## PDF Classifier

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## Motivation

- Businesses get hundreds of PDFs
- ☐ PDFs are sorted by employees
- ☐ Takes a lot of time and costs money
- ☐ Goal: Classify PDFs





### Data

- 14 different classifications
  - Appraisal
  - Income
  - Insurance
- ~700 documents and uneven classes
- PDFs in each classification vary
  - ☐ Type: Forms, Scans, Faxes
  - Length

## Text Extraction

- PDFminer
  - Works well for PDFs with text layers
  - Much quicker than PyOCR
- PyOCR (python wrapper for Tesseract)
  - Works well for most PDFs
  - ☐ Takes a long time

## Different Models

**Naive Bayes** 

Simpler NLP model

Worked well for some categories and not so great with others

TF-IDF

Average Cosine Similarity

Tried to capture signal from variation in documents of the same category

TF-IDF

**kNN** Cosine Similarity

Only looked at the n most similar documents

## Cross Validated Accuracy

Used Stratified Cross Validation due to uneven classes

#### **Naive Bayes**

PDFminer:

~ 0.58

PDFminer and PyOCR:

~0.62

PyOCR:

~0.48

#### Average Cosine Similarity

PDFminer:

~ 0.67

PDFminer and PyOCR:

~0.75

PyOCR:

~0.67

#### **kNN** Cosine Similarity

PDFminer:

 $\sim 0.73$ 

PDFminer and PyOCR:

~0.84

PyOCR:

~0.83

## **Future Work**

- Renaming/Filing documents automatically
- Extracting specific text strings
  - □ Name
  - Address
  - ☐ \$\$\$ Values

# Thank You Questions?

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