EMPLOYMENT OUTCOMES AMONG MEN AND WOMEN WITH DISABILITIES: HOW THE INTERSECTION OF GENDER AND DISABILITY STATUS SHAPES LABOR MARKET INEQUALITY

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ABSTRACT

Purpose — *This chapter assesses how gender and disability status intersect to shape employment and earnings outcomes for working-age adults in the United States.*

Methodology/approach — *The research pools five years of data from the 2010–2015 Current Population Survey to compare employment and earnings outcomes for men and women with different types of physical and cognitive disabilities to those who specifically report work-limiting disabilities.*

Findings — *The findings show that people with different types of limitations, including those not specific to work, experienced large disparities in employment and earnings and these outcomes also varied for men and women. The multiplicative effects of gender and disability on labor market outcomes led to a hierarchy of disadvantage where women with cognitive or multiple disabilities experienced the lowest employment rates and earnings levels.*
However, within groups, disability presented the strongest negative effects for men, which created a smaller gender wage gap among people with disabilities.

Originality/value — This chapter provides quantitative evidence for the multiplicative effects of gender and disability status on employment and earnings. It further extends an intersectional framework by highlighting the gendered aspects of the ways in which different disabilities shape labor market inequalities. Considering multiple intersecting statuses demonstrates how the interaction between disability type and gender produce distinct labor market outcomes.

Keywords: Disability; gender; intersectionality; labor market inequality

INTRODUCTION

Despite protections from equal rights and antidiscrimination legislation, women and people with disabilities are still disadvantaged in the labor market. Even though women have increased their participation in the labor force and made large gains in education since the 1970s, a gender wage gap exacerbated by childcare responsibilities remains (Blau & Kahn, 2006; DiPrete & Buchmann, 2013; England, 2010). Among people with disabilities, labor force participation has declined over the last 30 years, and there is considerable variation in employment rates by disability status. For instance, people with mental or cognitive disabilities have lower rates of employment than individuals with physical disabilities, regardless of occupation (Jones, 2008, 2011; Maroto & Pettinicchio, 2014b, 2015; Wilkins, 2003). Earnings gaps are also larger for people with work limitations, cognitive difficulties, and independent-living barriers, but people with hearing difficulties tend to experience the smallest earnings gaps (Baldwin & Johnson, 1994; Burkhauser, Daly, Houtenville, & Nargis, 2001; DeLeire, 1995; Lewis & Allee, 1992; Unger, 2002). Building on the evidence for continuing wage gaps by gender and disability type, we seek to address how these two statuses jointly influence labor market outcomes for workers. Previous research demonstrates large additive effects on employment and earnings. Using an intersectional approach as our foundation, we illustrate how these effects become multiplicative.

Many have sought to answer why labor market barriers and economic inequalities among women and people with disabilities have not declined more precipitously since the passage of key pieces of legislation, such as the Civil Rights Act of 1964 and the Americans with Disabilities Act of 1990. For women, scholars initially pointed to problems of enforcement of antidiscrimination legislation placing much of the burden on victims of discrimination
They have also alluded to class-based inequality in accessing family policy intended to provide women with resources and opportunities to participate in the labor force \( \text{Korpi, Ferrarini, & Englund, 2013; Pettit, Hook, & Hagan, 2009} \). Beyond the policy focus, researchers have drawn from statistical discrimination, implicit bias, and status characteristics theories to show how employment discrimination can result from both employers’ intentional actions based on prejudice, as well as unconscious bias \( \text{Arrow, 1973; Reskin & Roos, 1990; Ridgeway, 1991, 1997} \). Thus, scholars agree that labor market discrimination, shifts in labor market supply-and-demand, and occupational segmentation also contribute to the gender wage gap in spite of antidiscrimination policy \( \text{Acker, 2006; Blau & Kahn, 2006; Ridgeway, 2011} \).

Many of these explanations also pertain to the persistent labor market inequality among Americans with disabilities \( \text{Baldwin & Johnson, 1994; Kaye, Jans, & Jones, 2011; Kruse & Schur, 2003; Robert & Harlan, 2006; Schwochau & Blanck, 2000; Stein, 2003} \). In addition to broader claims about the lack of policy enforcement \( \text{Maroto & Pettinichio, 2014a} \), scholars also point to differences in human capital, education, age, and job preferences \( \text{Blanck, Adya, Myhill, Samant, & Chen, 2007; Blanck, Schur, Kruse, Schwochau, & Song, 2003} \), workers’ dependence on public assistance \( \text{Acemoglu & Angrist, 2001; She & Livermore, 2007} \), the nature of work \( \text{Beegle & Stock, 2003; Jones & Sloane, 2010} \), occupational segregation \( \text{Maroto & Pettinichio, 2014b} \), and employer attitudes \( \text{Domzal, Houtenville, & Sharma 2008; Hunt & Hunt, 2004; Unger, 2002} \). Disability may receive a lower status value through ascriptive processes that are especially prevalent when employers base their preferences about people with disabilities on limited information about average group differences \( \text{Arrow, 1998; Blanck et al., 2003; Ridgeway, 1991; Webster & Hysom, 1998} \). Importantly, stereotypes and employer attitudes not only vary by the nature of the disability, but also by how disability type interacts with other characteristics such as gender.

Intersectional studies show that workers’ experiences are unique to their multiple intersecting identities. Employers often make decisions based on stereotypes that are about a combination of statuses \( \text{Browne & Misra, 2003} \), which results in multiplicative effects that extend disadvantages \( \text{Greenman & Xie, 2008; Snipp & Cheung, 2016} \). Only recently have studies begun to examine disability in relation to other characteristics in shaping economic inequality, and few disaggregate the effects of these interactions by the nature of disability. This has become all the more relevant given the way in which the intersectionality of multiple statuses defines “modern discrimination” \( \text{Marchiondo, Ran, & Cortina, 2015} \). Women with disabilities may be “twice penalized” \( \text{O’Hara, 2004} \) or in “double jeopardy” \( \text{Doren & Benz, 2001} \) as a result of structural and attitudinal factors associated with the intersection of both statuses. Drawing from Kimberlé Crenshaw’s recent TedWomen Talk \( \text{Crenshaw, October 27, 2016} \), understanding how disability and gender intersect to shape employment and earnings can shed light as to why employers may hire women and, may hire people with disabilities, but not women with disabilities.
In this chapter, we consider the intersection of gender and disability in shaping labor market outcomes among people with different disabilities. More specifically, we focus on variation in both employment rates and average earnings among men and women who report either a work-limiting disability or disability more generally. We address the following research questions: Are the effects of gender and disability on employment and earnings multiplicative? Do they compound disadvantage as theories of intersectionality would predict? And, how do employment rates and average earnings vary for men and women with different types of disabilities, including those disabilities identified as work limiting? Given that employer preferences, workplace accommodations, occupational segregation, and earnings vary considerably by the nature of a person’s disability, it is important to break apart disability to illustrate how “being disabled” interacts with gender in the labor market.

