

COVID-19 Symptom Survey contingency tables README

I. Overview

This documentation describes the contingency tables produced by grouping COVID-19 Symptom Survey individual responses by various self-reported demographic and other features of respondents.

These contingency tables provide granular breakdowns of survey responses such as vaccine uptake and acceptance. They are more detailed than the coarse aggregates reported in COVIDcast Epidata API and COVID-19 World Survey Open Data API, which are grouped by geographic region and provided on a daily basis. Individual response data for the surveys are available, but only to academic or nonprofit researchers who sign a Data Use Agreement, whereas these contingency tables are available to the general public.

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1. Available data

We currently provide data files at several levels of geographic and temporal aggregation. The reason for this is that **each file is filtered to only include estimates for a particular group if that group includes 100 or more responses**. Providing several levels of granularity allows us to provide coverage for a variety of use cases. For example, users who need the most up-to-date data or are interested in time series analysis should use the weekly files, while those who want to study groups with smaller sample sizes should use the monthly files. Because monthly aggregates include more responses, they have lower missingness when grouping by several features at a time.

The following levels of temporal and geographic aggregation are currently provided:

a. Time periods

- i. Weekly
Beginning on Sundays, a full epiweek (or [MMWR week](#), a standardized numbering of weeks throughout the year).
- ii. Monthly
Full calendar month.

b. Geographies

- i. US
 1. County
 2. State
 3. Country
- ii. Global
 1. Region (typically Admin 1-level)
 2. Country or territory

2. File formats

a. Naming

Each CSV is named as follows:

```
{period_start}_{period_end}_{period_type}_{geo_type}_{aggregation_type}.csv
```

Dates are of the form `yyyyMMdd`. `period_start` refers to the first day of the time period survey responses were aggregated over, in the Pacific time zone (UTC - 7). Unless noted otherwise, the time period is always a complete month (`period_type = 'monthly'`) or epiweek (`period_type = 'weekly'`). `geo_type` is the geographic level responses were aggregated over. `aggregation_type` is a concatenation of other grouping variables used in the aggregation. Values for variables used in file naming align with those within files as specified in the column section below.

b. Columns

Within a CSV, the first few columns are the grouping variables. If a particular grouping variable is not used in the aggregation, it will be missing (null). Each aggregated indicator reports three columns (unrounded):

- i. `val_<indicator name>`: the main value of interest, e.g., percent, average, or count, estimated using the survey weights
- ii. `se_<indicator name>`: the standard error of `val_<indicator name>`
- iii. `n_<indicator name>`: the number of survey responses used to calculate `val_<indicator name>`

Column name	Description	Type
survey_geo	Survey geography (US; global)	string
period_start	First day of time period	date (yyyy-MM-dd)
period_end	Last day of time period	date (yyyy-MM-dd)
period_type	Time period type (weekly; monthly)	string
geo_type	Geography type (US: county; state; nation // Global: region; country)	string
aggregation_type	Additional aggregation type	string
country	Country name	string
ISO_3	Three-letter ISO country code	string
GID_0	GADM level 0 ID	string
region	Region (global only)	string
GADM_1	GADM level 1 ID	string
state	State name (US only)	string
state_fips	State FIPS code (US only)	string
county	County name (US only)	string
county_fips	County FIPS code (US only)	string
age	Age, condensed	string
agefull	Age bucket	string
age65plus	Age, under 65 / 65+	string
comorbidcancer	Cancer	string
comorbidckd	Chronic kidney disease	string
comorbidclld	Chronic lung disease	string
comorbiddiabetes	Diabetes	string
comorbidhd	Heart disease	string
comorbidimmuno	Immunocompromised	string
comorbidobese	Obese	string

eligible	Any vaccine-eligible conditions (cancer, chronic kidney disease, chronic lung disease, diabetes, heart disease, immunocompromised)	string
eligible2	Any vaccine-eligible conditions v2 (cancer, chronic kidney disease, chronic lung disease, diabetes, heart disease, immunocompromised, obesity, pregnancy, smoking)	string
gender	Gender	string
hcw	Healthcare workers	integer
pregnant	Pregnancy	string
smoker	Smoker	string
urbanicity	Urbanicity (global only)	string
val_indicator1	Value (e.g., percentage) of indicator 1 estimate	double
se_indicator1	Standard error of indicator 1 estimate	double
n_indicator1	Sample size for indicator 1 estimate	integer
...	Additional indicators	
ds	Date on which estimates were generated	date (yyyy-MM-dd)

3. Definitions

a. Demographic & other grouping variables

Grouping variable	Description	Values
age	Age group (65-74 and 75+ groups combined for more coverage)	18-24 25-34 35-44 45-64 65+ Missing
age65plus	Age group (combined into two for more coverage)	Under 65 65 or older Missing
agefull	Age group (as provided in survey response options)	18-24 25-34 35-44 45-54 55-64 65-74 75+ Missing
comorbidcancer	Comorbidity, cancer	Cancer No cancer Missing
comorbidckd	Comorbidity, chronic kidney disease	Kidney disease No kidney disease Missing
comorbidcld	Comorbidity, chronic lung disease	Lung disease No lung disease Missing
comorbiddiabetes	Comorbidity, diabetes	Diabetes No diabetes Missing
comorbidhd	Comorbidity, heart disease	Heart disease No heart disease Missing
comorbidimmuno	Comorbidity, immunocompromised	Immunocompromised Not immunocompromised Missing
comorbidobese	Comorbidity, obesity	Obesity No obesity Missing

eligible	Any vaccine-eligible conditions (cancer, chronic kidney disease, chronic lung disease, diabetes, heart disease, immunocompromised)	Eligible Not eligible Missing
eligible2	Any vaccine-eligible conditions v2 (cancer, chronic kidney disease, chronic lung disease, diabetes, heart disease, immunocompromised, obesity, pregnancy, smoking)	Eligible Not eligible Missing
gender	Gender	Male Female Other Missing
hcw	Healthcare worker	Healthcare worker Not healthcare worker Missing
pregnant	Pregnant	Pregnant Not pregnant Missing
smoker	Smoker	Smoker Not smoker Missing
urbanicity	Urbanicity	Urban Not urban Missing
hcw	Healthcare workers	Healthcare worker Not healthcare worker Missing

As [previously mentioned](#), files are filtered to only include estimates for a particular group if that group includes 100 or more responses. Especially in the weekly aggregates, many of the state-level (US) or region-level (global) groups have been filtered out due to low sample size. In such cases, files which group estimates by a single demographic of interest (e.g., age) will likely provide more coverage.

b. Indicators

The files contain weighted estimates of the value of interest (e.g., percentage) for respondents who fulfill one or several criteria (as [defined above](#)). Each row contains these estimates, as well as standard error and sample sizes, for the specified time period, geography, and demographic & other grouping variables.

