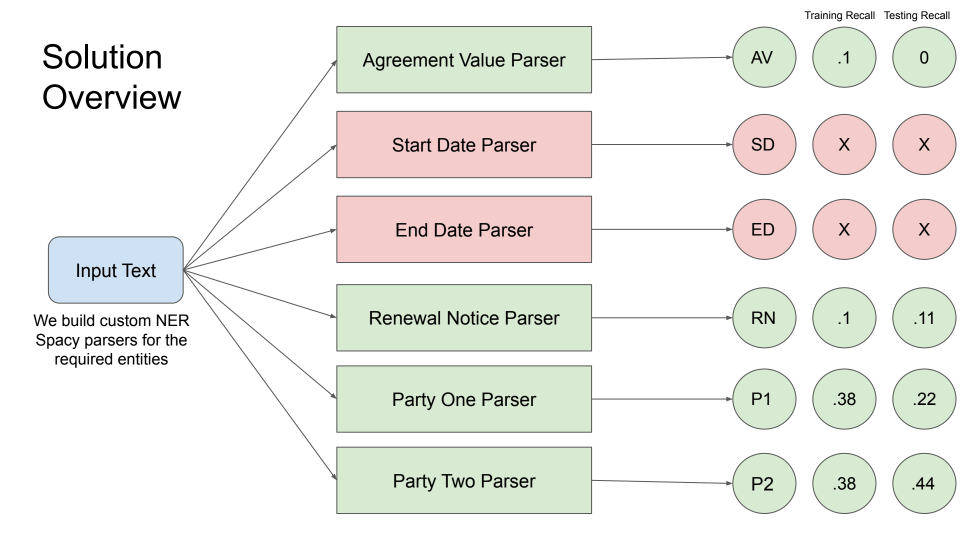
NER Model For Rent Agreement Parsing

Objective - Training a Rent Agreement Parser that fetches the following from a *.pdf.docx* file:

- Agreement Value
- Start Date
- End Date
- Renewal Notice Period
- Party One
- -Party Two

Code:



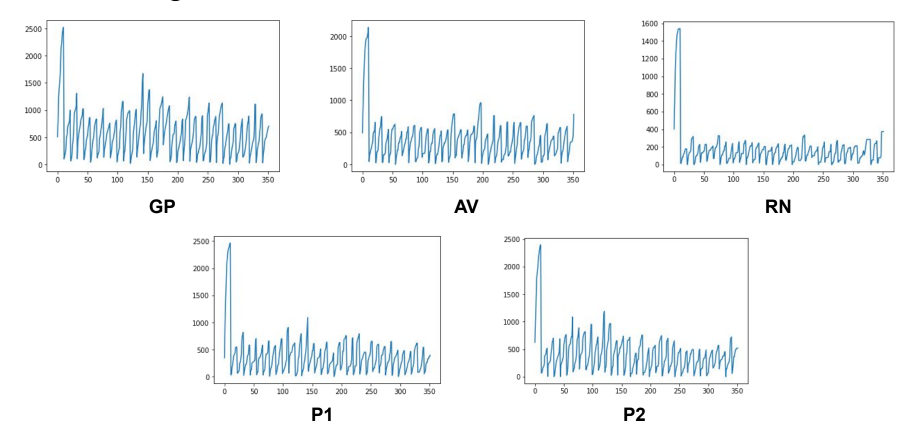
1. Data Preprocessing

- We begin by cleaning the incorrectly formatted or non existent references from our dataset.
- We extract the training csv file as a pandas dataframe.
- We also fetch the training word files from their location in the dataset
- The final training dataframe has 42 records.

2. Using Spacy to Label Training Data

- We need multiple classifiers for different labels.
- We also use one additional general purpose multilabel classifier.
- We use Spacy to form multiple training sets for total 5 classifiers:
 - General Purpose Multilabel Classifier (GP)
 - Agreement Value Classifier (AV)
 - Renewal Notice Classifier (RN)
 - Party One Classifier (P1)
 - Party Two Classifier (P2)

3. Training Loss Overview



3. Validation Recall Overview

We validate the 5 classifiers on the validation set.

Recall Values:

- AV: 0 / 9
- RN: 1/9
- -P1:2/9
- P2: 4 / 9

4. Potential Improvements to the Model

- More training data / epochs
- Hyperparameter tuning in classifiers.
- Converting Dates and Money to Common Format using tokenizers.
- Optimising Text Length
- Using SoTA techniques like Transformers / LSTMs