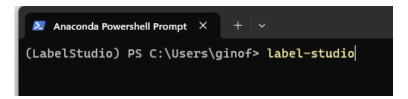
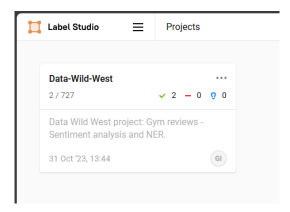
# **Annotate instances in Label Studio**

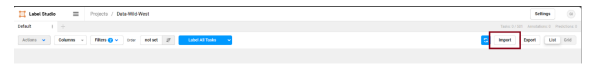
1. Launch Label Studio from the terminal:



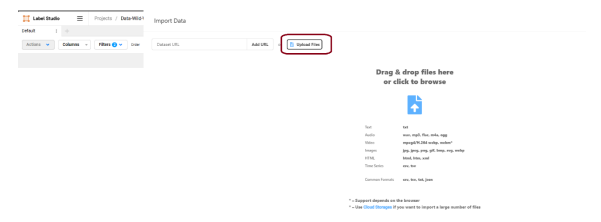
2. Select the Wild-West-Project (if you haven't created the project, check the README file first)



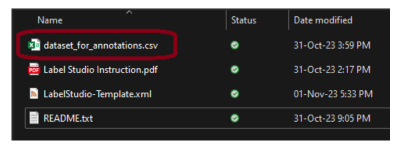
3. Click on "Import"



4. Click on "Upload"



5. Select the "dataset\_for\_annotations.csv" file from the "Annotations" folder in the repository.



6. Click on Treat CSV/TSV as List of tasks, and then "Import".



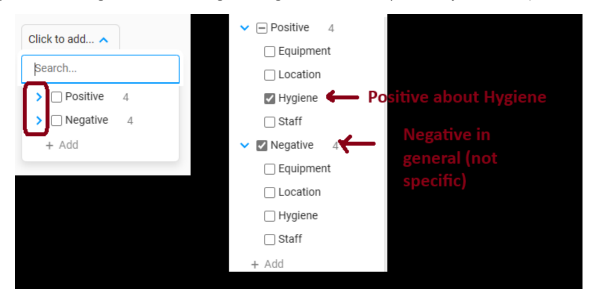
7. Click on "Filters" and apply two filters on the "annotator" column: one "equal" to your name, and the other "equal" to "all" (these are the overlapping instances). Make sure the clause is "Or", and then click on "Label All tasks"



8. For each instance, select the appropriate label by clicking on "Click to add...".



A menu will display showing the label options: Positive / Negative. You can expand these options to select the object of the sentiment (e.g., by clicking in Hygiene inside of Positive, you are labelling the review as "positive regarding Hygiene"; by clicking directly on Negative, you are labelling the review as Negative in general, with no specific object in mind).



9. At the bottom, click on "Submit".



10. Once you have annotated all your instances, click on "Export"



11. Select JSON format.

Export data X

You can export dataset in one of the following formats:

## JSON

List of items in raw JSON format stored in one JSON file. Use to export both the data and the annotations for a dataset. It's Label Studio Common Format

### JSON-MIN

List of items where only "from\_name", "to\_name" values from the raw JSON format are exported.

Use to export only the annotations for a dataset.

## CSV

Results are stored as comma-separated values with the column names specified by the values of the "from\_name" and "to\_name" fields.

#### TSV

Results are stored in tab-separated tabular file with column names specified by "from\_name" "to\_name" values

CONLL2003 sequence labeling text tagging named entity recognition

12. Rename the file with your name, put the file in the "Annotations" folder in the repository and push the changes.