We plan to expand this list of indicators in the future based on research and public health needs.

See table on following page for definitions.

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Category	Indicator name	Description	Definition		Survey item(s)		Available from	
			US	Global	US	Global	US	Global
Behaviors	wearing_mask_7d	Percentage of people who wore a mask most or all of the time while in public in the past 7 days	# most of the time OR all of the time / # any C14a response	# most of the time OR all of the time / # any C5 response	C14a	C5	2021-02-08	2021-01-06
CLI/ILI	cli	Percentage with COVID-like illness	# fever, along with cough, or shortness of breath, or difficulty breathing / # any B2 response	# fever, along with cough, or shortness of breath, or difficulty breathing / # any B1 response	B2	B1	2021-01-06	2021-01-06
CLI/ILI	ili	Percentage with influenza-like illness	# fever, along with cough or sore throat / # any B2 response	# fever, along with cough or sore throat / # any B1 response	B2	B1	2021-01-06	2021-01-06
Vaccines	vaccinated	Percentage vaccinated	# yes / # any V1 response	# yes / # any V1 response	V1	V1	2021-01-06	2021-01-06
Vaccines	received_2_vaccine_doses	Percentage receiving two doses	# 2 doses/ # any V2 response	# 2 doses/ # any V2 response	V2	V2	2021-01-06	2021-01-06
Vaccines	accept_vaccine	Percentage who would definitely or probably choose to get vaccinated	# (yes, definitely OR yes, probably) / # any V3 response	# (yes, definitely OR yes, probably) / # any V3 response	V3	V3	2021-01-06	2021-01-06
Vaccines	hesitant_vaccine	Percentage who would definitely or probably NOT choose to get vaccinated	# (no, definitely not OR no, probably not) / # any V3 response	# (no, definitely not OR no, probably not) / # any V3 response	V3	V3	2021-01-06	2021-01-06
Vaccines	vaccinated_or_accept	Percentage who have either already received a COVID vaccine or would definitely or probably choose to get vaccinated, if a vaccine were offered to them today.	# (yes to V1) OR ((yes, definitely OR yes, probably) to V3) / # (any response to V3) OR (yes to V1))	# (yes to V1) OR ((yes, definitely OR yes, probably) to V3) / # (any response to V3) OR (yes to V1))	V1, V3	V1, V3	2021-01-06	2021-01-06
Vaccines	accept_vaccine_defyes	Percentage who would definitely choose to get vaccinated	# (yes, definitely would) / # any V3 response	# (yes, definitely would) / # any V3 response	V3	V3	2021-01-06	2021-01-06
Vaccines	accept_vaccine_probyes	Percentage who would probably choose to get vaccinated	# (yes, probably would) / # any V3 response	# (yes, probably would) / # any V3 response	V3	V3	2021-01-06	2021-01-06
Vaccines	accept_vaccine_probno	Percentage would probably not choose to get vaccinated	# (no, probably would not) / # any V3 response	# (no, probably would not) / # any V3 response	V3	V3	2021-01-06	2021-01-06
Vaccines	accept_vaccine_defno	Percentage would definitely not choose to get vaccinated	# (no, definitely would not) / # any V3 response	# (no, definitely would not) / # any V3 response	V3	V3	2021-01-06	2021-01-06
Vaccines	vaccine_likely_friends	Percentage more likely to get vaccinated if recommended by friends & family	# more likely friends & family / # any V4 response	# more likely friends & family / # any V4a response	V4	V4a	2021-01-06	2021-01-06
Vaccines	vaccine_likely_local_health	Percentage more likely to get vaccinated if recommended by local healthcare workers	# more likely healthcare / # any V4 response	# more likely healthcare / # any V4a response	V4	V4a	2021-01-06	2021-01-06
Vaccines	vaccine_likely_who	Percentage more likely to get	# more likely WHO / # any V4 response	# more likely WHO / # any V4a	V4	V4a	2021-01-06	2021-01-06

