

The Economic Status of People with Disabilities and their Families since the Great Recession

Leila Bengali

UCLA Anderson School of Management
110 Westwood Plaza
Los Angeles, CA 90095-1481
leila.bengali@anderson.ucla.edu

Mary C. Daly*

Federal Reserve Bank of San Francisco
101 Market Street
San Francisco, CA 94105
Mary.Daly@sf.frb.org

Olivia Lofton

Federal Reserve Bank of San Francisco
101 Market Street
San Francisco, CA 94105
Olivia.Lofton@sf.frb.org

Robert G. Valletta

Federal Reserve Bank of San Francisco
101 Market Street
San Francisco, CA 94105
rob.valletta@sf.frb.org

First version: December 18, 2020

*Corresponding author: Mary C. Daly. This paper was written for a forthcoming volume of *The Annals of the American Association of Political and Social Science*, "What has happened to the American Working Class since the Great Recession?," to be edited by Timothy Smeeding, Michael Strain, and Jennifer Romich. The views expressed in this paper are solely those of the authors and are not attributable to the UCLA Anderson Forecast, the Federal Reserve Bank of San Francisco, or the Federal Reserve System.

The Economic Status of People with Disabilities and their Families since the Great Recession

Abstract

People with disabilities face substantial barriers to sustained employment and stable, adequate income. We assess how they and their families fared during the long economic expansion that followed the Great Recession of 2007-09, using data from the monthly Current Population Survey (CPS) and the March CPS annual income supplement. We find that the expansion bolstered the well-being of people with disabilities and in particular their relative labor market engagement. We also find that applications and awards for federal disability benefits fell during the expansion. On balance, our results suggest that sustained economic growth can bolster the labor market engagement of people with disabilities and potentially reduce their reliance on disability benefits.

The Economic Status of People with Disabilities and their Families since the Great Recession

I. Introduction

People with disabilities face significant barriers to sustained employment and stable, adequate income. Severe physical or cognitive impairments often prevent work and can lead to persistent or permanent receipt of government assistance via disability benefit programs. Less severe impairments may not completely preclude work but nonetheless sharply limit it. As such, people with disabilities often struggle to maintain labor market engagement and obtain adequate incomes for themselves and their families. In other words, people with disabilities face challenges to leading comfortable “working class” lives.

In this paper, we examine the economic status of people with disabilities since the Great Recession of 2007-09. We focus in particular on whether their relative economic status and labor market engagement improved during the unusually long expansion and historically tight labor market reached near its end, as has been found for other disadvantaged groups (Aaronson et al. 2020). Trends and cyclical patterns in that status of people with disabilities are important in part because of the costs of federal disability benefit programs. Past research suggests that rising incidence of disability claims in prior decades reflects adverse labor market developments and the rising value of disability payments relative to wages (Case and Deaton 2015, Autor and Duggan 2003). Declining disability benefit claims and program participation in recent years suggest that this trend may have been offset or reversed by the long expansion.

We conduct our analyses using data on self-reported disability status from the monthly Current Population Survey (CPS) and the CPS ASEC annual income supplement. We also use

administrative data on applications and awards for receipt of federal disability benefits, specifically Social Security Disability Benefits (DI) and Supplemental Security Income (SSI).

Our results indicate that the overall well-being of people with disabilities improved substantially during the most recent economic expansion, particularly by comparison with the 1990s expansion. Our analyses of state panel data indicate that strong labor market conditions that lead to increases in overall labor force participation substantially bolster labor market engagement for people with disabilities relative to the non-disabled. We also examine applications and awards for receipt of federal disability benefits and find that they respond to changes in aggregate economic conditions but show limited responsiveness to changes in economic conditions at the state level.

The monthly CPS data currently extend through late 2020 and hence enable a partial, initial assessment of the effects of the COVID-19 pandemic and recession on people with disabilities. The crisis to date has not undermined the relative labor market engagement of people with disabilities, and we do not observe increased applications for disability claims.

II. Disability Definitions and Trends

A. CPS Disability Data

To conduct our analysis of self-reported disability, we use microdata from the Basic Monthly Current Population Survey (CPS), the source of U.S. official household labor force statistics. The CPS collects a host of labor force and demographic data. To focus on disability during prime working years, we restrict our CPS analyses to individuals between 25 and 61 years of age.

Our primary measure of disability is constructed using self-reported status from the CPS six-question disability sequence. Collected consistently since mid-2008, the six-question sequence is a series of disability-related questions that is posed to all survey respondents when they enter their 4-month CPS sample rotations. Following standard practice, we identify respondents as people with disabilities when they answer “yes” to at least one of the six questions from the sequence.

As a second measure of disability, since 1981 the March CPS survey has included a question about work-limiting disabilities for all household members. We rely less heavily on this measure because in 2015 the wording of the question shifted from current disability status to disability experienced at any time in the prior year, creating a sharp, discontinuous increase in reported disability midway through our analytical timeframe. We therefore use the 6-question sequence to identify people with disabilities in the main analysis. However, we use the work limitation question for supplemental analyses of disability patterns in the 1990s, as discussed in the next section.¹

To measure economic well-being, we use detailed earnings and income data from the CPS Annual and Social Economic Supplement (ASEC), a supplement administered along with the basic monthly survey in March and adjacent months. The ASEC asks respondents what their earnings and income were during the prior calendar year, so our earnings and income tabulations refer to the prior year rather than the survey year.

Figure 1 displays disability incidence based on the measures discussed above. Panel A compares the incidence of disability based on the monthly CPS six-question measure and the

¹ Burkhauser, Houtenville, and Tennant (2013) provide a useful assessment of alternative disability measures in CPS data and related sources.

prior (“traditional”) and current work-limitation measures in the ASEC (all calculated from the March survey data). Disability incidence calculated from the six-question sequence and traditional work limitation measures diverged during the early part of the recovery from the Great Recession, with little change for the former and an increase for the latter. However, both the six-question measure and the re-designed work limitation measure show a decline in disability incidence after 2014, as the economic expansion gained momentum and the labor market tightened.² This pattern raises the possibility that self-reported disability status responds to economic conditions. Note however that the decline continued in 2020, when the labor market weakened substantially due to the COVID-19 pandemic. The ongoing decline in self-reported disability is even more apparent in Panel B of Figure 1, which displays disability incidence calculated from annual averages of the twelve monthly surveys (rather than just the March survey as in Panel A).

B. Trends in Relative Economic Status of people with disabilities

We now turn to a comparison of economic status indicators between people with disabilities and people without disabilities.

Table 1 lists a set of key indicators of employment status and well-being for the years 2009 and 2019, along with the change between those two years, for people with disabilities and people without disabilities age 25-61. The long expansion following the Great Recession produced substantial benefits for people with disabilities and people without disabilities alike.