We pool five years of data from the 2010–2015 Current Population Survey (CPS) to analyze how rates of employment and annual earnings vary by disability status and gender. For these years, the CPS included both work-limiting and broader definitions of disability, which allows us to compare gendered outcomes across a variety of measures. We specifically examine how work-limiting disabilities and how the presence of cognitive, physical, independent living, self-care, sensory, and multiple disabilities differentially influence earnings and employment for men and women.

Our findings show that people with different types of limitations, including those not specific to work, experienced large disparities in employment and earnings and these outcomes also varied for men and women. By interacting the presence of different disabilities with gender, we demonstrate that even though women with disabilities still face a double disadvantage in the labor market, disability has stronger negative effects among men. We suspect that these effects are related to dominant notions of masculinity that can make disability more limiting for men who are less able to inhabit masculine roles in the labor market. In presenting a more intersectional quantitative analysis of disability and gender, we highlight the importance of considering multiple statuses, including those related to the presence of different types of disabilities and limitations, in perpetuating labor market inequalities.

**GENDER, DISABILITY, AND WORK**

Status characteristics like gender and disability influence the ways in which supply and demand side factors contribute to labor market inequalities. Despite gains in education and increases in labor force participation, men still out-earn women even after accounting for individual characteristics, occupational segregation, and differences in work-effort (Blau & Kahn, 2006; Charles & Grusky, 2004; Ridgeway, 2011). These outcomes also vary by family
status, where women experience disadvantages in conjunction with childbearing and the added career interruptions associated with parenthood (Budig & England, 2001; England, 2005).

Although disability has received less attention within stratification research, disparities by disability status are also readily apparent, and several factors help to explain declining employment levels and stagnant wages within this group. For instance, the voluntary and involuntary transition of disabled individuals into occupations that allow flexibility in hours often leads to lower earning part-time and non-standard work arrangements (Blanck et al., 2003, 2007; Schur, 2002, 2003). Other income sources, including Supplemental Security Income, coupled with persistent obstacles in finding employment that provides sufficient wages, can limit the motivation to work (Haveman & Wolfe, 1990, 2000). At the same time, unfavorable and stereotypical attitudes among employers about employees with disabilities, including limited productivity, weakness, and the inability to maintain employment, persist (Kaye et al., 2011; Schwochau & Blanck, 2000; Schur, Kruse, Blasi, & Blanck, 2009; Stein, 2003; Unger, 2002). Thus, when people with disabilities do work, they tend to be clustered into lower skilled, lower paying occupations, contributing to wage inequality (Domzal et al., 2008; Kaye, 2009; Lewis & Allee, 1992; Maroto & Pettinicchio, 2014b).

Importantly, labor market outcomes also vary by the nature of a person’s disability where a hierarchy of preferences for types of disabilities exists in the workplace (Shaw, Chan, & McMahon, 2012). People with mental or cognitive disabilities have lower rates of employment than individuals with physical disabilities, regardless of occupation (Baldwin & Johnson, 1994; Jones, 2008, 2011; Maroto & Pettinicchio, 2015; Wilkins, 2003). They also experience significantly greater levels of occupational segregation than people with other types of disabilities. Maroto and Pettinicchio (2014b) found that people with cognitive disabilities were overrepresented in the food preparation and service industries where the average annual earnings were less than half the national average. This parallels other findings showing larger earnings gaps for people with work limitations, cognitive difficulties, and independent-living barriers but smaller disparities among people with hearing difficulties (Baldwin & Johnson, 1994; Barnartt & Christiansen, 1985; Burkhauser et al., 2001; DeLeire, 1995; Lewis & Allee, 1992; Unger, 2002). Finally, employers may hold more favorable attitudes towards employees with physical impairments compared to those with psychological impairments, suggesting that the latter are more stigmatized and potentially experience more discrimination and harassment (Kavanagh et al., 2015).

Most quantitative studies seeking to shed light on disability labor market outcomes typically control for a host of factors that include gender. However, results have been mixed as to whether outcomes vary significantly between men and women with disabilities. Certain early studies found few differences in disability employment and earnings by gender (see Bennefield & McNeil, 1989; Bowe, 1978). Other work emphasized gender differences in explaining earnings
disparities among workers with disabilities but with mixed findings. For instance, Luft (1975) found that disability especially affected black women in the labor market, and Johnson and Lambrinos (1985) indicated that discrimination was a larger factor for women with disabilities. But, in their analyses of CPS data, Haveman and Wolfe (1990) found a convergence of disabled women’s earnings with that of disabled men’s suggesting that women’s gains were a result of political activism and an earnings increase among younger women with more than a high school education.

More contemporary studies have been rather ambiguous about the gendered effect of disability on labor market outcomes. Acemoglu and Angrist (2001) found differences in employment trends between men and women with disabilities but no consistent effects on disabled women’s wages.\(^1\) Kavanagh and colleagues (2015) found few differences in socioeconomic disadvantage between men and women with the same disability in the Australian labor market but noted that women with disabilities were significantly underrepresented in paid work. Although they may not necessarily invoke an intersectional framework, several studies make a more explicit connection between gender and disability pointing to the compounding effects of multiple identities in perpetuating the disability gender wage gap (see Barnartt & Altman, 1997; Bradsher, 1996; BLS, 2015b; Emmett & Alant, 2006; Kessler Foundation/NOD, 2010; Maroto & Pettinicchio, 2015; Randolph & Anderson, 2004; Schur, 2004; Woodhams, Lupton, & Cowling, 2015).

Quantitative labor market research on gendered disability employment and earnings outcomes provides less than definitive answers about why men and women with similar disabilities experience different levels of inequality. Nonetheless, there is some consensus that categorical inequality based on both disability and gender is similarly explained by supply-and-demand side factors that include human capital, job choice and involuntary job placement, occupational ghettoization, and employer bias and discrimination. Because women and people with disabilities are more likely to experience occupational clustering, being placed in precarious and nonstandard work arrangements and in work that conventionally (and wrongfully) might be seen as “suitably matched” to their status, it suggests that women with disabilities are especially disadvantaged in the labor market.

**INTERSECTIONALITY**

Existing work showing how employment and earnings vary for women and men with different types of disabilities demonstrates the need for more intersectional analyses of labor market inequalities (see Barnartt, 2013 and Barnartt & Altman’s, 2013 volume on disability and intersecting statuses). Labor market outcomes for people with disabilities are shaped by other relevant status
characteristics like race, class, age, and gender (BLS, 2015a, 2015b; Bradsher, 1996; Kessler Foundation/NOD, 2010). Scholars interested in how the intersection of race and gender produce inequalities have alluded to disability as a social category that positions individuals within a “matrix of domination” (Browne & Misra, 2003; Collins, 1990, p. 489). However, their analyses do not provide a systematic account as to how disability might intersect with gender. And, although most if not all studies of disability labor market inequality control for the effects of gender, few have sought to delve deeper into gendered dimensions of disability inequality, let alone contextualize those findings in terms of intersectionality.

