

**ORIGINAL ARTICLE** 

# Factors associated with construction apprenticeship completion in the United States

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## Abstract

The construction industry is experiencing high demand for workers. Apprenticeship programmes are essential pipelines of skilled workers into the construction industry; however, apprenticeship completion rates are only around 25%. To promote apprenticeship retention and increase the number of apprentices, it is necessary to identify factors that relate to cancellation from apprenticeship programmes (i.e., leaving prior to programme completion). Using data from the Registered Apprenticeship Partners Information Database System, we descriptively characterised completion and cancellation, then conducted a time-to-event analysis of n = 335,212 construction apprentices from 2012 to 2023 to examine factors related to cancellation. Among all apprentices, 40.1% cancelled from their apprenticeship programmes, while 24.8% completed and 35.0% were actively registered at the end of the study period. Results from the time-to-event analysis show females had significantly higher odds of cancellation than males (OR: 1.11; 95% CI: 1.08, 1.15). Compared to White apprentices, American Indian/Alaska Native (OR: 1.13; 95% CI: 1.08, 1.18), Black/ African American (OR: 1.41; 95% CI: 1.39, 1.44), and multiracial apprentices (OR: 1.09; 95% CI: 1.02, 1.17) had significantly higher odds of cancellation, while Asian apprentices had significantly lower odds of cancellation (OR: 0.79; 95% CI: 0.75, 0.83). Non-unionised workers were significantly more likely to cancel their apprenticeship programmes (OR: 1.77; 95% CI: 1.74, 1.80). These results indicate that individual demographic and organisational factors can influence apprenticeship cancellation. Reducing barriers to apprenticeship completion can help address the current skilled worker shortage, and identifying factors that impact entry into the industry for minoritised groups can promote equity within the industry.

Keywords: apprenticeships construction; demographic trends; labour demand; trade unions

JEL Classification: J23; L74; J11; J51

## Introduction

The construction industry, which is vital to the maintenance and development of infrastructure across the United States (US), is experiencing high demand for workers (Associated Builders and Contractors 2023). In 2023, there were more than 8.4 million tradesworkers in construction and extraction occupations (US Department of Labor, Bureau of Labor Statistics 2022). Over the next ten years, employment is expected to vary

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by trade, with some trades, such as electricians, expected to grow faster than the average for all US occupations (US Department of Labor, Bureau of Labor Statistics 2023). However, there is also a simultaneous shortage of workers who have completed training or apprenticeship programmes in the trades (known as skilled workers), with projections indicating that, to meet demand, the number of new workers entering the industry would need to increase by 540,000 workers annually (Associated Builders and Contractors 2023). This shortage can be attributed to an ageing skilled trade workforce that is approaching retirement, as well as attrition from construction occupations (Associated Builders and Contractors 2023; US Department of Labor, Bureau of Labor Statistics 2023), compounded by a decline in workers entering skilled trades (Associated Builders and Contractors 2023). Therefore, to meet industry demand, it is necessary to both increase the number of new skilled workers who enter the industry and reduce attrition from the construction workforce.

Apprenticeship programmes are essential pipelines of skilled workers in the construction industry, providing skills that are immediately transferable to jobs in the trades and a direct pathway to enter the construction workforce (US Department of Labor, Office of Apprenticeship 2022). In the US, apprenticeship programmes include both classroom education and on-the-job training (Washington State Department of Labor & Industries 2024). Typically, programmes take 2 to 4 years to complete (US Department of Labor, Office of Apprenticeship 2022), but can be completed in less than 1 year or up to 6 years depending on the occupation (Farrell and Lawhorn 2022). Apprenticeships must be registered with either the Department of Labor's Office of Apprenticeship or State Apprenticeship Agencies (Bilginsoy 2003; US Department of Labor, Office of Apprenticeship 2023b). Programs can either be operated solely by employers, or jointly between employers and trade unions (Bilginsoy 2003). As of 2023, nearly 200,000 workers were actively registered across construction apprenticeship programs in the US, representing an increase in apprenticeship enrolment of 77% over the last decade (US Department of Labor, Office of Apprenticeship 2023c). Increasing the number of new workers who enter the industry through successful completion of apprenticeship programs is a potential method to address the issue of skilled worker shortages because 92% of workers who complete apprenticeship programs retain employment after graduation (Jones et al 2021). However, completion rates in apprenticeship programs remain low, with more than 65% of apprentices leaving their programs before completion (i.e., 'cancellation') (Jones et al 2021; US Department of Labor, Office of Apprenticeship 2023c). To promote retention in apprenticeship programs and therefore increase the number of apprenticeship graduates who enter the industry, it is necessary to identify factors that may contribute to cancellation from apprenticeship programs, such as gender and race/ethnicity.

Despite a recent initiative by the US Department of Commerce to increase the number of women in the trades (US Department of Commerce 2022), construction occupations remain male-dominated, with females comprising only 4.3% of tradesworkers in construction and extraction occupations in 2023 (US Department of Labor, Bureau of Labor Statistics 2022); this issue is not trade-specific and impacts all construction occupations (US Department of Labor, Bureau of Labor Statistics 2022). The industry also continues to systematically exclude participation of minorities, particularly women (Dainty and Lingard 2006). In construction, the traditional culture of working long hours is perceived to demonstrate commitment to the job, with an expectation to work overtime when needed (Dainty and Lingard 2006; Fielden et al 2000). However, compared to their male counterparts, tradeswomen often have greater family responsibilities, and with less work-life balance support or flexibility provided by the industry, tradeswomen may be forced to choose between advancing their career and family duties (Fielden et al 2000). On an individual level, women in the construction industry are often discriminated against, and disproportionately experience skill underutilisation, overcompensation (undertaking physical tasks exceeding what the body is physically prepared to undertake, increasing risk of injury), bullying, and sexual harassment due to their gender (Curtis et al 2018; Goldenhar et al 1998; Goldenhar and Sweeney 1996). Sanitary facilities for women and personal protective equipment that fits women's bodies are often lacking, leading to safety hazards that uniquely affect tradeswomen (Curtis et al 2018; Goldenhar and Sweeney 1996; Ontario Women's Directorate 2006; Onyebeke et al 2016). These concerns often go unreported due to tradeswomen's more tenuous job security compared to their male counterparts and the potential for retaliation (Goldenhar and Sweeney 1996). Research has indicated that these gendered exposures not only negatively impact health and well-being of tradeswomen (Curtis et al 2018; Goldenhar et al 1998; Goldenhar and Sweeney 1996) but also contribute to lower rates of recruitment and retention of women into the industry (Goldenhar et al 1998; Wagner and Kulwiec 2022), which may include apprenticeship programs. The percentage of women in construction occupations varies by trade; three trades with the highest percentage of female workers are painters (10.4%), sheet metal workers (6.5%), and floor layers (5.8%). The trades with the fewest women, by percentage, are glaziers (<1%), boilermakers (<1%), equipment operators (1%), and bricklayers (1.5%).

The US construction industry is predominantly White (87.1%), and 40.3% of construction workers identify as Hispanic or Latino (US Department of Labor, Bureau of Labor Statistics 2022). Racial and ethnic minorities disproportionately also experience bullying and discrimination (Riggall et al 2017). Industries that are primarily White, such as construction, often exclude racially minoritised workers, with these workers often relegated to lower-salary positions with fewer opportunities for occupational advancement (Byars-Winston et al 2015; Isingizwe et al 2023). As higher-paying and managerial positions tend to be dominated by non-Hispanic White workers, racially and ethnically minoritised workers who are new to the industry may be discouraged, leading to attrition from both the industry and their apprenticeship programs (Isingizwe et al 2023).