For both groups, the employment to population ratio rose meaningfully, the unemployment rate

² The re-designed (prior year) ASEC work-limitation measure yields higher rates of self-reported disability than did the earlier (concurrent) ASEC work-limitation measure or the six-question sequence. Relatively high rates of self-reported disability are also evident in the Panel Study of Income Dynamics (see Meyer and Mok 2019).

dropped sharply, and individual earnings and family income rose substantially in real terms. The improvements were generally similar for the two groups. The exception is mean earnings when non-earners are included. When non-earners are excluded, mean earnings are similar for the two groups, which suggests that people without disabilities entered the earnings sample at lower end of the earnings distribution. This is confirmed by the greater gains for people with disabilities at the 10th and 25th percentiles of earnings relative to people without disabilities.

While Table 1 shows similar gains for people with disabilities and people without disabilities over the past decade, it reveals nothing about the pattern of changes within those timeframes. Those patterns are displayed for selected indicators in Figures 2 and 3.³ The labor market, earnings, and income series displayed generally show either steady gains or stagnation followed by a pronounced pickup starting around 2014. These patterns are similar for people with disabilities and people without disabilities. Also, Figure 2 shows no deterioration in the relative employment and unemployment rates of people with disabilities in 2020, despite the severely adverse impact of the COVID-19 pandemic on labor market conditions and general well-being.⁴

It is informative to compare the experience of people with disabilities during the recent expansion to their experience during the 1990s expansion, which was nearly as long as the more recent expansion and produced a similarly tight labor market. Accordingly, Table A1 in the included appendix reproduces Table 1 for the period 1991-2000, using the work limitation

³ Figures for the remaining indicators in Table 1 are in a supplemental appendix available from the authors.

⁴ This visual impression is confirmed by calculations using the exact numbers underlying the series displayed in the two panels of Figure 2.

measure available in the ASEC during that period.⁵ The table shows that people with disabilities generally fared poorly during the 1990s, particularly by comparison with the solid improvements enjoyed by people without disabilities. The greater gains for people with disabilities during the expansion following the Great Recession compared with the 1990s expansion is consistent with previous findings suggesting that the recent expansion disproportionately benefitted other disadvantaged groups.⁶

III. Cyclical Patterns in Disability Status and Employment/Income

The descriptive time-series evidence discussed in the prior section is suggestive but not definitive regarding cyclical effects on the relative economic status of people with disabilities. To conduct more formal analyses, we formed a state-by-year panel data set for the 50 states plus the District of Columbia, which provides substantial additional variation in economic conditions that we can leverage for estimation.⁷ This data set includes annual observations for the years 2009-2019, using the complete set of 12 monthly CPS files for disability incidence and labor force statistics and the CPS ASEC for annual earnings and income data.

To get a sense of the variation in the data, Figure 4 shows scatter plots for the relationship in 2019 between state unemployment rates and: (i) disability incidence in Panel A; (ii) the employment-to-population ratio of people with disabilities relative to people without disabilities

⁵ The changes measured in the 1990s are not exactly comparable to those measured for the past decade, due to the change in disability measurement discussed above. However, the 1990s data enables a rough comparison of the gains for people with disabilities populations during these two periods.

⁶ Petrosky-Nadeau and Valletta (2019) found that job-finding rates for racial and ethnic minorities reached unusually high levels near the end of the most recent expansion, compared with past cyclical highs.

⁷ The state/annual means were formed by averaging individual observations within states using the labor force weights in the basic monthly CPS and the annual supplement weights for the CPS ASEC.

in Panel B.⁸ As indicated by the fitted lines, disability incidence is higher and relative employment of people with disabilities is lower in states with higher unemployment rates. The position of individual states is largely mirrored in the two panels of Figure 4. For example, high unemployment states such as West Virginia and Mississippi also tend to have high incidence of disability and low relative employment rates for people with disabilities, with the opposite pattern evident for low unemployment rate states such as Colorado and Virginia.

For more formal results, we estimate regressions of the following form, using our state panel data:

$$Y_{st} = \alpha + L_{st}\beta + X_{st}\gamma + \varphi_s + \delta_t + \epsilon_{st} \quad (1)$$

where Y represents the dependent variables described below, and s and t index state and time (year).⁹

We are primarily interested in the estimated coefficient β , which reflects the effects of alternative measures of state labor market conditions (L) as described below. We also account for a set of other relevant time-varying state variables (X_{st}), specifically a vector of age-by-gender

⁸ The employment-to-population ratio for people with disabilities is substantially lower for people with disabilities in all states and years, hence this ratio of ratios is bounded between 0 and 1, with a mean value near 0.4 in 2019.

⁹ Because our primary dependent variables are measured as fractions and take values close to zero but bounded above it, we use the fractional regression methods developed in Papke and Wooldridge (1996, 2008). Coefficients are reported as average marginal effects. Observations are weighted by each state's average labor force size over the sample period, and the standard errors are clustered by state. See Valletta, Bengali, and van der List (2020) for additional details of the general estimation approach and reported statistics.

population shares.¹⁰ We include state fixed effects (φ_s) in selected specifications as discussed below, and all specifications include a complete set of year indicators (δ_t).

Table 2 reports regression results for the estimated cyclical effect β . Panel A uses the state unemployment rate as the cyclical indicator. The results generally confirm the cyclical patterns evident in Figure 4, for the complete panel specification in columns 1 and 4 and the 2019 cross-section in columns 3 and 6. However, the cyclical effect disappears in the specifications that include state fixed effects (columns 2 and 5). This suggests that persistent unmeasured features of state economies and population cause states with high unemployment rates to also have high disability incidence and low employment rates for people with disabilities.

Given the sharp decline in labor force participation (LFP) during the Great Recession and subsequent slow recovery, LFP may be better indicator of labor market strength or slack than the unemployment rate (Faberman et al. 2020). Panel B of Table 2 replaces the unemployment rate as an explanatory variable with the state labor force participation rate (age 16 and over). As expected, the LFP variable produces opposite signed coefficients relative to the unemployment variables, because high LFP (unemployment) indicates a strong (weak) labor market. The estimated coefficient on the LFP variable remains large and statistically precise in the specifications that include state fixed effects (columns 2 and 5 in Panel B of Table 2).

We also estimated the same specification for the broad set of income and earnings variables discussed earlier (and listed in Table 1). We found very little evidence of cyclical

¹⁰ The age groups are 16–24, 25–34, 35–54, 55–64, and 65 and over. These variables are included to account for demographic features of each state that change over time and may affect overall disability incidence within the state.

patterns in these measures of the relative economic well-being over the most recent business cycle and hence do not list those results here.¹¹

Overall, our analyses using state panel data indicate that self-reported disability status and the labor market engagement of people with disabilities relative to people without disabilities has a consistent relationship to labor market conditions, particularly labor force participation rates. This likely reflects unique cyclical movements in LFP rates during the most recent business cycle, including a sharp decline and subsequent recovery for prime-age workers.

