Age, cases: all have odds ratio highest overall > delta wave > omicron wave

Odds greatest for 18-49, then 60-64, then 0-17(standard), then 65+

Age, deaths: most have lowest odds during delta, except for 65+ (omicron is lowest)

All have much, much higher odds of dying than 0-17

The older they got, the odds rose by tens, then hundreds of times higher, that 65+ overall 1250 times higher

Race, cases: standard is white race. Hawaiian/Pacific Islander(highest odds), black, and Hispanic/latino races had consistently higher odds. American Indian has consistently lower odds than white. Asian has lower odds, except for Omicron, where higher than white race. No clear pattern when odds was highest/lowest.

Race, deaths: most odds are lowest during omicron wave(black, American Indian, multi-race, Hispanic/Latino). Most odds are highest during the Delta wave(black, American Indian, multi-race, other). Black and Hawaiian/Pacific Islander groups(highest odds for all races) have consistently higher odds during all periods. American Indian and Asian races consistently have lower odds.

Hard to draw conclusions from “multi-race” and “other” race groups, as they can be heterogeneous groups.

Age, cases: delta has highest odds. Male odds < female

Age, deaths: delta has highest odds. Male odds > female