

UnderStandingAmericaStudy

UAS COVID-19 CONTEXTUAL DATA DESCRIPTION



USC Dornsife Center for Economic and Social Research
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1. INTRODUCTION

The UAS Covid-19 Survey National Sample Longitudinal File can be linked to a broad set of external datasources like mobility data, consumption patterns, counts of coronavirus cases, etc.

We have linked parts of these data that we consider useful to the respondent ids in the UAS, so that merging of the external data with the longitudinal file only requires a simple merge. Two files are available. One file links contextual data to the UAS Covid-19 Survey National Sample Longitudinal File on state level and another links contextual data on county level. For county level data, an additional sensitive data addendum needs to be signed.

This document describes the UAS Covid-19 Contextual Data File at the state level. This file was created at the University of Southern California's Center for Economic and Social Research (CESR). Main support for this data set has been provided by the University of Southern California and the Bill & Melinda Gates Foundation.

The UAS Covid-19 Contextual Data File contains data retrieved from public sources on the Internet CUSP and The New York Times. The file will be updated on a bi-weekly basis after a new UAS Covid-19 Longitudinal file is released.

The Covid contextual files have a consistent variable naming structure consisting of a prefix with the source followed by the original variable description from the original dataset.

The Covid-19 Contextual files can only be linked with the UAS Covid-19 Survey National Sample Longitudinal File. How to perform that linkage is described later in this document. A full listing of all available UAS data sets is available on the [UAS All Surveys page](#).

Please send all questions about UAS data sets or this data description to uas-l@mymailists.usc.edu.

2. OVERVIEW OF THE UAS COVID-19 CONTEXTUAL FILES

2.1 Source Data

The data described in this document are based on public data release files from CUSP and The New York Times. These files are accessible through the following websites:

Source	URL
CUSP	https://www.tinyurl.com/statepolicies
New York Times	https://github.com/nytimes/covid-19-data
The COVID Tracking Project	https://covidtracking.com
IHME	http://www.healthdata.org/covid
Opportunity Insights	https://github.com/Opportunitylab/EconomicTracker

2.2 UAS Covid-19 Longitudinal Files Data Formats

The contextual files are available for download in STATA, CSV, and SAS format from the [National Survey Data page](#). If you would like the data in a different format, please email your request to uas-l@mymaillists.usc.edu.

2.3 Helpful Links

For easy reference, the following are links to pages and files that are mentioned in this document:

[UASDATA Covid-19 home page](#)

[Data Access page](#): Lists the steps for how to gain access to UAS survey data, and also specifically, UAS Covid-19 survey data.

[National Survey Data page](#): Contains links to the national sample longitudinal file download and documentation, each individual Covid survey questionnaire, codebook, and file download, as well as links to reports that use national survey data.

[Los Angeles County Survey Data page](#): Contains links to the Los Angeles County sample longitudinal file download and documentation, each individual Covid Los Angeles County survey questionnaire, codebook, and file download, as well as links to reports that use Los Angeles County survey data.

[UAS Covid-19 Survey Longitudinal Files Crosswalk](#)

[UAS All Surveys page](#): Contains the complete list of all UAS surveys that have been administered, and provides the codebooks, data download links, and other information about each UAS survey.

[My Household Survey Data page](#): Contains information about the My Household survey, which contains demographic and socioeconomic information updated quarterly by each UAS participant. More information about My Household is included in [Section 3.2.2](#).

[UAS Standard Variables page](#): Lists the full set of descriptive variables that are included in each data set.

[UAS Sample Weights page](#): Provides detailed information about UAS weighting procedures

2.4 Merging with other UAS Data Sets

The Covid Contextual file can be merged with the UAS Covid-19 Longitudinal File using the unique person identifier variable, *uasid* and the survey source, *survey_source*. The *uasid* variable is assigned to a respondent at recruitment into the UAS panel and stays fixed for each survey taken. The longitudinal files are panel data sets, meaning that multiple records are likely for each *uasid*; one for each instance a respondent completed a Covid UAS survey. The instance of the completed UAS survey is indicated by the survey source and provides a link to the time of survey completion. Some of the contextual data is related to the time a respondent completed a survey, such as the New York Times count of coronavirus cases.

For more information about default identification variables included in each survey, such as household identifier, *uashhid*, please visit the [UAS standard variables page](#).

3. UAS COVID-19 CONTEXTUAL DATA FILE DESCRIPTION

This section contains details about the variables and sources for the content included in the UAS Covid-19 Contextual Data file. All variables in the Contextual dataset start with a prefix to indicate the source of the data. For example: *nyt_us_cases* is provided by the New York Times.

3.1 Variable Renaming

Efforts are made when creating each variable to preserve the original variable name from each source. However, there are circumstances that require original variable names to be changed. These circumstances are:

1. The variable name used by the source is not suitable for use in STATA (eg: contains spaces)
2. The variable name used by the source is too long to fit into STATA.

3.2 Longitudinal Files Content

The variables included in the contextual file can be classified into 2 main groups: Variables that vary over time (like counts of coronavirus cases) and variables that contain static information (like dates that schools were closed).

3.2.1 Data that vary over time

These data are linked to the UAS Covid-19 Longitudinal file based on the time the survey was started. For example, the variable *nyt_state_cases* contains the number of corona virus cases for the state the respondent resides in at the time of the survey.