IV. Disability Benefit Program Participation

Bolstering the employment engagement of people with disabilities may reduce their reliance on government disability benefits. In this section, we build on the results in the preceding section by assessing patterns in the use of disability insurance programs (SSDI and SSI) over the past decade.

Social Security Disability Insurance (SSDI) pays benefits to individuals with extensive work histories who develop a severe work-limiting disability. Because SSDI receipt tends to be persistent or permanent, and hence costly, the application process is extensive and often entails lengthy delays. SSDI protection is buttressed by Supplemental Security Income (SSI), which provides payments to lower-income adults and children with disabilities regardless of work history, as well as to lower-income people aged 65 or older, typically on a temporary basis.¹²

¹¹ These results are provided in a supplemental appendix that is available from the authors.

¹² These social insurance programs both offer recipients monthly cash benefits (that depend on prior work history and wages in the case of SSDI) after an applicant has been deemed eligible and meets the Social Security Administration's criteria for having a disability.

The majority of individuals who receive disability insurance benefits are not in the labor force. However, examining trends in program use is relevant for understanding labor market outcomes for individuals with disabilities because current decisions about disability program use have a large effect on future labor market status and thus economic outcomes: once an individual is awarded SSDI, they tend to stay on the program and permanently leave the labor force.¹³ If cyclical movements in labor market conditions influence the use of disability insurance programs, a current recovery or recession can have lasting impacts on the economic well-being of people with disabilities (see e.g. Maestas, Mullen, and Strand 2015 and 2018, and Stapleton et al. 1998).

One reason that labor market conditions would be expected to affect disability insurance program use is that recessions increase the relative attractiveness of disability insurance relative to the outside option of staying in the labor force. Market wages may fall, and for the unemployed, so does the probability of finding a job. The prediction that an erosion of the outside option encourages disability insurance program use has been documented in a number of studies (see e.g. Autor and Duggan 2003 and Black, Daniel, and Sanders 2002). The pattern of applications to the disability insurance programs over time, shown in Figure 5, fits this story. Applications appear to follow the cyclical pattern in the unemployment rate.

To quantify the relationship between disability insurance program use and labor market cyclicity, we use state-by-month panel data aggregated to an annual frequency. These data are from the Social Security Administration (SSA) and represent state Disability Determination Service workloads from October 2000 through August 2020. This dataset gives applications,

¹³ In 2018, over 85 percent of SSDI program terminations for disabled worker beneficiaries were due to death or to the beneficiary reaching retirement age (and thus transitioning to Social Security).

determinations, and allowances for the SSDI and SSI programs, and we sum the data across these programs in our analysis.¹⁴

We use these data to estimate state panel regressions that are identical to those described in the preceding section, but with measures of disability program participation as the dependent variables: specifically, applications and awards per 100 people age 25 – 64, and a measure of the award rate.

Our main results in Table 3 yield two general conclusions: there is some cyclicity in disability insurance program use, and time-invariant differences between states have substantial explanatory power.¹⁵ Generally, our findings are consistent with existing research. First, applications for disability insurance tend to rise with unemployment rates (consistent with prior work, such as Maestas, Mullen, and Strand 2015 and 2018). However, adding state fixed effects cuts the magnitude of the relationship in half, an indication of the importance of persistent effects of state labor market or institutional features. In particular, we find that a one percentage point increase in a state's unemployment rate tends to coincide with an increase of about 0.007 applications per 100 people without state fixed effects and about 0.003 applications when state fixed effects are included.

Turning to initial awards, we do not find a cyclical pattern in awards as a fraction of the population (despite the aggregate time series in Figure 5 seeming to suggest one). However, we

¹⁴ There are a few notable limitations with this dataset. First, the data do not include applications that were rejected after an initial eligibility screening. Second, claims include workers, spouses, and SSDI child claimants, as opposed to (ideally) just workers. Finally, the data do not include full information about appealed applications that were initially denied, which have been shown to ultimately generate a non-trivial number of awards. See the supplemental appendix for additional details about the data.

¹⁵ The results in the table are average marginal effects of fractional regression models, so the coefficients are interpreted as a change in the dependent variable when the unemployment rate changes by one percentage point. Results using OLS are qualitatively similar and are available in the separate authors' appendix.

do find that award rates (measured as the number of awards per determinations made) are cyclically sensitive, as also documented in the existing research noted above.¹⁶ Our results show that when the unemployment rate increases by one percentage point, the award rate falls by 0.0125, though as before state fixed effects have substantial explanatory power. These findings are consistent with the interpretation that when labor markets weaken, the marginal applicant is less likely to qualify for disability programs.¹⁷

Our findings indicate that applications for disability insurance programs rose during the 2007 – 2009 recession. The majority of individuals ultimately awarded benefits likely left the labor market permanently. The permanence of these labor market exits may, in aggregate, limit the benefits of long economic expansions for people with persistent disabilities: as noted above, once they enter the program, they typically do not exit later.

Regarding the current recession, the data through August 2020 show a sharp decline in applications and awards, though this could reflect SSA office closures and backlogs. Simple cross-sectional correlations across all states and months in 2020 are inconclusive, not showing evidence of significant correlations. Whether we will see a rise in applications as a result of the current recession is yet to be seen.

V. Discussion and Conclusions

Our analyses of the employment and economic status of people with disabilities since the Great Recession yields some encouraging findings. We find consistent and robust evidence that

¹⁶ Using awards per application yields similar results (available in the separate authors' appendix).

¹⁷ These findings are robust to a number of alternative specifications, including adding measures of unemployment insurance availability and disability prevalence in the population, removal of regression weights, and alternative choices of fixed effects (in the separate authors' appendix).

the long labor market expansion, which caused a notable increase in prime-age labor force participation rates in recent years, bolstered the labor force engagement of individuals who self-identify as disabled. We also find somewhat weaker evidence that the long expansion led to reduced entry into government disability programs. Combined, these results suggest that sustained economic expansions can help improve the well-being of people with disabilities and reduce their reliance on public support programs. Slower population aging may already be easing the growth in disability benefit rolls (Liebman 2015). Our results suggest that a sustained economic expansion following the COVID-19 crisis could contribute to further improvements in the economic well-being of people with disabilities.