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		vaccinated if recommended by WHO		response				
Vaccines	vaccine_likely_govt_health	Percentage more likely to get vaccinated if recommended by government health officials	# more likely govt / # any V4 response	# more likely govt / # any V4a response	V4	V4a	2021-01-06	2021-01-06
Vaccines	vaccine_likely_politicians	Percentage more likely to get vaccinated if recommended by politicians	# more likely politicians / # any V4 response	# more likely politicians / # any V4a response	V4	V4a	2021-01-06	2021-01-06
Vaccines	vaccine_likely_doctors	Percentage more likely to get vaccinated if recommended by doctors and other health professionals	# more likely doctors / # any V4 response	# more likely doctors / # any V4a response	V4	V4a	2021-02-05	2021-02-05
Vaccines	worried_vaccine_sideeffects	Percentage very or moderately concerned about side effects	# (very concerned OR moderately concerned) / # any V9 response	# (very concerned OR moderately concerned) / # any V9 response	V9	V9	2021-01-13	2021-01-13
Vaccines	hesitant_worried_vaccine_sideeffects	Percentage very or moderately concerned about side effects among those who are hesitant	# (V9: very concerned OR moderately concerned) AND (V3: no, probably not OR no definitely not)/# (V9 response AND (V3: no, probably not OR no definitely not))	# (V9: very concerned OR moderately concerned) AND (V3: no, probably not OR no definitely not)/# (V9 response AND (V3: no, probably not OR no definitely not))	V3, V9	V3, V9	2021-01-13	2021-01-13
Vaccines	hesitant_vaccine_likely_friends	Percentage more likely to get vaccinated if recommended by friends & family among those who are hesitant	# (V4: more likely family & friends) / # (V4 response AND (V3: no, probably not OR no definitely not))	# (V4: more likely family & friends) / # (V4 response AND (V3: no, probably not OR no definitely not))	V3, V4	V3, V4a	2021-01-06	2021-01-06
Vaccines	hesitant_vaccine_likely_local_health	Percentage more likely to get vaccinated if recommended by local healthcare workers among those who are hesitant	# (V4: more likely healthcare workers) / # (V4 response AND (V3: no, probably not OR no definitely not))	# (V4: more likely healthcare workers) / # (V4 response AND (V3: no, probably not OR no definitely not))	V3, V4	V3, V4a	2021-01-06	2021-01-06
Vaccines	hesitant_vaccine_likely_who	Percentage more likely to get vaccinated if recommended by WHO among those who are hesitant	# (V4: more likely who) / # (V4 response AND (V3: no, probably not OR no definitely not))	# (V4: more likely who) / # (V4 response AND (V3: no, probably not OR no definitely not))	V3, V4	V3, V4a	2021-01-06	2021-01-06
Vaccines	hesitant_vaccine_likely_govt	Percentage more likely to get vaccinated if recommended by government health officials among those who are hesitant	# (V4: more likely government) / # (V4 response AND (V3: no, probably not OR no definitely not))	# (V4: more likely government) / # (V4 response AND (V3: no, probably not OR no definitely not))	V3, V4	V3, V4a	2021-01-06	2021-01-06
Vaccines	hesitant_vaccine_likely_politicians	Percentage more likely to get vaccinated if recommended by politicians among those who are hesitant	# (V4: more likely politicians) / # (V4 response AND (V3: no, probably not OR no definitely not))	# (V4: more likely politicians) / # (V4 response AND (V3: no, probably not OR no definitely not))	V3, V4	V3, V4a	2021-01-06	2021-01-06
Vaccines	hesitant_vaccine_likely_doctors	Percentage more likely to get vaccinated if recommended by doctors and other health professionals among those who are hesitant	# (V4: more likely doctors) / # (V4 response AND (V3: no, probably not OR no definitely not))	# (V4: more likely doctors) / # (V4 response AND (V3: no, probably not OR no definitely not))	V3, V4	V3, V4a	2021-02-05	2021-02-05
Vaccines	barrier_sideeffects	Percentage of all respondents to V5a, V5b, and V5c who are concerned about possible side effects of a COVID-19 vaccine	(# V5a, V5b, or V5c: "I am concerned about possible side effects of a COVID-19 vaccine.") / (# V5a, V5b, or V5c any response)	(# V5a, V5b, or V5c: "I am concerned about possible side effects of a COVID-19 vaccine.") / (# V5a, V5b, or V5c any response)	V5a, V5b, V5c	V5a, V5b, V5c	2021-02-09	2021-02-06

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Vaccines	barrier_allergic	Percentage of all respondents to V5a, V5b, and V5c who are concerned about having an allergic reaction to a COVID-19 vaccine	(# V5a, V5b, or V5c: "I am concerned about having an allergic reaction to a COVID-19 vaccine.") / (# V5a, V5b, or V5c any response)	NA	V5a, V5b, V5c	NA	2021-02-09	2021-02-06
Vaccines	barrier_ineffective	Percentage of all respondents to V5a, V5b, and V5c who don't know if a COVID-19 vaccine will work	(# V5a, V5b, or V5c: "I don't know if a COVID-19 vaccine will work.") / (# V5a, V5b, or V5c any response)	(# V5a, V5b, or V5c: "I don't know if a COVID-19 vaccine will work.") / (# V5a, V5b, or V5c any response)	V5a, V5b, V5c	V5a, V5b, V5c	2021-02-09	2021-02-06
Vaccines	barrier_dontneed	Percentage of all respondents to V5a, V5b, and V5c who don't believe they need a COVID-19 vaccine	(# V5a, V5b, or V5c: "I don't believe I need a COVID-19 vaccine.") / (# V5a, V5b, or V5c any response)	(# V5a, V5b, or V5c: "I don't believe I need a COVID-19 vaccine.") / (# V5a, V5b, or V5c any response)	V5a, V5b, V5c	V5a, V5b, V5c	2021-02-09	2021-02-06
Vaccines	barrier_dislike_vaccines	Percentage of all respondents to V5a, V5b, and V5c who don't like vaccines	(# V5a, V5b, or V5c: "I don't like vaccines.") / (# V5a, V5b, or V5c any response)	(# V5a, V5b, or V5c: "I don't like vaccines.") / (# V5a, V5b, or V5c any response)	V5a, V5b, V5c	V5a, V5b, V5c	2021-02-09	2021-02-06
Vaccines	barrier_not_recommended	Percentage of all respondents to V5a, V5b, and V5c whose doctors have not recommended it	(# V5a, V5b, or V5c: "My doctor has not recommended it.") / (# V5a, V5b, or V5c any response)	NA	V5a, V5b, V5c	NA	2021-02-09	2021-02-06
Vaccines	barrier_wait_safety	Percentage of all respondents to V5a, V5b, and V5c who plan to wait and see if it is safe and may get it later	(# V5a, V5b, or V5c: "I plan to wait and see if it is safe and may get it later.") / (# V5a, V5b, or V5c any response)	(# V5a, V5b, or V5c: "I plan to wait and see if it is safe and may get it later.") / (# V5a, V5b, or V5c any response)	V5a, V5b, V5c	V5a, V5b, V5c	2021-02-09	2021-02-06
Vaccines	barrier_low_priority	Percentage of all respondents to V5a, V5b, and V5c who think other people need it more than they do right now	(# V5a, V5b, or V5c: "I think other people need it more than I do right now.") / (# V5a, V5b, or V5c any response)	(# V5a, V5b, or V5c: "I think other people need it more than I do right now.") / (# V5a, V5b, or V5c any response)	V5a, V5b, V5c	V5a, V5b, V5c	2021-02-09	2021-02-06
Vaccines	barrier_cost	Percentage of all respondents to V5a, V5b, and V5c who are concerned about the cost of a COVID-19 vaccine	(# V5a, V5b, or V5c: "I am concerned about the cost of a COVID-19 vaccine.") / (# V5a, V5b, or V5c any response)	(# V5a, V5b, or V5c: "I am concerned about the cost of a COVID-19 vaccine.") / (# V5a, V5b, or V5c any response)	V5a, V5b, V5c	V5a, V5b, V5c	2021-02-09	2021-02-06
Vaccines	barrier_distrust_vaccines	Percentage of all respondents to V5a, V5b, and V5c who don't trust COVID-19 vaccines	(# V5a, V5b, or V5c: "I don't trust COVID-19 vaccines") / (# V5a, V5b, or V5c any response)	NA	V5a, V5b, V5c	NA	2021-02-09	2021-02-06
Vaccines	barrier_distrust_govt	Percentage of all respondents to V5a, V5b, and V5c who don't trust the government	(# V5a, V5b, or V5c: "I don't trust the government.") / (# V5a, V5b, or V5c any response)	(# V5a, V5b, or V5c: "I don't trust the government.") / (# V5a, V5b, or V5c any response)	V5a, V5b, V5c	V5a, V5b, V5c	2021-02-09	2021-02-06
Vaccines	barrier_religious	Percentage of all respondents to V5a, V5b, and V5c who say a COVID-19 vaccine is against their religious beliefs	(# V5a, V5b, or V5c: "It is against my religious beliefs.") / (# V5a, V5b, or V5c any response)	(# V5a, V5b, or V5c: "It is against my religious beliefs.") / (# V5a, V5b, or V5c any response)	V5a, V5b, V5c	V5a, V5b, V5c	2021-02-09	2021-02-06
Vaccines	barrier_health_condition	Percentage of all respondents to V5a, V5b, and V5c who have a health condition and are concerned about the safety of the vaccine for people with their condition	(# V5b or V5c: "I have a health condition and am concerned about the safety of the vaccine for people with my condition.") / (# V5b or V5c any response)	NA	V5a, V5b, V5c	NA	2021-02-09	2021-02-06
Vaccines	barrier_pregnant	Percentage of all respondents to V5a, V5b, and V5c who are currently/planning to be pregnant and/or breastfeeding and do not want	(# V5b or V5c: "I am currently/planning to be pregnant and/or breastfeeding and do not want to get vaccinated at this time.") / (# V5b	NA	V5a, V5b, V5c	NA	2021-02-09	2021-02-06

