# NTCIR-13 MedWeb Annotation Corpus Guideline

Medical Natural Language Processing for Web Document



English version 1.0 (2017/04/10)

# MedWeb Organizers

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### 1 Classification Process

We deal with the following diseases and symptoms. Note that we call them as "symptom(s)" in this guideline.

Influenza	Cold	Hay Fever	Diarrhea
Headache	Cough	Fever	Runny nose

We classify tweets by determining whether <u>a Twitter user or someone around the user<sup>1)</sup> has a symptom<sup>2)</sup> at that point in time<sup>3)</sup>. We set three standards common to all symptoms in terms of <u>facticity<sup>2)</sup></u>, <u>time<sup>3)</sup></u>, and <u>location<sup>1)</sup></u>. Based on the criteria, we label "p" (positive) if it is determined as a symptom and "n" (negative) if it is not determined as a symptom. We then label "?" if it is unknown whether it is a symptom or not. For simplicity's sake, this guideline shows examples of tweet messages with labels that are formalized as " $(s_i+)$ " and " $(s_i-)$ " when the symptom  $s_i$  is determined as "p" (positive) and "n" (negative), respectively.</u>

# 2 Standards and Exceptions Common to Most Symptoms

# 2.1 Standards Common to Most Symptoms

Labeling is a practical practice that is necessary for considering the medical importance of information. For example, information that is too old (occurred several weeks ago) and non-severe symptoms (headache due to over-drinking) should be labeled "n" (negative). Therefore, the following three criteria should be followed:

**Facticity of Symptom** First, it needs to be confirmed that a Twitter user or someone is affected with a certain disease or has a symptom. A tweet just including a disease name or symptom as a topic is removed by labeling it as "n" (negative).

**(Time of Symptom)** Second, information that is too old is considered meaningless from the viewpoint of surveillance. Such information should be labeled "n" (negative). While determining how long until information is considered "too old" remains ambiguous, a general guide would be that information within 24 hours—such as information of today or yesterday—is regarded as "p" (positive).

**Location of Symptom** It is necessary to specify the information about the position of the affected person. If a Twitter user himself is affected, the information is labeled as "p" (positive) since the position of the user is the symptom's place of onset. For cases where the user is not himself affected, the information is regarded as "p" (positive) if it is presumably in the vicinity (same prefecture) of the user, and "n" (negative) otherwise.

The summary of these guidelines is found in the table below:

	•Direct expression of symptom
	<ul> <li>Indirect expression of symptom</li> </ul>
	•If symptom may exist yet denied
	•Recovery process
Symptom	•Unknown cases
Symptom	<ul> <li>Suspicion of symptom is observed</li> </ul>
	•Symptoms disappear completely
	<ul> <li>Expression of expectation or process</li> </ul>
	<ul> <li>Unrelated to having a disease</li> </ul>
	<ul> <li>Metaphorical representation: jokes</li> </ul>
	•Within 24 hours, including today
	•Yesterday
	•Recent occurrence
Time	<ul> <li>Recurring symptom that still persists</li> </ul>
	•Two or more days ago
	•Past symptoms
	•Unknown time
	•Same region as user
	•Same region as user – implied
Space	•Symptoms related to family
Space	•Symptoms people in the same region have
	<ul> <li>Symptoms of other people in an unspecified area</li> </ul>
	<ul> <li>Symptoms of another person connected in social networks</li> </ul>

# 2.2 Exceptions

There are exceptions to the above principles. For example, there are many remarks about "headache" that do not indicate a disease--such as "excessive drinking." When doing disease surveillance, such statements should be regarded as noise. With regard to time and certain diseases, information that is more than 24 hours old may be clinically important. For instance, surveillance of influenza is done on a weekly basis; including information older than 24 hours is then meaningful for influenza surveillance. Moreover, there are various exceptions for each disease. In addition to "excessive drinking," "medication," "pungently flavored food (including irritant)," "spiritual," "motion sickness," "morning," "menstrual pain," etc. should be excluded for "headache." Such exceptions are summarized in the following table.

			Symp	tom		Time	Space
	Accept expressions	Accept recovery	Accept just	Exce	eptions	Accept a symptom	Accept a
	with suspicion *1	expressions *2	a word of a symptom	"p" (positive)	"n" (negative)	from the day before	symptom of someone
Influenza		0				0	0
Cold	0	0	0			0	
Hay fever	0	0	0				
Diarrhea	0		0	-Overeating -Indigestion -Alcohol drinking -medication -Pungently flavored food		0	0
Headache	0	0	0		Due to a sense of sight or smell		
Cough	0	0	0	-Alcohol drinking -Pungently flavored food			
Fever		0	(only slight fever)	Side-effect of injection			
Runny nose	0	0		Hay fever	Change in temperature		

<sup>\*1</sup> Expressions with suspicion include "feel," "have possibilities," "likely to," "a warning sign," "bad feeling," etc.

<sup>\*2</sup> Recovery expressions such as "cured," "recovery," "become better," "stopped," "relieved," etc.

# 2.3 Facticity of Symptoms

#### Direct Expression of Symptom

Cases where the symptom is expressed directly—including mild symptoms—are considered "p" (positive).

Well, Belly Pain and diarrhea as usual	(diarrhea+)
It seems I got hay fever this morning and it's very painful	(hay fever +)

#### Indirect Expression of Symptom

A symptom can be labeled "p" (positive) with indirect expressions of a symptom. For example, a symptom can be indirectly presumed from hospitalization, medication, other symptom complications, etc.

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I will have cold medicine and go to bed now	(cold +)
Gotta drink headache medicine and that ramen I don't want to eat	(headache+)

#### If Symptom May Exist Yet Denied

If a symptom is mentioned but then also dismissed or denied, this information is regarded as "p" (positive). For instance, this is because we generally presume that many patients do not have sufficient medical knowledge, which may cause them to easily overlook or dismiss relevant symptoms.

