses to match the Current Population Survey by age-sex-educationearnings cells.
$N=1,453$ (CPS Questions) $N=1,443$ (Modified CPS Questions).

## Question Design and WFH Estimates by Age Group

## Current Population Survey (CPS) Questions:

## Work-From-Home Intensity Across Question Approaches



- We have some questions related to how the COVID19 pandemic affected where people work. At any time LAST WEEK did you telework or work at home for pay?
- Last week, you worked $N$ hours. How many of these hours did you telework or work at home for pay?


## Modified CPS Questions:

- Did you spend any time LAST WEEK working at home for your job?
- Last week, you worked $N$ hours. How many of these hours did you work at home (or at a friend's place, coffee shop, or the like)?

Notes: Data are from the October 2023 SWAA wave. We randomly assigned each respondent to one set of questions (including a third set not shown). We focus on workers who earned $\$ 10,000$ or more in the prior year, and who worked for pay in the week prior to the survey. We reweight the raw responses to match the Current Population Survey by age-sex-educationearnings cells.
$N=1,453$ (CPS Questions) $N=1,443$ (Modified CPS Questions).

## Other Sensitivity Checks

In addition to issues related to the CPS question design, we investigated the sensitivity of WFH intensity estimates in three other respects.

1. Relaxing the Hours Criterion for "Workdays": The SWAA question specifies "full" workdays as those that entail at least six hours of paid work. Relaxing this criterion for a full workday in ATUS data yields a larger value for the remote share of workdays.
2. Changing the Earnings Requirement for Sample Inclusion: Our benchmark samples restrict attention to persons 20-64 years of age with prior-year or annualized earnings greater than $\$ 10 \mathrm{~K}$. Raising the earnings requirement to $\$ 20 \mathrm{~K}$ or eliminating it altogether has little impact on the remote share of full workdays.
3. Using a More Expansive Concept of Remote Work: The granular nature of the response options to the ATUS question about where work happens lets us consider more expansive concepts of remote work. When we include work at "Someone else's home" and "School" (in addition to the "DP's home or yard"), the remote-work share of workhours increase from $23.2 \%$ to $25.1 \%$.
The next few slides report these results in more detail:

## Relaxing the Hours Criterion for "Workdays" Yields a Higher WFH Share of Workdays

SWAA
ATUS

|  | SWAA |  | ATUS |  |
| :---: | :---: | :---: | :---: | :---: |
|  | (1) | (2) | (3) | (4) |
| Sample period | Jan to Dec 22 | Jan to Dec 22 | Jan to Dec 22 | Jan to Dec 22 |
| Age range | 20 to 64 | 20 to 64 | 20 to 64 | 20 to 64 |
| Income threshold | Prior-year earnings>\$10k | Annualized earnings>\$10k | Annualized earnings>\$10k | Annualized earnings>\$10k |
| Work requirement | Worked last week, days with >6 hours | Worked last week, days with >6 hours | Worked last week, days with >4 hours | Worked last week, days with >2 hours |
| Overall | 30.2 | 21.5 | 22.8 | 25.7 |
| Men | 29.4 | 17.3 | 18.4 | 20.6 |
| Women | 31.3 | 26.8 | 28.2 | 32.0 |
| Difference | +1.9 | +9.5 | +9.8 | +11.4 |
| N | 73,840 | 1,651 | 1,826 | 1,940 |

Short workdays are more likely to be performed entirely at home or other remote location. Thus, as we relax the hours criterion for "workdays," we obtain higher values for the estimated share of workdays performed remotely.

## Modest Changes in the Earnings Requirement Have Little Impact on the Estimated WFH Rate

|  | WFH Percent of Workdays, SWAA |  |  | WFH Percent of Workhours ATUS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (1) | (2) | (3) | (4) | (5) | (6) |
| Earnings requirement | None | Prior-year earnings>\$10k | Prior-year earnings>\$20k | None | Annualized earnings>\$10k | Annualized earnings>\$20k |
| Work requirement | Worked last week, days with $>6$ hours | Worked last week, days with $>6$ hours | Worked last week, days with $>6$ hours | Worked last week, days with $>6$ hours | Worked last week, days with $>6$ hours | Worked last week, days with $>6$ hours |
| Overall | 30.7 | 30.2 | 30.6 | 21.9 | 21.5 | 22.1 |
| Men | 32.0 | 29.4 | 29.4 | 17.7 | 17.3 | 17.7 |
| Women | 29.5 | 31.3 | 32.1 | 27.3 | 26.8 | 27.8 |
| Difference | -2.5 | +1.9 | +2.7 | +9.6 | +9.5 | +10.1 |
| N | 67,231 | 73,840 | 70,578 | 1,833 | 1,651 | 1,602 |

Note: The statistics are cross-sectional means, adjusted for sample weights, among persons 20-64 in 2022.
See Appendix A for more information.

## Detailed Tabulation of Where Work Happens in the ATUS

| Where | Share |  | Where | Share |
| :--- | :--- | :--- | :--- | :--- |
| DP's home or yard | 23.20 |  | Outdoors - not at home | 0.51 |
| DP's workplace | 71.58 |  | Gym/health club | 0.01 |
| Someone else's home | 1.35 |  | Other place | 1.30 |
| Restaurant or bar | 0.18 | 0.04 |  | Driver of car, truck, or motorcycle |
| Place of worship | 0.05 |  | 1.05 |  |
| Grocery store | 0.01 |  | Passenger of car, truck, or motorcycle | 0.01 |
| Other store/mall | 0.55 |  | Walking | 0.03 |
| School |  |  | Airplane | 0.04 |

Notes: The sample runs from January to December 2022. It covers persons 20-64 years old with annualized earnings greater than $\$ 10 \mathrm{~K}$ who worked on the "diary day." "DP" refers to designated person in the ATUS.