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		to get vaccinated at this time	or V5c any response)						
Vaccines	barrier_other	Percentage of all respondents to V5a, V5b, and V5c who have a another barrier to choosing to get a COVID-19 vaccine	(# V5a, V5b, or V5c: "Other.") / (# V5a, V5b, or V5c any response)	(# V5a, V5b, or V5c: "Other.") / (# V5a, V5b, or V5c any response)	V5a, V5b, V5c	V5a, V5b, V5c	2021-02-09	2021-02-06	
Vaccines	dontneed_reason_had_covid	Percentage of all respondents to (V5a, V5b, OR V5c) AND V6 who have already had COVID-19	# (V5a, V5b, or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I already had COVID-19.") / (# V5a, V5b, or V5c any response AND V6 any response)	# (V5a, V5b, or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I already had COVID-19.") / (# V5a, V5b, or V5c any response AND V6 any response)	V5a, V5b, V5c, V6	V5a, V5b, V5c, V6	2021-02-09	2021-02-06	
Vaccines	dontneed_reason_dont_spend_time	Percentage of all respondents to (V5a, V5b, OR V5c) AND V6 who do not spend time with any high-risk people	# (V5a, V5b, or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I do not spend time with any high-risk people.") / (# V5a, V5b, or V5c any response AND V6 any response)	# (V5a, V5b, or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I do not spend time with any high-risk people.") / (# V5a, V5b, or V5c any response AND V6 any response)	V5a, V5b, V5c, V6	V5a, V5b, V5c, V6	2021-02-09	2021-02-06	
Vaccines	dontneed_reason_not_high_risk	Percentage of all respondents to (V5a, V5b, OR V5c) AND V6 who are not a member of a high-risk group	# (V5a, V5b, or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I am not a member of a high-risk group.") / (# V5a, V5b, or V5c any response AND V6 any response)	# (V5a, V5b, or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I am not a member of a high-risk group.") / (# V5a, V5b, or V5c any response AND V6 any response)	V5a, V5b, V5c, V6	V5a, V5b, V5c, V6	2021-02-09	2021-02-06	
Vaccines	dontneed_reason_precautions	Percentage of all respondents to (V5a, V5b, OR V5c) AND V6 who plan to use masks or other precautions instead	# (V5a, V5b, or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I plan to use masks or other precautions instead.") / (# V5a, V5b, or V5c any response AND V6 any response)	# (V5a, V5b, or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I plan to use masks or other precautions instead.") / (# V5a, V5b, or V5c any response AND V6 any response)	V5a, V5b, V5c, V6	V5a, V5b, V5c, V6	2021-02-09	2021-02-06	
Vaccines	dontneed_reason_not_serious	Percentage of all respondents to (V5a, V5b, OR V5c) AND V6 who don't believe COVID-19 is a serious illness	# (V5a, V5b, or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I don't believe COVID-19 is a serious illness.") / (# V5a, V5b, or V5c any response AND V6 any response)	# (V5a, V5b, or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I don't believe COVID-19 is a serious illness.") / (# V5a, V5b, or V5c any response AND V6 any response)	V5a, V5b, V5c, V6	V5a, V5b, V5c, V6	2021-02-09	2021-02-06	
Vaccines	dontneed_reason_not_beneficial	Percentage of all respondents to (V5a, V5b, OR V5c) AND V6 who don't think vaccines are beneficial	# (V5a, V5b, or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I don't think vaccines are beneficial.") / (# V5a, V5b, or V5c any response AND V6 any response)	# (V5a, V5b, or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I don't think vaccines are beneficial.") / (# V5a, V5b, or V5c any response AND V6 any response)	V5a, V5b, V5c, V6	V5a, V5b, V5c, V6	2021-02-09	2021-02-06	
Vaccines	dontneed_reason_other	Percentage of all respondents to (V5a, V5b, OR V5c) AND V6 who don't think believe they need a COVID-19 vaccine for another reason	# (V5a, V5b, or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "Other.") / (# V5a, V5b, or V5c any response AND V6 any response)	# (V5a, V5b, or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "Other.") / (# V5a, V5b, or V5c any response AND V6 any response)	V5a, V5b, V5c, V6	V5a, V5b, V5c, V6	2021-02-09	2021-02-06	
Vaccines	hesitant_barrier_sideeffects	Percentage of all hesitant respondents (who can to V5 who are concerned about possible side effects of a COVID-19 vaccine	(# V5b or V5c: "I am concerned about possible side effects of a COVID-19 vaccine.") / (# V5b or V5c any response)	(# V5a OR V5b: "I am concerned about possible side effects of a COVID-19 vaccine.") / (# V5a OR V5b any response)	V5b, V5c	V5a, V5b	2021-02-09	2021-02-06	
Vaccines	hesitant_barrier_allergic	Percentage of all hesitant respondents to V5 who are concerned about having	(# V5b or V5c: "I am concerned about having an allergic reaction to a	NA	V5b, V5c	NA	2021-02-09	2021-02-06	

