A Guide to understanding NER data

Annotations performed on SEBI regulations and subregulations

Data description



Is a json file with annotations made for each data point.



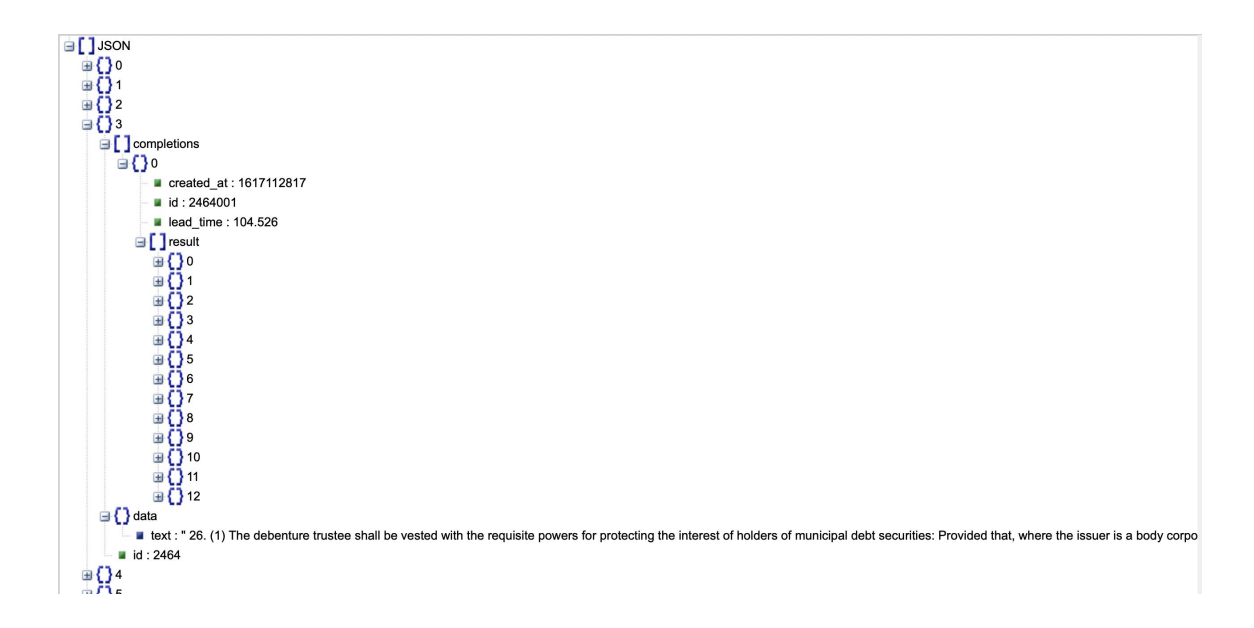
There are 8 tags available namely - Legal doc, Object, Objective, Time/Date, Authority, Subject – Individual, Subject – Organisation, Value, Legal Term, Transaction

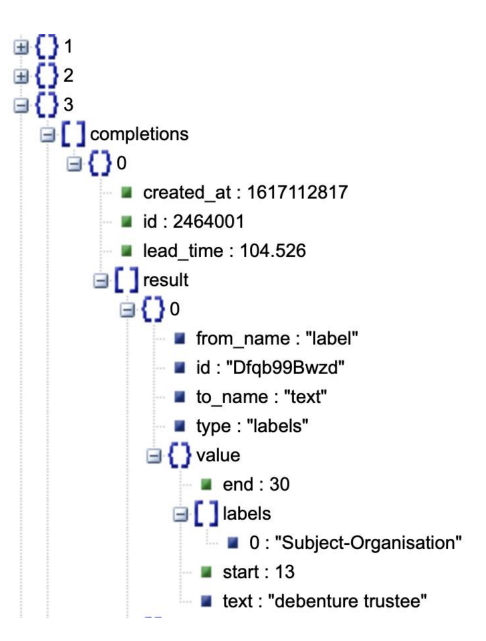


Every data point has multiple completions which consists of individual annotations for every data point.



The completions have start, end and label names for each annotation.





Data Description

JSON property name	Description
id	Identifier for the labeling task from the dataset.
data	Data copied from the input data task format. See the documentation for Task Format.
project	Identifier for a specific project in Label Studio.
annotations	Array containing the labeling results for the task.
annotations.id	Identifier for the completed task.
annotations.lead_time	Time in seconds to label the task.
annotations.result	Array containing the results of the labeling or annotation task.
annotations.completed_by	User ID of the user that created the annotation. Matches the list order of users on the People page on the Label Studio UI.
result.id	Identifier for the specific annotation result for this task.
result.from_name	Name of the tag used to label the region. See control tags.
result.to_name	Name of the object tag that provided the region to be labeled. See object tags.
result.type	Type of tag used to annotate the task.
result.value	Tag-specific value that includes details of the result of labeling the task. The value structure depends on the tag for the label. Explore each tag for more details.
predictions	Array of machine learning predictions. Follows the same format as the completions array, with one additional parameter.
predictions.score	The overall score of the result, based on the probabilistic output, confidence level, or other.