3.2.2 Static Data

These data are linked to the UAS Covid-19 Longitudinal file based on the state where the respondent resides. This data will be repeated for each entry in the Longitudinal file. For example, the variable *cusps_stemerg* contains the date of the declaration of emergency in the state the respondent resides in. This date will not change for other entries in the Longitudinal file for this respondent.

3.3 Variables in the dataset

uasid (UAS) "Individual identifier"

survey_source (UAS) "UAS survey number"

nyt_state_cases "State level Corona virus cases (source: NEW YORK TIMES 2021-07-21)"

nyt_state_deaths "State level Corona virus deaths (source: NEW YORK TIMES 2021-07-21)"

nyt_us_cases "Country level Corona virus cases (source: NEW YORK TIMES 2021-07-21)"

nyt_us_deaths "Country level Corona virus deaths (source: NEW YORK TIMES 2021-07-21)"

cusps_stemerg "State of emergency (source: CUSP 2021-07-14)"

cusps_stemergend "State of emergency expired (source: CUSP 2021-07-14)"

cusps_clschooll "Date closed K-12 schools (source: CUSP 2021-07-14)"

cusps_cldaycr "Closed day cares (source: CUSP 2021-07-14)"

cusps_opncldcr "Reopen day cares (source: CUSP 2021-07-14)"

cusps_clnurshm "Date banned visitors to nursing homes (source: CUSP 2021-07-14)"

cusps_stayhome "Stay at home/ shelter in place (source: CUSP 2021-07-14)"

cusps_stayhomenogp "Stay at home order issued but did not specifically restrict movement of the general public (source: CUSP 2021-07-14)"

cuspid_end_sthm "End/relax stay at home/shelter in place (source: CUSP 2021-07-14)"

cuspid_clbsns "Closed non-essential businesses (source: CUSP 2021-07-14)"

cuspid_curfew "Closed businesses overnight (source: CUSP 2021-07-14)"

cuspid_end_bsns "Began to reopen businesses (source: CUSP 2021-07-14)"

cuspid_religex "Religious Gatherings Exempt Without Clear Social Distance Mandate* (source: CUSP 2021-07-14)"

cuspid_fm_all "Mandate face mask use by all individuals in public spaces (source: CUSP 2021-07-14)"

cuspid_fm_all2 "Second mandate for facemasks by all individuals in public places (source: CUSP 2021-07-14)"

cuspid_fm_fine "Face mask mandate enforced by fines (source: CUSP 2021-07-14)"

cuspid_fm_cite "Face mask mandate enforced by criminal charge/citation (source: CUSP 2021-07-14)"

cuspid_fm_noenf "No legal enforcement of face mask mandate (source: CUSP 2021-07-14)"

cuspid_fm_emp "Mandate face mask use by employees in public-facing businesses (source: CUSP 2021-07-14)"

cuspid_fm_end "State ended statewide mask use by individuals in public spaces (source: CUSP 2021-07-14)"

cuspid_fm_end2 "Ended face mask mandate x2 (source: CUSP 2021-07-14)"

cuspid_fm_stp "Attempt by state government to prevent local governments from implementing face mask orders (source: CUSP 2021-07-14)"

cuspid_fm_local "Banned local mask mandates (source: CUSP 2021-07-14)"

cuspid_alcopen "Alcohol/Liquor Stores Open (source: CUSP 2021-07-14)"

cuspid_alcrest "Allow restaurants to sell takeout alcohol (source: CUSP 2021-07-14)"

cuspid_alcdeliv "Allow restaurants to deliver alcohol (source: CUSP 2021-07-14)"

cuspid_gunopen "Keep Firearms Sellers Open (source: CUSP 2021-07-14)"

cuspid_cannabis "Cannabis dispensaries considered essential business (source: CUSP 2021-07-14)"

cuspid_clcrest "Closed restaurants except take out (source: CUSP 2021-07-14)"

cuspid_endrest "Reopen restaurants (source: CUSP 2021-07-14)"

cusprstoutdr "Initially reopen restaurants for outdoor dining only (source: CUSP 2021-07-14)"

cuspclygm "Closed gyms (source: CUSP 2021-07-14)"

cuspcndgym "Reopened gyms (source: CUSP 2021-07-14)"

cuspcclmovie "Closed movie theaters (source: CUSP 2021-07-14)"

cuspcnd_mov "Reopened movie theaters (source: CUSP 2021-07-14)"

cuspcclosebar "Closed Bars (source: CUSP 2021-07-14)"

cuspcnd_brs "Reopen bars (source: CUSP 2021-07-14)"

cuspcnd_hair "Reopened hair salons/barber shops (source: CUSP 2021-07-14)"

cuspcnd_relg "Reopen Religious Gatherings (source: CUSP 2021-07-14)"

cuspcndretl "Reopen non-essential retail (source: CUSP 2021-07-14)"

cuspcurfewend "Allowed businesses to reopen overnight (source: CUSP 2021-07-14)"

cuspcbclbar2 "Begin to Re-Close Bars (source: CUSP 2021-07-14)"

cuspcclbar2 "Re-Close Bars (statewide) (source: CUSP 2021-07-14)"

cuspcclmv2 "Re-Close Movie Theaters (statewide) (source: CUSP 2021-07-14)"

cuspcclhair2 "Re-close hair salons and barber shops (statewide) (source: CUSP 2021-07-14)"

cuspcclgym2 "Re-Close Gyms (statewide) (source: CUSP 2021-07-14)"

