**Importance**: Implications of the decline in the US automobile industry for the health of Michigan autoworkers.

**Objective**: We examined worker exit and risk of suicide and fatal overdose among male Michigan autoworkers.

**Design**: We used individual-level data from a retrospective cohort study of autoworkers in the United Autoworkers-General Motors (UAW-GM) cohort, with mortality follow-up from 1970 to 2015.

**Setting**: Workers employed in one of three General Motors manufacturing facilities in Michigan located in an urban center, a small town, and a small city, respectively. By the end of the study period all three study plants had closed.

**Participants**: The study population included 26,890 male autoworkers employed in or after 1970 who worked for at least three years at one of the three study plants.

**Exposure**: The exposure of interest was employment termination. We first defined employment termination using time-varying employment status (i.e. active or inactive). Next, we examined categorical age at employment termination with workers who terminated employment after age 55 - at which point the decision to retire was more likely to be voluntary – as the reference group.

**Main outcome**: The primary outcomes were mortality rates for suicide and overdose.

**Results**: Among 26,890 autoworkers there were 258 deaths due to suicide (n=203) or overdose (n=55). All but 21 of these workers had left work prior to death due to suicide. The hazard for suicide was 17.7 times higher for inactive versus active workers (95% CI:10.8 - 29.1). Hazard ratios for suicide were elevated for all age groups relative to those who left work after 55. Those 30-39 years old at exit had the highest hazard of suicide (1.7, 1.1 - 2.6); the hazard increased when fatal overdose was included in the outcome. Both those 19-29 and 30-39 years old at exit had 2-fold risks. Risks are slightly higher when follow-up is restricted to five years after exit.

**Conclusions and Relevance**: Michigan autoworkers who left work had higher risk of suicide or overdose than active employees. Most events occurred within five years of leaving work among those who left before retirement age, suggesting that leaving work early may increase the risk.

**Abstract: 342 (350) words**

**Manuscript: 2953 (3000) words**

**Suicide, overdose, and worker exit in a cohort of Michigan autoworkers**

Over the past 20 years, mortality rates for drug overdose and suicide have increased in the United States across all ages, but most dramatically for working aged adults.1,2 Case and Deaton were the first to note rising midlife mortality rates among White, non-Hispanic Americans ages 35 to 54 with a high school education or less.3 They identified drug overdose, suicide, and alcohol-related liver disease mortality as the causes of the increase and attributed these “deaths of despair” to reduced economic opportunity among less educated adults.4

Over the last few years, increases in these “deaths of despair” have been identified across multiple race and ethnic groups and geographic contexts.5 Following the initial observation, rising mortality rates have been reported for U.S. Blacks, Hispanics, Asians, and Pacific Islanders, 25-64 years of age, with drug overdoses the leading cause of the recent increases in all these sub-populations.5 Reversing decades of steady decline, these disturbing shifts are particularly pronounced for midlife individuals with a high school education or less.5 Suicide rates have also increased by 33% since 2000, with the steepest increase for White males.6 The rise has been less dramatic for suicide than for overdose. Still, suicide emerged in 2016 as the fourth leading cause of death among adults, aged 35-54.7 Rural counties had consistently higher suicide rates than metropolitan counties.8

As midlife mortality rates have increased, the long-term decline of US manufacturing has limited good employment options for many less-educated adults. Although manufacturing has been in decline for more than 50 years, the most dramatic decreases have occurred since 2000, with a loss of over 5 million jobs.9 In the 1970s, 36% of all employed U.S. males worked in manufacturing – in 2018, only 15% did.10 Prior to the Great Recession, China’s World Trade Organization accession (2001) accelerated its export surge in manufacturing, and contributed to U.S. contraction.11 Impacts of the China Shock are most visible in the local labor markets with a concentration of industries exposed to foreign competition where workers who lose jobs may end up out of the job market entirely.12

The US automobile industry offers an essential case study of an impacted industry in decline. From the 1950s until the China Shock of the early 2000s, the “Big Three” Detroit companies Ford, Chrysler and General Motors dominated the automobile market. By the late 1960s, foreign automakers began to capture a share of the domestic market. The oil embargo in 1979 further fueled the rise of imported smaller cars. Detroit automakers responded by shifting to light trucks, minivans, sports utility vehicles and pick-up trucks. Between 1980 and 1996, stronger vehicle safety regulations, increasing oil prices, and the emergence of hybrid vehicles further challenged the domestic industry. By 2008, Toyota had become the largest producer worldwide - a title General Motors had held for 77 years.13 After the US financial crisis in 2008, the US government bailed out the automobile industry at a cost of $80 billion, and restructured GM and Chrysler after they entered bankruptcy in 2009.

