

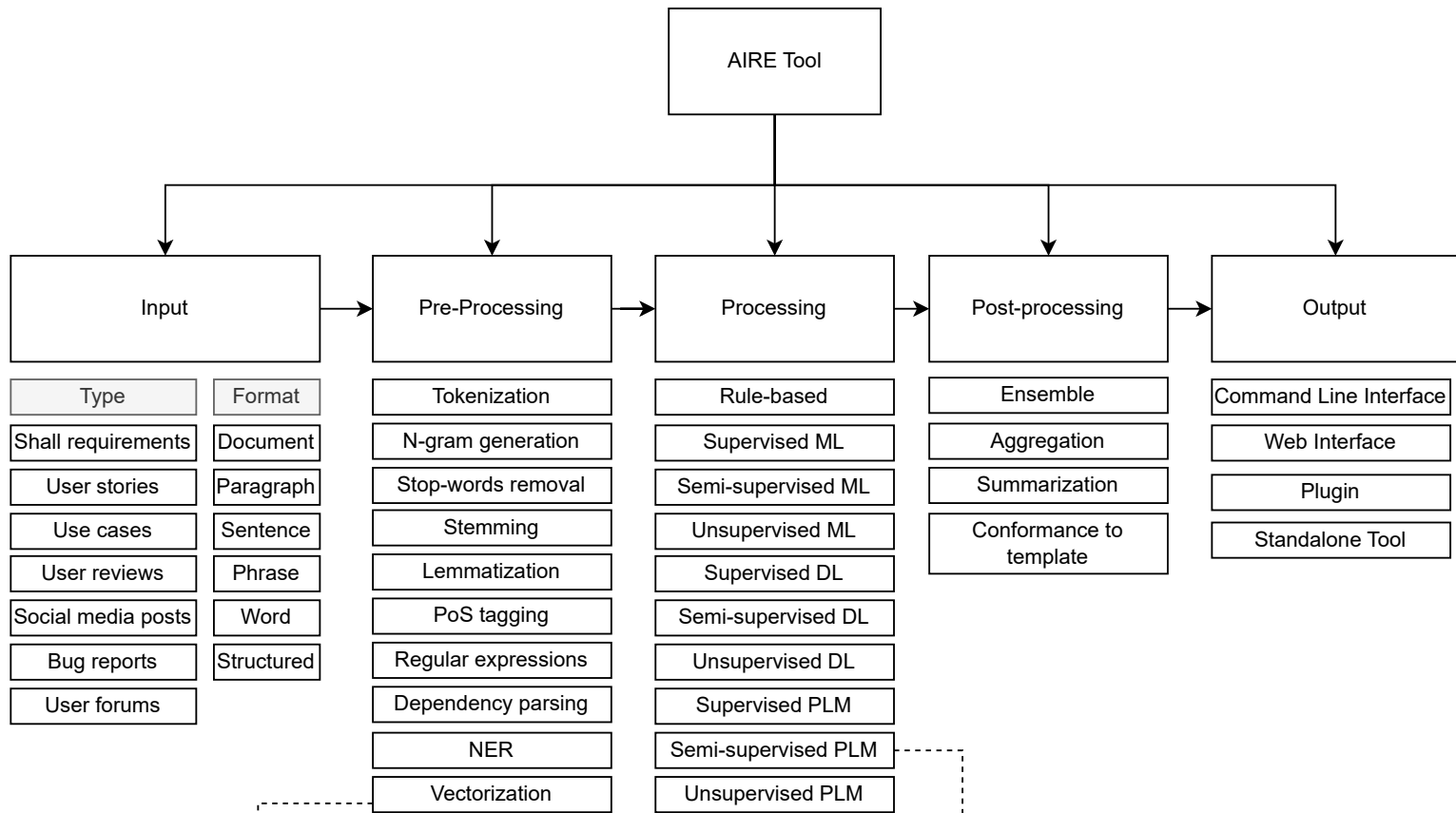
Notes

Sources

Abualhaija2024

Binkhonain2019

...



something that could make our contribution more interesting is if we think of this SRA oriented to multi-type output types (not multi-modality, but in the scope of natural language). I'm thinking on the capability of LLMs to generate content in any format / type, and translation (i.e., shall requirements to use cases; reviews to requirements; bug reports to release plans...)

Bag of Words, TF-IDF, encoder-based embedding generation...

we need to decide to what extent we differentiate PLM from DL, LLM from PLM, and GenAI from encoder-only etc...

also this is actually a matrix: ML / DL / PLM ... x sup / semi / unsup