cuspcclrst2 "Re-Close Indoor Dining (Statewide) (source: CUSP 2021-07-14)"

cuspcndrest2 "Re-open indoor dining statewide (x2) (source: CUSP 2021-07-14)"

cuspcnd_brs2 "Re-open bars statewide (x2) (source: CUSP 2021-07-14)"

cuspcnd_clgym2 "Re-open gyms statewide (x2) (source: CUSP 2021-07-14)"

cuspcnd_clhair2 "Reopened hair salons/barber shops (x2) (source: CUSP 2021-07-14)"

cuspcnd_clmv2 "Re-open movie theaters statewide (x2) (source: CUSP 2021-07-14)"

cuspcclbar3 "Close Bars (x3) (source: CUSP 2021-07-14)"

cuspcclrst3 "Close Indoor Dining (x3) (source: CUSP 2021-07-14)"

cuspcnd_clbar3 "Reopened bars (x3) (source: CUSP 2021-07-14)"

cuspcnd_clrst3 "Reopen Indoor Dining (x3) (source: CUSP 2021-07-14)"

cusps_qrsomest "Mandate quarantine for those entering the state from specific states (source: CUSP 2021-07-14)"

cusps_qr_allst "Mandate quarantine for all individuals entering the state from another state (source: CUSP 2021-07-14)"

cusps_qr_end "Date all mandated quarantines ended (source: CUSP 2021-07-14)"

cusps_vac_plan "Date vaccine allocation plan last updated (source: CUSP 2021-07-14)"

cusps_vac_hcw "Vaccine allocation phase: Frontline Healthcare Workers (source: CUSP 2021-07-14)"

cusps_vac_hcs "Vaccine allocation phase: Healthcare Service Workers (source: CUSP 2021-07-14)"

cusps_vac_hhc "Vaccine allocation phase: Home Healthcare Workers (source: CUSP 2021-07-14)"

cusps_vac_ahc "Vaccine allocation phase: Additional Healthcare Workers (source: CUSP 2021-07-14)"

cusps_vac_ltc "Vaccine allocation phase: Long-term Care Residents (source: CUSP 2021-07-14)"

cusps_vac_ems "Vaccine allocation phase: EMS Providers (source: CUSP 2021-07-14)"

cusps_vac_ff "Vaccine allocation phase: Firefighters (source: CUSP 2021-07-14)"

cusps_vac_law "Vaccine allocation phase: Law Enforcement & Public Safety Personnel (source: CUSP 2021-07-14)"

cusps_vac_corr "Vaccine allocation phase: Correctional Staff (source: CUSP 2021-07-14)"

cusps_vac_inc "Vaccine allocation phase: People who are Incarcerated (source: CUSP 2021-07-14)"

cusps_vac_shelter "Vaccine allocation phase: Residents of Homeless Shelters (source: CUSP 2021-07-14)"

cusps_vac_75 "Vaccine allocation phase: Adults Ages 75+ (source: CUSP 2021-07-14)"

cusps_vac_65 "Vaccine allocation phase: Adults Ages 65+ (source: CUSP 2021-07-14)"

cusps_vac_hr "Vaccine allocation phase: Adults w/ High-Risk Medical Conditions (source: CUSP 2021-07-14)"

cusps_vac_k12 "Vaccine allocation phase: Pre-K-12 School Employees (source: CUSP 2021-07-14)"

cusps_vac_highed "Vaccine allocation phase: Higher Education Employees (source: CUSP 2021-07-14)"

culp_vac_pt "Vaccine allocation phase: Public Transit Workers (source: CUSP 2021-07-14)"

culp_vac_food "Vaccine allocation phase: Food Supply Workers (source: CUSP 2021-07-14)"

culp_vac_grocery "Vaccine allocation phase: Grocery Store Workers (source: CUSP 2021-07-14)"

culp_vac_esswork "Vaccine allocation phase: Frontline Essential Workers (source: CUSP 2021-07-14)"

culp_vac_addwork "Vaccine allocation phase: Additional Essential Workers (source: CUSP 2021-07-14)"

culp_vac_pub "Vaccine allocation phase: General Public (source: CUSP 2021-07-14)"

culp_80date "Date adults ages 80+ became eligible for COVID-19 vaccination (source: CUSP 2021-07-14)"

culp_75date "Date adults ages 75+ became eligible for COVID-19 vaccination (source: CUSP 2021-07-14)"

culp_70date "Date adults ages 70+ became eligible for COVID-19 vaccination (source: CUSP 2021-07-14)"

culp_65date "Date adults ages 65+ became eligible for COVID-19 vaccination (source: CUSP 2021-07-14)"

culp_60date "Date adults ages 60+ became eligible for COVID-19 vaccination (source: CUSP 2021-07-14)"

culp_55date "Date adults ages 55+ became eligible for COVID-19 vaccination (source: CUSP 2021-07-14)"

culp_50date "Date adults ages 50+ became eligible for COVID-19 vaccination (source: CUSP 2021-07-14)"

culp_45date "Date adults ages 45+ became eligible for COVID-19 vaccination (source: CUSP 2021-07-14)"

culp_40date "Date adults ages 40+ became eligible for COVID-19 vaccination (source: CUSP 2021-07-14)"

culp_30date "Date adults ages 30+ became eligible for COVID-19 vaccination (source: CUSP 2021-07-14)"

culp_k12date "Date K-12 school employees became eligible for COVID-19 vaccination (source: CUSP 2021-07-14)"