This study focuses on the implications of the erosion of the US automobile industry for the mental health and safety of Michigan autoworkers who faced potential job loss. Involuntary worker exit has been found to have substantial effects on depressive symptoms, even after adjusting for baseline health.14 Taking advantage of individual-level data from an existing study of a United Autoworkers-General Motors (UAW-GM) cohort, we examine associations between worker exit and risk of suicide and fatal overdose. The cohort includes workers at three GM manufacturing facilities in Michigan - one located in an urban center, one in a more rural area, and one in a small city. We focus on the period since the late 1970s, which captures acceleration in the decline of the industry. By the end of follow-up all three study plants had closed.

**Methods**:

The UAW-GM cohort mortality study was originally designed to assess the health effects of occupational exposures. Details regarding the study have been described extensively in previous publications.15,16 Here, we describe the more recent subset of the cohort included in this analysis.

**Study Population**: The UAW-GM cohort includes all hourly workers identified through company records at three automobile manufacturing plants in Michigan who were hired between January 1, 1938 and January 1, 1983, and worked for at least three years. The study population for this analysis includes only the more recent subset employed in 1970 or later. Plant 1, located in Detroit, employed almost all the Black subjects in the cohort. Plant 2 was located 50 miles west in a small town best known as the site of the Willow Run manufacturing complex during World War II.17 Plant 3 was further upstate in a once thriving lumber and manufacturing center that suffered high unemployment and population loss in the late 1900s. 1990s. Mortality follow-up begins in 1970 and ends in 2015. Less than 0.6% of the subjects were lost to follow-up.

**Exposure**: The primary exposure is worker exit, defined as employment termination at the three plants, and measured in two ways. First, we used time-varying employment status (active or inactive) as an indicator of leaving work.

In the second analysis, we defined exposure as the age at worker exit in order to distinguish retirement from early worker exit. During the follow-up period, unionized jobs at GM offered generous benefits and wages. Though benefits and wages eroded over the past 50 years, these jobs remained attractive relative to other employment options available for less-educated workers. Particularly in the smaller industrial towns where Plants 2 and 3 were located, workers had few attractive employment options during this period. Retirement benefits depended on a combination of age and tenure and were specified in contract negotiations between GM and the UAW. In 1950, a worker could retire with full benefits after 10 years of employment at age 65. In 1964, the age of eligibility for early retirement with partial benefits decreased from 62 to 55.18

All of this informed our decision to categorize age at worker exit, with the reference group defined as leaving work after age 55, when the decision to retire was likely to be voluntary. We assume that workers who left GM earlier, when they were younger than 55 and ineligible for benefits, were less likely to have left voluntarily.19

**Outcome**: Data on vital status and cause of death were obtained through the Social Security Administration, the National Death Index, company records, death certificates, and state mortality files.20 We used diagnostic codes for suicide from the International Classification of Diseases (ICD) 9th and 10th revisions. Codes included in the present study included E950 - E959 (ICD-9) and U03, X60 - X84, and Y87 (ICD-10). The ICD codes for overdose are: E850- E858 and E980 (ICD-9) and X40 - X44 and Y10 -Y14 (ICD-10).

**Covariates**: Individual characteristics, including year of birth, sex (male or female), race (White, Black, or unknown), and work-site (Plant 1, 2, or 3) were obtained from company records. Prior to 1970, race was not systematically recorded on GM employment records at hire. Subjects with unknown race (7.7%) were assumed to be White in this analysis based on the observed racial composition by plant over calendar time.21 The analyses were restricted to men because the outcome was too infrequent among women workers (10 suicides and 3 fatal overdoses).

**Analytic Method**: A directed acyclic graph illustrates the anticipated relationships between the exposure, outcome, and hypothesized confounding variables (eFigure 1 in the online supplement). We used Cox proportional hazards regression to estimate to characterize the association between job loss with suicide and overdose, respectively. We controlled for *a priori* specified confounders including age, race, plant, year of hire, and calendar year of follow-up. Depression, depicted as a time-varying confounder affected by prior exposure, was not measured, limiting interpretation of our results.