References

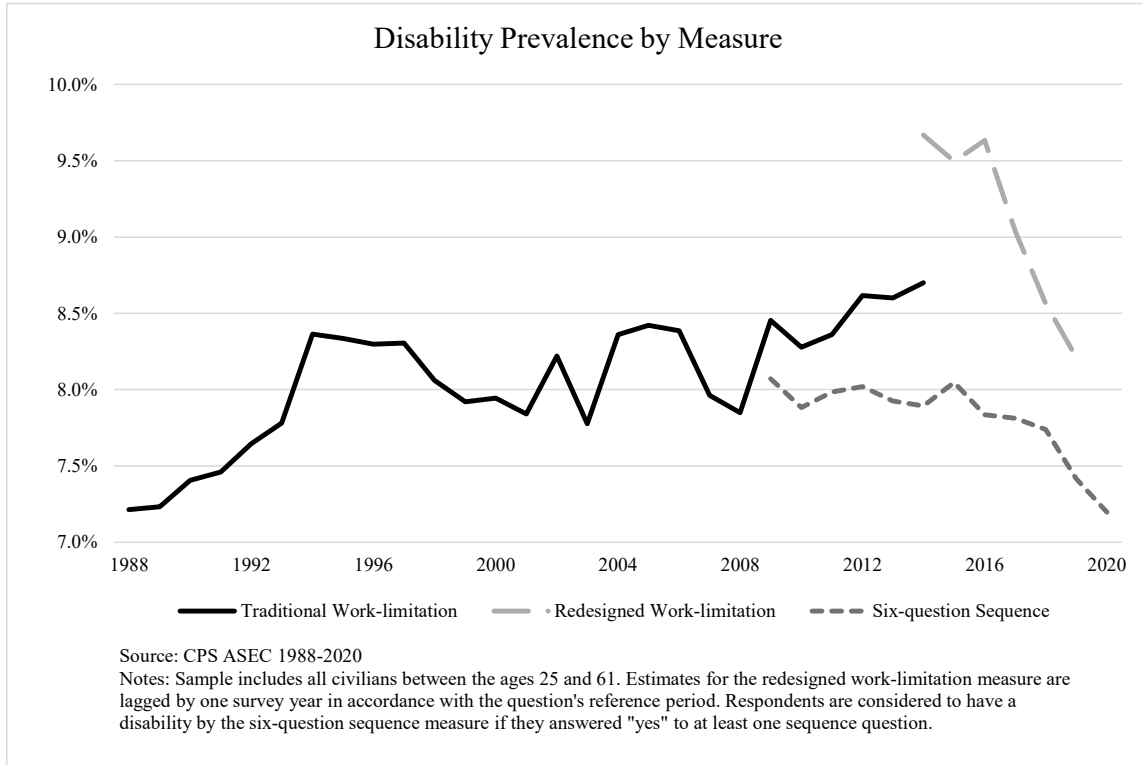
- Aaronson, Stephanie R., Mary C. Daly, William L. Wascher, and David W. Wilcox. 2019. Okun revisited: who benefits most from a strong economy? *Brookings Papers on Economic Activity*, 333-375.
- Autor, David H., and Mark G. Duggan. 2003. The rise in the disability rolls and the decline in unemployment. *The Quarterly Journal of Economics* 118 (1): 157–206.
- Black, Dan, Kermit Daniel, and Seth Sanders. 2002. The impact of economic conditions on participation in disability programs: evidence from the coal boom and bust. *American Economic Review* 92 (1): 27–50.
- Burkhauser, Richard V., Andrew J. Houtenville, and Jennifer Tennant. 2013. Measuring the population with disabilities for policy analysis. In *Lifecycle events and economic security: the roles of job loss, disability and changing family structure*, eds. Kenneth A. Couch, Mary C. Daly, and Julie Zissimopoulos, 215-239. Stanford, CA: Stanford University Press.
- Case, A., and A. Deaton. 2015. Rising morbidity and mortality in midlife among white non-Hispanic Americans in the 21st century. *Proceedings of the National Academy of Sciences* 112 (49): 15078-15083.
- Faberman, Jason, Andreas I. Mueller, Ayşegül Şahin, and Giorgio Topa. 2020. The shadow margins of labor market slack. National Bureau of Economic Research Working Paper 26852, Cambridge, MA.
- Liebman, Jeffrey B. 2015. Understanding the increase in disability insurance benefit receipt in the United States. *Journal of Economic Perspectives*, 29 (2): 123-50.
- Maestas, Nicole, Kathleen J. Mullen, and Alexander Strand. 2015. Disability insurance and the great recession. *American Economic Review* 105 (5): 177–82.
- Maestas, Nicole, Kathleen J. Mullen, and Alexander Strand. 2018. The effect of economic conditions on the disability insurance program: evidence from the great recession. National Bureau of Economic Research Working Paper 25338, Cambridge, MA.
- Meyer, Bruce D., and Wallace K.C. Mok. 2019. “Disability, earnings, income and consumption.” *Journal of Public Economics* 171: 51–69.
- Papke, Leslie E., and Jeffrey M. Wooldridge. 1996. Econometric methods for fractional response variables with an application to 401(k) plan participation rates. *Journal of Applied Econometrics* 11 (6): 619–632.
- Papke, Leslie E., and Jeffrey M. Wooldridge. 2008. Panel data methods for fractional response variables with an application to test pass rates. *Journal of Econometrics* 145 (1-2): 121-133.

Petrosky-Nadeau, Nicolas, and Robert G. Valletta. 2019. Unemployment: lower for longer? *FRBSF Economic Letter* 2019-21.

Stapleton, David, Kevin Coleman, Kimberly Dietrich, and Gina Livermore. 1998. Empirical analyses of DI and SSI application and award growth. In *Growth in disability benefits: explanations and policy implications*, eds. Kalman Rupp and David C. Stapleton, 31–92. Kalamazoo, MI: W.E. Upjohn Institute for Employment Research.

Valletta, Robert G., Leila Bengali, and Catherine van der List. 2020. Cyclical and market determinants of involuntary part-time employment. *Journal of Labor Economics* 38 (1): 67-93.