Intersectionality provides a framework incorporating multiple dimensions of disadvantage by addressing the interaction and intersection of different bases of stratification, as well as broader systems of oppression (Choo & Ferree, 2010; Crenshaw, 1991; MacKinnon, 2013; McCall, 2005). In other words, “Intersectionality refers to the interaction between gender, race, and other categories of difference in individual lives, social practices, institutional arrangements, and cultural ideologies and the outcomes of these interactions in terms of power” (Davis, 2008, p. 68). Proponents of this perspective therefore argue that inequality, subordination, and oppression cannot be understood without considering multi-dimensional categorical group membership. As early as 1980, US courts recognized that discrimination faced by black women was distinct from other forms of discrimination (see Jefferies v. Harris County Community Action Association, No. 77-1848) — that there is an “inseparability” of race, gender, and national origin (Wei, 1996) shaping employment and earnings outcomes. Our study incorporates these perspectives by highlighting the intercategorical complexity related to different disability statuses and gender.

By addressing the role of gender and disability type in regards to economic inequality, we present a disaggregated or intersectional approach to disability research that expands the focus beyond gender, race, and class (McCall, 2001). We investigate two components at the intersection of disability and gender. First, we study the combined effects of these statuses on employment and earnings in order to better understand the double disadvantage faced by women with various disabilities. We incorporate hierarchies of disadvantage with disability types with the expectation that women with cognitive or multiple disabilities, who most often face the greatest levels of prejudice and discrimination, will experience the largest employment and earnings disparities across groups. Second, we examine within-group disparities, which allows us to discuss how disability leads to different labor market effects for men and women. We expect that within groups of men and women, a disability will have a stronger negative effect among men due to its association with weakness, which is often incompatible with norms of masculinity. Although there may be distinct labor market outcomes for people with disabilities and for women, the intersection of disability type and gender also represent specific obstacles and barriers contributing to lower employment levels and earnings.
Women with disabilities belong to “a specific category of bias” (Kotkin, 2008). They face a double disadvantage (Johnson & Lambrinos, 1985) or a “double handicap” due to the intersection of multiple disadvantaged statuses (Hernández, 2006; Randolph & Anderson, 2004; Schur, 2004; Shaw et al., 2012). This leads to lower employment levels and higher poverty rates for women with disabilities than both women without disabilities and men with disabilities.

Understanding gendered disability inequality requires explanations that take into account the intersection of both statuses. For example, because women with disabilities are more likely to have parenting responsibilities at home, they have fewer opportunities to develop network ties and social capital that lead to job opportunities. Additionally, they are less likely to develop job experience while in school, entering the labor market already at a disadvantage (Doren & Benz, 2001). In their meta-analysis of findings about disability and work, Pompeii and colleagues (2005) found that women with disabilities cited numerous reasons, including marriage and pregnancy, in addition to their disability, for leaving work.

Family roles that continue to limit labor market activity and education, as well as employer perceptions of skill and performance, negatively affect the economic wellbeing of women with disabilities (Hale, Hayghe, & McNeil, 1998; Jones & Sloane, 2010; Leicht, 2008). When at work, women with disabilities are especially influenced by “gendered employment relations” (Jenson, 1996, p. 5). The so-called “feminization of employment norms” involves the growing association of women (especially immigrant women and women of color) with precarious employment (Cranford, Vosko, & Zukewich, 2003; Morris, Bernhardt, & Handcock, 1994; Vosko, 2003). A similar pattern has emerged among workers with disabilities, making certain workers with both characteristics more vulnerable in the labor market (see Schur, 2004; Shuey & Jovic, 2013). Women with disabilities face greater odds of being clustered or “ghettoized” into set-aside (often low paying) occupations (Maroto & Pettinicchio, 2014b), where according to Robert and Harlan’s (2006) work on public sector employment, they feel unchallenged and stuck.

Similarly, research points to discrete negative perceptions held by employers based on the intersectionality of statuses and identities. O’Hara (2004) found that women with more prejudiced disabilities had lower average wages than women whose disability elicited less prejudice. Mereish (2012) found that Asian American and Pacific Islander women with disabilities were more likely to report experiencing discrimination in the workplace than those who did not report any disability. In addition to ethnicity and gender, work by Pilling (2012) on the intersection of disability, gender identity, and LGBQT status in the workplace found that employees identifying with either female or male were
less likely to disclose mental illness fearing it would undermine their authenticity as LGBQT disabled by employers.

Overall, men and women with the same types of disabilities have significantly different wages with variation extending to disability type as well. This relates to factors like the use of different mobility aids by women in the workplace (Pompeii, Moon, & McCrory, 2005), the interplay between psychiatric disorders and gendered occupational clustering (Ettner, Frank, & Kessler, 1997), and occupational norms around women with episodic disabilities (Vick & Lightman, 2010). Additionally, women with the same disability as men “may require different accommodations because the nature of their work differs” (Baldwin, Zeager, & Flacco, 1994). This conclusion supports Leicht’s (2008) finding that “the labor market that traditionally dominant groups occupy is a moving target.” That is, being pigeonholed in a low earning occupation may be very difficult or impossible to break out of—something women with disabilities are especially likely to experience.

**The Gendered Effects of Disability**

Gender presents an added layer in understanding disability labor market outcomes. This not only points to an interaction between gender and disability, but it also highlights the gendered aspects of different disability statuses shaping labor market inequalities. When combined with common conceptions of masculinity and femininity, this can result in differing outcomes and experiences for women and men. Although women with disabilities face a double disadvantage within the labor market, disability can be especially limiting for men due to the ways in which it conflicts with traditional norms of masculinity.

Gender is an interactional process where membership in certain gender categories must be continually enacted and performed (West & Zimmerman, 1987). When gendered performances break down, as they often do with the onset of a disability, masculinity becomes vulnerable (Connell, 1995). One reason for this is what Kavanagh and colleagues (2015) refer to as “the enactment of hegemonic forms of masculinity,” which denies people with disabilities access to certain “masculine” jobs associated with male physical strength (see also Sorensen, 2013; Verdier-Taillefer, Rouillet, Cesaro, & Alperovitch, 1994).

Numerous qualitative studies have demonstrated how disability erodes many of the privileges associated with masculinity because of its connection to weakness (Gerschick, 2000; Shakespeare, 1999; Shuttleworth, Wedgwood, & Wilson, 2012). People with disabilities are especially susceptible to widespread beliefs that they are too weak and too costly to employ, incapable of performing certain tasks, and underproductive when being considered for a job. These associations are troubling for men with disabilities because they conflict with norms of masculinity that emphasize power and autonomy (Shuttleworth et al., 2012).
As a result, we expect disability to have stronger effects on employment and earnings among men. If the presence of a disability is more limiting for men, this will also likely lead to a smaller gender gap among persons with disabilities as men’s wages are suppressed, converging with the already lower wages among disabled women.