## Appendix A. Survey Questions on the Extent of Work from Home

Recall that we tap five survey sources to estimate the extent of work from home in the United States. In this appendix, we reproduce the key questions from each survey that yield data on the extent of work from home or other remote location. We also provide more information about how we use each data source to construct the statistics reported in the main text.

## Survey of Working Arrangements and Attitudes (SWAA)

For each day last week, did you work a full day (6 or more hours), and if so where?

| Day of the <br> week | Did not work 6 or more <br> hours | Worked from <br> home | Worked at employer or client <br> site |
| :--- | :--- | :--- | :--- |
| Monday |  |  |  |
| Tuesday |  |  |  |
| Wednesday |  |  |  |
| Thursday |  |  |  |
| Friday |  |  |  |
| Saturday |  |  |  |
| Sunday |  |  |  |

Note: We weight the individual-level SWAA data to match the corresponding CPS shares by age-sex-education-earnings cells. See "Why Working from Home Will Stick" by Barrero, Bloom and Davis for details on how we construct the weights.

## Current Population Survey (CPS)

- I now have some questions related to how the COVID-19 pandemic affected where people work.
- At any time last week, did you telework or work at home for pay?
- Last week, you worked [x] hours How many of these hours did you telework or work at home for pay?


## Notes:

1. We use CPS sample weights when computing our tabulations.
2. The CPS uses the above question design from October 2022 to November 2023. As of December 2023, the CPS modified the introductory sentence to read "I now have some questions about where people worked." See www.bls.gov/cps/telework.htm\#q1. As of this writing (January 2024), the BLS has yet to release the CPS data for December 2023.

## Census Household Pulse Survey (HPS)

- In the last 7 days, have any of the people in your household teleworked or worked from home?Yes, for 1-2 daysYes, for 3-4 daysYes, for 5 or more days
Notes:

1. We use the individual-level HPS sample weights in computing our tabulations.
2. We treat "Yes, for 1-2 days" as $30 \%$ of days worked from home, " $3-4$ " as $70 \%$ of days, " 5 or more" as $100 \%$, and "No" as $0 \%$.

## American Time Use Survey (ATUS)

The ATUS elicits time-use diaries that cover a 24 -hour period for each "designated person" (DP). The diary records each activity of the DP over the course of the 24 hours, the duration of the activity (or start and stop times), where the activity took place, and with whom (if relevant). The next slide reproduces the response options for the ATUS question about where activities took place.

The granular nature of the time-use data lets us estimate the percent of full workdays performed at home or other remote location, the percent of workhours performed remotely, and the percent of workers who engaged in any remote work in a typical day. The ATUS data also let us investigate how the estimated percent of full workdays performed remotely varies with the definition of "full.
Notes:

1. We use ATUS sample weights in computing our tabulations.
2. We treat "working at main job" and "working at other job" as work.
3. We treat work at the "DP's home or yard" as work from home, which yields a conservative estimate for the extent of remote work.

## ATUS Questionnaire Extract on the "Where Universe"

| WHERE |  |  |
| :---: | :---: | :---: |
| Universe: $\quad$ Personal activity reported OR ACTIVITY $\boldsymbol{=}$ Precodes $\mathbf{1}, \mathbf{2 , 3 0 , 3 1}$ |  |  |
| Where were you while you were [ACTIVITY]? |  |  |
|  |  | MODE OF TRANSPORTATION |
| 1. DP's home or yard | 30. Bank* | 12. Car, truck, or motorcycle (driver) |
| 2. DP's workplace | 31. Gym/ Health Club* | 13. Car, truck, or motorcycle (passenger) |
| 3. Someone else's home | 32. Post Office* | 14. Walking |
| 4. Restaurant/Bar |  | 15. Bus |
| 5. Place of worship |  | 16. Subway/Train |
| 6. Grocery store |  | 17. Bicycle |
| 7. Otherstore/Mall |  | 18. Boat/Ferry |
| 8. School |  | 19. Taxi/Limousine Service |
| 9. Outdoors away fromhome |  | 20. Airplane |
| 10. Library |  | 21. Other (specify) |
| 11. Other place (specify) |  |  |

## American Community Survey (ACS)

How did this person usually get to work LAST WEEK? Mark (X) ONE box for the method of transportation used for most of the distance.


Car, truck, or vanBusSubway or elevated railLong-distance train or commuter rail


Light rail, streetcar, or trolleyFerryboat

TaxicabMotorcycleBicycle
$\square$ Walked


Worked from home $\rightarrow$ SKIP to question 40a
$\square$ Other method

Given these instructions and response options, someone who mostly (but not entirely) worked from home last week should check the box corresponding to the form of commuting that accounted for "most of the distance." Hence, this ACS question yields data on the incidence of fully remote work, but it does not yield data on the extent of hybrid working arrangements.

Notes:

1. We use ACS sample weights in computing our tabulations.
2. We treat someone as working in a fully remote capacity if the response to this question is "Worked from home."

## Work-from-Home Days as a Percent of Full Workdays, Men and Women over Time in the SWAA



Note: The chart reports monthly values of cross-sectional means, adjusted for sample weights, for men and women who are 20-64 years old in the SWAA.


[^0]:    Note: The statistics are cross-sectional means, adjusted for sample weights. See Appendix A for more information.

