Introductory Information:

Here are some tips though to get you started:

- The README doc attached is <u>essential</u> reading if you're going to use this data. It includes the cleaning we have done and a description of all of the variables (even the raw data got a bit of cleaning for confidentiality purposes)
- As the data is deidentified, we have uploaded it to OSF as .csv files.
- Attachments include:
 - COVID19_daily_survey_ALL_raw_deid.csv: Raw Daily Survey Data (both Short and Full data combined)
 - COVID19_daily_survey_ALL_cleaned_deid.csv: Cleaned Daily Survey Data (both Short and Full data combined)
 - COVID19_demographics_raw_deid: Raw Demographic Data
 - COVID19_demographics_cleaned_deid: Cleaned Demographic Data
 - COVID19_Demographic_Survey.pdf: PDF copy of the demographic survey
 - COVID19_Daily_Survey_SHORT_version.pdf: PDF copy of the short version of the daily survey
 - COVID19_Daily_Survey_FULL_version.pdf: PDF copy of the Full version of the daily survey
 - ReadMe file for data comprehension
- Information specific to SLEEP DATA can be found in:

1_README_COVID19_daily_survey_SLEEP_DATA_README

- The exercise questions were the biggest deviation between the short and long survey, so be sure to check that out in the README file if of interest.
- Also, a few questions are reverse scored from what you might expect, so please be sure to check out the scales before running your analysis (e.g., stress, isolation, and worry questions in daily survey, 1 = high prevalence, 7 = low prevalence)
- The code to replicate the processed data is also available via OSF
- Almost all of our data cleaning was just to get it in analyzable shape, we have NOT yet attempted to deal with even extreme outliers, as we believe that should be up to the decision of the primary authors.
- Given the size of the dataset, we recommend that authors pre-register their hypotheses before running analyses on the data.

Good	luck!
Guuu	IUCK:

Corrections and Data Processing

Done to Raw Data:

- 1. Correct mistakes in entering subject ID
- 2. Drop remaining entries with invalid subject ID
- 3. Add unique id column to give a unique identifier to every row

Done to Cleaned Data:

- 1. Correct mistakes in entering subject ID
- 2. Drop remaining entries with invalid subject ID
- 3. Add unique id column to give a unique identifier to every row
- 4. Drop incomplete surveys
- 5. Combine Recap system timestamps from short and full surveys into a single redcap timestamp column
- 6. Make fever_temp variable numeric and replace any value that cannot be made numeric with a missing value
- 7. Subtract 1 from all PHQ9 responses so that the scale starts at 0.
- 8. If participant said they did not wake during the night, enter 0 for night_awakening time
- 9. If participant said they did not nap, enter 0 for sleepdiary naptime
- 10. If participant said they did not socialize virtually, enter 0 for socialize min
- 11. Convert dependent_children variable to numeric and replace observations that cannot be made numeric with missing value
- 12. Correct country names that were misspelled or used an alternative form (e.g., "USA" vs "UNITED STATES")
- 13. Convert all state names to two-letter abbreviations and correct misspellings. Only US states have been cleaned. All responses from non-US residents are unaltered.
- 14. Replace all sleepdiary sleeplatency values greater than 24 hours with missing value
- 15. Replace all sleepdiary_naptime values greater than 24 hours with missing value
- 16. Replace all alcohol bev values greater than 48 with missing value
- 17. Replace quarantine_days variables that imply a quarantine beginning before 1/23/20 with missing value

Calculated variables

- 1. PANAS_PA: PANAS positive affect scale. Sum of panas_interested3, panas_excited3, panas_strong3, panas_enthusiastic3, panas_proud3, panas_alert3, panas_inspired3, panas determined3, panas attentive3, panas active3
- 2. PANAS_NA: PANAS negative affect scale. Sum of panas_distressed3, panas_upset3, panas_guilty3, panas_scared3, panas_hostile3, panas_irritable3, panas_ashamed3, panas nervous3, panas jittery3, panas afraid3
- 3. worry_scale: Sum of worry_health, family_health, community_1health, national_health, worry finances