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		an allergic reaction to a COVID-19 vaccine	COVID-19 vaccine.”) / (# V5b or V5c any response)						
Vaccines	hesitant_barrier_ineffective	Percentage of all hesitant respondents to V5 who don't know if a COVID-19 vaccine will work	(# V5b or V5c: “I don't know if a COVID-19 vaccine will work.”) / (# V5b or V5c any response)	(# V5a OR V5b: “I don't know if a COVID-19 vaccine will work.”) / (# V5a OR V5b any response)	V5b, V5c	V5a, V5b	2021-02-09	2021-02-06	
Vaccines	hesitant_barrier_dontneed	Percentage of all hesitant respondents to V5 who don't believe they need a COVID-19 vaccine	(# V5b or V5c: “I don't believe I need a COVID-19 vaccine.”) / (# V5b or V5c any response)	(# V5a OR V5b: “I don't believe I need a COVID-19 vaccine.”) / (# V5a OR V5b any response)	V5b, V5c	V5a, V5b	2021-02-09	2021-02-06	
Vaccines	hesitant_barrier_dislike_vaccines	Percentage of all hesitant respondents to V5 who don't like vaccines	(# V5b or V5c: “I don't like vaccines.”) / (# V5b or V5c any response)	(# V5a OR V5b: “I don't like vaccines.”) / (# V5a OR V5b any response)	V5b, V5c	V5a, V5b	2021-02-09	2021-02-06	
Vaccines	hesitant_barrier_not_recommended	Percentage of all hesitant respondents to V5 whose doctors have not recommended it	(# V5b or V5c: “My doctor has not recommended it.”) / (# V5b or V5c any response)	NA	V5b, V5c	NA	2021-02-09	2021-02-06	
Vaccines	hesitant_barrier_wait_safety	Percentage of all hesitant respondents to V5 who plan to wait and see if it is safe and may get it later	(# V5b or V5c: “I plan to wait and see if it is safe and may get it later.”) / (# V5b or V5c any response)	(# V5a OR V5b: “I plan to wait and see if it is safe and may get it later.”) / (# V5a OR V5b any response)	V5b, V5c	V5a, V5b	2021-02-09	2021-02-06	
Vaccines	hesitant_barrier_low_priority	Percentage of all hesitant respondents to V5 who think other people need it more than they do right now	(# V5b or V5c: “I think other people need it more than I do right now.”) / (# V5b or V5c any response)	(# V5a OR V5b: “I think other people need it more than I do right now.”) / (# V5a OR V5b any response)	V5b, V5c	V5a, V5b	2021-02-09	2021-02-06	
Vaccines	hesitant_barrier_cost	Percentage of all hesitant respondents to V5 who are concerned about the cost of a COVID-19 vaccine	(# V5b or V5c: “I am concerned about the cost of a COVID-19 vaccine.”) / (# V5b or V5c any response)	(# V5a OR V5b: “I am concerned about the cost of a COVID-19 vaccine.”) / (# V5a OR V5b any response)	V5b, V5c	V5a, V5b	2021-02-09	2021-02-06	
Vaccines	hesitant_barrier_distrust_vaccines	Percentage of all hesitant respondents to V5 who don't trust COVID-19 vaccines	(# V5b or V5c: “I don't trust COVID-19 vaccines”) / (# V5b or V5c any response)	NA	V5b, V5c	V5a, V5b	2021-02-09	2021-02-06	
Vaccines	hesitant_barrier_distrust_govt	Percentage of all hesitant respondents to V5 who don't trust the government	(# V5b or V5c: “I don't trust the government.”) / (# V5b or V5c any response)	(# V5a or V5b: “I don't trust the government.”) / (# V5a or V5b any response)	V5b, V5c	V5a, V5b	2021-02-09	2021-02-06	
Vaccines	hesitant_barrier_religious	Percentage of all hesitant respondents to V5 who say a COVID-19 vaccine is against their religious beliefs	(# V5b or V5c: “It is against my religious beliefs.”) / (# V5b or V5c any response)	(# V5a OR V5b: “It is against my religious beliefs.”) / (# V5a OR V5b any response)	V5b, V5c	V5a, V5b	2021-02-09	2021-02-06	
Vaccines	hesitant_barrier_health_condition	Percentage of all hesitant respondents to V5 who have a health condition and are concerned about the safety of the vaccine for people with their condition	(# V5b or V5c: “I have a health condition and am concerned about the safety of the vaccine for people with my condition.”) / (# V5b or V5c any response)	NA	V5b, V5c	NA	2021-02-09	2021-02-06	
Vaccines	hesitant_barrier_pregnant	Percentage of all hesitant respondents to V5 who are currently/planning to be pregnant and/or breastfeeding and do not want to get vaccinated at this time	(# V5b or V5c: “I am currently/planning to be pregnant and/or breastfeeding and do not want to get vaccinated at this time.”) / (# V5b or V5c any response)	NA	V5b, V5c	NA	2021-02-09	2021-02-06	
Vaccines	hesitant_barrier_other	Percentage of all hesitant respondents to V5 who have a another barrier to choosing to get a COVID-19 vaccine	(# V5b or V5c: “Other.”) / (# V5b or V5c any response)	(# V5a OR V5b: “Other.”) / (# V5a OR V5b any response)	V5b, V5c	V5a, V5b	2021-02-09	2021-02-06	