Figure 1: Disability Incidence in the CPS
 Panel A: Alternative Measures



Panel B: Monthly CPS Six-Question Sequence

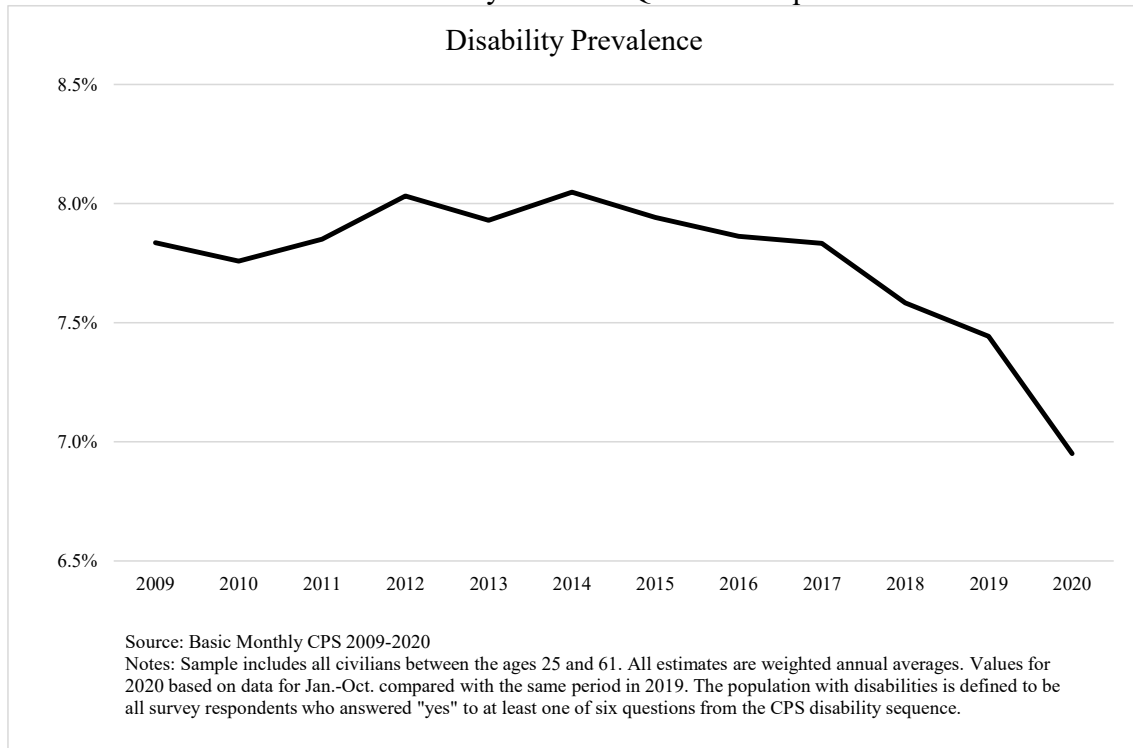


Figure 2: Labor Market Status and Disability

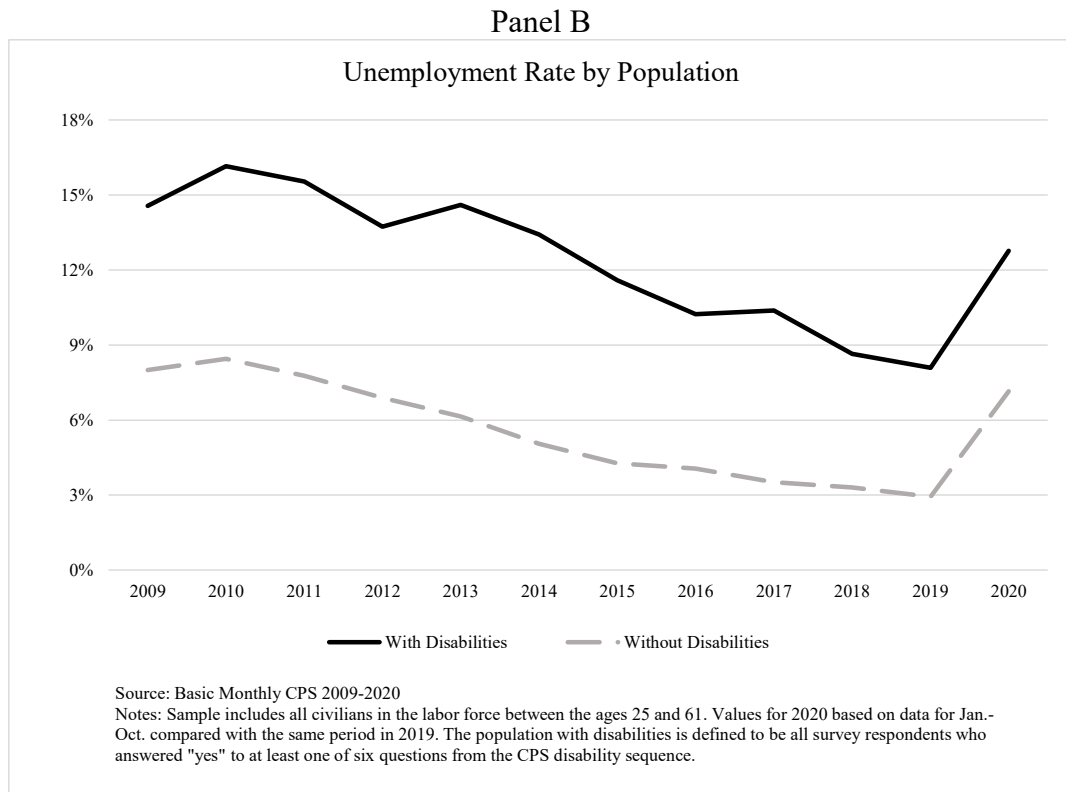
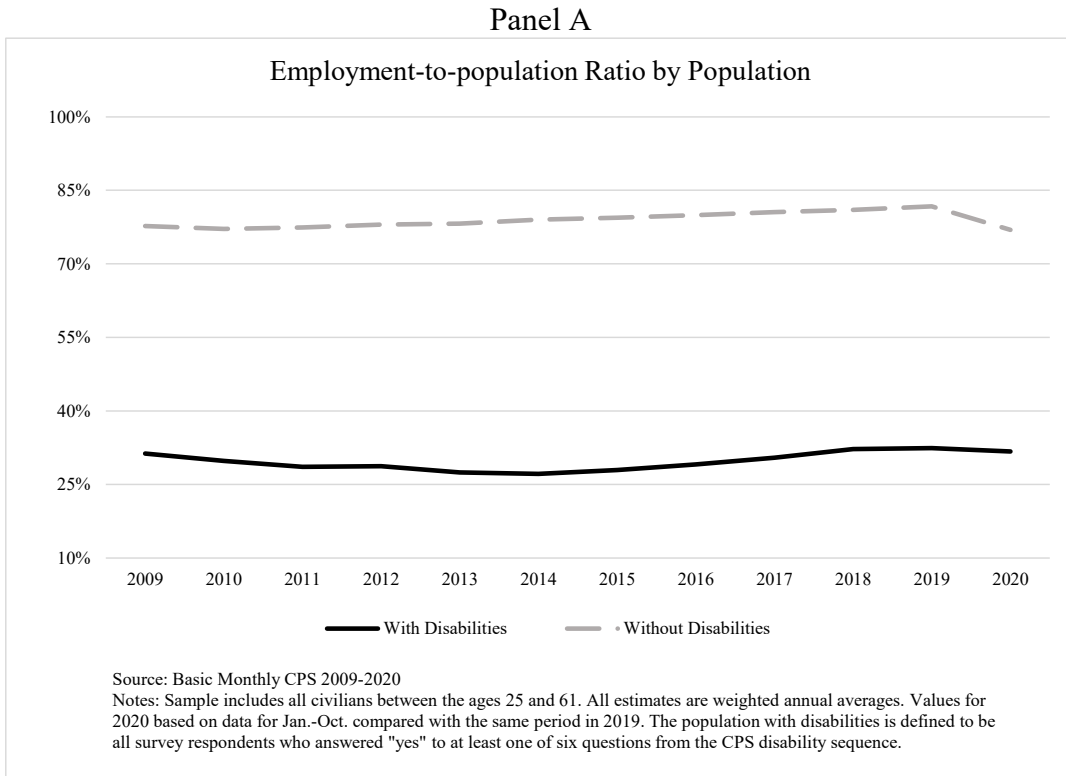
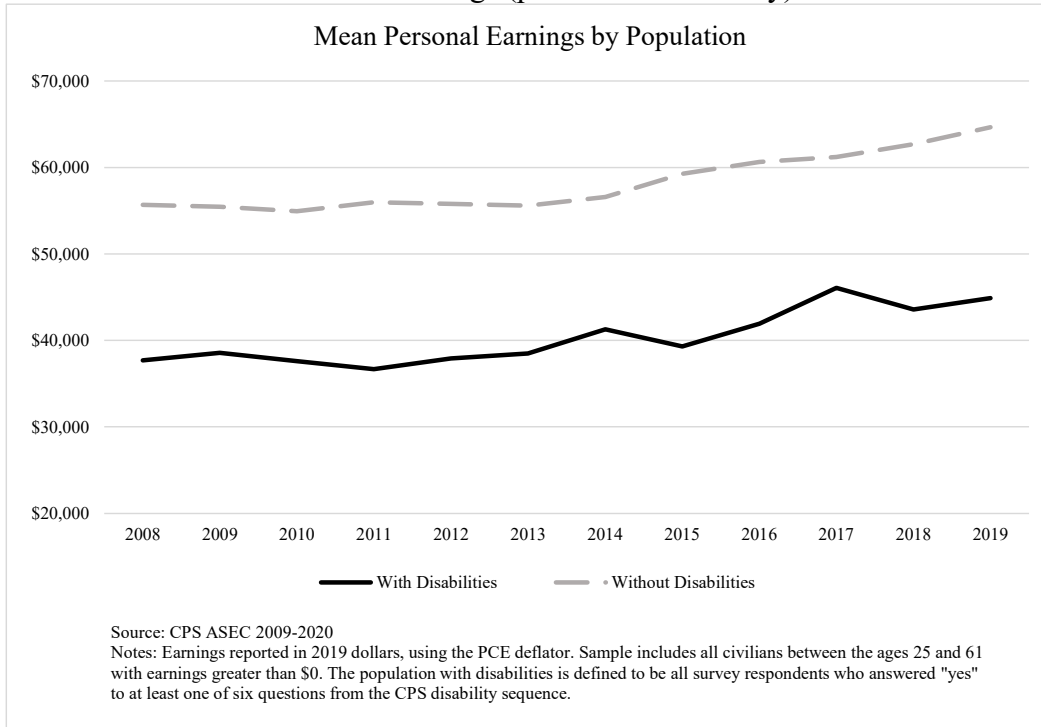