Representation of racially and ethnically minoritised workers in construction also varies by trade (US Department of Labor, Bureau of Labor Statistics 2022). Black workers, who represent 7.2% of construction tradesworkers, have higher representation in trades such as plumbers, pipefitters, and steamfitters (10.1%); sheet metal workers (9.9%); and construction labourers (9.1%), but have notably lower representation in trades such as brickmasons, blockmasons, and stonemasons (1.1%); carpet, floor, and tile installers (1.5%); and cement masons (1.9%) (US Department of Labor, Bureau of Labor Statistics 2022). Asian workers represent only 1.3% of construction workers but have higher representation in the plumbing, pipefitters, and steamfitters trade (2.2%) compared to other trades (US Department of Labor, Bureau of Labor Statistics 2022). Hispanic or Latino workers (of any race) represent the majority of workers in drywall installation (74.3%), roofing (63.1%), painting (60.6%), floor installation (61.1%), brick masons (50.5%), construction labourers (51.9%), and cement masonry (50.5%), but have lower representation in sheet metal trades (16.9%), equipment operation (20.7%), and electrical trades (24.6%) (US Department of Labor, Bureau of Labor Statistics 2022). This variability in racial and ethnic representation across trades points to the importance of investigating barriers to recruitment and retention of minoritised groups within individual trades, rather than considering all construction occupations uniformly.

These poor inclusivity dynamics do not create a welcoming environment for tradeswomen and racial minority workers who are new to the industry. Bilginsoy (2003) investigated attrition in construction industry apprenticeship programmes using construction apprentice data from the US Department of Labor's (US DOL) Apprenticeship Information Management System (AIMS) from 1989 to 1995 (Bilginsoy 2003). Bilginsoy found that female apprentices were 15% more likely to cancel apprenticeship programs compared to men, and non-White apprentices were 12% more likely to cancel an apprenticeship program compared to their White counterparts (Bilginsoy 2003). In a

subsequent study using AIMS data from 1995 to 2003, Berik and Bilginsoy (2006) found these trends are exacerbated for women who also identify with an ethnic or racial minority, with apprenticeship cancellation rates being the highest among Black females (Berik and Bilginsoy 2006). However, research to date has not investigated the intersectionality between gender, race, and other demographic or occupational factors, and whether there are differences in apprenticeship completion and cancellation among apprentices who identify with multiple minoritised groups.

Another important factor in completing an apprenticeship programme is the organisational structure of apprenticeship programmes. Bilginsoy (2003) also identified that the incidence of cancellation from apprenticeship programmes is twice as high for apprentices in unilateral employer-only programmes compared to apprentices in union-management joint programmes, with apprentices in union-management joint programmes 38% more likely to complete their apprenticeship (Bilginsoy 2003), suggesting that unions have a positive impact on apprentice retention. Furthermore, other research using US DOL apprenticeship data from apprentices enrolling in 1989–1991 (Berik and Bilginsoy 2000) indicated that union-management joint programs are particularly effective at increasing apprenticeship enrolment and graduation rates among tradeswomen, while research in 2011 using Oregon's state apprenticeship dataset (Berik et al 2011) indicated that union-management joint programs can increase graduation rates among racially minoritised apprentices, suggesting that unions can play a crucial role in integrating minoritised (female and non-White) apprentices into the trades.

In this study, we investigate factors related to construction apprenticeship programme cancellation and completion in the United States from 2013 to 2023. Our goal is to characterise completion and cancellation rates among construction apprentices and investigate the hypotheses that tradeswomen, racial/ethnic minorities, and non-unionised apprentices are disproportionately less likely to complete an apprenticeship programme compared to their male, White, and unionised counterparts, respectively. To do so, we analysed data descriptively to learn about completion and cancellation and then used a discrete-time time-to-event analysis (Suresh et al 2022) of construction apprentice data collected by the US DOL's Office of Apprenticeship (US Department of Labor, Office of Apprenticeship 2023c) to investigate apprentice cancellation. This work extends prior research (Berik and Bilginsoy 2006; Bilginsoy 2003) by using more recent data and a larger time period, including a larger number of apprentices and construction trades, and incorporating additional state data, potentially offering new insights and improving generalisability. Furthermore, we also investigate how intersecting demographic characteristics, such as gender/race and gender/ethnicity, impact apprenticeship program completion; the inclusion of an intersectional lens allows for a richer exploration of the outcomes for minoritised construction workers.

Ultimately, identifying factors that impact construction apprentice completion rates is crucial, not only to meet worker demand in the industry but also to identify barriers to entry for minority groups and promote equity in the construction industry.

#### **Methods**

# Data description

The Registered Apprenticeship Partners Information Database System (RAPIDS), which succeeded AIMS, is a database of apprentices and apprenticeship programmes across all industries and occupations in the United States, maintained by the US DOL's Office of Apprenticeship (US Department of Labor, Office of Apprenticeship 2023c). The RAPIDS dataset (US Department of Labor, Office of Apprenticeship 2023c) contains data reported from the 41 states and territories that directly report to it, and incomplete data from the

remaining states (Connecticut, Maryland, Minnesota, Oregon, Washington) and Washington DC, which maintain their own data systems. These states with incomplete data may be missing apprentice entries or some demographic information for reported apprentice entries (US Department of Labor, Office of Apprenticeship 2023c). These states were not explicitly excluded from the study, but given that entries may lack certain demographic information, they are more likely to be filtered out by subsequent exclusion criteria. Data from New York are not included in the dataset, and data from Delaware prior to 2021 are not included. We grouped states into census divisions, using the nine United States Census Bureau state divisions (East North Central, East South Central, Middle Atlantic, Mountain, New England, South Atlantic, West North Central, West South Central, and Pacific) (US Census Bureau 2021). Guam and Puerto Rico, which were in the dataset but are not represented in the United Census Bureau divisions (US Census Bureau 2021), were grouped into a separate category for territories.

RAPIDS contains annual individual-level data in person-period format (Suresh et al 2022) for every apprentice in a registered programme in the United States, including industry and occupation information, unionisation status, apprenticeship programme details, and demographic data for each apprentice (age, gender, race/ethnicity, education, state, and disability status), as well as whether apprentices completed their programme, cancelled, or are actively registered in their programme. Cancellation from the apprentices into 'cancelled' (i.e., left the programme prior to completion) and 'not cancelled' (i.e., completed the programme or actively registered in the programme) for this analysis.

We restricted the RAPIDS dataset to construction apprentices and defined the study period as starting on January 1, 2013, and ending June 16, 2023; to prevent the inclusion of follow-up time in which cancellation could not be observed, only apprentices who began their programmes after the start of the study period were included (n = 599,674). At this stage, apprentices, who did not have a start or exit date, (aside from those who are active and do not have an exit date) were excluded from the study. Figure 1 shows participant exclusion and inclusion from the dataset and its effects on sample size. Apprentices who were active in apprenticeship programmes (actively registered) at the end of the study period were not excluded, but right censored at the end of the study period in June 2023. We also excluded apprentices with statuses other than completion of programme, cancellation of programme, or actively registered, as the focus of this study is retention and attrition (after this stage, n = 596,480).

We categorised occupations into the 18 construction trades per the US Bureau of Labor Statistics (US Department of Labor, Bureau of Labor Statistics 2023), only including trades that have been approved for use in a Registered Apprenticeship Program by the Office of Apprenticeship (US Department of Labor, Office of Apprenticeship 2023a): boilermakers, carpenters, operating engineers and equipment operators, labourers, drywall installers, electricians, elevator constructors, flooring installers, glaziers, insulators, ironworkers, cement masons, painters, plumbers, roofers, and sheet metal workers. Entries where the occupation could not be categorised into one of these 18 trades (e.g., automotive mechanic, HVAC technician) were excluded (after this stage, n = 506,874).

Using the start date and exit date, we calculated follow-up time for each apprentice. We also calculated the number of years spent in the programme for each apprentice, using the difference between the reporting year and the programme start date. Apprentices who exited the dataset (via completion or cancellation) after year 8 of their programme were excluded from the study (after this stage, n = 503,859); 99.4% of apprentices exited by year 8, so apprentices who took longer were not representative of the population or were presumably affected by data entry error. Lastly, apprentices who did not have data or did not self-identify for unionisation, census division, gender, age, race, ethnicity, or education



Figure 1. Participant inclusion and exclusion from the initial dataset.

were also excluded, as this study investigated these demographic predictors of programme completion and cancellation. After all exclusions, the final dataset was composed of n = 335,212 apprentices.