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Vaccines	hesitant_dontneed_reason_had_covid	Percentage of all hesitant respondents to V5 AND V6 who have already had COVID-19	# (V5b or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I already had COVID-19.") / (# V5b or V5c any response AND V6 any response)	# (V5a or V5b: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I already had COVID-19.") / (# V5a or V5b any response AND V6 any response)	V5b, V5c, V6	V5a, V5b, V6	2021-02-09	2021-02-06
Vaccines	hesitant_dontneed_reason_dont_spend_time	Percentage of all hesitant respondents to V5 AND V6 who do not spend time with any high-risk people	# (V5b or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I do not spend time with any high-risk people.") / (# V5b or V5c any response AND V6 any response)	# (V5a or V5b: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I do not spend time with any high-risk people.") / (# V5a or V5b any response AND V6 any response)	V5b, V5c, V6	V5a, V5b, V6	2021-02-09	2021-02-06
Vaccines	hesitant_dontneed_reason_not_high_risk	Percentage of all hesitant respondents to V5 AND V6 who are not a member of a high-risk group	# (V5b or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I am not a member of a high-risk group.") / (# V5b or V5c any response AND V6 any response)	# (V5a or V5b: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I am not a member of a high-risk group.") / (# V5a or V5b any response AND V6 any response)	V5b, V5c, V6	V5a, V5b, V6	2021-02-09	2021-02-06
Vaccines	hesitant_dontneed_reason_precautions	Percentage of all hesitant respondents to V5 AND V6 who plan to use masks or other precautions instead	# (V5b or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I plan to use masks or other precautions instead.") / (# V5b or V5c any response AND V6 any response)	# (V5a or V5b: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I plan to use masks or other precautions instead.") / (# V5a or V5b any response AND V6 any response)	V5b, V5c, V6	V5a, V5b, V6	2021-02-09	2021-02-06
Vaccines	hesitant_dontneed_reason_not_serious	Percentage of all hesitant respondents to V5 AND V6 who don't believe COVID-19 is a serious illness	# (V5b or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I don't believe COVID-19 is a serious illness.") / (# V5b or V5c any response AND V6 any response)	# (V5a or V5b: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I don't believe COVID-19 is a serious illness.") / (# V5a or V5b any response AND V6 any response)	V5b, V5c, V6	V5a, V5b, V6	2021-02-09	2021-02-06
Vaccines	hesitant_dontneed_reason_not_beneficial	Percentage of all hesitant respondents to V5 AND V6 who don't think vaccines are beneficial	# (V5b or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I don't think vaccines are beneficial.") / (# V5b or V5c any response AND V6 any response)	# (V5a or V5b: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I don't think vaccines are beneficial.") / (# V5a or V5b any response AND V6 any response)	V5b, V5c, V6	V5a, V5b, V6	2021-02-09	2021-02-06
Vaccines	hesitant_dontneed_reason_other	Percentage of all hesitant respondents to V5 AND V6 who don't think believe they need a COVID-19 vaccine for another reason	# (V5b or V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "Other.") / (# V5b or V5c any response AND V6 any response)	# (V5a or V5b: "I don't believe I need a COVID-19 vaccine.") AND (V6: "Other.") / (# V5a or V5b any response AND V6 any response)	V5b, V5c, V6	V5a, V5b, V6	2021-02-09	2021-02-06
Vaccines	defno_barrier_sideeffects	Percentage of respondents who would definitely not choose to get vaccinated and who are concerned about possible side effects of a COVID-19 vaccine	(# V5c: "I am concerned about possible side effects of a COVID-19 vaccine.") / (# V5c any response)	(# V5a: "I am concerned about possible side effects of a COVID-19 vaccine.") / (# V5a any response)	V5c	V5a	2021-02-09	2021-02-06
Vaccines	defno_barrier_allergic	Percentage of respondents who would definitely not choose to get vaccinated AND who are concerned about having an allergic reaction to a COVID-19 vaccine	(# V5c: "I am concerned about having an allergic reaction to a COVID-19 vaccine.") / (# V5c any response)	NA	V5c	NA	2021-02-09	2021-02-06
Vaccines	defno_barrier_ineffective	Percentage of respondents who would definitely not choose to get vaccinated AND who don't know if a COVID-19 vaccine will work	(# V5c: "I don't know if a COVID-19 vaccine will work.") / (# V5c any response)	(# V5a: "I don't know if a COVID-19 vaccine will work.") / (# V5a any response)	V5c	V5a	2021-02-09	2021-02-06

