

Tweet Content	Tag1	Tag2	Tag3
<b>First Dimension: Physical Health Data Sensitivity/ NonSensitivity</b>			
If a tweet contains any information about an individual's physical health conditions, for example, reporting <b>test results</b> , <b>symptoms</b> , and <b>diseases</b> that they have/had, it is tagged as health-sensitive tag: <b>HS</b> , otherwise: <b>N-HS</b>	HS		
Health-Sensitive tweets could have information about the <b>writers themselves</b> : <i>My COVID-19 test came back positive yesterday.</i>	HS		
Health-Sensitive tweets could have information about the <b>writer's family member</b> (explicitly mentioned in the tweet): <i>"my mom is immunocompromised from her breast cancer, srsly pls pls PLS wash ur damn hands."</i>	HS		
Health Sensitive tweets containing health information about <b>identifiable</b> individuals are tagged as <b>HS</b> : <i>I tested positive for Coronavirus, says Health Minister of Iran.</i>	HS		
The tweet <i>"If I test positive for coronavirus is that a good thing? Because positive means good"</i> is tagged as non health-sensitive.	N-HS		
The tweet <i>"24 hours since my GP told me I likely have Covid-19."</i> is tagged as <b>N-HS</b> .	N-HS		
The tweet <i>"I wish I tested positive for COVID19"</i> is tagged as <b>N-HS</b> .	N-HS		
The Tweets <i>"Pakistan PM tested positive for #Covid19 ? True ?"</i> is tagged as non-sensitive.	N-HS		
The tweet <i>"I dreamt I tested positive for covid19"</i> is tagged as <b>N-HS</b> .	N-HS		
Tweets containing news or recent findings related to COVID-19 are considered as <b>N-HS</b> : <i>"On the evening of 1/23, fever patients were still waiting inside and outside #Wuhan Hospital, and news of insufficient drugs continued to be heard in the hospital".</i>	N-HS		
The tweet <i>"Canada/ 1 patient in Toronto preliminarily tested positive for coronavirus and has been classified as a presumptive case"</i> is tagged as <b>N-HS</b> .	N-HS		
The tweet <i>"HA Director (quality and safety) Dr Chung Kin-lai said a pair couple, who had respiratory infection, fever and travel history to Wuhan, ran out of Prince Wales Hospital after medics said they had to be isolated for treatment. Hospital had to call police and get them back in."</i> is tagged as <b>N-HS</b> .	N-HS		
<b>Second Dimension: Type of Physical Health Information(only tagged for HS tweets): Test Result, Symptoms, Disease , other types</b>			
Health Sensitive tweets containing any information regarding <b>positive</b> test results for <b>COVID-19</b> or <b>any other diseases</b> are tagged as <b>TES</b> for their type.			
Tweets containing only <b>negative</b> test results are tagged as non health-sensitive ( <b>N-HS</b> ): <i>"Thanks God! my test came back negative!"</i>	N-HS	-	
Health Sensitive tweets containing the names of individuals' <b>diseases</b> or any physical health conditions(e.g., being immunocompromised), <b>currently</b> or in the <b>past, treated or not</b> , are tagged as <b>DIS</b> .	HS	DIS	
The tweets that the tagger believes that contains Physical Health-Sensitive information, but does not fall into the mentioned categories(Test Results, Symptoms, and Diseases ) are tagged as HS and Other types.	HS	OTH	
The tweet <i>"My mother is immunocompromised and I work around medically complex children... this is impacting EVERYONE. "</i> is tagged as <b>HS</b> and <b>DIS</b> .	HS	DIS	
The tweet <i>"My mom has dementia and I haven't seen her in five months."</i> is tagged as <b>HS</b> and <b>DIS</b> .	HS	DIS	
The tweet <i>"My mom is a 2x cancer survivor and has a weakened immune system. Two weeks ago she tested positive for COVID-19 and with prayers, proper care and all the Dominican remedies in the book she beat it!"</i> tagged as HS and both <b>TES</b> and <b>DIS</b> .	HS	TES and DIS	

The tweet "People really think I have the coronavirus because I coughed in class. I have asthma" is tagged as <b>HS</b> , <b>DIS</b> , and <b>SYM</b> (coughing)	HS	DIS and SYM	
None specific sentences about symptoms such as " <i>feeling sick</i> " <b>are not</b> tagged as SYM.			