culp_grocerydate "Date grocery store workers became eligible for vaccination (source: CUSP 2021-07-14)"

culp_incdate "Date incarcerated people became eligible for COVID-19 vaccination (source: CUSP 2021-07-14)"

culp_pubdate "Date general public became eligible for vaccination (source: CUSP 2021-07-14)"

culp_agepriority "Adults ages 65+ prioritized ahead of essential workers (source: CUSP 2021-07-14)"

culp_racepriority "Prioritization by race/ethnicity (source: CUSP 2021-07-14)"

culp_proofwork "Proof of work eligibility requirement for vaccination (source: CUSP 2021-07-14)"

culp_proofage "Proof of age eligibility requirement for vaccination (source: CUSP 2021-07-14)"

culp_proofres "Proof of residency requirement for vaccination (source: CUSP 2021-07-14)"

culp_penalty "Penalty for failure to comply with vaccine distribution requirements (source: CUSP 2021-07-14)"

culp_expandadmin "Expanded scope of practice of certain health providers to administer vaccines (source: CUSP 2021-07-14)"

culp_emstart "Overall eviction moratorium start (source: CUSP 2021-07-14)"

culp_emend "Overall eviction moratorium expiration (source: CUSP 2021-07-14)"

culp_emstart2 "Second overall eviction moratorium start (source: CUSP 2021-07-14)"

culp_emend2 "Second overall eviction moratorium end (source: CUSP 2021-07-14)"

culp_emstart3 "Third overall eviction moratorium start (source: CUSP 2021-07-14)"

culp_emend3 "Third overall eviction moratorium end (source: CUSP 2021-07-14)"

culp_initiationbanstart "First eviction initiation ban start (source: CUSP 2021-07-14)"

culp_initiationbanend "First eviction initiation ban end (source: CUSP 2021-07-14)"

culp_initiationbanstart2 "Second Eviction Initiation Ban Start (source: CUSP 2021-07-14)"

culp_initiationbanend2 "Second Eviction Initiation Ban End (source: CUSP 2021-07-14)"

culp_hearingbanstart "First eviction hearing ban start (source: CUSP 2021-07-14)"

culp_hearingbanend "First eviction hearing ban end (source: CUSP 2021-07-14)"

culp_hearingbanstart2 "Second Eviction Hearing Ban Start (source: CUSP 2021-07-14)"

culp_hearingbanend2 "Second Eviction Hearing Ban End (source: CUSP 2021-07-14)"

culp_enforcebanstart "First eviction enforcement ban start (source: CUSP 2021-07-14)"

cuspid_enforcebanend "First eviction enforcement ban end (source: CUSP 2021-07-14)"

cuspid_enforcebanstart2 "Second Eviction Enforcement Ban Start (source: CUSP 2021-07-14)"

cuspid_enforcebanend2 "Second Eviction Enforcement Ban End (source: CUSP 2021-07-14)"

cuspid_c19start "COVID-19 hardship start (source: CUSP 2021-07-14)"

cuspid_c19end "COVID-19 hardship expiration (source: CUSP 2021-07-14)"

cuspid_c19start2 "Second COVID-19 hardship start (source: CUSP 2021-07-14)"

cuspid_c19end2 "Second COVID-19 hardship expiration (source: CUSP 2021-07-14)"

cuspid_paystart "Non-payment limitation start (source: CUSP 2021-07-14)"

cuspid_payend "Non-payment limitation end (source: CUSP 2021-07-14)"

cuspid_paystart2 "Second non-payment limitation start (source: CUSP 2021-07-14)"

cuspid_payend2 "Second non-payment limitation end (source: CUSP 2021-07-14)"

cuspid_caresstart "CARES Act pleading start (source: CUSP 2021-07-14)"

cuspid_caresend "CARES Act pleading end (source: CUSP 2021-07-14)"

cuspid_cdcstart "CDC start (source: CUSP 2021-07-14)"

cuspid_cdcend "CDC end (source: CUSP 2021-07-14)"

cuspid_latestart "Late Fee Ban Start (source: CUSP 2021-07-14)"

cuspid_lateend "Late Fee Ban End (source: CUSP 2021-07-14)"

cuspid_latestart2 "Second Late Fee Ban Start (source: CUSP 2021-07-14)"

cuspid_lateend2 "Second Late Fee Ban End (source: CUSP 2021-07-14)"

cuspid_smstart "Utilities shutoff moratorium start (source: CUSP 2021-07-14)"

cuspid_smend "Utilities shutoff moratorium expiration (source: CUSP 2021-07-14)"

cuspid_smstart2 "Second utilities shutoff moratorium start (source: CUSP 2021-07-14)"

cuspid_urstart "Utilities reconnection start (source: CUSP 2021-07-14)"

cuspid_urend "Utilities reconnection end (source: CUSP 2021-07-14)"

cuspid_snapallo "SNAP Waiver-Emergency Allotments to Current SNAP Households (source: CUSP 2021-07-14)"

cuspid_snapebt20 "SNAP Waiver - Pandemic EBT during school year 2019-2020 (source: CUSP 2021-07-14)"

cuspsnapbt21 "SNAP Waiver - Pandemic EBT during school year 2020-2021 (source: CUSP 2021-07-14)"

cuspsnapbtsummer "SNAP Waiver - Pandemic EBT during summer 2021 (source: CUSP 2021-07-14)"