DATA, METHODS, AND MEASURES

Due to its large sample size, inclusion of multiple disability questions, and detailed employment and earnings information, we analyze pooled Current Population Survey Annual Social and Economic Supplement (CPS) data from 2010 through 2015. The CPS includes more detailed measures of disability status, as well as information on whether a disability is work limiting or not. Traditionally, most labor market surveys have measured disability status with a question regarding the presence of a “work limiting” disability. In 2008, however, key work surveys including the CPS incorporated a broader set of questions that consider whether the respondent reports a vision, hearing, cognitive, ambulatory, self-care, and independent-living difficulties.

Although other surveys, such as the American Community Survey (ACS) and the National Health Interview Survey (NHIS), contain information on work-limiting disabilities, the CPS is one of the few surveys to include, in addition to specific limitations and disability as a work-limiting status, detailed information on employment, earnings, and worker class (Livermore et al., 2011). It also comprises large yearly samples, which helps in studying smaller groups like people with specific disabilities. We limit our sample to working-age adults between 25 and 61 years of age in order to account for continued schooling and early retirement. Our full sample consists of 596,199 individuals and our sample for employed respondents with earnings comprises 413,007 individuals.

We analyze the relationship between disability, gender, and labor market outcomes in two steps. First, we apply logistic regression models to estimate whether the respondent was employed with earnings in the previous year. In our tables and results, we report average marginal effects (AME), which provide the rate of change in employment (i.e., the predicted probability) relative to a unit change in an independent variable with covariate values averaged across the population (Long, 1997; Wooldridge, 2009).

We then use ordinary least squares (OLS) regression to estimate a respondent’s logged annual earnings from wages and salary in the previous year. We log this variable in order to account for the skewed earnings distribution and to satisfy model assumptions. All monetary amounts also appear in 2015 US dollars. As shown in Table 1, 73% of male respondents and 64% of female respondents were employed between 2010 and 2015. Average wage and salary income over this time period amounted to $63,000 for men and $43,000 for women.
Table 1. Descriptive Statistics by Gender, CSP ASEC 2010–2015.

| Category                                      | Men (Estimate ± SE) | Women (Estimate ± SE) |
|-----------------------------------------------|---------------------|------------------------|
| **For all respondents**                      |                     |                        |
| Employed with earnings                        | 73.33 ± 0.11        | 63.55 ± 0.11           |
| Any disability, difficulty, or limitation     | 11.82 ± 0.08        | 12.23 ± 0.08           |
| Any work limiting disability                 | 8.57 ± 0.07         | 9.03 ± 0.07            |
| Any difficulty or limitation                  | 7.82 ± 0.07         | 7.98 ± 0.06            |
| **Mutually exclusive disability type**        |                     |                        |
| Cognitive limitation                          | 1.02 ± 0.03         | 0.97 ± 0.02            |
| Physical limitation                           | 1.74 ± 0.03         | 2.03 ± 0.03            |
| Independent living (IDL) limitation           | 0.26 ± 0.01         | 0.35 ± 0.01            |
| Sensory limitation                            | 1.54 ± 0.03         | 1.08 ± 0.02            |
| Multiple limitations                          | 3.25 ± 0.05         | 3.55 ± 0.04            |
| **Mean age (years)**                          | 42.89 ± 0.03        | 43.14 ± 0.03           |
| **Education level**                           |                     |                        |
| High school diploma                          | 30.86 ± 0.11        | 26.51 ± 0.10           |
| Less than a high school diploma               | 11.56 ± 0.08        | 9.69 ± 0.07            |
| Some college                                  | 26.05 ± 0.11        | 29.11 ± 0.11           |
| BA or beyond                                  | 20.60 ± 0.10        | 22.72 ± 0.10           |
| **Marital status**                            |                     |                        |
| Currently married                             | 59.64 ± 0.12        | 60.41 ± 0.12           |
| Never married                                 | 26.49 ± 0.12        | 20.52 ± 0.10           |
| Formerly married                              | 13.88 ± 0.09        | 19.07 ± 0.09           |
| Any children present                         | 27.36 ± 0.10        | 33.11 ± 0.11           |
| Non-Hispanic black                            | 11.01 ± 0.08        | 12.79 ± 0.08           |
| Hispanic                                      | 16.76 ± 0.09        | 15.69 ± 0.08           |
| **N**                                         | 285,902             | 310,297                |
| **For employed respondents**                  |                     |                        |
| Mean wage and salary income (2015 dollars)   | 63,235.34 ± 213.15  | 42,930.93 ± 131.91    |
| Weeks worked last year (weeks)                | 49.81 ± 0.02        | 49.12 ± 0.02           |
| Usual hours worked per week (hours)           | 39.36 ± 0.04        | 35.91 ± 0.04           |
| Government employee                           | 14.32 ± 0.10        | 20.25 ± 0.12           |
| Firm size                                     |                     |                        |
| 500+ employees                                | 46.78 ± 0.14        | 51.78 ± 0.15           |
| <10 employees                                 | 16.14 ± 0.11        | 13.64 ± 0.10           |
| 10–99 employees                               | 23.71 ± 0.12        | 20.87 ± 0.12           |
| 100–499 employees                             | 13.37 ± 0.10        | 13.71 ± 0.10           |
| **N**                                         | 213,896             | 199,111                |

Source: Current Population Survey, ASEC, 2010–2015, working-age adults 25–61 years old, N = 596,199.

Notes: Estimates include sample survey weights. All estimates are provided as percentages unless otherwise specified.
Our key predictor variables relate to the respondent’s self-reported disability status and gender. To address the different ways in which scholars have conceptualized disability status, we use three sets of measures within three separate models and compare our results across these measures. First, we incorporate a measure for the presence of a \textit{work limiting disability} that identifies respondents who had “a health problem or a disability which prevents him/her from working or which limits the kind or amount of work” (Flood, King, Ruggles, & Robert Warren, 2015). Second, we include a measure for the presence of \textit{any disability, difficulty, or limitation}. This variable identifies respondents who reported any physical, cognitive, sensory, or self-care limitation or difficulty. Third, we created a measure for \textit{disability type} to provide a more detailed description of the respondent’s reported disability. This variable has six mutually exclusive categories: no disability (the referent); cognitive or mental disability; ambulatory or physical disability; independent living or self-care (IDL) disability; sensory (vision or hearing) disability; or multiple disabilities present.

In order to estimate how the relationship between disability status, employment, and earnings varies for men and women, we then interact these variables with the respondent’s reported \textit{gender} of male (the referent) or female.

Estimates of the prevalence of disability in the population vary based upon the measurement of disability and the type of limitations and difficulties included in the definition (Houtenville, Stapleton, Weathers, & Burkhauser, 2009). As seen in Table 1, 12% of men and women in the working-age population reported a disability, difficulty, or limitation between 2010–2015. Within this group, 9% reported a work-limiting disability and 8% reported a difficulty or limitation. These rates are consistent with previous research (Erickson, Lee, & von Schrader, 2012; Houtenville et al., 2009). Comparing rates by disability type, multiple disabilities were present among 3–4% of adults. Cognitive difficulties on their own affected about 1% of working-age adults. Two percent of working-age adults reported only a physical limitation, 1–2% of working-age adults experienced vision or hearing difficulties, and less than 1% experienced self-care and independent-living difficulties. These overall estimates of disability prevalence show that difficulties and limitations affect a small, but significant, proportion of the adult population.

