NLP for Annotation, Extraction and Classification of Pulmonary Embolism MIMIC III clinical notes

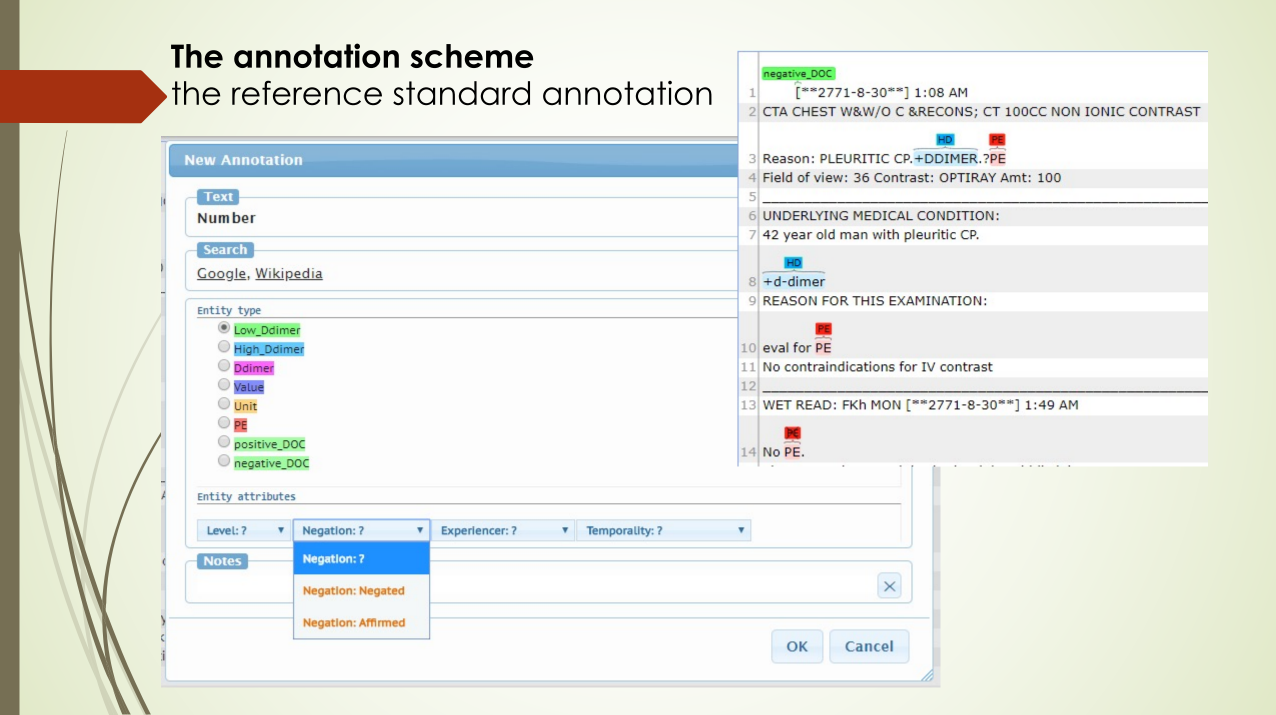
Soyoung An

Goal

- Using Regular Expression (d-dimer) and PyContextNLP (PE) to:
- Extract and annotate mentions and relations of d-dimer and pulmonary embolism.
- Classify the clinical documents into: Affirmed and Negated.
- Évaluate the system classified documents with manually classified ones.

Document Selection

- MIMIC-III documents
- Using MIMIC-III MySQL server
- Selected from NOTEEVENTS containing d-dimer, CT, and pulmonary emboli
 - 335 notes were selected and saved into Brat directories.
 - 30 notes for training
 - 20 notes for testing



Design (d-dimer pipeline)

D-dimer: Regular Expression

```
D-dimer 910
d-dimer (530)
D-DIMER-3827
D-Dimer-6229**
d-dimer of/to/was 3013
D-Dimer-417
D-Dimer-[**Numeric Identifier 5683**]*
D-dimer:[**Numeric Identifier 5409**] ng/mL
```

High d-dimer
pos ddimer
d dimer
elevated ddimer
+ D-dimer
+DDimer
increased d-dimer
d-dimer returned positive

3 rules for avoiding cross/repeat extract d-dimer/ddimer. Some notes have more than 20 other values (Fibrino 449, Glucose 194, Lipase 160, ...), to separately match value will be hard.

D-dimer pipeline

- Instantiation pipeUtils Annotation and Document
- Read and pre-process the clinical notes
- Apply one d-dimer rule
- Check the unit
- Normalize the numeric value
- Compare with the threshold (500 ng/mL)
- Annotate d-dimer mention
- Sequentially apply next rules, annotate mentions
- Append/write annotations to each annotation files (same as ann file with different ext)
- Classify the document
- Mention level evaluation
- Read annotation file and convert to data frame
- Convert data frame to annotation object
- Mention level evaluation

Design (PE pipeline)

Target:

PE
Pulmonary embolism/li/lus
septic embolism/li/lus
embolism/li/lus
pulmonary artery embolism/li/lus

- Modifier: tried many different modifiers
- According to the modifier to set the type of target PE
- According to the types of targets to classify the document

PyContextNLP

Developed

- PE target rules
- PE Modifiers
- PE Feature inferences
- PE Document inferences
- Revised DocumentClassifier module
- Built a process module
- Write annotation to file for later validation
- Built functions to read annotation file and convert to dataframe and annotation object for validation.

PE pipeline

- Read rules
- Instantiation MyPipe (wrapper of PyContextNLP using PyRush as sentence segmenter)
- Save annotations dataframe to corresponding files
- Document level evaluation
 - By compare with manually annotated BRAT files, which has document level marks inside
- Mention level evaluation (for fp, fn)
 - Read saved annotation file and standard ann file to compare. (training process)

Results

- Trained, revised by 30 training set notes
- Tested by 20 test set notes.
- D-dimer pipeline can correctly extract, annotate and classify all test notes.
- The result of PE pipeline:
- Training set:
 - Precision: 1.0
 - Recall: 1.0
 - F1: 1.0
- Testing set: (2 fn out of 20 notes)
 - Precision: 1.0
 - Recall: 0.8
 - F1: 0.89

Discussion and challengers

For d-dimer pipeline

- Most importance is not overlap between rules
- Changed from 2 rules to 3 regular expression rules
- Example: rule1 = (d-dimer)(Value)(Unit)
 rule2_old = (pre_modifier)?(d-dimer)(post_modifier)?
- Try to use less greedy rules (match more than wanted)
- The value should normalize according to the units

Discussion and challengers (Cont.)

For PE pipeline

- Use restricted target rules and modifier rules.
 - \bno\s{1,10}(?=pe)
 - \bno\s{1,10}(?=pulmonary embolism) instead of \bno\b
- Challenge
 - Right/left noleft/right yes
- Example: (one fn)
 - No central PE on L, but Not excluded...
 - No central pulmonary embolus is identified on the left, Subsegmental pe involving the right low lobe ...
- Possible solution: May use IMPRESSION part, Conclusion part for classification.
- Sentence segment/context window is very important. (one fn)
- Possible solution: Define context window in rule definition.
- Modifier: tiny

Future work

- Modify rules
- Test more notes
- Clean the code