My head hurts, and I might have a cold But maybe I'm not sick since I just ate too much	(headache + ,
Is it a period of hinoki? My eyes also itch, so I can't really just say it's a cold I guess	(hay fever +,
	cold+)

#### Recovery Process

In the process of recovery, symptoms may be weak but not completely lost. For such cases, it is considered "p" (positive) if someone or the user is still affected with such mild symptoms during recovery. However, if the symptoms are completely gone, it is considered "n" (negative).

Kinda gained a headache after recovering from nausea	(headache+)
I went to bed in the heat last weekend. Generally recovered this week, but still runny nose a bit	(fever-, runny
	nose+)

#### Unknown cases

A symptom is "p" (positive) even if the user expresses uncertainty regarding its cause.

My head recently hurts… whyyyyy	(headache+)

#### Suspicion of Symptom is Observed

Since it is generally presumed that many patients may overlook symptoms or diseases due to insufficient medical knowledge, even suspicion of symptoms and diseases are recognized and labeled "p" (positive). Indications of suspicion include the expressions of "similar," "maybe," "possibly," etc.

Is this an omen or a cold?	(cold+)
Ugh, stiff neck. From colds, maybe?	(cold +)

#### Symptoms Disappear Completely

Finally, diarrhea has subsided.	(diarrhea – )
If you get rid of your headache and listlessness, you should have a drink of water and sleep all night! Trust me, I recovered from them!	(headache – )

#### Expression of Expectation or Process

For cases that express expectation or process, indicated with words such as "if," "going," "if it is," etc., these should be labeled as "n" (negative).

My body feels heavy I suspect I have influenza if I get a cough and fever. Some students got influenza and the school has been shut down.	(fever -)
l hope l'm not gonna get a cold ூ	(cold – )

#### Unrelated to Having a Disease

If the disease is mentioned merely as a topic rather than someone having it, these tweets should be labeled as "n" (negative). These include news, general theories, and advertisements.

It is a sign of cold remission when runny nose begins to solidify.	(cold – , runny nose – )
News: 83 percent of people infected with [pandemic influenza] in Osaka have 38 degree high fever or more http:// $\Box\Box$	(influenza – )
Metaphorical Representation: Jokes	
If the disease is mentioned in the context of a joke, these should be labeled as "n" (negative).	
Fever!	(fever – )
Cold* is strong like typhoon.	(cold -)
*風 (wind) is written incorrectly as 風邪 (cold).	
4 Time of Symptoms	
Within 24 hours, including today	
Slight fever in the morning→absence from labo meeting→defervesce→receive an express home delivery that I did't expect to be able to receive today	(fever+)
Had high fever but I went back to work after 4 hours because temp returned to normal	(fever+)
Yesterday	
The label for symptoms that occurred yesterday are dependent on the disease or symptom.	
I did not heal from the cold yesterday	(cold +)
Right now healthy except I have no appetite. strange because I had fever yesterday but temp is back to normal now.	(fever -)
Recent Occurrence	
Recently head hurts··· whyyyyy	(headache+)
He died three days ago mysteriously from high fever	(fever+)
Recurring Symptom that Still Persists	
I have been feeling a cold the whole winter. Phlegm is yellow	(cold+, cough+)
Uhh… if you eat pork, somehow I always have diarrhea … orz	(diarrhea+)
Two or More Days Ago	
When I entered the sauna, sweat didn't come out at all. Then did some intense sports and got a high fever that night. So today I will drink Pocari sweat before going to the sauna	(fever-)
Past Symptoms	
I remember in the festival before that I got a 39 degree fever, but no one decided to go home so I just stayed.	(fever -)
Unknown Time We estimate the time from the situation.	
Diarrhea the next day after grilled meat	(diarrhea+)
I guess major symptom of this year's Influenza is cough, since I had a fever and a terrible cough.	(influenza – ,
	fever –, coug –)
5. Location of Symptpm	
Same Region as User	
Person in the train intensely coughing. I hope he won't get a cold	(cough+)
OMG! OMG! OMG! There seems to be a patient with new influenza near here. Scary But,	(influenza+)

# Same Region as User – Implied

When you have a cold··· do I work or something? Should I move around?	(cold+)
I want the man to cease coughing and to stop trying to pass a cold to me! I will not be affected though	(cough+,cold +)
Symptoms Related to Family	

We regarded as a symptom in the vicinity and labeled "p" (posi	<b>tive)</b> regardless of living together or not.	
United a cold in associant in my family accept Toward and Co.		7

Having a cold is prevalent in my family now!! Except my dad Gargle is important okay!!	(cold +)
My daughter has a fever···	(fever+)

# Symptoms People in the Same Region Have

My puppy is afraid of the cold so I wanna return early and keep her warm.	(cold -)
My computer is inducing the thermal runaway from the morning In the usual way, the power	(fever -)
supply is suddenly shut down due to high temprature,	

# Symptoms of Other People in an Unspecified Area

If you have a cold, you had better to go to otorhinology. All problems will be solved.	(cold - )
I think there are many people who have a cold…	(cold – )

### Symptoms of Another Person Connected in Social Networks

When conversing with other people through retweets or @--, maybe warnings and encouragement can be seen towards another person who is sick. Judge if this person is in the same area or not. Obviously, retweets (RT) from strangers are labeled "n" (negative).

A person posting "I have a fever," "I need to take a medicine," or "I feel sick" on SNS every day finally said that "I don't wanna go to hospital because I don't wanna waste my holidays." I saw the last post and decided to give a piece of advice to her.

(fever -)