cuspsnapsusp "SNAP Waiver-Temporary Suspension of Claims Collection (source: CUSP 2021-07-14)"

cuspsnaptlw "2020 Q1 SNAP ABAWD Time Limit Waiver (source: CUSP 2021-07-14)"

cuspm1135w "Modify Medicaid requirements with 1135 waivers (date of CMS approval) (source: CUSP 2021-07-14)"

cuspaacaenrol "Reopened ACA enrollment using a special enrollment period (source: CUSP 2021-07-14)"

cuspprevtlh "State previously allowed audio-only telehealth (source: CUSP 2021-07-14)"

cusptlhlaud "Allow audio-only telehealth (source: CUSP 2021-07-14)"

cusptlhlmed "Allow/expand Medicaid telehealth coverage (source: CUSP 2021-07-14)"

cuspchiplkot "State had CHIP premium non-payment lock-out period as of January 2019 (source: CUSP 2021-07-14)"

cusplkotsus "Suspend CHIP premium non-payment lock-outs (source: CUSP 2021-07-14)"

cusptest "Report COVID-19 testing by race/ethnicity (source: CUSP 2021-07-14)"

cuspcase "Report COVID-19 cases by race/ethnicity (source: CUSP 2021-07-14)"

cusphosp "Report COVID-19 hospitalizations by race (source: CUSP 2021-07-14)"

cuspcdeath "Report COVID-19 deaths by race/ethnicity (source: CUSP 2021-07-14)"

cuspvaccine "Report COVID-19 vaccinations by race/ethnicity (source: CUSP 2021-07-14)"

cusptestaian "Report Indigenous COVID-19 testing (source: CUSP 2021-07-14)"

cuspcaseaian "Report Indigenous COVID-19 cases (source: CUSP 2021-07-14)"

cusphospaian "Report Indigenous COVID-19 hospitalizations (source: CUSP 2021-07-14)"

cuspcdeathaian "Report Indigenous COVID-19 deaths (source: CUSP 2021-07-14)"

cuspvaccineaian "Report Indigenous COVID-19 vaccinations (source: CUSP 2021-07-14)"

cuspcvisitper "Stopped personal visitation in state prisons (source: CUSP 2021-07-14)"

cuspcvisitatt "Stopped in-person attorney visits in state prisons (source: CUSP 2021-07-14)"

cusps_visitres "Began to resume visitation in state prisons (source: CUSP 2021-07-14)"

cusps_novisit2 "Stopped visitation in state prisons x2 (source: CUSP 2021-07-14)"

cusps_visitres2 "Resumed visitation in state prisons x2 (source: CUSP 2021-07-14)"

cusps_nocopy "Does not charge copays for incarcerated individuals (source: CUSP 2021-07-14)"

cusps_nopaycov "Waived COVID/respiratory illness-related copays during pandemic for incarcerated individuals (source: CUSP 2021-07-14)"

cusps_nopayall "Waived all copays during pandemic for incarcerated individuals (source: CUSP 2021-07-14)"

cusps_yescopy "Did not waive copays for incarcerated individuals (source: CUSP 2021-07-14)"

cusps_elecprcr "Suspended elective medical/dental procedures (source: CUSP 2021-07-14)"

cusps_endelecpr "Resumed elective medical procedures (source: CUSP 2021-07-14)"

cusps_elecprcr2 "Second suspension of elective medical/dental procedures (source: CUSP 2021-07-14)"

cusps_endelecpr2 "Resumed elective medical procedures x2 (source: CUSP 2021-07-14)"

cusps_wtprdr "Prior to pandemic (source: CUSP 2021-07-14)"

cusps_wv_wtprdr "Waived one week waiting period for unemployment insurance (source: CUSP 2021-07-14)"

cusps_rei_wtprdr "Reinstated one week waiting period for unemployment insurance (source: CUSP 2021-07-14)"

cusps_wv_wksr "Waive work search requirement for unemployment insurance (source: CUSP 2021-07-14)"

cusps_rei_wksr "Reinstated work search requirement for UI (source: CUSP 2021-07-14)"

cusps_uiquar "Expand eligibility of unemployment insurance to anyone who is quarantined and/or taking care of someone who is quarantined (source: CUSP 2021-07-14)"

cusps_uihirisk "Expand eligibility to high-risk individuals in preventative quarantine (source: CUSP 2021-07-14)"

cusps_uicldcr "Expand eligibility of unemployment insurance to those who have lost childcare/school closures (source: CUSP 2021-07-14)"

cuspidextnd "Extend the amount of time an individual can be on unemployment insurance (source: CUSP 2021-07-14)"

cuspidmaxamt "Weekly unemployment insurance maximum amount (dollars) (source: CUSP 2021-07-14)"

cuspidmaxext "Weekly unemployment insurance maximum amount with extra stimulus (through July 31 2020) (dollars) (source: CUSP 2021-07-14)"

cuspidmaxdurjan20 "January 2020 unemployment insurance maximum duration (weeks) (source: CUSP 2021-07-14)"

cuspidmaxdurjul20 "July 2020 unemployment insurance maximum duration (weeks) (source: CUSP 2021-07-14)"

cuspidmaxdur21 "2021 unemployment insurance maximum duration (weeks) (source: CUSP 2021-07-14)"

cuspidebstart "Extended Benefits program activated (source: CUSP 2021-07-14)"

cuspidebend "Extended Benefits program deactivated (source: CUSP 2021-07-14)"