# Data analysis

We first analysed data descriptively, calculating the proportion of apprentices who cancelled, completed or were actively registered in their programme by relative time (year of programme). We also calculated the proportion of apprentices that cancelled, completed, or were active in their programmes stratifying by trade, gender, census division, race, ethnicity, unionisation status, and age. Chi-square tests for equality of proportions were used to determine whether cancellations rates were significantly different in these strata; for age and programme year, a chi-square test for trend in proportions was used to determine whether cancellation follows a linearly increasing trend with increasing age and programme year respectively. We plotted cumulative cancellation rates to characterise cancellation by programme year, for the overall apprentice sample, and stratified by gender, race, and unionisation status. To ensure that apprentices were compared to included apprentices. Subsequently, we conducted a discrete-time time-to-event analysis (Suresh et al 2022) of apprentice programme

cancellation. We fit a logistic regression model to this dataset to investigate time-to-event, with the binary outcome of event (cancellation), including gender, age cohort, race, ethnicity, education, census division, trade, unionisation status, and programme year as predictors, and controlling for programme start year. Active apprentices were not excluded from the study but were right-censored at the end of the study period to ensure that censoring was noninformative (Lagakos 1979; Ranganathan and Pramesh 2012). Exclusion of active apprentices would bias results, as it would exclude right-censored follow-up times of active apprentices, impacting the likelihood function of the time-toevent analysis (Lagakos 1979). We fit a second model investigating cancellation stratified by gender to ensure that factors related to tradeswomen's cancellations were not lost due to their low representation in the dataset and included the same variables as in the main logistic regression model. For categorical variables other than ethnicity (gender, race, census division, education level, unionisation status, and trade), we used the group with the largest sample size as the reference group; for ethnicity, we used non-Hispanic or Latino apprentices as the reference group, and for age cohort, we used the youngest age cohort (<25 years of age) as the reference group. The exponentiated coefficient for each variable of the logistic regression model represents a relative risk; specifically, an odds ratio (OR) of cancellation relative to the reference group, holding all other variables constant. Variance inflation factors (VIFs) were calculated to test for multicollinearity; predictors with VIF>5 were excluded from the model.

#### Results

## **Descriptive statistics**

Individual characteristics and demographic information of apprentices in the dataset (n = 335,212) are summarised in Table 1. Apprentices were predominantly male (95.7%) and White (83.1%), with 71.6% of apprentices being union affiliated. In total, 54.4% of apprentices were between the ages of 25 and 54, with an additional 44.9% of apprentices younger than 25 years of age.

Comparing apprentices included in our study to those who were excluded due to missing demographic and occupational data (Supplemental Table 1), the distribution of apprentices by gender, union status, and education status was similar between included and excluded apprentices. A large proportion of the excluded apprentices were excluded due to missing race, ethnicity, and age data; thus, the distribution of excluded apprentices in these demographic factors varies from that of included apprentices. However, the cancellation rate among included apprentices (40.1%) is similar to that of the excluded apprentices (43.8%), suggesting that there are no systemic differences in cancellation between included apprentices and those excluded for missing demographic/occupational information.

Overall, 40.1% of apprentices (n = 134,637) cancelled their apprenticeship programmes, while 24.8% completed (n = 83,182) and 35.0% were actively registered (n = 117,393) in their programmes at the end of the study period. Completion stratified by occupational and individual characteristics is shown in Table 2. There were significant differences (p < 0.001) in cancellation rates between trades, unionisation status, gender, census divisions, education levels, and races. When stratifying by apprenticeship trade, cancellation was highest among apprentices in roofing (58.5%), plastering (55.6%), and drywall installing (53.2%) programmes. Rates of cancellation were significantly higher (p < 0.001) among non-unionised apprentices (44.6%) than unionised apprentices (38.4%), and significantly higher (p < 0.001) among females (42.4%) than males (40.0%). When stratified by census divisions, cancellation was highest in the West South Central (47.1%) and Territories (64.6%) divisions, and lowest in the Middle Atlantic division (28.7%). Rates

		n (%)
Gender	Male	320,750 (95.7%)
	Female	14,462 (4.3%)
Race	White	278,701 (83.1%)
	American Indian or Alaska Native	6,228 (1.9%)
	Asian	4,944 (1.5%)
	Black/African American	37,608 (11.2%)
	Multiracial	2,941 (0.9%)
	Native Hawaiian or Pacific Islander	4,790 (1.4%)
Ethnicity	Hispanic or Latino (any race)	38,107 (11.4%)
	Not Hispanic or Latino (any race)	297,105 (88.6%)
Age	<25	150,493 (44.9%)
	25-54	182,355 (54.4%)
	55+	2,364 (0.7%)
Union Status	Non-unionised	95,363 (28.4%)
	Unionised	239,849 (71.6%)
Education	Not High School graduate	11,749 (3.5%)
	High School graduate (including equivalency such as GED)	290,239 (86.6%)
	Some college or Associate degree	31,140 (9.3%)
	Bachelor's degree or higher	2,084 (0.6%)

Table I. Characteristics of apprentices in dataset (n = 335,212)

of cancellation were highest among Black/African American apprentices (52.9%) when stratified by race; there was no significant difference in cancellation between Hispanic/Latino and non-Hispanic/Latino apprentices. Cancellation rates showed a significantly increasing linear trend by age cohort (p < 0.001), with rates of cancellation highest among those older than the age of 55, and a significantly decreasing linear trend by programme year, with rates of cancellation highest among those in the first year of their programmes.

Cancellation rates were also considered descriptively by programme year (Table 3). A total of 20.3% of apprentices cancelled within the first year of their programmes. Cancellation rates decreased as apprentices progressed through their programmes; by year 8, of those still actively enrolled, none cancelled from their programmes.

#### Time-to-event analysis

Figure 2 depicts a curve of cumulative cancellation rates by programme year. Overall cumulative cancellation rates are shown in Figure 2a. Female apprentices have higher rates of cancellation at all time points (Figure 2b). Similarly, Black apprentices have the highest rates of cancellation at all time points, with White and Asian apprentices having the lowest cancellation rates at all time points (Figure 2c). Unionised apprentices had lower cancellation rates overall compared to non-unionised apprentices (Figure 2d).