Figure 3: Earnings and Income, by Disability

Panel A: Earnings (positive earners only)



Panel B: Equivalent Family Income

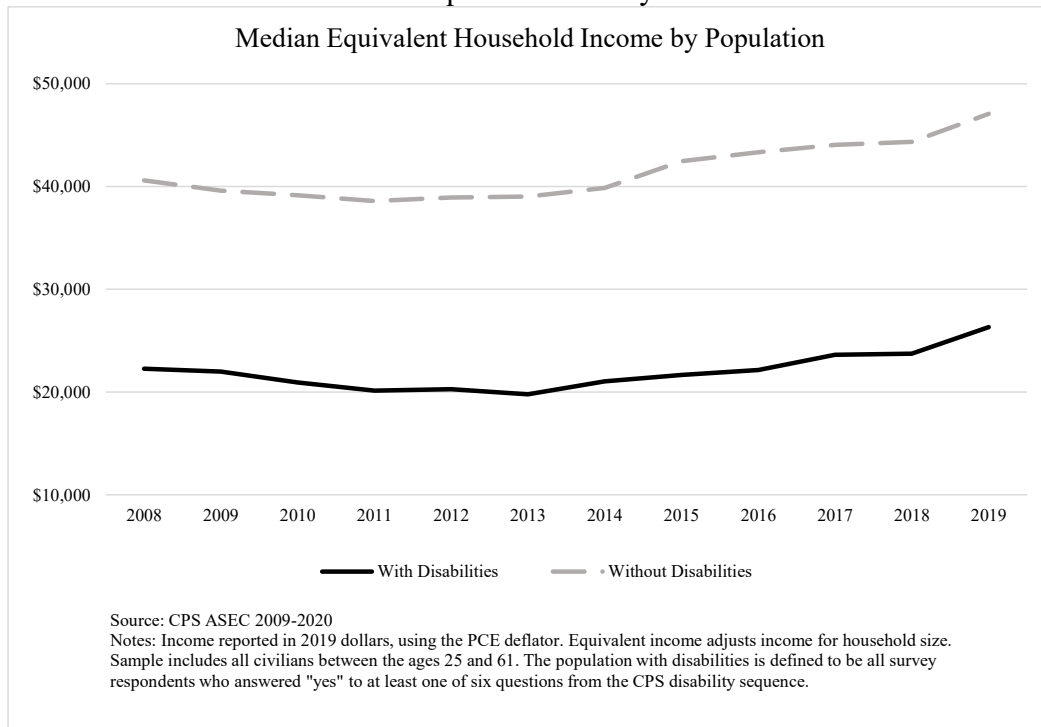
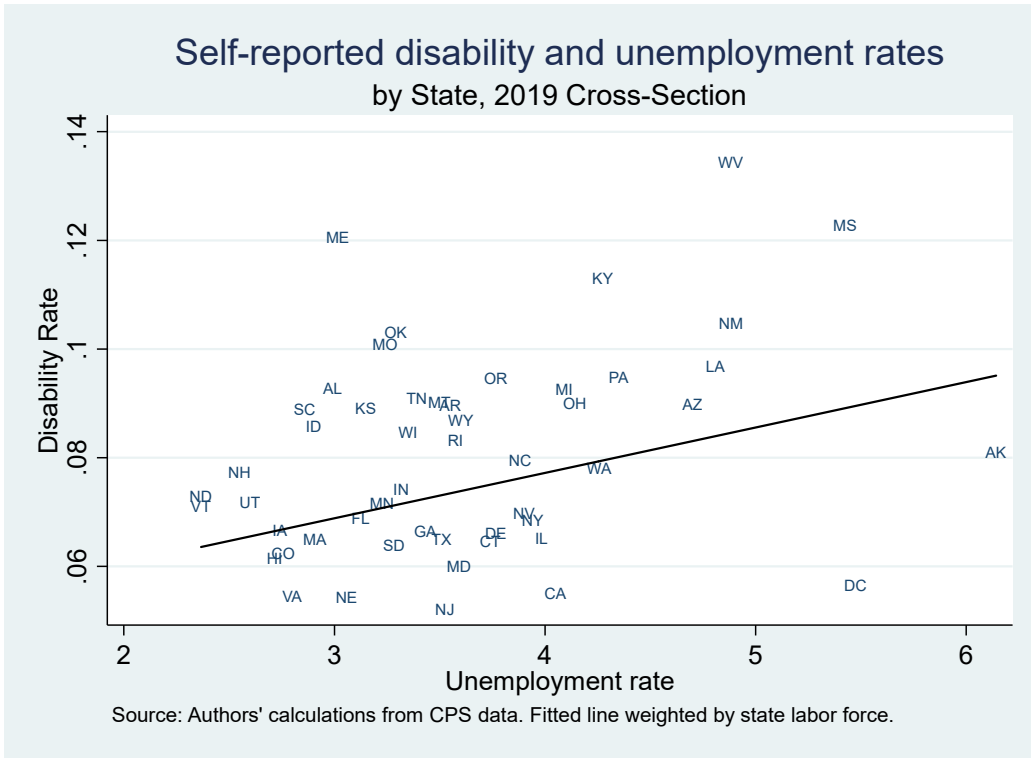