cuspidebstart2 "Extended Benefits program activated x2 (source: CUSP 2021-07-14)"

cuspidtur "Total Unemployment Rate at Extended Benefits program shutoff (source: CUSP 2021-07-14)"

cuspidturprior "Total Unemployment Rate relative to prior year (%) (source: CUSP 2021-07-14)"

cuspidturprior2 "Total Unemployment Rate relative to second prior year (%) (source: CUSP 2021-07-14)"

cuspid20ebstart "20-week Extended Benefits program activated (source: CUSP 2021-07-14)"

cuspid20ebend "20-week Extended Benefits program deactivated (source: CUSP 2021-07-14)"

cuspid20ebstart2 "20-week Extended Benefits program activated x2 (source: CUSP 2021-07-14)"

cuspiduiend "Stopped participating in pandemic-related federal unemployment benefit programs (source: CUSP 2021-07-14)"

cuspiduiminbp "Minimum total earnings required in the base period to qualify for UI. (source: CUSP 2021-07-14)"

cuspiduiqtrneed "Number of calendar quarters with earnings in the base period needed to qualify for UI. (source: CUSP 2021-07-14)"

cuspiduiouthqbp "Minimum total earnings required outside the highest earning calendar quarter of the base period to qualify for UI. (source: CUSP 2021-07-14)"

culp_uireqbpl2q "Require earnings in the last two calendar quarters of the base period in order to qualify for UI. (source: CUSP 2021-07-14)"

culp_uibpearn300 "Earnings in base period required to receive a \$300 weekly benefit amount for UI. (source: CUSP 2021-07-14)"

culp_uitaxwa "Taxable Wage Amount (source: CUSP 2021-07-14)"

culp_uimintaxr "Minimum Tax Rate (%) (source: CUSP 2021-07-14)"

culp_uimaxtaxr "Maximum Tax Rate (%) (source: CUSP 2021-07-14)"

culp_uiavgbftaug "Average Benefit Amount (August) (source: CUSP 2021-07-14)"

culp_osha "OSHA-approved state plan (source: CUSP 2021-07-14)"

culp_statedept "State department in charge of enforcing programs (source: CUSP 2021-07-14)"

culp_aerosol "Aerosol transmissible diseases standards (source: CUSP 2021-07-14)"

culp_ventilation "Air or ventilation standards (source: CUSP 2021-07-14)"

culp_sickleave19 "Paid sick leave prior to pandemic (source: CUSP 2021-07-14)"

culp_sickleave20 "Paid sick leave expansion during pandemic (source: CUSP 2021-07-14)"

culp_retaliation "COVID-19 anti-retaliation rules (source: CUSP 2021-07-14)"

culp_liability "COVID-19 business liability protections (source: CUSP 2021-07-14)"

culp_hcliability "COVID-19 liability protections for healthcare providers (source: CUSP 2021-07-14)"

culp_govliability "Branch of government implementing COVID-19 liability rules (source: CUSP 2021-07-14)"

culp_workerscomp "COVID-19 workers compensation expansion (source: CUSP 2021-07-14)"

culp_workertype "Types of workers eligible for workers compensation expansion (source: CUSP 2021-07-14)"

culp_workreporting "Data reporting required for medical treatment (source: CUSP 2021-07-14)"

culp_workmissed "Minimum number of work days missed by workers to require data reporting (source: CUSP 2021-07-14)"

culp_workinjury "Occupational injuries illnesses and fatalities reporting prior to pandemic (source: CUSP 2021-07-14)"

culp_lmabrn "Made Effort to Limit Abortion Access (source: CUSP 2021-07-14)"

cuspl_tlhblupr "Use of telemedicine/telephone evaluations to initiate buprenorphine prescribing (source: CUSP 2021-07-14)"

cuspl_extopfl "Patients can receive 14-28 take-home doses of opioid medication (source: CUSP 2021-07-14)"

cuspl_hmdlvop "Home delivery of take-home medication by opioid treatment programs (source: CUSP 2021-07-14)"

cuspl_tlhcl24 "Use of telemedicine for schedule II-V prescriptions (source: CUSP 2021-07-14)"

cuspl_excemorp "Exceptions to emergency oral prescriptions (source: CUSP 2021-07-14)"

cuspl_wvdeareq "Waive requirement to obtain separate DEA registration to dispense outside home state (source: CUSP 2021-07-14)"

cuspl_medexp "Medicaid Expansion (source: CUSP 2021-07-14)"

cuspl_popden18 "Population density per square miles (source: CUSP 2021-07-14)"

cuspl_pop18 "Population 2018 (source: CUSP 2021-07-14)"

cuspl_sqml "Square Miles (source: CUSP 2021-07-14)"

cuspl_hmls19 "Number Homeless (2019) (source: CUSP 2021-07-14)"

cuspl_unemp18 "Percent Unemployed (2018) (source: CUSP 2021-07-14)"

cuspl_pov18 "Percent living under the federal poverty line (2018) (source: CUSP 2021-07-14)"

cuspl_riskcov "Percent at risk for serious illness due to COVID (source: CUSP 2021-07-14)"

cuspl_death18 "All-cause deaths 2018 (source: CUSP 2021-07-14)"

cuspl_mh19 "Mental health professionals per 100 2020) (source: CUSP 2021-07-14)"

cuspl_casstate "Were there casino(s) in State? (Land and Non-Land based) (source: CUSP 2021-07-14)"