Although many individuals who report specific disabilities also report work-limiting disabilities, these categories do not fully overlap, as shown in Table 2. Fifty-nine percent of people with any limitation also reported a work limiting disability, and 53% of people reporting a work-limiting disability did not list a physical, cognitive, or sensory limitation. These rates also varied with disability type, where 51% of respondents with a cognitive limitation, 57% of respondents with a physical limitation, 62% of those with an IDL limitation, 21% of those with a sensory limitation, and 76% of those with multiple limitations also reported a work-limiting disability. Thus, respondents did not always see a disability as limiting their ability to work.
In addition to our key predictor variables, we include a host of control variables to account for different individual- and structural-level explanations for employment and earnings inequality discussed earlier in the chapter. We first include controls for the respondent’s age, educational attainment, marital status, and race, key demographic and human capital factors associated with labor market outcomes (Browne & Misra, 2003; Jones, 2008; Leicht, 2008). We measure age in years and include a quadratic age-squared term to account for its non-linear relationship with employment and earnings. We measure educational attainment with a categorical variable that indicates whether the respondent completed high school (the referent), attended some college, or completed college with a bachelor’s degree or higher. We measure marital status with a categorical variable that indicates whether the respondent was currently married (the referent), never married, or separated, divorced, or widowed. We indicate race with a categorical variable measured as non-Hispanic white or other (the referent), non-Hispanic black, or Hispanic.

Because women and people with disabilities might also differ from other workers in terms of work effort, shift type, and job choice, we account for these employment-related factors in models predicting earnings (Budig & England, 2001; Presser & Altman, 2002; Schur, 2002, 2003). We incorporate the respondent’s usual weekly hours of work and total number of weeks worked in the previous year to control for his or her employment situation. We also include a measure to indicate whether the respondent was a government employee, and a categorical variable that measures firm size with the following categories: 500+ employees (the referent), less than 10 employees, 10–99 employees, and 100–499 employees. Finally, we include an indicator variable for the respondent’s major occupation because occupational segregation influences earnings.

| Table 2. Percentage of Persons Reporting a Work-limiting Disability. |
|---------------------------------------------------------------|
| Table 2. Percentage of Persons Reporting a Work-limiting Disability. |
|---------------------------------------------------------------|
| Total | Men | Women |
|---------------------------------------------------------------|
| All respondents | | |
| Estimate | SE | Estimate | SE | Estimate | SE |
|-----------|----|----------|----|----------|----|
| 8.80 | 0.05 | 8.57 | 0.07 | 9.03 | 0.07 |
| With any difficulty or limitation | | |
| Estimate | SE | Estimate | SE | Estimate | SE |
|-----------|----|----------|----|----------|----|
| 59.15 | 0.30 | 58.43 | 0.45 | 59.84 | 0.41 |
| With different limitations | | |
| Cognitive limitation | | |
| Estimate | SE | Estimate | SE | Estimate | SE |
|-----------|----|----------|----|----------|----|
| 51.79 | 0.90 | 53.60 | 1.30 | 49.95 | 1.25 |
| Physical limitation | | |
| Estimate | SE | Estimate | SE | Estimate | SE |
|-----------|----|----------|----|----------|----|
| 57.62 | 0.62 | 61.14 | 0.92 | 54.72 | 0.84 |
| Independent living (IDL) limitation | | |
| Estimate | SE | Estimate | SE | Estimate | SE |
|-----------|----|----------|----|----------|----|
| 62.74 | 1.51 | 62.42 | 2.45 | 62.97 | 1.91 |
| Sensory limitation | | |
| Estimate | SE | Estimate | SE | Estimate | SE |
|-----------|----|----------|----|----------|----|
| 21.29 | 0.61 | 20.31 | 0.80 | 22.63 | 0.96 |
| Multiple limitations | | |
| Estimate | SE | Estimate | SE | Estimate | SE |
|-----------|----|----------|----|----------|----|
| 76.38 | 0.40 | 76.19 | 0.61 | 76.55 | 0.53 |

Source: Current Population Survey, ASEC, 2010–2015, working-age adults 25–61 years old, N = 596,199.
Notes: Estimates include sample survey weights. Estimates show the percentage of persons in each category reporting a work-limiting disability.
for both women and people with disabilities (Charles & Grusky, 2004; Maroto & Pettinicchio, 2014b). In all models we also control for the state of residence and for the survey year.

RESULTS

Our findings indicate that men and women with disabilities experienced labor market disadvantages in terms of employment and income, even after accounting for key human capital and demographic components. In addition, employment rates and earnings varied with different definitions of disability — whether work-limiting or not and the nature of the disability. This supports a more intersectional perspective on disability inequality where an individual’s status characteristics like gender interact with different disability statuses rather than with disability as a single category. We find that women with disabilities, especially those with multiple disabilities, had the lowest employment rates and earnings levels. However, disability tended to have stronger effects for men, leading to greater disparities between men with and without disabilities, as well as a diminished gender earnings gap among workers with disabilities.

Employment

Table 3 presents results from logistic regression models predicting employment in association with disability status, gender, and a set of control variables. Models within Table 3 differ based upon the measure of disability used. Model 1 includes a work limiting disability, Model 2 includes any reported disability or limitation, and Model 3 includes a disaggregated disability type variable. In order to determine how the effects of disability vary by gender, we interact these variables in all models. We also present the summary results of these interactions in Fig. 1, which plots the predicted percentage point difference in employment rates for men and women with different disabilities.

As expected, we find consistent employment gaps by gender and disability. Employment rates for women without any disabilities were 12–13 percentage points lower than those for men without any disabilities, net of key control variables. Disability was also associated with lower rates of employment by 41–62 percentage points, but this varied with the type of disability. Combining these effects presents a double disadvantage for women with disabilities who experience the negative repercussions of both statuses. Despite this multiplicative effect, the gender gap was smaller among men and women with different types of disabilities and the size of the gap varied with disability type, as seen in Fig. 1. Except for individuals with IDL or sensory limitations, women saw
Table 3. Results from Logistic Regression Models Predicting Employment by Disability Status and Gender.