The primary model estimates adjusted hazard ratios for suicide and overdose in relation to worker exit in a Cox proportional hazards model. Mortality follow-up begins in 1970 at least three years after date of hire. Worker exit is coded as a binary variable that equals 0 until the year of termination and 1 thereafter. Although mortality follow up extends to 2015, employment records end on December 31, 1994, and we censor subjects still employed at that time. The time metric for these Cox models was age, and the model includes race, plant, and year of hire, as well as a time-dependent penalized spline function of calendar year of follow-up.

The secondary model uses decade of age at worker exit as the exposure of interest, to contrast workers retiring at retirement age (>=55) with workers exiting before retirement age (<55). The time metric in these models was years since worker exit; mortality follow-up starts at the date of exit. Individuals still employed when work records end on December 31, 1994 were necessarily excluded from this analysis because date of exit (and thus start of follow-up) was unknown.

We also analyzed the combined outcome, including both fatal overdose and suicide, to account for outcome misclassification. Suicides using opioids and other drugs are substantially under-reported by medical examiners and coroners.22

**Sensitivity Analyses**: The sensitivity analyses we conducted are described in the eAppendix. To account for the possibility that the recorded work termination dates might be artificially back-dated when an employee dies suddenly, we reclassified cases that occurred within a week of leaving work as having occurred while still employed. To limit the analysis to the most proximal outcomes (those hypothesized to be most likely related to job exit), we restricted follow-up to five years after leaving work. Competing risks from other causes of death (e.g., cardiovascular disease and cancer) are more likely for workers who are oldest at time of leaving work. To address the possibility that lower suicide risk among retirees might be due to a higher risk of death from other causes rather than the benefits of retirement, we applied Fine and Gray’s subdistribution method.23

The study was approved by the Office for the Protection of Human Subjects at University of California, Berkeley. Analyses were performed in R version 3.6.1. All survival analyses were conducted using the survival package.

**Results**:

The study population of male workers employed for at least 1 day after 1970 are presented in Table 1. Among the 26,890 men, there were 258 deaths due to suicide (n=203) or overdose (n=55). Plant 2 accounted for 38% of the workers, 46% of the suicides, and 62% of the overdose fatalities. Histograms for the age at death by suicide or overdose (eFigure 2) are presented in the on-line Supplement.

Figure 1 presents time trends for suicide rates from 1970 to 2015 for the subset of 19,663 with complete work records (Figure 1a) and for the entire cohort (Figure 1b). For those who had left work by 1995 (complete work records), the suicide rate declines after 1995. When workers still active in 1994 are included in the outcome follow-up, the risk of suicide does not decline. Some of these workers may have still been employed in the early 2000s when the plants were downsizing prior to closing down; Plant 1 closed in 2012, Plant 2 in 2010 and Plant 3 in 2014.

Among the 179 suicides, all but 21 occurred after worker exit. There was a spike in suicides in the year just after exit, and most of the remaining cases occurred within five years of leaving work (eFigure 3). The adjusted HR was dramatically elevated for those who had left work (Table 2). When cases that occurred within a week of leaving work were reclassified as having occurred while still employed, the HR decreased from 17.7 to 12.5.

Table 3 presents adjusted HRs for suicide and for the combined outcome by age at worker exit. Hazard ratios were significantly elevated for groups who exited before age 40. Those who were 30-39 at worker exit had the highest risk of suicide. When fatal overdose was included in the outcome, the HR for that group increased to 2.0 and the HR for the youngest group increased to 2.1. Restricting follow-up to the five years after worker exit, HRs for the combined outcome remained elevated: 2.0 (95%CI: 1.2, 3.4) and 1.7 (95%CI: 0.8, 3.4) for those who left work in their 30s and 20s, respectively (eTable 1).

When a penalized spline function of age at worker exit was substituted for the categorical variable in the Cox models, the HRs for both suicide and the combined outcome were highest for those who left work in their mid-30s (eFig 4). The maximum HR was almost 2-fold for suicide and 2.5-fold for overdose combined with suicide, relative to those who left work after age 55. The HRs decline as age at worker exit increases from mid-30s to 55, but remain slightly elevated relative to the risk at retirement age.