cuspl_aianresn "State has at least one Indian/Alaska Native reservation (source: CUSP 2021-07-14)"

cuspl_vbmexc "COVID-19 is not an acceptable reason to request application for mail-in ballot unless sick or exposed (source: CUSP 2021-07-14)"

cuspl_vbmsig "Witness or notary signature required for mail-in ballot (as of September 1 2020) (source: CUSP 2021-07-14)"

cuspl_vbmperm "Permanent mail-in ballot system (source: CUSP 2021-07-14)"

cusps_vbmautobal "Automatic mail-in ballot system in response to COVID-19 (source: CUSP 2021-07-14)"

cusps_vbmautoap "Automatic applications sent for mail-in ballots in response to COVID-19 (source: CUSP 2021-07-14)"

cusps_vbmgenelec "Last date of receipt of mail-in ballot request for the general election (by mail or online) (source: CUSP 2021-07-14)"

cusps_casclose "State-Mandated Casino Closure (source: CUSP 2021-07-14)"

cusps_casopen "State-Mandated Casino Re-Opening (source: CUSP 2021-07-14)"

cusps_casclose2 "Second Casino Closure (source: CUSP 2021-07-14)"

cusps_casopen2 "Second Casino Re-Opening (source: CUSP 2021-07-14)"

cusps_castribcas "Mention of Tribal Casinos (source: CUSP 2021-07-14)"

cusps_minwagejan2019 "Jan 1 2019 Minimum Wage (source: CUSP 2021-07-14)"

cusps_minwagemar2019 "Mar 29 2019 Minimum Wage (source: CUSP 2021-07-14)"

cusps_minwagejul2019 "Jul 1 2019 Minimum Wage (source: CUSP 2021-07-14)"

cusps_minwageoct2019 "Oct 1 2019 Minimum Wage (source: CUSP 2021-07-14)"

cusps_minwagejan2020 "Jan 1 2020 Minimum Wage (source: CUSP 2021-07-14)"

cusps_minwagejul2020 "Jul 1 2020 Minimum Wage (source: CUSP 2021-07-14)"

cusps_minwagesep2020 "Sep 1 2020 Minimum Wage (source: CUSP 2021-07-14)"

cusps_minwageoct2020 "Oct 1 2020 Minimum Wage (source: CUSP 2021-07-14)"

cusps_tipminwage2020 "2020 Minimum Wage for Tipped Workers (source: CUSP 2021-07-14)"

cusps_minwage2021 "2021 Minimum Wage (source: CUSP 2021-07-14)"

cusps_smallbusminwage "Different Minimum Wage for Smaller Businesses (source: CUSP 2021-07-14)"

atl_death "Total cumulative number of people that have died (source: COVID TRACKING PROJECT 2021-03-07)"

atl_deathconfirmed "Total fatalities with confirmed COVID-19 case diagnosis per the expanded CSTE case definition (source: COVID TRACKING PROJECT 2021-03-07)"

atl_deathincrease "Deaths: Increase from the day before (source: COVID TRACKING PROJECT 2021-03-07)"

atl_deathprobable "Total fatalities with probable COVID-19 case diagnosis per the expanded CSTE case definition (source: COVID TRACKING PROJECT 2021-03-07)"

atl_hospitalized "Total cumulative number of people hospitalized (source: COVID TRACKING PROJECT 2021-03-07)"

atl_hospitalizedcumulative "Total number of individuals that have been hospitalized, including those that have been discharged (source: COVID TRACKING PROJECT 2021-03-07)"

atl_hospitalizedcurrently "Number of individuals currently hospitalized (source: COVID TRACKING PROJECT 2021-03-07)"

atl_hospitalizedincrease "Hospitalized: Increase from the day before (source: COVID TRACKING PROJECT 2021-03-07)"

atl_inicucumulative "Total number of individuals that have been in the ICU (source: COVID TRACKING PROJECT 2021-03-07)"

atl_inicucurrently "Number of individuals currently in an ICU (source: COVID TRACKING PROJECT 2021-03-07)"

atl_negative "Total cumulative negative test results (source: COVID TRACKING PROJECT 2021-03-07)"

atl_negativeincrease "Negative: Increase from the day before (source: COVID TRACKING PROJECT 2021-03-07)"

atl_negativetestsanitbody "Negative antibody tests (specimens) (source: COVID TRACKING PROJECT 2021-03-07)"

atl_negativetestspeopleantibody "Negative antibody tests (people) (source: COVID TRACKING PROJECT 2021-03-07)"

atl_negativetestsviral "Total number of negative PCR tests (source: COVID TRACKING PROJECT 2021-03-07)"

atl_onventilatorcumulative "Total number of individuals that have been on a ventilator (source: COVID TRACKING PROJECT 2021-03-07)"

atl_onventilatorcurrently "Number of individuals currently on a ventilator (source: COVID TRACKING PROJECT 2021-03-07)"

atl_positive "Total cumulative positive test results (source: COVID TRACKING PROJECT 2021-03-07)"

atl_positivecasesviral "Total cumulative positive test results (source: COVID TRACKING PROJECT 2021-03-07)"

atl_positiveincrease "Positive: Increase from the day before (source: COVID TRACKING PROJECT 2021-03-07)"

atl_positivescore "deprecated (source: COVID TRACKING PROJECT 2021-03-07)"