|                          | Model 1          | Model 2          | Model 3          |
|--------------------------|------------------|------------------|------------------|
|                          | AME b SE         | AME b SE         | AME b SE         |
| Intercept                | .287 1.607*** (.011) | .289 1.532*** (.010) | .286 1.531*** (.010) |
| Work limiting disability | -.624 -3.027*** (.020) |                 | -.473 -2.055*** (.016) |
| Any difficulty or limitation |                 | -.473 -2.055*** (.016) |                 |
| Limitation type (Ref: No limitation) |                 | -.473 -2.055*** (.016) |                 |
| Cognitive limitation     | -.495 -2.189*** (.034) |                 |                 |
| Physical limitation      | -.510 -2.287*** (.091) |                 |                 |
| IDL limitation           | -.164 -.709*** (.032) |                 |                 |
| Sensory limitation       | -.613 -3.054*** (.034) |                 |                 |
| Multiple limitations     | -.613 -3.054*** (.034) |                 |                 |
| Female                   | -.129 -.626*** (.006) | -.124 -.603*** (.006) | -.124 -.602*** (.006) |
| Interactions             |                 |                 |                 |
| Work limiting disability*Female | .102 .548*** (.027) |                 |                 |
| Any difficulty or limitation*Female | .066 .344*** (.023) |                 |                 |
| Disability type (Ref: No disability) |                 |                 |                 |
| Cognitive limit*Female   | .094 .503*** (.060) |                 |                 |
| Physical limit*Female    | .129 .739*** (.045) |                 |                 |
| IDL limit*Female         | .036 .177 (.123) |                 |                 |
| Sensory limit*Female     | .050 .253*** (.048) |                 |                 |
| Multiple limit*Female    | .087 .465*** (.046) |                 |                 |
| Age                      | -.001 -.004*** (.000) | -.001 -.008*** (.000) | -.001 -.007*** (.000) |
| Age squared              | .000 -.002*** (.000) | .000 -.002*** (.000) | .000 -.002*** (.000) |
Table 3. (Continued)

|                     | Model 1 |          |          | Model 2 |          |          | Model 3 |          |          |
|---------------------|---------|----------|----------|---------|----------|----------|---------|----------|----------|
|                     | AME     | b        | SE       | AME     | b        | SE       | AME     | b        | SE       |
| Education level     |         |          |          |         |          |          |         |          |          |
| (Ref: HS diploma)   |         |          |          |         |          |          |         |          |          |
| Less than a HS diploma | -.175  | -.765*** | (.010)   | -.183  | -.801*** | (.010)   | -.183  | -.796*** | (.010)   |
| Some college        | .013    | .062***  | (.008)   | .015   | .073***  | (.007)   | .014   | .069***  | (.007)   |
| BA or beyond        | .064    | .318***  | (.009)   | .071   | .359***  | (.008)   | .070   | .351***  | (.008)   |
| Marital status      |         |          |          |         |          |          |         |          |          |
| (Ref: Married)      |         |          |          |         |          |          |         |          |          |
| Never married       | -.018   | -.084*** | (.009)   | -.032  | -.150*** | (.009)   | -.028  | -.132*** | (.009)   |
| Formerly married    | .013    | .061***  | (.009)   | -.003  | -.016    | (.009)   | .000   | .001     | (.009)   |
| Any children present| -.028   | -.132*** | (.007)   | -.021  | -.098*** | (.007)   | -.022  | -.106*** | (.007)   |
| Non-Hispanic black  | -.032   | -.151*** | (.010)   | -.045  | -.208*** | (.010)   | -.044  | -.203*** | (.010)   |
| Hispanic            | -.003   | -.017    | (.009)   | .002   | .008     | (.009)   | .001   | .006     | (.009)   |
| State               | X       |          |          | X       |          |          | X       |          |          |
| Year                | X       |          |          | X       |          |          | X       |          |          |
| R Squared           | .128    | .088     | .096     |          |          |          |         |          |          |
| AIC                 | 641,927.9 | 670,734.3 | 665,380.2 |          |          |          |         |          |          |
| BIC                 | 642,696.2 | 671,502.6 | 666,238.9 |          |          |          |         |          |          |

Source: Current Population Survey, ASEC, 2010–2015, working-age adults 25–61 years old, N = 596,199.

Notes: Logistic regression models predicting employment. Continuous variables are mean centered. All monetary values appear in 2015 $USD. AME refers to the average marginal effects of the predictor variables, averaged over the population.

*** p < .001, ** p < .01, * p < .05.
smaller gaps than men across different types of limitations with the largest gender gaps present among individuals reporting physical limitations.

Comparing results across models further demonstrates how estimates of disparities vary by gender and with how disability is defined and measured. According to Model 1, men who reported a work-limiting disability had an employment rate that was 62 percentage points lower than otherwise similar men without a work-limiting disability. Women with work-limiting disabilities experienced a smaller employment gap of 52 percentage points when compared to other women. Model 2, however, shows smaller disparities for men and women reporting any difficulties or limitations. The employment rate for men with limitations was 47 percentage points lower than those without, and the rate for women was 41 percentage points lower.

Disaggregating this variable into specific disabilities in Model 3 shows individuals reporting multiple limitations experienced the largest employment
disparities, but those reporting sensory limitations experienced the smallest disparities. For instance, men with multiple disabilities had a rate of employment that was 61% lower than men without these disabilities, and women had a rate of employment that was 53% lower than otherwise similar women without multiple disabilities. Importantly, the majority of people with multiple disabilities also had cognitive limitations, which likely factors into why these gaps were so large. Men with sensory limitations had a rate that was only 16 percentage points lower than men without sensory limitations, and women had a rate that was 11 percentage points lower.

This first set of models demonstrates how rates of employment differ by both gender and disability status. Even though the combined effects of gender and disability placed women with disabilities at the greatest disadvantage, disability presented a stronger association with employment for men. In terms of these within-gender differences, men with work-limiting and multiple disabilities experienced some of the largest obstacles to employment, while women with sensory disabilities experienced far smaller disparities. However, disparities were present for people with all types of disabilities, and those who did find employment also continued to face disadvantages within the labor market. These are reflected within earnings differences described below.

### Earnings

Table 4 presents results from linear regression models predicting logged annual earnings based on disability status, gender, and a set of control variables. In order to determine how the effects of disability vary by gender, we interact these variables in all models, and we follow the same procedures for incorporating our three disability status variables across models as we did in Table 3. We also present the summary results of these interactions in Fig. 2, which plots the predicted percent difference in annual earnings for men and women with different disabilities.

The results from our earnings models show that disadvantages do indeed continue for employed men and women with disabilities. Like employment, earnings disparities also vary by gender and disability status. Across models in Table 4, women without disabilities earned approximately 33% ((exp(−0.394)−1)×100% = −32.56) less than otherwise similar men, even after accounting for human capital differences and hours of work. However, the gender earnings gap was smaller among individuals who reported a disability across models. This gap decreased for individuals with work-limiting disabilities in Model 1; women with work-limiting disabilities earned approximately 18% less than men with these disabilities. Among men and women with any difficulty or limitation in Model 2, women earned approximately 28% less, much closer to the gender gap for people without disabilities.
Table 4. Results from Regression Models Predicting Logged Annual Earnings by Disability Status and Gender.