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	Cancelled (%) (n = I 34,637)	Completed (%) (n = 83,182)	Active (%) (n = 117,393)	Total (n = 335,212)
Trade				
Boilermaker	3711 (51.3%)	1876 (25.9%)	1633 (22.6%)	7220
Bricklayer	2620 (48.6%)	1304 (24.2%)	1459 (27.1%)	5383
Carpenter	22507 (45.4%)	10140 (20.4%)	16871 (34%)	49518
Cement mason	1641 (47.3%)	882 (25.4%)	940 (27.1%)	3463
Drywall installer	1387 (53.2%)	414 (15.9%)	802 (30.8%)	2603
Electrician	40746 (36.5%)	27756 (24.9%)	42875 (38.4%)	111,377
Elevator constructor	581 (20.3%)	1084 (37.9%)	1193 (41.7%)	2858
Floor layer	1309 (43.6%)	570 (19%)	1117 (37.2%)	2996
Glazier	1265 (42.1%)	881 (29.3%)	858 (28.5%)	3004
Insulator	1081 (48%)	553 (24.5%)	615 (27.3%)	2249
Ironworker	6732 (43.7%)	4454 (28.9%)	4195 (27.2%)	15381
Labourer	16009 (52.4%)	6728 (22%)	7778 (25.4%)	30515
Operating engineer and equipment operator	2926 (25.4%)	4280 (37.1%)	4311 (37.4%)	11517
Painter	3296 (48.2%)	1541 (22.5%)	1994 (29.1%)	683 I
Plasterer	307 (55.6%)	113 (20.4%)	132 (23.9%)	552
Plumbers	20429 (33.5%)	16526 (27.1%)	23958 (39.3%)	60913
Roofer	4200 (58.5%)	813 (11.3%)	2157 (30%)	7170
Sheet metal worker	3890 (33.3%)	3267 (28%)	4505 (38.6%)	11662
Unionisation				
Unionised	92,073 (38.4%)	62,892 (26.2%)	84,884 (35.4%)	239,849
Non-unionised	42,564 (44.6%)	20,290 (21.3%)	32,509 (35.4%)	95,363
Census Division				
East North Central	36993 (36.4%)	26836 (26.4%)	37574 (37.0%)	101403
East South Central	8658 (43.4%)	4422 (22.1%)	6845 (34.3%)	19925
Middle Atlantic	8193 (28.7%)	9390 (32.9%)	10940 (38.3%)	28523
Mountain	9769 (42.0%)	5440 (23.4%)	8000 (34.4%)	23209
New England	2515 (30.6%)	2762 (33.6%)	2930 (35.7%)	8207
Pacific	10917 (41.6%)	6379 (24.3%)	8892 (33.9%)	26188
South Atlantic	22649 (46.3%)	10961 (22.4%)	15268 (31.2%)	48878
Territories	53 (64.6%)	I (I.2%)	28 (34.1%)	82
West North Central	14348 (40.7%)	9142 (25.9%)	11746 (33.3%)	35236
West South Central	20542 (47.1%)	7849 (18.0%)	15170 (34.8%)	43561
Gender				
Female	6,128 (42.4%)	2,757 (19.1%)	5,577 (38.6%)	14,462

**Table 2.** Apprentice Status by Demographic and Occupational Data (n = 335,212)

(Continued)

Cancelled (%) (n = I 34,637)	Completed (%) (n = 83,182)	Active (%) (n = 117,393)	Total (n = 335,212)
128,509 (40.0%)	80,425 (25.1%)	111,816 (34.9%)	320,750
106,909 (38.4%)	72,985 (26.2%)	98,807 (35.4%)	278,701
2,616 (42.0%)	1,061 (17.0%)	2,551 (41.0%)	6,228
1,822 (36.9%)	1,166 (23.6%)	1,956 (39.6%)	4,944
19,905 (52.9%)	6,750 (17.9%)	10,953 (29.1%)	37,608
I,084 (36.9%)	256 (8.7%)	1,601 (54.4%)	2,941
2,301 (48.0%)	964 (20.1%)	1,525 (31.8%)	4,790
15,167 (39.8%)	7,327 (19.2%)	15,613 (41.0%)	38,107
119,470 (40.2%)	75,855 (25.5%)	101,780 (34.3%)	297,105
6,298 (53.6%)	2,360 (20.1%)	3,091 (42.8%)	11,749
117,281 (40.4%)	73,617 (25.4%)	99,341 (34.2%)	290,239
10,688 (34.3%)	7,121 (22.9%)	13,331 (42.8%)	31,140
370 (17.8%)	84 (4.0%)	1,630 (78.2%)	2,084
58,838 (39.1%)	32,852 (21.8%)	58,803 (39.1%)	150,493
74,576 (40.9%)	49,785 (27.3%)	57,994 (31.8%)	182,355
1,223 (51.7%)	545 (23.1%)	596 (25.2%)	2,364
	Cancelled (%) (n = 134,637) 128,509 (40.0%) 106,909 (38.4%) 2,616 (42.0%) 1,822 (36.9%) 19,905 (52.9%) 1,084 (36.9%) 2,301 (48.0%) 2,301 (48.0%) 15,167 (39.8%) 119,470 (40.2%) 6,298 (53.6%) 117,281 (40.4%) 10,688 (34.3%) 370 (17.8%) 58,838 (39.1%) 74,576 (40.9%) 1,223 (51.7%)	$\begin{array}{c c} Cancelled (\%) & Completed (\%) \\ (n = 134,637) & (n = 83,182) \\ \hline \\ 128,509 (40.0\%) & 80,425 (25.1\%) \\ \hline \\ 106,909 (38.4\%) & 72,985 (26.2\%) \\ \hline \\ 2,616 (42.0\%) & 1,061 (17.0\%) \\ \hline \\ 1,822 (36.9\%) & 1,166 (23.6\%) \\ \hline \\ 19,905 (52.9\%) & 6,750 (17.9\%) \\ \hline \\ 1,084 (36.9\%) & 256 (8.7\%) \\ \hline \\ 2,301 (48.0\%) & 964 (20.1\%) \\ \hline \\ \\ 15,167 (39.8\%) & 7,327 (19.2\%) \\ \hline \\ \\ 119,470 (40.2\%) & 75,855 (25.5\%) \\ \hline \\ \\ 6,298 (53.6\%) & 2,360 (20.1\%) \\ \hline \\ \\ 117,281 (40.4\%) & 73,617 (25.4\%) \\ \hline \\ \\ 10,688 (34.3\%) & 7,121 (22.9\%) \\ \hline \\ 370 (17.8\%) & 84 (4.0\%) \\ \hline \\ \\ \\ 58,838 (39.1\%) & 32,852 (21.8\%) \\ \hline \\ 74,576 (40.9\%) & 49,785 (27.3\%) \\ \hline \\ 1,223 (51.7\%) & 545 (23.1\%) \\ \end{array}$	Cancelled (%) (n = 134,637)Completed (%) (n = 83,182)Active (%) (n = 117,393)128,509 (40.0%)80,425 (25.1%)111,816 (34.9%)106,909 (38.4%)72,985 (26.2%)98,807 (35.4%)2,616 (42.0%)1,061 (17.0%)2,551 (41.0%)1,822 (36.9%)1,166 (23.6%)1,956 (39.6%)19,905 (52.9%)6,750 (17.9%)10,953 (29.1%)1,084 (36.9%)256 (8.7%)1,601 (54.4%)2,301 (48.0%)964 (20.1%)1,525 (31.8%)119,470 (40.2%)75,855 (25.5%)101,780 (34.3%)117,281 (40.4%)73,617 (25.4%)99,341 (34.2%)10,688 (34.3%)7,121 (22.9%)13,331 (42.8%)370 (17.8%)84 (4.0%)1,630 (78.2%)58,838 (39.1%)32,852 (21.8%)58,803 (39.1%)74,576 (40.9%)49,785 (27.3%)57,994 (31.8%)

All variables included in our time-to-event model had VIF<2.3, indicating multicollinearity among variables was not a concern. Results from the regression model (Table 4) show that females had significantly higher odds of cancellation (OR: 1.11; 95% CI: 1.08, 1.15), and apprentices older than 55 had significantly higher odds of cancellation (OR: 1.07; 95% CI: 1.00, 1.15). Compared to White apprentices, Asian apprentices had significantly lower odds of cancellation (OR: 0.79; 95% CI: 0.75, 0.83), while American Indian/Alaska Native, Black/African American, and multiracial apprentices had significantly higher odds of cancellation compared to White apprentices. Apprentices who did not graduate high school had significantly higher odds of cancellation (OR: 1.16; 95% CI: 1.13, 1.20) compared to high school graduates, while apprentices with some college or Associate degree had significantly lower odds (OR: 0.98; 95% CI: 0.95, 1.00). When compared to the East North Central division (which had the largest sample size), only the Middle Atlantic (OR: 0.63, 95% CI: 0.61, 0.65) and New England (OR: 0.74, 95% CI: 0.71, 0.77) had significantly lower odds of cancellation; all other divisions had significantly higher odds.