- 4. PHQ9 (Note: suicidality question was removed at request of IRB): Sum of depression1, depression2, depression3, depression4, depression5, depression6, depression7, depression8
- 5. exercise: Combines information for all sleepdiary_exercise variables to indicate whether participants exercised (1) or did not (0)
- 6. fever_temp_C: fever_temp with all participants who responded in Fahrenheit converted to Celsius
- 7. normal_days: normal with all units converted to days

VARIABLE DESCRIPTIONS:

Demographic Variable Descriptions

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record_id	This is just the number of times the survey has been taken (generated by Redcap)		
sub_id	This is the SUBJECT ID. This is what is used to identify each individual subject. To enhance confidentiality, we have replaced their given IDs with numbers.		
date_time	This is the date and time the participants completed the Demographic survey. Participants are instructed to click a button as they start the survey to enter the date and time. It should be in the time zone of the participant.		
time_zone	Free response question for time zone of participant.		
country	Free response question for country		
state	Optional Free response request for state, territory, or provence.		
age1	Age, a number was required to be entered		
bio_sex	Biological sex, 1 = female, 2 = male		
preferred_gender	Gender, 1 = Female, 2 = Male, 3 = Non-binary/Third Gender, 4 = Prefer to self-describe, 5 = Prefer not to say		
gender_description	Free response if they selected to self-describe. Should be OK to include in de- identified data but should probably do a quick check b4 release		
transgender2	Transgender, 1 = Yes, 2 = No, 3 = Prefer not to say		
sexual_orientation	Sexual orientation, 1 = Gay/Lesbian, 2 = Bisexual, 3 = Straight/heterosexual, 4 = Prefer to self-describe, 5 = Prefer not to say		
so_description	Free response if they selected to self-describe sexual orientation. Should be OK to include in de-identified data but should probably do a quick check b4 release		
ethnicity1	Ethnicity, they could technically check more than one, hopefully nobody did because it wouldn't make sense. 1 in this row = Hispanic		
ethnicity2	1 in this row = Not Hispanic		
ethnicity3	1 in this row = Prefer not to say		
race11	Race, they could check more than one. 1 in this row = African American		
race12	Race, they could check more than one. 1 in this row = Asian		
race13	Race, they could check more than one. 1 in this row = White		
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race14	Race, they could check more than one. 1 in this row = Hispanic/Latinx		
race1 5	Race, they could check more than one. 1 in this row = Native Hawaiian or Other Pacific Islander		
race16	Race, they could check more than one. 1 in this row = American Indian/ Alaska Native		
race17	Race, they could check more than one. 1 in this row = More than one race/ Prefer to self-describe		
race18	Race, they could check more than one. 1 in this row = Unknown		
race19	Race, they could check more than one. 1 in this row = Prefer not to say		
race_description	Free response if they selected to self-describe race. Should be OK to include in de-identified data but should probably do a quick check b4 release		
military	Military status, 1 = civilian, 2 = active military, 3 = veteran		
marital	Marital status, 1 = Single, 2 = In a relationship, 3 = Married, 4 = Separated/Divorced, 5 = Widowed		
disability1	Disability questions, they could select more than one, if 1 they said they have been diagnosed, 0 they left blank: Sensory impairment (vision/hearing)		
disability2	Disability questions, they could select more than one, if 1 they said they have been diagnosed, 0 they left blank: Mobility impairment		
disability3	Disability questions, they could select more than one, if 1 they said they have been diagnosed, 0 they left blank: Learning disability		
disability4	Disability questions, they could select more than one, if 1 they said they have been diagnosed, 0 they left blank: Mental Health Disorder		
disability5	Disability questions, they could select more than one, if 1 they said they have been diagnosed, 0 they left blank: Disability or impairment not listed above		
disability6	Disability questions, they could select more than one, if 1 they said they have been diagnosed, 0 they left blank: Prefer not to say		
medical	Any serious medical problems, 1 = yes, 0 = no		
dependents	Number of dependents (Required to be a number). If possible it would be nice to have this broken up as binary (yes/no they have kids) and then also the number of dependents the person has		