|                          | Model 1   |               | Model 2   |               | Model 3   |               |
|--------------------------|-----------|---------------|-----------|---------------|-----------|---------------|
|                          | b         | SE            | b         | SE            | b         | SE            |
| Intercept                | 10.960*** | (.004)        | 10.960*** | (.004)        | 10.960*** | (.004)        |
| Work limiting disability | -.381***  | (.012)        |           |               |           |               |
| Any difficulty or limitation | - .221*** | (.009)      |           |               |           |               |
| Limitation type (Ref: No limitation) |             |               |           |               |           |               |
| Cognitive limitation     | - .402*** | (.024)        |           |               |           |               |
| Physical limitation      | - .196*** | (.019)        |           |               |           |               |
| IDL limitation           | - .296*** | (.053)        |           |               |           |               |
| Sensory limitation       | - .088*** | (.013)        |           |               |           |               |
| Multiple limitations     | - .461*** | (.021)        |           |               |           |               |
| Female                   | - .394*** | (.002)        | - .393*** | (.002)        | - .394*** | (.002)        |
| Interactions             |           |               |           |               |           |               |
| Work limiting disability*Female | .133***  | (.016)       |           |               |           |               |
| Any disability or limitation*Female | .044***  | (.013)       |           |               |           |               |
| Disability type (Ref: No disability) |             |               |           |               |           |               |
| Cognitive limit*Female   | .211***   | (.034)        |           |               |           |               |
| Physical limit*Female    | .073**    | (.025)        |           |               |           |               |
| IDL limit*Female         | .033      | (.073)        |           |               |           |               |
| Sensory limit*Female     | - .026    | (.021)        |           |               |           |               |
| Multiple limit*Female    | .134***   | (.029)        |           |               |           |               |
| Age                      | .007***   | (.000)        | .007***   | (.000)        | .007***   | (.000)        |
| Age squared              | .000***   | (.000)        | .000***   | (.000)        | .000***   | (.000)        |
| Education level (Ref: HS diploma) |             |               |           |               |           |               |
| Less than a high school diploma | -.303***  | (.005)       | - .303*** | (.005)        | - .303*** | (.005)        |
| Some college             | - .062*** | (.003)        | - .062*** | (.003)        | - .063*** | (.003)        |
| BA or beyond             | .116***   | (.003)        | .116***   | (.003)        | .116***   | (.003)        |
| Marital status (Ref: Married) |             |               |           |               |           |               |
| Never married            | -.131***  | (.003)        | -.131***  | (.003)        | -.129***  | (.003)        |
| Formerly married         | -.064***  | (.003)        | -.064***  | (.003)        | -.063***  | (.003)        |
| Any children present     | .031***   | (.002)        | .031***   | (.002)        | .031***   | (.002)        |
| Non-Hispanic black       | -.140***  | (.004)        | -.141***  | (.004)        | -.141***  | (.004)        |
| Hispanic                 | -.169***  | (.003)        | -.168***  | (.003)        | -.168***  | (.003)        |
| Weeks worked last year   | .044***   | (.000)        | .044***   | (.000)        | .044***   | (.000)        |
| Usual hours worked per week | .013***  | (.000)       | .013***   | (.000)        | .013***   | (.000)        |
| Government employee      | -.007*    | (.003)        | -.007*    | (.003)        | -.007*    | (.003)        |
These disparities further varied by limitation type in Model 3, which is also reflected in Fig. 2. As Fig. 2 and Model 1 show, the presence of a disability generally had greater earnings consequences for men than for women. Men who reported a work-limiting disability earned 32% less than otherwise similar men without a work-limiting disability, net of all controls. Women with work-limiting disabilities earned 20% less than women without these disabilities. Model 2, again shows smaller disparities for men and women reporting any difficulties or limitations. Men with limitations earned 17% less than men without, and women earned 15% less than women without limitations.

In terms of disability type in Model 3, men with cognitive or multiple limitations experienced the largest disparities compared to otherwise similar men without these disabilities, earning 33–37% less. Women with multiple disabilities also experienced larger disparities, earning 23% less than otherwise similar women. However, those with only cognitive limitations saw some of the smallest gaps among women. Within women, those with IDL limitations experienced some of the largest disparities linked to disability.

Taken together, these results show that earnings gaps remain for men and women with disabilities who find employment. Both gender and disability were negatively associated with earnings. Disparities were much larger on average for men who reported work-limiting disabilities compared to those who reported any type of limitation, but the difference was not as large for women.
For men, cognitive and multiple limitations showed the largest gaps by specific limitation type. For women, however, IDL and multiple limitations tended to be more problematic. Finally, stronger effects for men resulted in a smaller gender earnings gap among men and women with disabilities.

**DISCUSSION AND CONCLUSION**

Sandy Ho, a queer Asian American woman and wheelchair user with osteogenesis imperfecta, is one of the organizers behind the 2016 Disability Intersectionality Summit. She tells the Disability Visibility Project that “Intersectionality means the consideration and acceptance of every facet of a person’s identity, and existence… the point of intersectionality is not just to understand where and how an individual came to their experiences, but the question of ‘why?’” Because when we ask the
question ‘why’ in the context of intersectionality, I think that’s when the excitement, the work, the action, and the justice work begins to fall into place.”

Indeed, scholars have increasingly recognized that disability comprises a heterogeneous group, such that economic outcomes are a function of how disability type interacts with other status characteristics like gender. Based on nationally representative data from the past five years, our results show that labor market outcomes for working-age adults with disabilities are gendered and connected to how disability status is defined and measured. By highlighting how different types of disabilities interact with gender to produce varying degrees of negative labor market outcomes, we document a hierarchy of disadvantage where women with multiple and cognitive disabilities continually have the lowest employment rates and earnings levels (see Hindman, 2011; Conejo, 2013). For instance, when all covariates were held at their means, men without disabilities had an employment rate of 82% and average earnings of $59,000 per year, but men with multiple disabilities had an employment rate of 17% and average earnings of $37,000. For women with multiple disabilities, the corresponding employment rates and earnings were 16% and $29,000, putting them at the very bottom of the hierarchy. Overall, this finding supports previous research demonstrating a double penalty placed on women with disabilities, and it further extends research by incorporating disability type into this hierarchy (Doren & Benz, 2001; O’Hara, 2004).

In addition, our intersectional framework shows that even though women with disabilities face multiple disadvantages in the labor market, disability itself more strongly affects these outcomes for men, as a result of the ways in which gender and disability intersect to shape both supply and demand factors. This finding provides quantitative support for the many qualitative studies that have highlighted the contradictory nature of disability for men in relation to norms of hegemonic masculinity (Gerschick, 2000; Shuttleworth et al., 2012). Because men with disabilities generally faced larger disparities in employment rates and earnings than women with disabilities, this led to smaller gender gaps among people with disabilities.

Finally, in terms of the added effects by disability type, it was the magnitude of the effects that differed most across measures, not the direction or the sign of the relationship. Men and women with work-limiting, multiple, and cognitive disabilities experienced the largest disadvantages within the labor market, but other groups, particularly those with hearing and vision disabilities, saw smaller employment and earnings disparities. This shows that the obstacles and barriers to employment inclusion are not the same for all groups, which may indicate that there are discrete forces affecting individuals in the labor market as a result of the intersection of multiple statuses.

