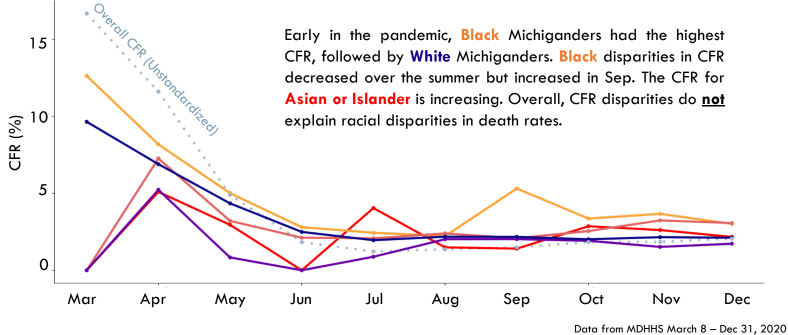
## Racial Disparities in COVID-19 Fatality and Incidence in Michigan

Certain races more likely to die of COVID-19 if they get sick, but this effect does not explain observed disparities in fatality rates





What was the standardized CFR by race in the first wave (Mar-Jun) vs. the most recent surge (Oct-Dec?) Black Latino **Other** Split by race, how Mar-

Jun Oct-Dec

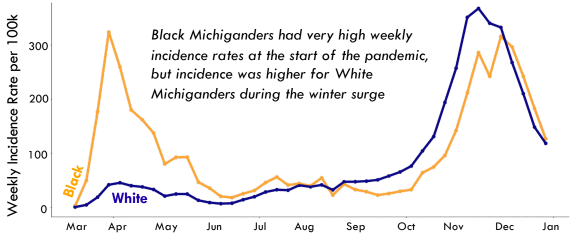
Latino % CFR 10 Asian or Islander % 15 10 **Native** % R. Other % GFR. 10 White CFR (%) May Unstandardized— Standardized

Black

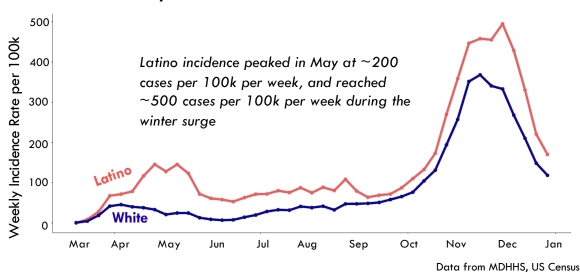
%)

Racial disparities in incidence rates explain observed disparities in COVID-19 fatality: People of color experience more fatality with increased exposure

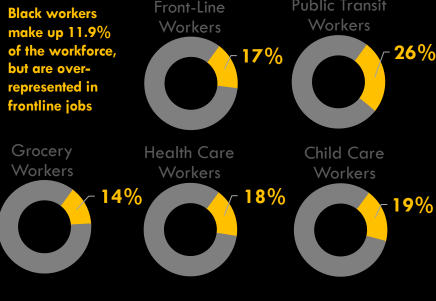
## Standardized Weekly Incidence of Black & White COVID-19 Patients in MI



## Standardized Weekly Incidence of Latino & White COVID-19 Patients in MI



## Minorities face a greater burden of essential jobs, putting them at higher risk of acquiring COVID



**Male Latino** workers make up 9.9% of the work force but are overrepresented in jobs at high risk for spread of COVID-19

many COVID-19

patients will die, per 100, in these two time periods?

> Construction Leisure & Workers Hospitality 12% 19%

> > Data from Economic Policy Institute

**Public Transit**