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Vaccines	defno_barrier_dontneed	Percentage of respondents who would definitely not choose to get vaccinated AND who don't believe they need a COVID-19 vaccine	(# V5c: "I don't believe I need a COVID-19 vaccine.") / (# V5c any response)	(# V5a: "I don't believe I need a COVID-19 vaccine.") / (# V5a any response)	V5c	V5a	2021-02-09	2021-02-06
Vaccines	defno_barrier_dislike_vaccines	Percentage of respondents who would definitely not choose to get vaccinated AND who don't like vaccines	(# V5c: "I don't like vaccines.") / (# V5c any response)	(# V5a: "I don't like vaccines.") / (# V5a any response)	V5c	V5a	2021-02-09	2021-02-06
Vaccines	defno_barrier_not_recommended	Percentage of respondents who would definitely not choose to get vaccinated AND whose doctors have not recommended it	(# V5c: "My doctor has not recommended it.") / (# V5c any response)	NA	V5c	NA	2021-02-09	2021-02-06
Vaccines	defno_barrier_wait_safety	Percentage of respondents who would definitely not choose to get vaccinated AND who plan to wait and see if it is safe and may get it later	(# V5c: "I plan to wait and see if it is safe and may get it later.") / (# V5c any response)	(# V5a: "I plan to wait and see if it is safe and may get it later.") / (# V5a any response)	V5c	V5a	2021-02-09	2021-02-06
Vaccines	defno_barrier_low_priority	Percentage of respondents who would definitely not choose to get vaccinated AND who think other people need it more than they do right now	(# V5c: "I think other people need it more than I do right now.") / (# V5c any response)	(# V5a: "I think other people need it more than I do right now.") / (# V5a any response)	V5c	V5a	2021-02-09	2021-02-06
Vaccines	defno_barrier_cost	Percentage of respondents who would definitely not choose to get vaccinated AND who are concerned about the cost of a COVID-19 vaccine	(# V5c: "I am concerned about the cost of a COVID-19 vaccine.") / (# V5c any response)	(# V5a: "I am concerned about the cost of a COVID-19 vaccine.") / (# V5a any response)	V5c	V5a	2021-02-09	2021-02-06
Vaccines	defno_barrier_distrust_vaccines	Percentage of respondents who would definitely not choose to get vaccinated AND who don't trust COVID-19 vaccines	(# V5c: "I don't trust COVID-19 vaccines") / (# V5c any response)	NA	V5c	NA	2021-02-09	2021-02-06
Vaccines	defno_barrier_distrust_govt	Percentage of respondents who would definitely not choose to get vaccinated AND who don't trust the government	(# V5c: "I don't trust the government.") / (# V5c any response)	NA	V5c	NA	2021-02-09	2021-02-06
Vaccines	defno_barrier_religious	Percentage of respondents who would definitely not choose to get vaccinated AND who say a COVID-19 vaccine is against their religious beliefs	(# V5c: "It is against my religious beliefs.") / (# V5c any response)	(# V5a: "It is against my religious beliefs.") / (# V5a any response)	V5c	V5a	2021-02-09	2021-02-06
Vaccines	defno_barrier_health_condition	Percentage of respondents who would definitely not choose to get vaccinated AND who have a health condition and are concerned about the safety of the vaccine for people with their condition	(# V5c: "I have a health condition and am concerned about the safety of the vaccine for people with my condition.") / (# V5c any response)	NA	V5c	NA	2021-02-09	2021-02-06
Vaccines	defno_barrier_pregnant	Percentage of respondents who would definitely not choose to get vaccinated AND who are currently/planning to be pregnant and/or breastfeeding and do not want to get vaccinated at this time	(# V5c: "I am currently/planning to be pregnant and/or breastfeeding and do not want to get vaccinated at this time.") / (# V5c any response)	NA	V5c	NA	2021-02-09	2021-02-06

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Vaccines	defno_barrier_other	Percentage of respondents who would definitely not choose to get vaccinated AND who have a another barrier to choosing to get a COVID-19 vaccine	(# V5c: "Other.") / (# V5c any response)	(# V5a: "Other.") / (# V5a any response)	V5c	V5a	2021-02-09	2021-02-06
Vaccines	defno_dontneed_reason_had_covid	Percentage of respondents who would definitely not choose to get vaccinated AND AND V6 who have already had COVID-19	# (V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I already had COVID-19.") / (# V5c any response AND V6 any response)	# (V5a: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I already had COVID-19.") / (# V5a any response AND V6 any response)	V5c, V6	V5a, V6	2021-02-09	2021-02-06
Vaccines	defno_dontneed_reason_dont_spend_time	Percentage of respondents who would definitely not choose to get vaccinated AND AND V6 who do not spend time with any high-risk people	# (V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I do not spend time with any high-risk people.") / (# V5c any response AND V6 any response)	# (V5a: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I do not spend time with any high-risk people.") / (# V5a any response AND V6 any response)	V5c, V6	V5a, V6	2021-02-09	2021-02-06
Vaccines	defno_dontneed_reason_not_high_risk	Percentage of respondents who would definitely not choose to get vaccinated AND AND V6 who are not a member of a high-risk group	# (V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I am not a member of a high-risk group.") / (# V5c any response AND V6 any response)	# (V5a: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I am not a member of a high-risk group.") / (# V5a any response AND V6 any response)	V5c, V6	V5a, V6	2021-02-09	2021-02-06
Vaccines	defno_dontneed_reason_precautions	Percentage of respondents who would definitely not choose to get vaccinated AND AND V6 who plan to use masks or other precautions instead	# (V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I plan to use masks or other precautions instead.") / (# V5c any response AND V6 any response)	# (V5a: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I plan to use masks or other precautions instead.") / (# V5a any response AND V6 any response)	V5c, V6	V5a, V6	2021-02-09	2021-02-06
Vaccines	defno_dontneed_reason_not_serious	Percentage of respondents who would definitely not choose to get vaccinated AND AND V6 who don't believe COVID-19 is a serious illness	# (V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I don't believe COVID-19 is a serious illness.") / (# V5c any response AND V6 any response)	# (V5a: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I don't believe COVID-19 is a serious illness.") / (# V5a any response AND V6 any response)	V5c, V6	V5a, V6	2021-02-09	2021-02-06
Vaccines	defno_dontneed_reason_not_beneficial	Percentage of respondents who would definitely not choose to get vaccinated AND AND V6 who don't think vaccines are beneficial	# (V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I don't think vaccines are beneficial.") / (# V5c any response AND V6 any response)	# (V5a: "I don't believe I need a COVID-19 vaccine.") AND (V6: "I don't think vaccines are beneficial.") / (# V5a any response AND V6 any response)	V5c, V6	V5a, V6	2021-02-09	2021-02-06
Vaccines	defno_dontneed_reason_other	Percentage of respondents who would definitely not choose to get vaccinated AND AND V6 who don't think believe they need a COVID-19 vaccine for another reason	# (V5c: "I don't believe I need a COVID-19 vaccine.") AND (V6: "Other.") / (# V5c any response AND V6 any response)	# (V5a: "I don't believe I need a COVID-19 vaccine.") AND (V6: "Other.") / (# V5a any response AND V6 any response)	V5c, V6	V5a, V6	2021-02-09	2021-02-06

4. Release notes

v1.0

Planned updates

- Standardize across US and global files with respect to format and naming.

v0.2

Planned updates

- Add education and occupation/industry demographic breakouts.
- Add additional pregnancy demographic breakouts.
- Add vaccination appointments, vaccination informedness, and direct contact indicators.
- Remove unused grouping variable columns from individual files (e.g., for an `age` contingency table, the `gender` column will not be included).
- Rename `ds` to `input_date`.
- Change percentage indicator values to range from 0 to 100 (versus 0 to 1).

v0.1

Release date

2021-04-12

Overview

Available only for the global survey; replaces v0.0. Includes more granular demographic breakouts and additional vaccine-related indicators.

