26	second_wave	Reopening would lead to a second spike of COVID-19 cases	radio (Matrix) 1 Strongly agree 2 Agree 3 Neutral 4 Disagree 5 Strongly disagree
27	n	Section Header: COVID cores	Field Annotation: second spike
27	number	Section Header: COVID cases Actual number of COVID-19 cases are much higher than the number of reported cases	radio (Matrix) 1 Strongly agree 2 Agree 3 Neutral 4 Disagree 5 Strongly disagree Field Annotation: number
28	state	The situation of COVID-19 in your state is/was concerning	radio (Matrix) 1 Strongly agree 2 Agree 3 Neutral 4 Disagree 5 Strongly disagree Field Annotation: state
29	belief	COVID-19 can be controlled by the end of 2020	radio (Matrix) 1 Strongly agree 2 Agree 3 Neutral 4 Disagree 5 Strongly disagree Field Annotation: belief
30	concern_about_covid19_com plete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instr	rument: Knowledge On Cov	vid19 (knowledge_on_covid19)	^ Collapse
31	age	Section Header: Who are at high risk for serious coronavirus infection? Elderly people (age >60 years)	radio (Matrix) 1 Yes 0 No Field Annotation: age
32	child	Children (0-5 years)	radio (Matrix) 1 Yes 0 No Field Annotation: child
33	smoke	Smokers	radio (Matrix) 1 Yes 0 No Field Annotation: smoke

34	dm	Diabetic patients	radio (Matrix) 1 Yes 0 No
35	immune	People without ability to fight infection	Field Annotation: DM radio (Matrix) 1 Yes 0 No
36	pregnant	Pregnant women	Field Annotation: Immune radio (Matrix) 1 Yes 0 No
37	hosp_rate	Section Header: Knowledge on COVID-19 Most COVID-19 patients need hospitalization	Field Annotation: pregnant radio (Matrix) 1 Yes 0 No Field Annotation: most
38	death_rate	One in five COVID-19 patients die	radio (Matrix) 1 Yes 0 No Field Annotation: Die
39	incubation	It takes 2-3 weeks to have disease symptoms after getting coronavirus	radio (Matrix) 1 Yes 0 No Field Annotation: incubation
40	corona	Before COVID-19, we did not know that coronavirus can affect human	radio (Matrix) 1 Yes 0 No Field Annotation: corona
41	animal	We can get COVID-19 from animals	radio (Matrix) 1 Yes 0 No Field Annotation: Animal
42	screening	Every person in the community should be tested for COVID-19	radio (Matrix) 1 Yes 0 No Field Annotation: test
43	hand_wash	Section Header: Which of the following helps to prevent COVID-19? Hand washing	radio (Matrix) 1 Yes 0 No Field Annotation: prevent
44	climate	Hot and humid climate	radio (Matrix) 1 Yes 0 No Field Annotation: climate

45	sunlight	Exposure to bright sunlight	radio (Matrix) 1 Yes 0 No Field Annotation: sunlight
46	nasal_spray	Saline nasal spray	radio (Matrix) 1 Yes 0 No Field Annotation: nasal spray
47	hot_beverages	Drinking hot beverages or alcohol	radio (Matrix) 1 Yes 0 No Field Annotation: hot beverages
48	hand_sanitize	Hand sanitizer containing alcohol	radio (Matrix) 1 Yes 0 No Field Annotation: Hand sanitize
49	baby_wipes	Baby wipes	radio (Matrix) 1 Yes 0 No Field Annotation: Baby wipes
50	covid_symptoms	COVID-19 symptoms include (CHECK ALL THAT APPLY):	checkbox 1 covid_symptoms1 Fever 2 covid_symptoms2 Cough 3 covid_symptoms3 Shortness of breath 4 covid_symptoms4 Body ache 5 covid_symptoms5 Sore throat Custom alignment: LV
51	vaccine_pcv_flu	Vaccines :	radio 1 Pneumonia vaccine offers some protection against COVID-19 2 Flu shot offers some protection against COVID-19 3 Both 1 and 2 are true 4 Both 1 and 2 are false Custom alignment: LV
52	mask_gloves	Protective measures (CHECK ALL THAT APPLY):	checkbox 1 mask_gloves1 Face-mask prevents the spread of COVID-19 2 mask_gloves2 Rubber gloves should be used while going outside (such as groceries) Custom alignment: LV

53	social_distance_feet	Social distancing means keepingfeet gap between two persons :	radio 1 3 feet 2 6 feet 3 10 feet 4 15 feet Custom alignment: LV
54	isolation	If you had contact with a COVID-19 patient, you should be isolated for:	radio 1 One week 2 Two weeks 3 Three weeks 4 Four weeks Custom alignment: LV
55	corona_live	Coronavirus can live on a surface for:	radio 1 Up to 6 hours 2 Few hours to 3 days 3 Up to 14 days Custom alignment: LV
56	spread	COVID-19 usually spreads via (CHECK ALL THAT APPLY):	checkbox 1 spread1 Contact (by touch) 2 spread2 Droplet (such as sneeze) 3 spread3 Water (drinking water, shower) 4 spread4 Wind/air Custom alignment: LV
57	knowledge_on_covid19_comp lete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instr	rument: Treatment of COV	ID-19 (treatment_of_covid19) 🛂 Enabled as survey	^ Collapse
58	chloroquin	Section Header: Treatment Hydroxychloroquine (Plaquenil) is useful to treat COVID-19	radio (Matrix) 1 Strongly agree 2 Agree 3 Neutral 4 Disagree 5 Strongly disagree Field Annotation: chloroquin
59	drug_trial	I am willing to participate in future drug trials for COVID-19	radio (Matrix) 1 Strongly agree 2 Agree 3 Neutral 4 Disagree 5 Strongly disagree Field Annotation: drug trial