Submission Form

Location Mention Recognition from Social Media Crisis-related Text  
GeoAI LMR’22

* Team Name: TetitsTextMining
* Team members:
  + Rémy Decoupes (INRAE / UMR TETIS) Research Engineer
  + Nejat Arinik (INRAE / UMR TETIS) Post-doc
  + Roberto Interdonato (CIRAD / UMR TETIS) Researcher
* Run name: tetis-geochallenge-submit-1
* Run count: 1
* Run description: We fine-tuned a Roberta-base model with the bilou files from the IDRISI github
  + What are the main components of your system? Roberta-base fine-tuned
  + What techniques did you use to build this system? Language Model fine-tuned
  + Did you extend any existing LMR/NER system? No
  + Do you use a gazetteer? no
    - If yes, which one?
  + What data did you use to build the system? the bilou files from the IDRISI github
  + If your system is trainable:
    - Did you use external data other than IDRISI-R data? no  
      List the data sources with their link if public, otherwise state their sharing options.
    - What features did you use?
  + What programming language did you use? Python
  + Do you intend to make your system open source? If yes, provide the link to the repository. Yes, but from now the Github repository is private: https://github.com/tetis-geochallenge-lmr-2022/
* Docker image details:
  + nephredil/submit
  + What’s the disk size of your image? 7.61GB

Thanks for submitting to the GeoAI LMR’22 task!