Disability Trends NLP Project Progress

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1 Noah's Progress

1.1 Accomplishments

- Data Acquisition: Current document count: 3300
- Preprocessing: Built basic script to convert rtf to standardized JSON. Experimented with nltk WordNet lemmatizer and Porter stemmer.
- Word Embeddings: Ducttaped gensim FastText model following an unreflected SciPy depreciation.
- Data Vis & Analysis: Modified TSNE embedding visualization code from A4, began looking into data more deeply.

1.2 Tasklist

- Data Acquisition: Continue to scrape and convert documents. Potentially increase corpora to 1000 docs/term/decade (currently 500) if Nexis ratelimits allow.
- **Preprocessing**: Continue to refine preprocessing pipeline, specifically lemmatization (and adjacent).
- Data Vis & Analysis: Continue refining TSNE embedding visualization, finish WordCloud visuals, continue deeper analysis, build connections between points (network-like?).
- Deliverables: Enhance plan for report, refine data vis for presentation.

1.3 Challenges

- **Preprocessing**: Lemmatization 2020 SoTA¹ neural seq2seq (pg. 3) insufficient. Considering falling back to regex. 2018 BRNN SoTA² untested.
- Being a Student: Learning in-situ. So many manpages...

 $^{^{1}{\}rm arXiv:}2003.07082v2~{\rm [cs.CL]}~23~{\rm Apr}~2020$

 $^{^{2}}$ arXiv:1808.03703v2 [cs.CL] 27 Aug 2018

2 Raghav's Progress

2.1 Accomplishments

- Explored methods for data analysis
- Wrote a script that creates a sentiment visual given a model and a sample of text

2.2 Tasklist

- Explore multidiciplinary aspects to enrich analysis in report
- Become more familiar with model interpretability libraries

2.3 Challenges

- Learning in-situ.
- Lack of experience with technical methods.

3 Brady's Progress

3.1 Accomplishments

- Downloaded data
- Started exploring TensorFlow and Keras

3.2 Tasklist

- Continue exploring TensorFlow and Keras
- Replicate a SoTA sentiment analysis model in TensorFlow
- Potentially transition to VADER for sentiment analysis

3.3 Challenges

- Learning in-situ.
- Lack of experience with machine learning.