Figure 4: Disability and Emp/Pop Ratio vs. Unemployment Rates

Panel A



Panel B

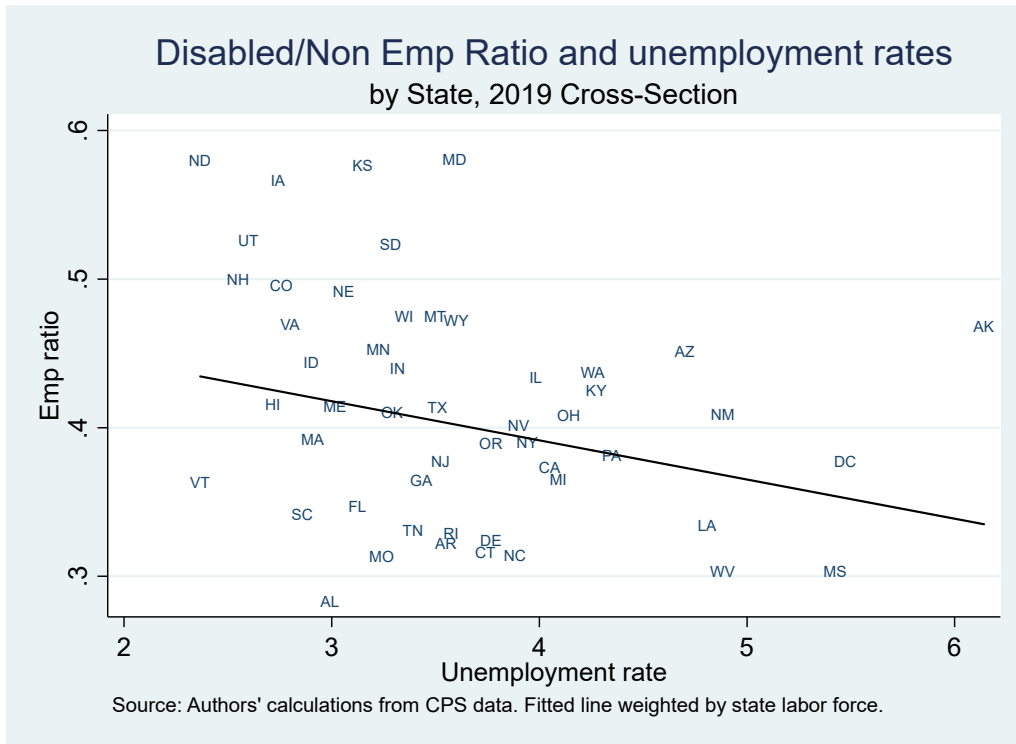
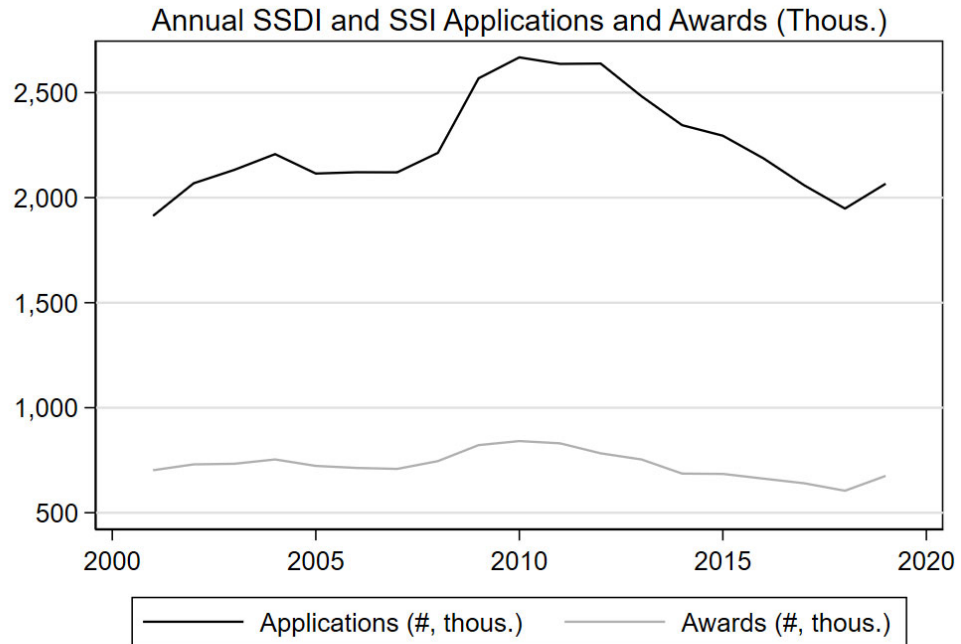


Figure 5

Initial Claims for Disability Insurance



Source: SSA monthly workflow data and Authors' calculations.
Note: Data include SSDI and SSI worker, widow and SSDI child claimants (no reconsiderations/appeals) from 50 states + DC sent to a state DDS office.

