

Interactive comment on “Online Urban Waterlogging Monitoring Based on Recurrent Neural Network for Classification of Microblogging Text” by Hui Liu et al.

Hui Liu et al.

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Dear Referee,

Thank you very much for giving us the opportunity to improve our manuscript. Upon the insightful and constructive comments given by you, we have conducted a careful and thorough revision of our manuscript. Before the presentation of our point-by-point responses to the comments given by you, we summarize the major revisions of the manuscript as follows:

1. We have introduced the effects of population and Internet penetration and revised

C1

the manuscript accordingly.

2. We have translated the Chinese in Figure 8 to English.
3. We added an example of flooding to validate the results in WeChat applet.
4. We have revised our manuscript by following your suggestions.

These revisions, following the suggestions of you, have significantly improved the quality of our manuscript, and made our method more clearly to users. Once again, we sincerely thank you for the constructive comments.

Sincerely yours,

Hui Liu, Ya Hao, Wenhao Zhang, Hanyue Zhang, Fei Gao, Jinping Tong*

L. 19. Would be nice to go in a bit more detail here. Do the authors mean to say predict or detect? Online media is especially good at detecting events, but are very limited for predicting events.

Response: Thank you for your insightful comment. We can not agree with you any more that the social media is good at detecting events, but are very limited for predicting events. However, here we mean the prediction in general sense, namely, prediction of next disaster event by training an effective prediction model based on a collection of data sets. Take flood as example, we expect that the model can integrate various data resources, including weather forecast, historical waterlogging events and hydrogeological data, to predict the occurrence of flood and timely remind the residents to prepare for the disaster, thereby reduce the loss and achieve the early warning function.

L. 94. Is this location attached to every post? The localization for the waterlogging seems to be done based on the text itself. Could the authors use the coordinates attached to the post, to deal with duplicate location names at a later stage. This could make the application described at the end of the paper more useful as less or no manual work is required depending on your response to my comment regarding L. 125.

C2

See for example: de Bruijn, J.A., de Moel, H., Jongman, B. et al. TAGGS: Grouping Tweets to Improve Global Geoparsing for Disaster Response. *J geovis spat anal* 2, 2 (2018). <https://doi.org/10.1007/s41651-017-0010-6>

Response: Yes, we agree with you very much that it is very convenient to use the coordinates attached to the posts to handle duplicate locations. However, not every post has attached coordinates, as mentioned in the example you gave, because the user's GPS location is turned off by default (de Bruijn et al., 2018). In fact, we found that there are only a few posts with attached coordinates. On the other hand, some posts related to urban waterlogging actually specified the locations of flooded deposits in the text, instead of the coordinates attached to the posts. For example, the post "Xingqing district, Yinchuan city, Shanghai road (Jinning street to FengHuang street) section because of the heavy rain, the road surface water was more serious." specified the waterlogging occurred in Shanghai road in the text of this post. In addition, Weibo users often "@ " the official microblog of the local government department or the traffic police to remind, leading to mismatch between the true locations of waterlogging and the coordinates attached to the posts. In fact, we can identify the locations of the flood deposits by matching the catalogue of national-wide community. Therefore, the localizations of the waterlogging were done based on the textual content itself rather than the coordinates attached to the post.

L. 97. It would be nice for the non-Chinese reader to include some information on communities. For example, how many communities are there on average per city? If only 307 cities are included, could posts also be referring to cities that are not included in the city database and therefore not detected as duplicate?

Response: Thank you for your important suggestion. We have collected community information in 307 cities from Anjuke website, a popular housing website. Each city includes an average of 1,500 social communities. For the localization, we noticed that there are two cases to be deal with: one is that a community name contained in the microblog overlapped with other communities, namely, two or more communities

C3

have the same name but located in different cities. The other is that the communities mentioned were not included in the database. For both cases, we exert to manual matching and deduplication. We manually checked the communities with duplicate names in different cities to ensure that the flood deposits were accurately located. Also, if a post referred to certain city not included in the catalog, we also manually identify the waterlogging locations by exploiting the community names or the coordinates attached to the post.

L. 105. Are there more ambiguous cases, such as the threat of waterlogging, severe rainfall but no waterlogging etc.? Was there any ambiguity with real floods? If so, the authors should in more detail discuss how these posts tagged as relevant or not.

Response: Thank you for your constructive suggestion. In the collection of Weibo posts associated to waterlogging, we used the Weibo API to obtain posts including the keywords "waterlogging". We suppose most of such posts state the fact that waterlogging events occurred in some places. However, in real life, more complex situations do occur, such as some places with heavy rainfall but no flooding, indicating that local drainage infrastructure and dewatering facilities works well and the residents were not threatened by flood. On the other hand, there were many disease-related posts that are not related to urban waterlogging as we discussed in the manuscript. To exclude these specious posts, we manually marked relevant and irrelevant based on whether the content of the posts were related to urban waterlogging.

L. 125. If I correctly understand the authors 1) create a dataset with keywords "æĚŽu'z" and "çgĚŸ' ræĚĜ rt", 2) manually select only those that are relevant to waterlogging and 3) select those that also mention a community. The positive samples are those that both mention a community and waterlogging, while the negative posts are only those that are not related to waterlogging. This means that the tweets that are related to waterlogging but do not mention a location are neither in the positive nor in the positive set. Therefore, 1) A lot of manual work is required should the classifiers be applied to another dataset. This makes the automated classifier hard to apply "in the wild". 2) The

C4

classifier could in fact be learning location names rather than other features because location names are artificially inflated in the positive class.