Figure 2 presents cause-specific mortality rates for suicide and overdose combined, for the subset with complete work records and for the entire cohort. For those who had left work by 1995 (complete work records), the rate declines after 1995. When workers still active in 1994 are included, the risk of the combined outcome increases to a maximum of more than 3 per 10,000 (Figure 2b). Among the 7,227 men still at work on December 31 1994, there were 45 additional cases, 24 suicides and 21 fatal overdoses. The distribution of the date of death relative to date of worker exit (eFigure2) indicates that most cases occurred within a few years after worker exit. Although we do not know when the additional cases left work after 1995, almost all the overdoses occurred in Plant 2 during the years leading up to the closing of that plant in 2010.

Results of the sensitivity analysis (see eAppendix) suggest that accounting for competing risks increased the HRs for the two younger groups (eTable 3). The difference was smaller within five years after worker exit (eTable 4). Thus, limiting follow-up to five years reduces bias due to competing risks.

**Discussion**:

For the present study, we used data from an existing cohort study initially designed to assess the health effects of occupational exposures to examine the implications of leaving work for risk of death by suicide and overdose. Our results suggest that leaving prior to retirement was associated with increased risk even when follow-up was restricted to five years after worker exit. Few deaths by suicide or overdose occurred while workers were still employed, and most occurred among those who left work before age 55. These results are consistent with sociological studies of the health consequences of worker exit.24–26 Although we have no data on subsequent employment, the literature suggests that rehire may mitigate the adverse impacts, but does not eliminate the distress.25

These findings are also consistent with findings from recent ecologic studies linking conditions of employment with suicide and overdose mortality. Leveraging variation in state economic policies over time, a quasi-experimental design was used to examine the impact of minimum wage and earned income tax credit policies on deaths of despair. Causal models suggest that increasing both by 10% would have prevented 1230 suicides annually, but had no impact on drug overdoses.27 Another study found that higher state-wide union density was associated with lower mortality rates for suicide and overdose.28 In a study most relevant to this one, a difference-in-differences approach resulted in an association between county-level automobile assembly closures, 1999 to 2016, and opioid mortality.29

Suicide rates in the U.S. are higher for men than for women and have increased substantially in middle age for both sexes since 1999. Suicide risk among 45 to 64 year old men was higher than for those aged 25 to 44, with rates of 29.7 and 24.3 per 100,000, respectively, in 2014.6 To the extent that suicide risk increases for older age groups, there will be less potential for confounding by age when follow-up is restricted to five years after exit. The bias, however, would be towards the null, since retirees are the reference in this study.

Of the three study plants, Plant 2 had the highest incidence rate of suicide in this study. This plant was located at the site of Willow Run, a factory in southeastern Michigan renowned for the mass production of fighter planes during WWII.18 The largest plant in the world at the time, employing more than 100,000 workers, it was constructed by Ford Motor Company in 1941 to produce the B-24 Liberator heavy bomber. Willow Run was sold to GM after a fire in 1953 and by 1970, employed 10,000 workers making automatic transmissions. Plant 2 closed in 2010 as part of GM’s bankruptcy proceedings. In 1970, the population of the surrounding township was 30,000; today it is 20,000. This history dramatizes the challenges smaller towns face in coping with the decline in manufacturing.

Limitations

Interpretation of our results is constrained by lack of information on diagnosis or treatment for depression. As illustrated in the causal diagram (e Figure 1), it is plausible that depression contributes to the risk of both worker exit and suicide, and is therefore a time-varying confounder. Without information on mental health status over time, we cannot adjust for confounding or parse out the direct effect of worker exit from a pathway through ongoing depression.

Our findings are most robust for suicide. Mortality follow-up ends in 2015, and we observed a rise in the number of overdose fatalities in the last 5 -10 years of follow-up. Together the trends suggest that since the 1990s, suicide rates have fallen as the rate of drug overdose has increased, consistent with the steeply rising rate of opioid mortality in the U.S. since 1999. In total, however, there were too few overdose cases to examine separately.

Conclusions

Michigan autoworkers who left work after 1970 had a higher risk of death from suicide or overdose than those who remained actively employed. Most events occurred within five years of leaving work among those who left before retirement age, suggesting that leaving work early may increase the risk.

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