Instruction for using Doccano (Auto-labeling software)

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Source : [doccano/doccano: Open source annotation tool for machine learning practitioners. (github.com)](https://github.com/doccano/doccano)

1. You need to install Doccano. At this point, I assume that you are using python editor on your own laptop. Therefore, follow those code on your terminal.

pip install doccano # installing doccano

doccano init # Initializing database

doccano createuser --username <your ID> --password <your password>

# ^ Your account in Doccano

doccano websever --port 8000

doccano task # Start the task **(You should write this code on the new terminal)**

1. The code above is opening doccano server on the virtual port. So you can access

[**http://127.0.0.1:8000/**](http://127.0.0.1:8000/)**.**

If you don’t execute the codes above, you will not find the link.

* If you are using docker, follow the instruction from the Source.

1. Then, let’s import the dataset (which is the csv file).

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자동 생성된 설명 the left, click ‘Dataset’ – ‘Actions’.

Then you will see ‘Import dataset’. Click that button.

Then you will see a screen like the second picture. Then, fill in the blank.

* As I mentioned on the slack, you should decode the csv file with cp1252, not utf-8.

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자동 생성된 설명

Then, you will see successfully uploaded text data.