

CASE STUDY – TAXONOMY TAGGING

OUR CLIENT

Our Client is a legal technology firm intending to train Artificial Intelligence that understands legal concepts.

WHAT WE DO

Our responsibility is to make our client's algorithms more intelligent. Our work allows the machine to understand law, and create Artificial Intelligence specifically tailored for lawyers. We also provide assistance in categorizing legal judgments from various jurisdictions according to our client's in-house taxonomy.

THE PROCESS

The categorization will be done on our client's web platform which will contain the legal judgments to be categorized. Each of our team members are provided with a login.

We categorize each legal judgment in accordance to its Areas of Law (AOL) and "Issues of the Case/Judgment" ("Issues") from the exhaustive Master-list of AOL's and "Issues".

Our team undertakes the following steps in doing this task:

1. Read and understand the legal judgment thoroughly.
2. Recognize and add each applicable AOL's to that legal judgment.
3. If an AOL added to the legal judgment has any "Issues", we have to add the applicable "Issues" to that legal judgment. To add multiple "Issues", we will be adding separate AOL's for those "Issues".
4. We take utmost care to ensure that the tagged legal concepts are directly relevant to the issues of the judgment itself.