Compared to electricians (which had the largest sample size), elevator constructors were the only trade that had significantly lower odds of cancellation (OR: 0.52; 95% CI: 0.48, 0.57); all other trades had significantly higher odds. Operating engineers and equipment operators did not differ significantly from electricians. Non-unionised apprentices had significantly higher odds of cancellation from their programme than unionised

Table 3. Cancellation rates by programme year (n = 335,212)

Programme Year	% Cancellation*
1	20.3%
2	13.5%
3	9.8%
4	8.4%
5	5.5%
6	4.5%
7	9.0%
8	0%

\*% Cancellation reflects the number of cancellations in a programme year, out of the total who began that programme year, and is not a reflection of the total who started at the beginning of the programme.

Note. Most construction apprenticeship programmes range in length from 3 to 5 years.



**Figure 2.** Cumulative cancellation rates of apprentices by programme year. (a). Overall cumulative cancellation rates for apprentices in the dataset; (b). cumulative cancellation rates stratified by gender; (c). cumulative cancellation rates stratified by race; (d). cumulative cancellation rates stratified by unionisation.

Table 4. Time-to-event analysis for cancellation (n = 335,212)

Predictors	Overall OR (95% Cl)	Male OR (95% CI)	Female OR (95% Cl)
Gender (REF: male)	1.11 (1.08, 1.15)	_	_
Age (compared to <25 years old)			
25-54 years old	0.96 (0.95, 0.98)	0.97 (0.95, 0.98)	0.88 (0.83, 0.94)
55+	1.07 (1.00, 1.15)	1.08 (1.01, 1.16)	1.00 (0.80, 1.24)
Race (REF: White)			
American Indian/Alaska Native	1.13 (1.08, 1.18)	1.13 (1.08, 1.19)	1.04 (0.87, 1.23)
Asian	0.79 (0.75, 0.83)	0.80 (0.75, 0.84)	0.72 (0.55, 0.94)
Black/African American	1.41 (1.39, 1.44)	1.43 (1.40, 1.46)	1.23 (1.14, 1.32)
Multiracial	1.09 (1.02, 1.17)	1.08 (1.01, 1.16)	1.25 (0.98, 1.60)
Native Hawaiian/Pacific Islander	0.96 (0.91, 1.01)	0.95 (0.91, 1.01)	1.01 (0.79, 1.30)
Ethnicity (REF: Non-Hispanic or Latino)	0.98 (0.96, 1.00)	0.98 (0.96, 1.00)	0.82 (0.73, 0.91)
Education (REF: High School graduate, including equivalency)			
Not High School graduate	1.16 (1.13, 1.20)	1.16 (1.12, 1.20)	1.22 (1.03, 1.44)
Some college or Associate degree	0.98 (0.95, 1.00)	0.97 (0.95, 1.00)	1.03 (0.94, 1.13)
Bachelor's degree or higher	0.93 (0.83, 1.04)	0.93 (0.83, 1.05)	0.88 (0.61, 1.25)
Census division (REF: East North Central)*			
East South Central	1.69 (1.65, 1.74)	1.71 (1.66, 1.76)	1.42 (1.26, 1.60)
Middle Atlantic	0.63 (0.61, 0.65)	0.63 (0.61, 0.65)	0.66 (0.58, 0.74)
Mountain	1.68 (1.63, 1.72)	1.68 (1.63, 1.72)	1.75 (1.54, 1.98)
New England	0.74 (0.71, 0.77)	0.75 (0.72, 0.78)	0.62 (0.52, 0.74)
Pacific	1.12 (1.09, 1.15)	1.11 (1.08, 1.15)	1.17 (1.05, 1.31)
South Atlantic	1.55 (1.52, 1.59)	1.57 (1.54, 1.60)	1.29 (1.18, 1.42)
Territories	1.85 (1.32, 1.61)	1.84 (1.31, 2.59)	_**
West North Central	1.29 (1.26, 1.32)	1.30 (1.27, 1.33)	1.14 (1.02, 1.28)
West South Central	1.82 (1.78, 1.86)	1.82 (1.78, 1.86)	1.85 (1.66, 2.07)
Trade (REF: Electrician)			
Boilermaker	2.14 (2.05, 2.22)	2.14 (2.06, 2.23)	1.86 (1.53, 2.26)
Bricklayer	2.54 (2.42, 2.66)	2.56 (2.44, 2.68)	2.32 (1.80, 3.00)
Carpenter	2.45 (2.40, 2.50)	2.47 (2.42, 2.53)	2.12 (1.92, 2.34)
Cement mason	2.63 (2.48, 2.79)	2.65 (2.50, 2.82)	2.28 (1.72, 3.02)
Drywall installer	2.98 (2.79, 3.18)	2.96 (2.77, 3.17)	3.23 (2.50, 4.19)
Elevator constructor	0.52 (0.48, 0.57)	0.51 (0.47, 0.56)	1.17 (0.72, 1.89)
Floor layer	2.47 (2.32, 2.63)	2.46 (2.31, 2.62)	3.13 (2.27, 4.30)
Glazier	1.84 (1.73, 1.96)	1.85 (1.74, 1.97)	1.89 (1.22, 2.94)
Insulator	1.96 (1.83, 2.10)	1.94 (1.81, 2.09)	2.12 (1.62, 2.77)

(Continued)

Predictors	Overall OR (95% Cl)	Male OR (95% CI)	Female OR (95% CI)
Ironworker	2.02 (1.96, 2.08)	2.05 (1.98, 2.11)	1.51 (1.30, 1.75)
Labourer	3.10 (3.02, 3.17)	3.18 (3.10, 3.26)	2.30 (2.09, 2.54)
Operating engineer and equipment operator	1.04 (0.99, 1.08)	1.04 (0.99, 1.08)	0.90 (0.78, 1.04)
Painter	2.62 (2.52, 2.74)	2.68 (2.56, 2.80)	2.10 (1.81, 2.44)
Plasterer	3.20 (2.81, 3.65)	3.21 (2.81, 3.67)	3.52 (1.67, 7.44)
Plumbers	1.07 (1.05, 1.09)	1.07 (1.05, 1.09)	1.15 (1.03, 1.28)
Roofer	3.80 (3.65, 3.95)	3.83 (3.68, 3.99)	3.20 (2.43, 4.21)
Sheet metal worker	1.19 (1.15, 1.23)	1.19 (1.15, 1.23)	1.23 (1.00, 1.50)
Union Status (REF: non-unionised)	1.77 (1.74, 1.80)	1.78 (1.75, 1.81)	1.65 (1.51, 1.81)
Programme year (REF: year I)			
Year 2	0.57 (0.56, 0.58)	0.57 (0.56, 0.58)	0.57 (0.53, 0.61)
Year 3	0.37 (0.36, 0.38)	0.37 (0.37, 0.38)	0.41 (0.37, 0.44)
Year 4	0.32 (0.31, 0.33)	0.32 (0.31, 0.33)	0.32 (0.28, 0.36)
Year 5	0.21 (0.20, 0.22)	0.21 (0.20, 0.22)	0.23 (0.19, 0.26)
Year 6 or more	0.21 (0.20, 0.22)	0.21 (0.20, 0.22)	0.18 (0.15, 0.23)

#### Table 4. (Continued)

Bold indicates p < 0.05. \*States within each Census division are as follows (US Census Bureau 2021): East North Central = IN, IL, MI, OH, WI; East South Central = AL, KY, MS, TN; Middle Atlantic = NJ, NY, PA; Mountain = AZ, CO, ID, NM, MT, UT, NV, WY; New England = CT, ME, MA, NH, RI, VT; Pacific = AK, CA, HI, OR, WA; South Atlantic = DE, DC, FL, GA, MD, NC, SC, VA, WV; Territories = GU, PR; West North Central = IA, KS, MN, MO, NE, ND, SD; West South Central = AR, LA, OK, TX. \*\*OR not calculated as there is n = 1 in this group.

apprentices (OR: 1.77; 95% CI: 1.74, 1.80). Progressing further through a programme was significantly associated with lower odds of cancellation, such that those in later programme years had significantly lower odds of cancellation compared to those in the first year of their apprenticeship programme.