Changes

- Additional combinations of demographic breakouts for: age; gender; urbanicity; healthcare workers.
- Addition of demographic breakouts for vaccine-eligible conditions / comorbidities.
- Updated implementation of `hesitant_concerned_sideeffects` and `hesitant_vaccinated_likely_...` indicators (see details below).

- Renamed indicator variables (see details below).

Updated indicator definitions

To align the US and global datasets, the following indicators were updated in the global data in v0.1:

v0.0 indicator	v0.0 definition	v0.1 indicator	v0.1 definition
hesitant_concerned_sideeffects	# (V9: very concerned OR moderately concerned) AND (V3: no, probably not OR no definitely not) / # (V9 responses)	hesitant_worried_vaccine_sideeffects	# (V9: very concerned OR moderately concerned) AND (V3: no, probably not OR no definitely not)/# (V9 response AND (V3: no, probably not OR no definitely not))
hesitant_vaccinated_likely_fam	# (V4: more likely family & friends) / # (any V4 response)	hesitant_vaccine_likely_friends	# (V4: more likely family & friends) / # (V4 response AND (V3: no, probably not OR no definitely not))
hesitant_vaccinated_likely_healthcare	# (V4: more likely healthcare workers) / (# any V4 response)	hesitant_vaccine_likely_local_health	# (V4: more likely healthcare workers) / (# V4 response AND (V3: no, probably not OR no definitely not))
hesitant_vaccinated_likely_who	# (V4: more likely who) / # (any V4 response)	hesitant_vaccine_likely_who	# (V4: more likely who) / # (V4 response AND (V3: no, probably not OR no definitely not))
hesitant_vaccinated_likely_govt	# (V4: more likely government) / # (any V4 response)	hesitant_vaccine_likely_govt	# (V4: more likely government) / # (V4 response AND (V3: no, probably not OR no definitely not))
hesitant_vaccinated_likely_politicians	# (V4: more likely politicians) / # (any V4 response)	hesitant_vaccine_likely_politicians	# (V4: more likely politicians) / # (V4 response AND (V3: no, probably not OR no definitely not))
hesitant_vaccinated_likely_doctors	# (V4: more likely doctors) / # (any V4 response)	hesitant_vaccine_likely_doctors	# (V4: more likely doctors) / # (V4 response AND (V3: no, probably not OR no definitely not))

The global estimates for the v0.0 indicators represent the percentage of respondents who are both vaccine hesitant and more likely to be vaccinated if given a recommendation among ALL respondents to those survey items. These estimates have been updated to reflect the percentage of respondents who are more likely to be vaccinated among ONLY among those who are hesitant, which will align with the US implementation.

Renamed indicators

v0.0 indicator name	v0.1 indicator name
accepting	accept_vaccine
hesitant	hesitant_vaccine
accepting_yes_definitely	accept_vaccine_defyes
accepting_yes_probably	accept_vaccine_probyes
accepting_no_probably	accept_vaccine_probno
accepting_no_definitely	accept_vaccine_defno
vaccinated_likely_friends	vaccine_likely_friends
vaccinated_likely_hcw	vaccine_likely_local_health
vaccinated_likely_who	vaccine_likely_who
vaccinated_likely_govt	vaccine_likely_govt_health
vaccinated_likely_politicians	vaccine_likely_politicians
vaccinated_likely_doctors	vaccine_likely_doctors
concerned_sideeffects	worried_vaccine_sideeffects
hesitant_concerned_sideeffects	hesitant_worried_vaccine_sideeffects
hesitant_vaccinated_likely_fam	hesitant_vaccine_likely_friends
hesitant_vaccinated_likely_healthcare	hesitant_vaccine_likely_local_health
hesitant_vaccinated_likely_who	hesitant_vaccine_likely_who
hesitant_vaccinated_likely_govt	hesitant_vaccine_likely_govt
hesitant_vaccinated_likely_politicians	hesitant_vaccine_likely_politicians
hesitant_barrier_dontlike	hesitant_barrier_dislike_vaccines
hesitant_barrier_notrec	hesitant_barrier_not_recommended
hesitant_barrier_wait	hesitant_barrier_wait_safety
hesitant_barrier_otherpeople	hesitant_barrier_low_priority
hesitant_barrier_trustvax	hesitant_barrier_distrust_vaccines
hesitant_barrier_religion	hesitant_barrier_religious
hesitant_barrier_health	hesitant_barrier_health_condition
hesitant_barrier_dontneed_alreadyhad	hesitant_dontneed_reason_had_covid
hesitant_barrier_dontneed_dontspendtime	hesitant_dontneed_reason_dont_spend_time
hesitant_barrier_dontneed_nothighrisk	hesitant_dontneed_reason_not_high_risk

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hesitant_barrier_dontneed_precautions	hesitant_dontneed_reason_precautions
hesitant_barrier_dontneed_notserious	hesitant_dontneed_reason_not_serious
hesitant_barrier_dontneed_notbeneficial	hesitant_dontneed_reason_not_beneficial
hesitant_barrier_dontneed_other	hesitant_dontneed_reason_other

v0.0

Release date

2021-03-25

Overview

Initial release of contingency tables for the US and global surveys, focused on basic demographic breakouts and vaccine-related indicators.

Global data

- Files available [here](#).
- Demographic breakouts include various combinations of: age; gender; urbanicity; healthcare workers.
- Indicator variables include a variety of uptake and acceptance measures; hesitancy reasons; likelihood of getting a vaccine based on recommendations from various sources; concern about side effects.

US data

- Documentation and files available [here](#).
- Demographic breakouts include various combinations of: age; gender; race; ethnicity; vaccine-eligible conditions / comorbidities; healthcare workers.
- Indicator variables include a variety of uptake and acceptance measures; hesitancy reasons; likelihood of getting a vaccine based on recommendations from various sources; concern about side effects; CLI; ILI.