Hi all! I created a simple HTML page to help us evaluate the pipeline's filters. It's not the most user friendly version but I hope we can make it work for now. You can download the folder at this link [https://www.dropbox.com/s/07byeka3o9j123p/filters\_evaluation.zip?dl=0](https://www.dropbox.com/s/07byeka3o9j123p/filters_evaluation.zip?dl=0" \o "https://www.dropbox.com/s/07byeka3o9j123p/filters_evaluation.zip?dl=0" \t "_blank).

This is how you can load the html page:

* Open the "checkbox.html" file inside the folder and at line 57(where the url is set in Ajax) insert the name of one of the 4 csv files in the folder corresponding to the 4 filters (the default is yolo\_filter.csv)
* Open your terminal and cd to the folder
* run the command: python3 -m http.server (or python if you have a version <2)
* In a browser go to [http://localhost:8000/checkbox.html](http://localhost:8000/checkbox.html" \o "http://localhost:8000/checkbox.html" \t "_blank)
* Tick **only** the images with a **wrong** tag
* At the end of the page click on the "submit" button. This will download a CSV file with the IDs of all tweets that you have ticked (those with a wrong tag).