"Yesterday I felt sick, I don't know why" is tagged as <b>N-HS</b> .	NHS		
Health Sensitive tweets containing any <b>specific</b> symptoms are tagged as <b>SYM</b> .			
The tweet " <i>I had my first symptoms on Wed Mar 11. Terrible headache. A few days later I had a fever and then the cough.</i> " is tagged as <b>SYM</b>	HS	SYM	
The Tweet " I tested positive for COVID-19. I had a fever for one day, a minor cough for about 5 days. That's it. I'm 35." is tagged as both <b>TES</b> and <b>SYM</b> .	HS	TES and SYM	
Any other Combination of The tags <b>TES</b> , <b>DIS</b> , and <b>SYM</b> is also possible.			
<b>Third Dimension: Subject</b>			
Health Sensitive tweets containing above mentioned information about the <b>author's him/herself</b> is tagged as <b>IndividualHealthHistory (IND)</b>			
Health Sensitive tweets containing above mentioned information about the <b>authors' family member</b> (explicitly mentioned in the tweets) are tagged as <b>FamilyHealthHistory (FAM)</b>			
Health Sensitive tweets containing above mentioned information about <b>identifiable</b> individuals (for example, by their name or twitter account) <b>who do not have a family relationship</b> to the writer or their family relationship is <b>unknown</b> are tagged as <b>Other (OTH)</b> .			
Tweets containing health information about people without mentioning their names or any other identifying characteristic are tagged as <b>N-HS</b> : " <i>Im 70 years old and I have COPD and asthma... I aint afraid of COVID! -Old lady with no mask on at Wesco buying a carton of cigarettes (I wish I was joking)</i> "	N-HS		
The tweet " <i>My doctor just told me that I tested positive with Corona</i> " is tagged as <b>IND</b> .	HS	TES	IND
The tweet " <i>My parents and I tested positive for COVID-19. I didnt have any symptoms at all but still went to get tested. I did nothing else but go to work and come home. Today I have a small headache and thats about it. Were all doing fine and Im sure we will be fine. Be safe people!</i> " is tagged as both <b>IND</b> and <b>FAM</b> .	HS	TES and SYM	IND and FAM
The tweet " <i>Cristiano Ronaldo has tested positive for Coronavirus.</i> " is tagged as <b>OTH</b> .	HS	TES	OTH
The tweet " <i>Four children in Los Angeles County diagnosed with a rare inflammatory disease have tested positive for COVID-19 through antibody testing, officials said Monday.</i> " is tagged as <b>N-HS</b> .	N-HS		
The tweet " <i>My brother just tested positive for Covid-19 in FL. He went to a few stores, wore a mask but didn't wear gloves, put sanitizer on as soon as he hit the car. He's 42 so I hope he pulls through.</i> " is tagged as <b>FAM</b> .	HS	TES	FAM
The tweet " <i>For your information my sister is a chronic smoker, my sisters wife has asthma and my dad has cancer. I lived through covid and one of my sisters and my mom would most likely be fine. But everyone else? Who knows? Thats why I barely leave the house. thats why I dont see people.</i> " is tagged as <b>FAM</b> .	HS	DIS	FAM
<b>Ambiguity</b>			
In case you beleive it is not possible to tag the tweet, because it is ambiguous, unclear, etc. mark it as <b>ambiguous</b> .			
If you are not sure what tags you should apply to a tweet, please mark it as <b>ambiguous</b> .			
in case of two or more exactly similar tweets(just with different urls or mentions), please just tag one of them and leave the tag sections of the other one empthy.			