

## Codebook

Variable name	Value codes
IgG_antibody	0 = negative 1 = positive 8 = not tested
main_outreach_sample	0 = not in the sample 1 = in the sample
confirmatory_sample	0 = not in the sample 1 = in the sample
pcr	0 = negative 1 = positive 8 = not tested or no information
symptoms	0 = no symptoms reported 1 = symptoms reported
symptoms_date	date of symptom onset
covid_status	0 = confirmed negative case 1 = confirmed positive case 2 = symptomatic, PCR-negative, no antibody test 3 = symptomatic, no PCR or antibody test 8 = no reported symptoms or PCR or antibody testing
case_type	1 = asymptomatic confirmed positive case 2 = mildly symptomatic confirmed positive case 3 = severe confirmed positive case 8 = symptoms status unknow, confirmed positive case NA = not a confirmed positive case
hospitalization	0 = confirmed positive cases that were not hospitalized 1 = hospitalizations related to COVID 2 = hospitalizations that were not related to COVID 8 = no hospitalizations history and not a confirmed positive case
death	0 = no 1 = death is related to COVID-19 2 = death is unrelated to COVID-19
age_cat	1 = less than 40 years old 2 = 41-50 years old 3 = 51-60 years old 4 = 61-70 years old 5 = 71-80 years old 6 = over 80 years old NA = missing

sex	0 = 1 =
race	0 = non-Hispanic white 1 = black 2 = Hispanic 3 = other / unknown / multiracial
employment	0 = employed 1 = retired 2 = unemployed / laid off 3 = on extended leave or disability 8 = other or unknown
cancer	All types of cancer: 0 = condition not present 1 = condition present NA = no information
oad	Obstructive airway disease: 0 = condition not present 1 = condition present NA = no information
urd	Upper respiratory disease: 0 = condition not present 1 = condition present NA = no information
morb_obesity	Morbid obesity: 0 = condition not present 1 = condition present NA = no information
ptsd	Post-traumatic stress disorder: 0 = condition not present 1 = condition present NA = no information
statins	Prescribed statins: 0 = no 1 = yes
steroids	Prescribed steroids: 0 = no 1 = yes