Our study provides more recent quantitative evidence for the multiplicative effects of gender and disability status that shed light on labor market obstacles faced by men and women with different disabilities. Prior studies of labor market inequality and stratification have generally kept the experiences of women
and people with disabilities separate, but our study alludes to how explanations of employment and earnings disparities are shared by these groups, as well as how supply and demand factors might contribute to the double penalty faced by women with disabilities. We also offer support for qualitative studies focused on the contradictions between ideas of masculinity and disability as evidenced by the significantly stronger negative effects of disability on men’s employment and earnings. Additionally, by disaggregating disability status and adopting an intersectional framework, we show how gender interacts with different disabilities producing distinct labor market outcomes.

Like other quantitative work on disability economic inequality, our approach faced certain challenges, including measuring disability. As a multidimensional concept (see Altman, Rasch, & Madans, 2006), definitions of disability have varied widely over the last 40 years (see also Altman, 2001 on disability classification). Traditionally, most labor market surveys have measured disability status with a question regarding the presence of a “work-limiting” disability. However, this measure confounds individual and situational factors, which can lead to mis-measurement and incorrect policy implications (Kirchner, 1996). It likely misses people with very short-term limitations who may not count themselves as having a work-limiting disability (Burkhouser & Houtenville, 2006), as well as employees who may not indicate that their disability limits working because of effective accommodation (Altman et al., 2006). For these reasons, we use an expanded measure that incorporates a variety of limitations and we compare our results across measures.

Although we go beyond many studies to include disability type within our models, our intersectional framework was also limited by our focus on only two statuses — gender and disability — when it is likely that multiple other statuses matter within this framework. Not all labor market scholars agree that intersectionality plays a role in shaping employment and earnings outcomes. Some argue that race and gender are two separate systems of stratification (Cotter, Hermsen, & Vanneman, 1999) while others (McCall, 2001) suggest they are entirely intersecting. But, our results call for additional research at the intersection of race, class, gender, and disability, although we acknowledge the complexity of incorporating multiple statuses into analyses of labor market outcomes.

Future studies should examine how disability and gender intersect with class and race speaking to what O’Hara (2003) and Woodhams et al. (2015) refer to as “triple jeopardy” and “triple identity disadvantage.” Relatedly, gendered disability discrimination excludes women with disabilities from education, health, and social services, which can subsequently perpetuate their marginalization in the labor market. Labor market research points to the role of education in overcoming labor market barriers that not only pertain to specific groups, but also to the intersection of disability status by both gender and race (Davaki, Marzo, Narminio, & Arvanitidou, 2013). Employers often discuss education as a key human capital variable. However, if pre-employment inequities — that is,
inequalities in access to education and other aspects of human and social capital — disproportionately affect women with disabilities, then it sheds partial light as to why this group struggles in the labor market. In addition, as Tomaskovic-Devey, Thomas, and Johnson (2005) have argued, human capital acquisition is a social process, endogenous to labor markets. This points to aspects of cumulative advantage and disadvantage that span across areas and entire careers (DiPrete & Eirich, 2006).

Our work alludes to several key policy-related implications. As we, and others have noted, pre-labor market inequalities including access to education, human and social capital, and youth work experience (all things women with disabilities are more likely to experience), prove to be a serious obstacle when entering the labor market. Research shows that college education and both specific and general work experience has significant positive effects on labor market outcomes for women with disabilities. High educational attainment may also help both men and women with disabilities break out of occupational ghettos (Maroto & Pettinicchio, 2014b). However, vocational and educational training for people with disabilities may not be keeping up with employers demands limiting access to higher paying occupations (Chan et al., 2010). There may be also important gender inequalities with vocational training where female students are not encouraged or provided training for skilled and higher paying professions (Doren & Benz, 2001).

Finally, disability is often seen and treated differently than other status characteristics like race and gender (Barnartt, 2013). Laws like the Rehabilitation Act and the ADA, rather than the Civil Rights Act, cover disability discrimination perhaps both as an outcome of preconceived notions of disability, but also as the result of policies perpetuating distinctions between statuses. For decades, a system of parallel rights policies has proven to be a challenge not only in enforcement, but also in the way policymakers treat disability vis-à-vis other status characteristics. Not surprisingly, the concept of intersectionality, both in popular accounts and in research, has mostly been confined to the intersection of statuses and identities covered by the same policy legacy — the Civil Rights Act. By extending an intersectional framework to include disability, researchers can expand their understandings of how intersecting statuses that transcend legislative boundaries continue to shape economic inequality.

As Ho alluded, thinking more about how disability intersects with other status characteristics actually sheds light on why those intersections generate inequalities as well as how policy mechanisms can seek to mitigate those. Why is there significant variation in how people with disabilities bring forth intersectional claims of discrimination? Why do complaints vary by sector and why are intersectional claims less likely to result in victory (see Best, Edleman, Krieger, & Eliason, 2011; Shaw et al., 2012)? These questions point to the importance of shedding more light on persistent economic inequalities confronting men and women with disabilities.
NOTES

1. Note that Acemoglu and Angrist (2001) were interested in the potential unintended consequences of disability antidiscrimination legislation on economic outcomes. They found no effect of antidiscrimination law on disabled women’s wages but did find declining wages in men.

2. In light of disagreements regarding the use of intersectionality in quantitative research, we use this term broadly to highlight the importance of bringing disability and gender together in such studies (Davis, 2008; McCall, 2005). A stronger intersectional approach would incorporate race and class as well, but due to the smaller number of respondents with certain disabilities, we were hesitant to incorporate additional interactions with these factors.

3. Cognitive difficulties include those related to learning, remembering, concentrating, or making decisions. Ambulatory difficulties include anything that limits a respondent in one or more basic physical activities. Independent living difficulties indicate the presence of any condition lasting six months or more that makes it “difficult or impossible to perform basic activities outside the home alone.” Self-care difficulties include personal needs, such as bathing and dressing. Vision difficulties indicate whether the respondent was blind or had serious difficulty seeing even with corrective lenses. Finally, hearing difficulties indicate whether the respondent was deaf or had serious difficulty hearing.

4. Due to the small number of persons with independent living or self-care disabilities and the overlap across these groups, we combine these groups into a single category. We also combine vision and hearing difficulties into a single category. This results in a variable with six mutually exclusive categories.

5. Because many of these coefficients exceed 0.1, we use the following formula to determine the percent change in net worth for a one-unit change in each predictor variable: %Δ(γ) = 100*e^b−1 (Wooldridge, 2009).

6. https://disabilityvisibilityproject.com/2016/06/14/disability-intersectionality-summit-interview-w-sandy-ho/

7. For instance, Haveman and Wolfe (1990) used two measures of disability — the presence of self-reported work limitations and the meeting of official disability-determination standards reflected in the receipt of public disability transfer benefits. Lewis and Allee’s (1992) study of federal government employment also incorporated multiple measures — self-reports of disability, if disability was counted by the EEOC, and the nature of the disability. Robert and Harlan (2006) followed a similar approach in their study of government employees using the ADA definition and “the leading causes” of disability as their measure. Finally, UK-based studies like that of Bambra and Pope (2007) used a broader definition of “any long standing illness or disability that has limited activity” which presumably can include activities other than work.

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