Our gender-stratified logistic regression model (Table 4) yielded few notable differences in cancellation trends by gender. Male apprentices older than 55 had significantly higher odds of cancellation (OR: 1.08; 95% CI: 1.01, 1.16) while this was not apparent for female apprentices older than 55 (OR: 1.00; 95% CI: 0.80, 1.24). Amongst males, odds of cancellation were not significantly different between Hispanic and non-Hispanic apprentices, but Hispanic females had significantly lower odds of cancellation (OR: 0.82; 95% CI: 0.73, 0.91) than non-Hispanic females. Trends in cancellation by trade remained mostly similar when stratified by gender; however, while male elevator constructors had significantly lower odds of cancellation (OR: 0.51; 95% CI: 0.47, 0.56), female constructors did not have significantly lower odds of cancellation (OR: 1.17; 95% CI: 0.72, 1.89). Regional differences in cancellation remained similar when stratified by gender. Trends in cancellation by programme year did not vary notably when stratified by gender; both male and female apprentices in later programme years had significantly lower odds of cancellation when compared to apprentices in the first year of their apprenticeship programme.

## Discussion

In this study, we observed that gender and racial disparities persist in construction apprenticeship completion in the United States. Our study yielded findings comparable to

those reported by Bilginsoy (2003) who investigated determinants of apprenticeship completion rates using US DOL AIMS data through 1995 (Bilginsoy 2003). In that study, the odds of female apprentice cancellation were 15% higher than males. In comparison, approximately 30 years later, we found the odds of female cancellation to be 11% higher than males. This suggests that despite a doubling in the number of women entering construction apprenticeship programs since 2016 (Hegewisch 2024), barriers remain for females to both enter and complete apprenticeship programs on parity with males. In our analysis, we investigated odds of cancellation for six racial and ethnic groups and found that the odds of cancellation were increased for American Indian/Alaska Native apprentices (13% increased), Black/African American Apprentices (41%), and multiracial apprentices (9%) relative to White apprentices. This result was consistent with the observation by Bilginsoy (2003) that non-White apprentices had increased odds of cancellation compared to White apprentices. Asian apprentices had a 21% decrease in cancellation relative to White apprentices, and the cancellation rate for Hispanic workers (of any race) was comparable to White apprentices. Our results also reinforce earlier findings (Bilginsoy 2003) that enrolment in a union apprenticeship program significantly decreases the odds of cancellation.

Results from our time-to-event analysis found that apprentices are most likely to cancel from programmes in their first year of the programme, with 20.3% of apprentices cancelling in year 1. Apprentices who progress farther into their programmes become less likely to cancel. The odds of cancellation in later years of apprenticeship programmes are significantly lower when compared to the first year of the programme; this was consistent in both male and female apprentices. Therefore, our results suggest that focusing interventions that promote retention on first-year apprentices could positively impact completion rates.

A major strength of this analysis was the use of the large, comprehensive dataset, RAPIDS, which covered a large proportion of construction apprentices across the country and provided information on apprenticeship programme completion and cancellation, as well as demographic and occupational factors that may be related to programme completion. Previous iterations of the RAPIDS dataset, such as those used by Bilginsoy (2003), only captured 14 states in the United States, whereas the version we used here includes complete coverage of 41 states and partial coverage of six states. Thus, this analysis has greater coverage across the United States, increasing the generalisability of our findings. This is particularly important as our time-to-event analysis showed regional differences in cancellation, which could not be explored with less comprehensive datasets. The demographic data captured in RAPIDS also allowed us to use an intersectional lens to investigate how holding multiple identities (such as gender/race, gender/ethnicity) could impact apprenticeship completion. From our stratified time-to-event analysis, we saw females (of all races) were significantly more likely to cancel from apprenticeship programmes as compared to males (of all races). However, when looking at differences in odds of cancellation among females by ethnicity, Asian females were less likely to cancel than White females, and Black/African American females were more likely to cancel than White females indicating that the experience of females in apprenticeship programmes may further be influenced by their racial identity. Similar trends were seen for males by ethnicity. While our work has taken steps to identify potential disparities among demographic groups, future, targeted work is needed to both understand and address the disparities.

Based on the results presented here, we highlight three primary implications for the industry: (1) the economic implications of these apprenticeship completion trends; (2) the differences in opportunity provided to individual workers based on the demographic trends in completion; and (3) the importance of unionisation in the construction industry.

The apprenticeship programme completion trends identified in this study have an impact on the ability of the construction industry to meet worker demand. Construction is a male and White dominated industry (US Department of Labor, Bureau of Labor Statistics 2022), and in our time-to-event analysis, we observed significantly higher odds of apprenticeship cancellation among workers minoritised in the construction industry (i.e., female and racially or ethnically minoritised apprentices). Research has shown that gender discrimination, lack of respect towards tradeswomen, challenges with work-life balance, and inadequate workplace health and safety support for women may contribute to these retention issues persisting over time (Curtis et al 2018; Hegewisch and Mefferd 2021). To continue to meet skilled worker demand and grow the construction industry, promoting the recruitment and retention of groups that have been historically underrepresented in the construction industry will be vital. Researchers have investigated the role of women's committees (Shaw et al 2018), mentorship (Curtis et al 2022), and Lean In circles (Lean In 2024) as potential interventions to increase the participation of women in the trades.

Our analysis showed variability in the odds of cancellation across trades for women, with women being more likely to cancel from apprenticeship programmes in drywall installation, roofing, or floor laying as compared to apprenticeship programmes for electricians or operating engineers. Exploring trade-specific supports, policies, programmes, and characteristics in trades with decreased odds of cancellation for women may provide effective and applicable strategies that can be adopted by other trades to address women's underrepresentation and increase programme retention. This highlights the importance of investigating trade-specific barriers to apprenticeship programme retention rather than treating the construction industry as a uniform body.

The lower rates of apprenticeship programme completion among female and racially minoritised workers impact the access to individual opportunities for these workers when compared to their male and White counterparts, respectively. On average, jobs in the trades provide workers with higher pay than other jobs that do not require a college degree, for example, jobs in service industries such as hospitality, retail, or caregiving (US Department of Commerce 2022). With lower recruitment and retention of minoritised workers in construction apprenticeship programmes, these worker groups face barriers to accessing the economic opportunities that their male and White counterparts do through a job in the construction trades. Work in the construction trades provides family-sustaining wages in the United States, consistent in-demand employment, job ladders, and benefits (including health insurance). Most construction workers also benefit from lucrative overtime pay and the ability to take time off between or at the conclusion of projects. Female and racially minoritised workers who enter the industry often face discrimination and may not have the same potential for career advancement as their male or White counterparts (Byars-Winston et al 2015; Curtis et al 2018; Goldenhar et al 1998; Goldenhar and Sweeney 1996; Isingizwe et al 2023) making it harder to recruit and retain female and racially minoritised workers because of discrimination in the industry. Without changes that address these issues of discrimination, these lower rates of retention among tradeswomen and minoritised groups can persist (Burrows 2023). Regional differences exist in apprenticeship cancellation, with results indicating lower cancellation in the Middle Atlantic and New England regions. While our analysis did not investigate reasons for why these differences exist, future research could look at state and regional factors such as prevailing wages, support for unions in the state (e.g., is it a right to work state), social safety nets available in the state, access to paid family leave, and other state policies or programs that could impact apprenticeship completion. Additionally, the regions selected, while informed by the US Census Bureau groupings, are ultimately arbitrary geographical groupings. Combining states into regions in other ways could result in different trends, and looking at states individually could result in richer context. Future

work could investigate how state-based policies or practices may be related to apprenticeship completion, for all apprentices but also minoritised apprentices.