Response: Thank you for your comment. In fact, we created a dataset with keywords “drowning” and “waterlogging” so that the posts unrelated to waterlogging are excluded. Next, we selected posts that mention not only communities, but also other locations, such as roads, schools, etc. So, the positive samples are exactly those posts that include both locations and waterlogging. However, the negative samples consist of all remaining posts, including those irrelevant to waterlogging, as well as the posts with waterlogging keywords but without specific locations in the text. In fact, we aim to build a nationwide flood map and a monitoring system based on WeChat applet, posts related to waterlogging but not including locations were excluded because the exact location could not be specified. In addition, it is worth noting that a huge number of posts irrelevant to waterlogging actually include a lot of location names, and these posts are used as negative samples to train the classifier. So, we believe that the classifier actually learn the waterlogging-related features of posts, and the location names are not artificially inflated.

L. 139. How were stop words determined?

Response: Thank you for your comment. In the word-based retrieval system, words with high frequency but without retrieval significance are determined as stop words (Guan et al., 2017), such as “of”, “is”, etc. We complete this task by exploiting the stop word list released by Harbin Institute of Technology (Guan et al., 2017), which is a widely used stop word catalogue. Also, we removed the words that appeared frequently in posts but had nothing to do with the classification task, for example “Weibo”, “video”, etc.

L. 216. Recurrent neural networks and LSTMs are a relatively older neural network for text classification. Did the authors consider algorithms such as BERT and XML-RoBERTa. Usually these algorithms perform much better.

C5

Response: Thank you for your constructive suggestion. BERT, which stands for Bidirectional Encoder Representations from Transformers, pre-trained deep bidirectional representations by jointly conditioning on both left and right context in all layers (Wu et al., 2019). In the selection the classification algorithms, we actually considered BERT, as well as XMLRoBERTas. However, due to the imbalance of positive and negative samples in the training dataset, the number of negative samples intensively surpasses that of positive samples. When using BERT algorithm, we did not find an appropriate way to sample the negative samples set for multiple times to ensure that each negative sample could be seen by the classifier. Although the LSTM model achieves superior performance, as illustrated in our evaluation experiments, we really appreciate your constructive suggestion and plan to adopt the BERT model in our future work.

L. 402. The waterlogging posts seem to be manually located – or at least take manual work before deduplication – this should be mentioned in the discussion.

Response: Thank you for your important suggestion. We have modified the manuscript to show that the waterlogging posts were manually located.

L. 410. The authors mention that a higher GDP indicates more waterlogging. However, provinces in the east also have a much higher population, and internet penetration. These factors need to be considered when making these claims.

Response: Thank you for your constructive suggestion. We have described these factors of population and internet penetration in the eastern provinces, and modified the manuscript accordingly.

L. 415. The labels in Figure 8 are Chinese.

Response: Thank you for your careful review of our manuscript. We have modified the labels in Figure 8.

L. 417. Could the authors validate the results, for example by comparing the results to significant rainfall events?

C6

Response: Thank you for your suggestion. In rainstorm weather, the applet would benefit taxi and bus drivers. Because when a driver approaches a flooded deposit, the applet will make a voice broadcast, reminding the driver that there is a flooded deposit ahead and driving carefully. For example, in July 2020, Kunming, Yunnan province, was hit by a rainstorm, resulting in serious water at the crossroad between the Haiyuan Middle Road and Keyi Road in Wuhua District. Our applet will automatically calculate the distance between the current location and this crossroad, provided the GPS is turned on. When the distance to the crossroad is less than a predefined threshold, our applet trigger voice alarm, such as “warning, warning, waterlogging ahead”, to remind drivers.

L. 428. Could the authors elaborate what needs to be done to apply the methods in this study in real-time (as the application shown in 4.5 only makes sense when applied in real-time)?

Response: Thank you for your import suggestion. We have completed the development of the urban waterlogging monitoring system based on the WeChat applet, a very popular social media software similar to WhatsApp in Europe and American. We would like to release the applet as a plugin of WeChat, so that user can launch this application from WeChat by one click. With the help of WeChat’s powerful web service capability and wide application, it is helpful for people to monitor the flood deposits, especially for taxis and bus drivers.

Reference

de Bruijn, J.A., de Moel, H., Jongman, B. et al.: TAGGS: Grouping Tweets to Improve Global Geoparsing for Disaster Response, *J geovis spat anal*, 2, 2, doi: <https://doi.org/10.1007/s41651-017-0010-6>, 2018. Guan, Q., Deng, S., Wang, H.: Chinese Stopwords for Text Clustering: A Comparative Study, *Data Analysis and Knowledge Discovery*, 1(3), 72-80, 2017. Wu, X., Lv, S., Zang, L., et al.: Conditional BERT contextual augmentation, *International Conference on Computational Science*,

C7

Springer, Cham, 84-95, 2019.

Please also note the supplement to this comment:

<https://nhess.copernicus.org/preprints/nhess-2020-335/nhess-2020-335-AC1-supplement.pdf>

Interactive comment on *Nat. Hazards Earth Syst. Sci. Discuss.*, <https://doi.org/10.5194/nhess-2020-335>, 2020.

C8