dependent_children	OPTIONAL response of the number of children living at home with them "right now", unfortunately didn't set it as a number entry, so this row will probably need some cleaning up		
housing	How many people total are they living with "right now", required to be a number		
income	Approximate household income: 1 = \$0-\$25,000, 2 = \$25,001-\$50,000, 3 = \$50,001 - \$75,000, 4 = \$75,001 - \$100,000, 5 = \$100,001 - \$150,000, 6 = \$150,001 - \$250,000, 7 = \$250,000+		
education	Highest level of education: 1 = Some high school, 2 = High School Diploma or GED, 3 = Some college, 4 = College degree, 5 = Some post-bacc education, 6 = Graduate, Medical, or Professional degree		
student	Are you currently a full-time student, 1 = yes, 0 = no		
year_study	If yes to student, Year of study		
employed	If No to student, then asked if currently employed, 1 = yes, 0 = no		
working_home	If yes to employed, 1 = No, 2 = Yes - part-time, 3 = Yes - full-time		
employment_covid	If no to employed, has COVID impacted their employmen status, $1 = yes$, $0 = i$		
institution_measures	Everyone asked this, has your institution (workplace, college, etc) taken any measuures in response to covid19, 1 = yes, 0 = no		
normal	These two questions give 1 combined response, how long do people think unthings will "return to normal", required to be JUST A NUMBER		
normal_units	These two questions give 1 combined response, they then select the units to along with the number the entered in "normal", 1 = days, 2 = weeks, 3 = months. The set up of these two questions did confuse some ppl but I think wend up making the responses the most reliable		
covid19_demographics_complete	Generated by REDCAP, 2 = yes, 0 = no		
normal_days	Response to 'normal' with all units converted to days		

Daily Survey Variable Descriptions:

	Unique ID we generated posthoc for each survey entry. It is created as 'record_id' + 'S' (for short version)		
unique_id	or 'L' (for long version)		
record_id	This is just the number of times the survey has been taken. (generated by Redcap)		
	This is the VERSION of the survey. For the short version it says "covid19_short_survey". For the full/long		
redcap_repeat_instrument	version, it just says "covid19"		
redcap_repeat_instance	Not important, always 1		
redcap_survey_identifier	Not important, always blank		
covid19_timestamp	This is the Redcap generated timestamp for when the FULL SURVEY was taken, but if the survey wasn't completed it says "[not completed]". (short survey timestamp is near end of variables)		
sub_id	This is the SUBJECT ID . This is what is used to use to sync up the responses from individual participants. To enhance confidentiality, we have replaced their given IDs with numbers.		
	This is the participant entered date and time the participants completed the Demographic survey.		
	Participants are instructed to click a button as they start the survey to enter the date and time. It should be		
todays_date	in the time zone of the participant.		
	This is the time the participants got into bed . Required to be in military format (eg. 20:00). Most likely		
	between 19:00 and 03:00, but I'm sure I have some unusual schedules and I know for a fact some night		
sleepdiary_bedtime	shift workers. Also many mistakes here with people not using 24 hour format correctly		
	This is the time the participants estimated that they tried to fall asleep . Not necessarily when they did fall		
	asleep, but at least turned off the lights and attempted. Required to be in 24-hour format (eg. 20:00).		
sleepdiary_fallasleep	Many mistakes here with people not using 24 hour format correctly		
	This is how many minutes it took the participants to fall asleep from when they started trying. Required		
sleepdiary_sleeplatency	number entry		
	This is the number of times that the participants estimated they woke up last night. It was multiple choice		
sleepdiary_wakes	ranging from 0 up to 5+, 0=0, 1=1, 2=2, 3=3, 4=4, 5+ = 5		
night_awakening_time	This is the number of minutes that participants spent awake throughout the night. Required number entry		
	This is the time the participants estimated that they woke up in the morning. Not necessarily when they		
	did fall asleep, but at least turned off the lights and attempted. Required to be in military format (eg.		
	08:00). Most likely between 05:00 and 12:00, but I'm sure I have some unusual schedules and I know for a		
sleepdiary_waketime	fact some night shift workers. Many mistakes here with people not using 24 hour format correctly		
	This is the time the participants estimated that they physically got out of bed in the morning . Required to		
sleepdiary_outofbed	be in military format (eg. 08:00). Most likely between 05:00 and 12:00, but I'm sure I have some unusual		