Table 1

Outcome Measures by Population, Before and After Recovery			
	2009	2019	Change
Disability by Six-question Sequence	7.84%	7.44%	-39pp
Employment-to-population Ratio			
With Disabilities	31.32%	32.41%	1.09pp
Without Disabilities	77.71%	81.74%	4.03pp
Unemployment Rate			
With Disabilities	14.57%	8.09%	-6.48pp
Without Disabilities	8.00%	2.93%	-5.07pp
Individual Earnings			
Including Non-earners			
Mean			
With Disabilities	\$14,744	\$18,617	26.27%
Without Disabilities	\$45,861	\$54,907	19.72%
Excluding Non-earners			
Mean			
With Disabilities	\$38,554	\$44,886	16.42%
Without Disabilities	\$55,465	\$64,656	16.57%
10 th Percentile			
With Disabilities	\$3,853	\$5,225	35.62%
Without Disabilities	\$11,675	\$15,000	28.48%
25 th Percentile			
With Disabilities	\$11,675	\$15,000	28.48%
Without Disabilities	\$23,349	\$28,000	19.92%
Household Income			
Mean			
With Disabilities	\$57,978	\$70,643	21.84%
Without Disabilities	\$100,760	\$125,379	24.43%
Median			
With Disabilities	\$40,861	\$49,159	20.31%
Without Disabilities	\$79,533	\$96,000	20.70%
Equivalent Household Income			
Mean			
With Disabilities	\$31,235	\$36,877	18.07%
Without Disabilities	\$50,277	\$61,886	23.09%
Median			
With Disabilities	\$21,988	\$26,319	19.07%
Without Disabilities	\$39,592	\$47,051	18.84%
N (Basic Monthly)	813,138	673,883	
N (ASEC)	102,817	74,010	

Sample includes all civilians between the ages 25 and 61. Income and earnings are calculated with the 2010 and 2020 CPS ASEC and are reported in 2019 dollars, using the PCE deflator. All other figures are weighted annual averages calculated with the 2009 and 2019 Basic Monthly CPS. Equivalent household income adjusts income for household size. Non-earners are defined as respondents with \$0 or less in earnings. The population with disabilities includes all respondents who answered "yes" to at least one of six questions from the CPS disability sequence.

Table 2: Regression results: disability incidence and employment ratio

Panel A						
Cyclical control: state unemployment rate						
	Disability incidence			Disability/non emp ratio		
	(1)	(2)	(3)	(4)	(5)	(6)
	Panel	FE	2019 only	Panel	FE	2019 only
Unemp rate	0.029**	0.007	0.148***	-0.048***	0.014	-0.114**
	(0.013)	(0.010)	(0.036)	(0.010)	(0.012)	(0.048)
N	561	561	51	561	561	51

Note: Fractional regression results using state panel data (collapsed from CPS microdata), 2009-19. All columns include controls for gender*age pop shares and year dummies (ex 2019 only, columns 3 and 6).

Panel B						
Cyclical control: state LFP rate						
	Disability incidence			Disability/non emp ratio		
	(1)	(2)	(3)	(4)	(5)	(6)
	Panel	FE	2019 only	Panel	FE	2019 only
LFP rate	-0.040***	-0.002	-0.029***	0.047***	0.056***	0.063***
	(0.006)	(0.008)	(0.008)	(0.008)	(0.018)	(0.015)
N	561	561	51	561	561	51

Note: Fractional regression results using state panel data (collapsed from CPS microdata), 2009-19. All columns include controls for gender*age pop shares and year dummies (ex 2019 only, columns 3 and 6).

Table 3: Regression results for disability program applications/awards

Main Results

	(1) applications per 100 people	(2) applications per 100 people	(3) awards per 100 people	(4) awards per 100 people	(5) awards/ determinations	(6) awards/ determinations
unemployment rate	0.00703*** (0.00152)	0.00318*** (0.000894)	0.000468 (0.000639)	-0.000293 (0.000534)	-0.0125*** (0.00345)	-0.00673*** (0.00199)
state FE	No	Yes	No	Yes	No	Yes
N	11777	11777	11777	11777	11777	11777
pseudo R-sq	.009	.014	.004	.007	.004	.009
w/in R-sq		0.682		0.666		0.503

* for p<.05, ** for p<.01, and *** for p<.001. Results are average marginal effects from a fractional regression model. Within-R squared subtracts out the variation driven by state fixed effects, following Papke and Wooldridge (1996). Population age 25 - 64 used as the denominator in (1) - (4). Standard errors are clustered by state. Year fixed effects and month fixed effects and controls for gender*age population shares included in the models, but omitted from the table. Data include all SSDI and SSI initial claims (excluding SSI child claims). Sample is 10/2000 - 12/2019. Mean of state civilian population over this period used for regression weights.

APPENDIX DISPLAYS

Table A1

Outcome Measures by Population, Beginning and End of 1990s			
	1991	2000	Change
Disability by Work-limitation measure	7.46%	7.94%	.49pp
Employment-to-population Ratio			
With Disabilities	28.27%	25.03%	-3.24pp
Without Disabilities	79.69%	84.05%	4.36pp
Unemployment Rate			
With Disabilities	14.56%	9.39%	-5.17pp
Without Disabilities	5.84%	3.12%	-2.71pp
Individual Earnings			
Including Non-earners			
Mean			
With Disabilities	\$9,385	\$9,299	-.93%
Without Disabilities	\$36,399	\$48,777	34.01%
Excluding Non-earners			
Mean			
With Disabilities	\$24,019	\$27,670	15.20%
Without Disabilities	\$42,194	\$55,477	31.48%
10 th Percentile			
With Disabilities	\$1,342	\$1,931	43.84%
Without Disabilities	\$8,389	\$12,777	52.31%
25 th Percentile			
With Disabilities	\$5,033	\$7,189	42.83%
Without Disabilities	\$19,085	\$25,274	32.43%
Household Income			
Mean			
With Disabilities	\$46,932	\$53,384	13.75%
Without Disabilities	\$80,204	\$104,008	29.68%
Median			
With Disabilities	\$34,934	\$37,209	6.51%
Without Disabilities	\$70,325	\$83,979	19.41%
Equivalent Household Income			
Mean			
With Disabilities	\$24,405	\$28,248	15.75%
Without Disabilities	\$40,162	\$52,401	30.47%
Median			
With Disabilities	\$18,082	\$20,239	11.93%
Without Disabilities	\$34,681	\$41,661	20.13%
N (1991 and 2000 ASEC)	76,030	66,002	
N (1992 and 2001 ASEC)	75,147	63,724	

Sample includes all civilians between the ages 25 and 61. Income and earnings are calculated with the 1992 and 2001 CPS ASEC and are reported in 2019 dollars, using the PCE deflator. All other figures are calculated with the 1991 and 2000 ASEC. Equivalent household income adjusts income for household size. Non-earners are defined as respondents with \$0 or less in earnings. The population with disabilities includes all respondents who answered "yes" to having one or more work-limiting disabilities.