We observed that across all years of the apprenticeship programme, apprentices were more likely to drop out of non-union apprenticeship programmes than union-affiliated apprenticeship programmes. Unions provide higher earning potential, with unionised workers having wages up to 15% higher than their non-unionised counterparts (US Department of the Treasury 2023). Furthermore, unions provide access to fringe benefits (Leigh and Chakalov 2021; US Department of the Treasury 2023; Walters and Mishel 2003) and policies for retirement and workplace grievances (US Department of the Treasury 2023). The benefits of unionisation are particularly important for minoritised worker groups, as unions are impactful in decreasing discrimination and inequality (Leigh and Chakalov 2021) by employing practices that often aim to address racial and gender wage gaps and provide protections such that pay and benefits of minoritised workers match their non-minoritised counterparts respectively (US Department of the Treasury 2023). Unionisation also has impacts on workplace health and safety (Ford and Freund 2022; US Department of the Treasury 2023). Unionised workers experience lower injury rates and less time lost from work due to injury (Amick et al 2015; Economou and Theodossiou 2015; Robson et al 2022). Union policies promote safer workplaces (US Department of the Treasury 2023), and union worksites have lower rates of workplace health and safety inspection violations than non-union worksites (Ford and Freund 2022). Unions are also well-placed to advocate for the health and safety of minoritised workers, such as addressing the lack of appropriately fitting personal protective equipment (PPE) and sanitary facilities for tradeswomen (Curtis et al 2018; Goldenhar and Sweeney 1996; Ontario Women's Directorate 2006; Onyebeke et al 2016); these improvements in workplace health and safety can, in turn, improve recruitment and retention of minoritised workers into the trades.

## Limitations

This study has several limitations. While RAPIDS contained 503,859 eligible apprentices within our study period, 168,647 of these apprentices were excluded due to missing demographic or occupational information, which may reduce the generalisability of these results due to potential systemic differences. However, descriptive results showed that the excluded apprentices were not notably different on the available demographic and occupational factors than the included apprentices, suggesting that results are less likely to be biased due to these exclusions. Furthermore, this study is more exhaustive than previous research, including a larger number of apprentices and trades from across the country, which also promotes generalisability. Despite the robust nature of the RAPIDS dataset, there remain states that have not been fully integrated into this system, as they maintain their own databases (US Department of Labor, Office of Apprenticeship 2023c). Therefore, the results of this study may not be generalisable to states not included in the dataset. This dataset also relies on report from individual apprenticeship programmes; therefore, there is potential for variability in the quality of data collected depending on the programme and general reporting biases.

This study only includes construction workers who enter the trades via an apprenticeship. Therefore, these results are not generalisable to workers who enter the trades without enrolling in an apprenticeship programme. Workers who enter the trades without enrolling in an apprenticeship programme are likely to be more vulnerable workers, such as those who have not completed high school (Washington State Department of Labor & Industries 2024), are not proficient in English (which may create challenges in enrolling in apprenticeship programmes) (CPWR 2010), or are of immigrant

or migrant status (Mitchell 2016). This may put them not only at increased risk for injury and illness related to work (Abdalla et al 2017), but also may contribute to higher turnover and attrition from the construction industry, lower wages, and fewer worker protections.

The RAPIDS dataset includes a large number of observations. While this gives us a robust population for making inferences around factors associated with cancellation, the large sample size also allows us to find very small significant differences, which may or may not be meaningful. The RAPIDS dataset also only collects information on two genders and does not allow for investigation of the experiences of gender non-binary apprentices. The dataset also does not provide context about apprentice programme cancellation. Understanding the reasons for cancellation would provide useful information regarding the barriers to recruitment and retention that the industry faces, especially among underrepresented groups such as tradeswomen, or ethnically or racially minoritised workers. Investigating reasons for apprentice programme cancellation, for example, using survey or qualitative interview methods, could provide an actionable follow-up to this study and could inform potential interventions to improve outcomes for minoritised groups.

# Conclusions

Construction apprenticeship programmes are an important pathway for skilled workers to enter the industry. Given that construction jobs are high-quality (e.g., offer high pay, stability, and opportunity for advancement), and females and racially minoritised groups have lower rates of apprenticeship completion, identifying factors that impact apprenticeship completion is important, both for occupational justice and in order to meet worker demand.

Our findings highlight three main implications of these apprenticeship completion trends: the impact on the economy, the differences in individual opportunity, and the importance of unionisation in the trades. Reducing barriers to apprenticeship programme completion can help address the worker shortage in the industry. Identifying and acting on factors that impact recruitment and retention of females and racially minoritised workers into apprenticeship programmes can promote equity both within and outside the workplace.

**Supplementary material.** The supplementary material for this article can be found at https://doi.org/10.1017/elr.2024.50

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#### References

- Abdalla S, Apramian SS, Cantley LF and Cullen MR (2017) Occupation and risk for injuries. In Mock CN, Nugent R, Kobusingye O, and Smith KR (eds), *Injury Prevention and Environmental Health*, 3rd edn. Washington (DC): The International Bank for Reconstruction and Development/The World Bank. http://www.ncbi.nlm.nih.gov/ books/NBK525209/ (accessed 9 April 2024)
- Amick BCI, Hogg-Johnson S, Latour-Villamil D and Saunders R (2015) Protecting construction worker health and safety in Ontario, Canada: identifying a union safety effect. *Journal of Occupational and Environmental Medicine* 57(12), 1337. https://doi.org/10.1097/JOM.0000000000562.