	schedules and I know for a fact some night shift workers. Many mistakes here with people not using 24 hour format correctly
sleepdiary_fellasleep	This is a question on their perception of difficulty falling asleep the night before. 1 = It was easy, 2 = It took some time, 3 = It was difficult. **Only asked in full version.**
cloondiany draams	This is whether or not they remembered dreaming the night before, 1 = Yes, 2 = No, 3 = I don't recall. If they say yes to this it breaks out to the dream content question (potentially identifiable info that has been excluded)
sleepdiary_dreams sleepdiary_nap	excluded) This is a question of if they napped the previous day, 1 = Yes, 0 = No
sleepdiary_naptime	This is a question of it they happed the previous day, 1 – res, 0 – No This is the number of minutes that the participant napped. Required number entry
cst	This is whether or not they used a sleep tracker or not to help record their responses (useful to some sleep researchers), 1 = Yes, 0 = No
step_counter	This is whether or not they have a step counter, 1 = Yes, 0 = No
steps	If they say yes to the above, this asks for the number of steps. It is an optional response but if they answer, must be a number
leave_house	This is a question of whether they left the house yesterday, 1 = Yes, 0 = No
people_contact	This question asks how many people did the participants come within social distance contact with outside of their family (within 6ft or 2 meters). Response is required to be a number
socialize	This asks if they did anything to socialize virtually or via phone with family/friends, 1=Yes, 0=No
socialize_min	If yes to the above, how many minutes did they spend doing virtual/phone socialization. Required to be a number response
sleepdiary_exercise	This exercise question is the biggest deviation between the Short and Full Versions of the survey. In the Short Version they were allowed to select multiple entries. In the Full Version they were only allowed to select one. This row is the response to the Full Survey days when they were only able to select ONE option. 0= No, 1 = Yes, In the morning, 2 = Yes, in the afternoon, 3 = Yes, in the evening.
alcohol bev	This is the number of alcoholic beverages that they consumed the day before, required to be a number.
quarantine	This is whether or not the participants perceived themselves to be in quarantine, 1 = Yes, 0 = No (participants had a lot of questions about this one. We are getting clarity in the Round 3 assessment).
quarantine_days	If yes, this asks how many days they have been in quarantine, required to be a number
fever	This asks participants if they are currently experiencing a fever, 1 = Yes, 0 = no
feverseverity	If yes to fever, then asked to rate severity from 1 = Mild, 2, 3, 4 = Moderate, 5, 6, 7 = Severe. Ones that aren't defined didn't have a particular descriptor but were along the scale

	If yes to fever, then we ask for there temperature. This was not set as a number entry only. This was		
fever_temp	corrected in the "cleaned" version of the data. The raw version remains uncorrected.		
temp_measure	If yes to fever, then here I ask them to tell me if the temp reported above is recorded in C or F, 1 = Celsius 2 = Farenheit		
respiratory	This asks participants if they are currently experiencing respiratory symptoms, 1 = Yes, 0 = No		
respiratory_severity	If yes to respiratory symptoms, then asked to rate severity from 1 = Mild, 2, 3, 4 = Moderate, 5, 6, 7 = Severe. Ones that aren't defined didn't have a particular descriptor but were along the scale		
tested	Have they been tested for COVID19 (I do not specify the time, just if they have at all), 1 = Yes, 0 = No		
covid_status	Have they been diagnosed with COVID19 (I do not specify the time, just if they have been at all), 1 = Yes, 0 = No		
panas_interested3	For all of the PANAS questions, the adjective it's asking about is in the variable name. The actual PANAS questions go from Interested to afraid. The scale for each is 1 = Very slightly/not at all, 2 = A little, 3 = Moderately, 4 = Quite a bit, 5 = Extremely **Only asked in full version.**		
panas_distressed3	1 = Very slightly/not at all, 2 = A little, 3 = Moderately, 4 = Quite a bit, 5 = Extremely **Only asked in full version.**		
panas_a.st. esseas	1 = Very slightly/not at all, 2 = A little, 3 = Moderately, 4 = Quite a bit, 5 = Extremely **Only asked in full		
panas_excited3	version.**		
	1 = Very slightly/not at all, 2 = A little, 3 = Moderately, 4 = Quite a bit, 5 = Extremely **Only asked in full		
panas_upset3	version.**		
panas_strong3	1 = Very slightly/not at all, 2 = A little, 3 = Moderately, 4 = Quite a bit, 5 = Extremely **Only asked in full version.**		
panas_guilty3	1 = Very slightly/not at all, 2 = A little, 3 = Moderately, 4 = Quite a bit, 5 = Extremely **Only asked in full version.**		
panas_scared3	1 = Very slightly/not at all, 2 = A little, 3 = Moderately, 4 = Quite a bit, 5 = Extremely **Only asked in full version. **		
<u> </u>	1 = Very slightly/not at all, 2 = A little, 3 = Moderately, 4 = Quite a bit, 5 = Extremely **Only asked in full		
panas_hostile3	version.**		
	1 = Very slightly/not at all, 2 = A little, 3 = Moderately, 4 = Quite a bit, 5 = Extremely **Only asked in full		
panas_enthusiastic3	version.**		
panas_proud3	1 = Very slightly/not at all, 2 = A little, 3 = Moderately, 4 = Quite a bit, 5 = Extremely **Only asked in full version.**		
panas_irritable3	1 = Very slightly/not at all, 2 = A little, 3 = Moderately, 4 = Quite a bit, 5 = Extremely **Only asked in full version.**		

