

	<ul style="list-style-type: none"> • <u>Context</u>: (of data) - see Project Page
<u>Intro</u>	<ul style="list-style-type: none"> • <u>Motivation</u>: Impact of socioeconomic factors mortality rate; higher SES \rightarrow lower mor rate \therefore of access to health insurance, to work remotely.) • <u>Q</u>: (inferential) do covariates of 'insured' 'Highschool', 'Household Income' have a negative correlation with covid mor rate? • <u>Results</u>: TBD
<u>Methods</u>	<ul style="list-style-type: none"> • data set: see project page • variables: <ul style="list-style-type: none"> • 'Household Income': mean hhi (in \$1000) • 'insured': % of adults 18-64 with health • 'Highschool': % of residents 25-34 who graduated (of college) - • mutated 'covid mortality rate' = 'deaths' / 'cases'
<u>Analysis + Results</u>	<ul style="list-style-type: none"> • start analysis • specific estimate for fitted model • effect size (est.) • model cond. • H-tests, contrasts, Tables + graphs
<u>Discussion</u>	<ul style="list-style-type: none"> • what we learned about data/proj • generalizability • limitations/concerns (e.g., mean vs, median left). • assumptions