atl_positivetestsanitibody "Positive antibody tests (specimens) (source: COVID TRACKING PROJECT 2021-03-07)"

atl_positivetestsanitigen "Positive antigen tests (specimens) (source: COVID TRACKING PROJECT 2021-03-07)"

atl_positivetestspeopleantibody "Postive antibody tests (people) (source: COVID TRACKING PROJECT 2021-03-07)"

atl_positivetestspeopleantigen "Postive antigen tests (people) (source: COVID TRACKING PROJECT 2021-03-07)"

atl_positivetestsviral "Total number of positive PCR tests (source: COVID TRACKING PROJECT 2021-03-07)"

atl_recovered "Total number of individuals that have tested negative after a previous positive test (source: COVID TRACKING PROJECT 2021-03-07)"

atl_totaltestencountersviral "Total PCR tests (test encounters) (source: COVID TRACKING PROJECT 2021-03-07)"

atl_totaltestencountersviralinc "otal PCR tests (test encounters) increase (source: COVID TRACKING PROJECT 2021-03-07)"

atl_totaltestresults "Calculated value (positive + negative) of total test results (source: COVID TRACKING PROJECT 2021-03-07)"

atl_totaltestresultsincrease "Total test results: Increase from the day before (source: COVID TRACKING PROJECT 2021-03-07)"

atl_totaltestsanitibody "Total antibody tests (specimens) (source: COVID TRACKING PROJECT 2021-03-07)"

atl_totaltestsanitigen "Total antigen tests (specimens) (source: COVID TRACKING PROJECT 2021-03-07)"

atl_totaltestspeopleantibody "Total antibody tests (people) (source: COVID TRACKING PROJECT 2021-03-07)"

atl_totaltestspeopleantigen "Total antigen tests (people) (source: COVID TRACKING PROJECT 2021-03-07)"

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atl_totaltestspeopleviralinc "Total PCR tests (people) increase (source: COVID TRACKING PROJECT 2021-03-07)"

atl_totaltestsviral "Total number of PCR tests performed (source: COVID TRACKING PROJECT 2021-03-07)"

atl_totaltestsviralincrease "Total number of PCR tests performed increase (source: COVID TRACKING PROJECT 2021-03-07)"

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aff_spend_acf "Seasonally adjusted credit/debit card spending relative to January 4-31 2020 in accomodation and food service (ACF) MCCs, 7 day moving average, 7 day moving average. (source: AFFINTY 2020-06-29)"

aff_spend_aer "Seasonally adjusted credit/debit card spending relative to January 4-31 2020 in arts, entertainment, and recreation (AER) MCCs, 7 day moving average. (source: AFFINTY 2020-06-29)"

aff_spend_all "Seasonally adjusted credit/debit card spending relative to January 4-31 2020 in all merchant category codes (MCC), 7 day moving average. (source: AFFINTY 2020-06-29)"

aff_spend_apg "Seasonally adjusted credit/debit card spending relative to January 4-31 2020 in general merchandise stores (GEN) and apparel and accessories (AAP) MCCs, 7 day moving average. (source: AFFINTY 2020-06-29)"

aff_spend_grf "Seasonally adjusted credit/debit card spending relative to January 4-31 2020 in grocery and food store (GRF) MCCs, 7 day moving average. (source: AFFINTY 2020-06-29)"

aff_spend_hcs "Seasonally adjusted credit/debit card spending relative to January 4-31 2020 in health care and social assistance (HCS) MCCs, 7 day moving average. (source: AFFINTY 2020-06-29)"

aff_spend_tws "Seasonally adjusted credit/debit card spending relative to January 4-31 2020 in transportation and warehousing (TWS) MCCs, 7 day moving average. (source: AFFINTY 2020-06-29)"

aff_spend_all_inchigh "Seasonally adjusted credit/debit card spending by consumers living in ZIP codes with high (top quartile) median income, relative to January 4-31 2020 in all merchant category codes (MCC), 7 day moving average. (source: AFFINTY 2020-06-29)"

aff_spend_all_inclow "Seasonally adjusted credit/debit card spending by consumers living in ZIP codes with low (bottom quartiles) median income, relative to January 4-31 2020 in all merchant category codes (MCC), 7 day moving average. (source: AFFINTY 2020-06-29)"

aff_spend_all_incmiddle "Seasonally adjusted credit/debit card spending by consumers living in ZIP codes with middle (middle two quartiles) median income, relative to January 4-31 2020 in all merchant category codes (MCC), 7 day moving average. (source: AFFINTY 2020-06-29)"

goo_gps_retail_and_recreation "Time spent at retail and recreation locations. (source: GOOGLE 2020-07-20)"

goo_gps_grocery_and_pharmacy "Time spent at grocery and pharmacy locations. (source: GOOGLE 2020-07-20)"

goo_gps_parks "Time spent at parks. (source: GOOGLE 2020-07-20)"

goo_gps_transit_stations "Time at inside transit stations. (source: GOOGLE 2020-07-20)"

goo_gps_workplaces "Time spent at work places. (source: GOOGLE 2020-07-20)"

goo_gps_residential "Time spent at residential locations. (source: GOOGLE 2020-07-20)"

goo_gps_away_from_home "Time spent outside of residential locations. (source: GOOGLE 2020-07-20)"

UnderStandingAmericaStudy

UAS COVID-19 CONTEXTUAL DATA DESCRIPTION



USC Dornsife Center for Economic and Social Research
Last Updated June 10, 2020