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1 = Very slightly/not at all, 2 = A little, 3 = Moderately, 4 = Quite a bit, 5 = Extremely **Only asked in full
version.**
These three are NOT part of the PANAS, I just tacked them on the end. Same scale though: 1 = Very
slightly/not at all, 2 = A little, 3 = Moderately, 4 = Quite a bit, 5 = Extremely **Only asked in full version. **
These three are NOT part of the PANAS, I just tacked them on the end. Same scale though: 1 = Very
slightly/not at all, 2 = A little, 3 = Moderately, 4 = Quite a bit, 5 = Extremely **Only asked in full version.**
These three are NOT part of the PANAS, I just tacked them on the end. Same scale though: 1 = Very
slightly/not at all, 2 = A little, 3 = Moderately, 4 = Quite a bit, 5 = Extremely **Only asked in full version.**
Asks about how socially isolated they feel, 1 = completely isolated, 2, 3, 4, 5, 6, 7= Not isolated at
all/Socially fulfilled. Ones that aren't defined didn't have a particular descriptor but were along the scale
Only asked in full version.
How worried about own health are they, 1 = Completely consumed with worry, 2, 3, 4, 5, 6, 7= Not
Worried at all. Ones that aren't defined didn't have a particular descriptor but were along the scale
Only asked in full version.
How worried are they about health of family and friends, 1 = Completely consumed with worry, 2, 3, 4,
5, 6, 7= Not Worried at all. Ones that aren't defined didn't have a particular descriptor but were along
the scale **Only asked in full version.**

	How worried are they about the health of those in their community, 1 = Completely consumed with worry, 2, 3, 4, 5, 6, 7= Not Worried at all. Ones that aren't defined didn't have a particular descriptor but		
community_1health	were along the scale **Only asked in full version.**		
national_health	How worried are they about COVID19 being a national/global public health crisis, 1 = Completely consumed with worry, 2, 3, 4, 5, 6, 7= Not Worried at all. Ones that aren't defined didn't have a particular descriptor but were along the scale **Only asked in full version.**		
national_incuttii	How worried are they about the personal financial impact of COVID19, 1 = Completely consumed with		
	worry, 2, 3, 4, 5, 6, 7= Not Worried at all. Ones that aren't defined didn't have a particular descriptor but		
worry_finances	were along the scale **Only asked in full version.**		
stress	Asks overall how stressed are they currently feeling, 1 = Completely Consumed by Stress, 2, 3, 4, 5, 6, 7 = Not Stressed at all. Ones that aren't defined didn't have a particular descriptor but were along the scale		
311 633	PHQ9 is a depression measure that has 9 questions, but I wasn't allowed to ask the last one bc it's about		
	suicidality, so we went with the first 8. Scale should go from 0-3 but Redcap reported the responses as 1-		
	4. In the "cleaned version" we have fixed this so the range is 0-3 (scale reported here to reflect this). In		
	the "raw version" it remains 1-4. Descriptor: PHQ9- Little interest or pleasure in doing things, 0 = Not at		
	all, 1 = Some of the time, 2 = More than half the time, 3 = Almost all of the time **Only asked in full		
depression1	version.**		
depression2	PHQ9- Feeling down, depressed, or hopeless, 0 = Not at all, 1 = Some of the time, 2 = More than half the time, 3 = Almost all of the time **Only asked in full version.**		
depression3	PHQ9-Trouble falling asleep, staying asleep, or sleeping too much, 0 = Not at all, 1 = Some of the time, 2 = More than half the time, 3 = Almost all of the time **Only asked in full version.**		
depression4	PHQ9- Feeling tired or having little energy, 0 = Not at all, 1 = Some of the time, 2 = More than half the time, 3 = Almost all of the time **Only asked in full version.**		
depression5	PHQ9- Poor appetite or overeating, 0 = Not at all, 1 = Some of the time, 2 = More than half the time, 3 = Almost all of the time **Only asked in full version.**		
	PHQ9- Feeling bad about yourself- or that you are a failure or that you have let yourself or your family		
	down 0 = Not at all, 1 = Some of the time, 2 = More than half the time, 3 = Almost all of the time **Only		
depression6	asked in full version.**		
depression7	PHQ9-Trouble concentrating on things, such as reading the news or watching television, $0 = Not$ at all, $1 = Some$ of the time, $2 = More$ than half the time, $3 = Almost$ all of the time **Only asked in full version.**		
	PHQ9-Moving or speaking so slowly that other people could have noticed? - or the opposite problem -		
	being so fidgety or restless that you have been moving around a lot more than usual, 0 = Not at all, 1 =		
depression8	Some of the time, 2 = More than half the time, 3 = Almost all of the time **Only asked in full version.**		