- Associated Builders and Contractors (2023, February 9) News Releases | Construction Workforce Shortage Tops Half a Million in 2023, Says ABC. https://www.abc.org/News-Media/News-Releases/construction-workforceshortage-tops-half-a-million-in-2023-says-abc (accessed 30 September 2023)
- Berik G and Bilginsoy C (2000) Do unions help or hinder women in training? Apprenticeship programs in the United States. *Industrial Relations: A Journal of Economy and Society* 39(4), 600–624. https://doi.org/10.1111/0019-8676.00185.
- Berik G and Bilginsoy C (2006) Still a wedge in the door: women training for the construction trades in the USA. *International Journal of Manpower* 27(4), 321–341. https://doi.org/10.1108/01437720610679197.
- Berik G, Bilginsoy C and Williams LS (2011) Gender and racial training gaps in Oregon apprenticeship programs. *Labor Studies Journal* 36(2), 221–244. https://doi.org/10.1177/0160449X10396377.
- Bilginsoy C (2003) The hazards of training: attrition and retention in construction industry apprenticeship programs. *Industrial and Labor Relations Review* 57(1), 54–67. https://doi.org/10.2307/3590981.
- Burrows CA (2023) Building for the Future: Advancing Equal Employment Opportunity In the Construction Industry. Retrieved from https://www.eeoc.gov/building-future-advancing-equal-employment-opportunity-construction-industry
- Byars-Winston A, Fouad N and Wen Y (2015) Race/ethnicity and sex in U.S. occupations, 1970–2010: implications for research, practice, and policy. *Journal of Vocational Behavior* 87, 54–70. https://doi.org/10.1016/j.jvb.2014.12.003.
- CPWR (2010, April 12) CPWR Immigrant Workers in Construction: Sharing lessons learned in our unions. https:// www.cpwr.com/research/completed-research/immigrant-workers-in-construction-sharing-lessons-learnedin-our-unions/ (accessed 10 April 2024)
- Curtis HM, Meischke H, Stover B, Simcox NJ and Seixas NS (2018) Gendered safety and health risks in the construction trades. *Annals of Work Exposures and Health* 62(4), 404–415. https://doi.org/10.1093/annweh/wxy006.
- Curtis HM, Meischke HW, Simcox NJ, Laslett S, Monsey LM, Baker M and Seixas NS (2022) Working safely in the trades as women: a qualitative exploration and call for women-supportive interventions. *Frontiers in Public Health* 9, 781572. https://doi.org/10.3389/fpubh.2021.781572.
- Dainty AR and Lingard H (2006) Indirect discrimination in construction organizations and the impact on women's careers. *Journal of Management in Engineering* 22(3), 108–118. https://doi.org/10.1061/(ASCE)0742-597X(2006)22: 3(108).
- Economou A and Theodossiou I (2015) Join the union and be safe: the effects of unionization on occupational safety and health in the European Union. *Labour* 29(2), 127–140. https://doi.org/10.1111/labr.12048.
- Farrell R and Lawhorn W (2022, November) Beyond construction trades: Apprenticeships in a variety of careers. https://www.bls.gov/careeroutlook/2022/article/apprentice-beyond-construction.htm (accessed 12 July 2024)
- Fielden SL, Davidson MJ, Gale AW and Davey CL (2000) Women in construction: the untapped resource. *Construction Management & Economics* 18(1), 113–121. https://doi.org/10.1080/014461900371004.
- Ford L and Freund J (2022, May 11) The Connection Between Unions and Worker Safety. http://blog.dol.gov/2022/ 05/11/the-connection-between-unions-and-worker-safety (accessed 29 March 2024)
- Goldenhar LM, Swanson NG, Hurrell JJJr, Ruder A and Deddens J (1998) Stressors and adverse outcomes for female construction workers. *Journal of Occupational Health Psychology* 3(1), 19–32. https://doi.org/10.1037/1076-8998.3.
  1.19.
- Goldenhar LM and Sweeney MH (1996) Tradeswomen's perspectives on occupational health and safety: A qualitative investigation. *American Journal of Industrial Medicine* 29(5), 516–520. https://doi.org/10.1002/(SICI) 1097-0274(199605)29:5<516::AID-AJIM11>3.0.CO;2-3.
- Hegewisch A (2024) As Apprenticeships Expand, Breaking Down Occupational Segregation Is Key to Women's Economic Success. Washington, DC: Institute for Women's Policy Research. Retrieved from https://iwpr.org/wp-content/ uploads/2024/03/IWPR-Apprenticeship-Report-March-2024.pdf
- Hegewisch A and Mefferd E (2021) A Future Worth Building: What Tradeswomen Say about the Change They Need in the Construction Industry. Washington, DC: Institute for Women's Policy Research. Retrieved from https://iwpr.org/ wp-content/uploads/2022/02/A-Future-Worth-Building\_What-Tradeswomen-Say\_FINAL.pdf
- Isingizwe J, Eiris R and Gheisari M (2023) Racial disparities in the construction domain: a systematic literature review of the U.S. Educational and Workforce Domain. *Sustainability* 15(7), 5646. https://doi.org/10.3390/su15075646.
- Jones J, Hertel-Fernandez A and DeCarlo C (2021, November 4) Equity Snapshot: Apprenticeships in America. http://blog.dol.gov/2021/11/03/equity-snapshot-apprenticeships-in-america (accessed 2 October 2023)
- Lagakos SW (1979) General right censoring and its impact on the analysis of survival data. *Biometrics* 35(1), 139–156. https://doi.org/10.2307/2529941.
- Lean In (2024) Lean In Circles for Union Tradeswomen. https://leanin.org/circles-for-union-tradeswomen (accessed 8 August 2024)

- Leigh JP and Chakalov B (2021) Labor unions and health: a literature review of pathways and outcomes in the workplace. *Preventive Medicine Reports* 24, 101502. https://doi.org/10.1016/j.pmedr.2021.101502.
- Mitchell T (2016, November 3) 2. Occupations of unauthorized immigrant workers. https://www.pewresearch. org/hispanic/2016/11/03/occupations-of-unauthorized-immigrant-workers/ (accessed 9 April 2024)
- Ontario Women's Directorate (2006) Personal protective equipment for women: Addressing the need. https://elcosh.org/record/document/1198/d001110.pdf (accessed 9 March 2021)
- Onyebeke LC, Papazaharias DM, Freund A, Dropkin J, McCann M, Sanchez SH, Hashim D, Meyer JD, Lucchini RG and Zuckerman NC (2016) Access to properly fitting personal protective equipment for female construction workers. *American Journal of Industrial Medicine* 59(11), 1032–1040. https://doi.org/10.1002/ajim.22624.
- Ranganathan P and Pramesh CS (2012) Censoring in survival analysis: Potential for bias. *Perspectives in Clinical Research* 3(1), 40. https://doi.org/10.4103/2229-3485.92307.
- Riggall M, Skues J and Wise L (2017) Apprenticeship bullying in the building and construction industry. *Education* + *Training* 59(5), 502–515. https://doi.org/10.1108/ET-09-2016-0150.
- Robson LS, Landsman V, Latour-Villamil D, Lee H and Mustard C (2022) Unionisation and injury risk in construction: a replication study. *Occupational and Environmental Medicine* 79(3), 169–175. https://doi.org/10. 1136/oemed-2021-107617.
- Shaw E, Hegewisch A and Phil M (2018) *Women's Committees: A Key to Recruiting and Retaining Women Apprentices IWPR.* Retrieved from https://iwpr.org/womens-committees-a-key-to-recruiting-and-retaining-women-apprentices/, https://iwpr.org/womens-committees-a-key-to-recruiting-and-retaining-women-apprentices/
- Suresh K, Severn C and Ghosh D (2022) Survival prediction models: an introduction to discrete-time modeling. BMC Medical Research Methodology 22(1), 207. https://doi.org/10.1186/s12874-022-01679-6.
- US Census Bureau (2021, October 8) Geographic Levels. https://www.census.gov/programs-surveys/economiccensus/guidance-geographies/levels.html (accessed 27 September 2023)
- US Department of Commerce (2022, October 31) Secretary Raimondo Calls for More Women in the Construction Industry at NABTU Tradeswomen Build Nations 2022 Conference. https://www.commerce.gov/news/blog/ 2022/10/secretary-raimondo-calls-more-women-construction-industry-nabtu-tradeswomen-build (accessed 26 October 2023)
- US Department of Labor, Bureau of Labor Statistics (2022) Employed persons by detailed occupation, sex, race, and Hispanic or Latino ethnicity : U.S. Bureau of Labor Statistics. https://www.bls.gov/cps/cpsaat11.htm (accessed 30 September 2023)
- US Department of Labor, Bureau of Labor Statistics (2023) Construction and Extraction Occupations : Occupational Outlook Handbook: : U.S. Bureau of Labor Statistics. https://www.bls.gov/ooh/construction-and-extraction/ home.htm (accessed 30 September 2023)
- US Department of Labor, Office of Apprenticeship (2022, August) Construction. [Text]. https://www. apprenticeship.gov/apprenticeship-industries/construction (accessed 30 September 2023)
- US Department of Labor, Office of Apprenticeship (2023a) Apprenticeship Occupations. [Text]. https://www. apprenticeship.gov/apprenticeship-occupations (accessed 4 October 2023)
- US Department of Labor, Office of Apprenticeship (2023b) Apprenticeship System. [Text]. https://www. apprenticeship.gov/about-us/apprenticeship-system (accessed 8 August 2024)
- US Department of Labor, Office of Apprenticeship (2023c, June 16) Data and Statistics. [Text]. https://www. apprenticeship.gov/data-and-statistics (accessed 27 September 2023)
- US Department of the Treasury (2023, August 28) FACT SHEET: Treasury Department Releases First-Of-Its-Kind Report on Benefits of Unions to the U.S. Economy. https://home.treasury.gov/news/press-releases/jy1706 (accessed 29 March 2024)
- Wagner HE and Kulwiec A (2022) Expanding pre-apprenticeship training programs as a model to improve recruitment and retention of building construction tradeswomen. *International Journal of Construction Education and Research* 18(1), 3–16. https://doi.org/10.1080/15578771.2020.1808547.
- Walters M and Mishel L (2003) How unions help all workers. https://policycommons.net/artifacts/1413601/howunions-help-all-workers/2027865/ (accessed 3 January 2024)
- Washington State Department of Labor & Industries (2024) Become an Apprentice. https://www.lni.wa.gov/licensing-permits/apprenticeship/become-an-apprentice (accessed 9 April 2024)

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