covid19_complete	This is an autogenerated thing from REDCAP from the Full Survey dates, 2 = completed, 0 = partially completed		
covid19_short_survey_timestamp	This is the Redcap generated timestamp for when the SHORT SURVEY was taken, but if the survey wasn't completed it says "[not completed]". (full survey timestamp is near beginning of variables)		
sleepdiary_exercise0	In the SHORT version of the survey, they were able to select multiple options. If there is a '1' here, then No they did not exercise for 20 minutes or more the previous day. If '0' they did not select it.		
sleepdiary_exercise1	In the SHORT version of the survey, they were able to select multiple options. If there is a '1' here, then they exercised for 20 minutes or more the previous day in the morning . If '0' they did not select it.		
sleepdiary_exercise2	In the SHORT version of the survey, they were able to select multiple options. If there is a '1' here, then they exercised for 20 minutes or more the previous day in the afternoon If '0' they did not select it.		
sleepdiary_exercise3	In the SHORT version of the survey, they were able to select multiple options. If there is a '1' here, then they exercised for 20 minutes or more the previous day in the evening If '0' they did not select it.		
covid19_short_survey_complete	This is an autogenerated thing from REDCAP from the Short Survey dates, 2 = completed, 0 = partially completed		
redcap_timestamp	This a combined row of Redcap time stamps from the short and full versions of the survey ("covid19_short_survey_timestamp" and "covid19_timestamp")		
PANAS PA	PANAS positive affect scale. Sum of panas_interested3, panas_excited3, panas_strong3, panas_enthusiastic3, panas_proud3, panas_alert3, panas_inspired3, panas_determined3, panas_attentive3, panas_active3		
PANAS_NA	PANAS negative affect scale. Sum of panas_distressed3, panas_upset3, panas_guilty3, panas_scared3, panas_hostile3, panas_irritable3, panas_ashamed3, panas_nervous3, panas_jittery3, panas_afraid3		
worry_scale	Sum of worry_health, family_health, community_1health, national_health, worry_finances		
PHQ9	(Note: suicidality question was removed at request of IRB): Sum of depression1, depression2, depression3, depression4, depression5, depression6, depression7, depression8		
exercise	This exercise question is the biggest deviation between the Short and Full Versions of the survey. In the Short Version they were allowed to select multiple entries. In the Full Version they were only allowed to select one. To address this, here we have combined information for all sleepdiary_exercise variables to indicate whether participants exercised (1) or did not (0)		
fever_temp_C	fever_temp with all participants who responded in Fahrenheit converted to Celsius		
	This is the date that we believe the participant was referring to. In some cases these need to be corrected		
ref_date	if we believed the participant was "catching up" on surveys.		
days_elapsed	Number of days that have elapsed since start of data collection (3.21.2020)		