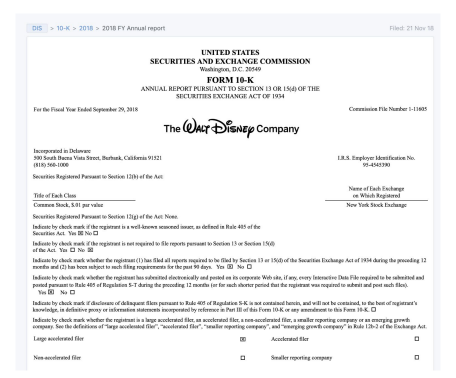
Investor Insight

Exploring Companies' Annual SEC Reports through Knowledge Graphs

Akaash Dash, Aditya Natham, Sapan Patel, Max Zhao

SEC 10-K Filing

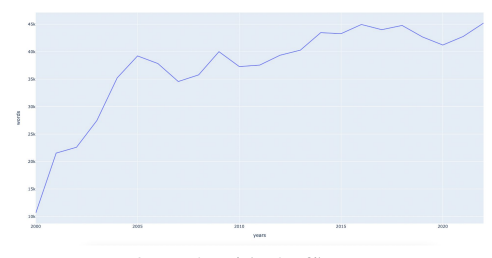
- Annual reports that publicly traded companies are required to file with the SEC
- Comprehensive contains relevant background, financial data, risks, and opportunities
- Publicly available through the SEC



Read sec 10K reports faster. CapEdge. (n.d.). Retrieved April 14, 2023, from https://capedge.com/features/10k-annual-report-analysis

The Problem

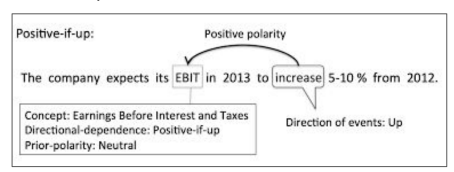
- 10-Ks are much too complicated and time consuming for a retail investor to read
- 'Information Gap' between 10-Ks and key content
 - Investor inequality
- Over time, companies started padding 10-Ks to appease institutional investors ¹
 - Increases difficulty for retail investors



MSFT - # of words in 10-K filings vs year

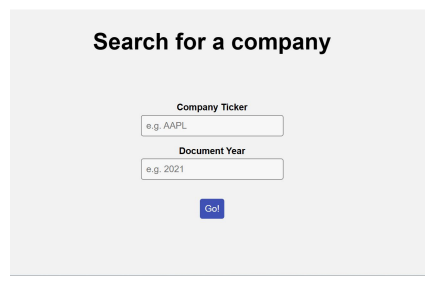
Past Approaches

- Sentiment analysis
 - Doesn't allow investors to make their own decisions
 - Oversaturated, market overreacts to sentiment ²
 - Companies are aware of this and adjust their wording to ensure sentiment analysis indicates positive ³



Our Approach - SEC 10k Webpage Overview

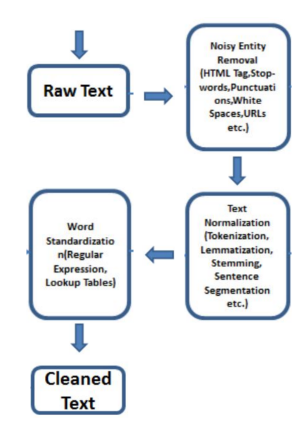
- User enters ticker and year of a company
- Website retrieves 10-K, analyzes document, and generates word cloud and knowledge graph
- Quick method for investors to gain insight into company's operations
- Enables investors to make their own decisions



Web Page UI that allows user to enter Company's Ticker and year

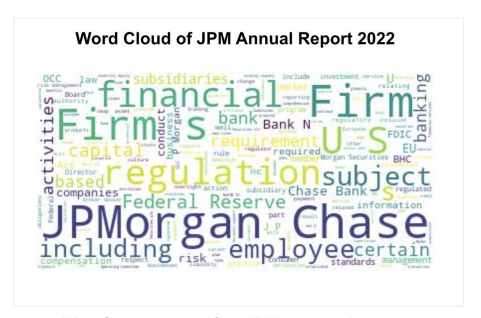
Data Processing Pipeline

- Retrieve 10-K
 - Access SEC's CIK database to get CIK from ticker
 - CIK used on EDGAR to find company and 10-K for specified year
- Clean document
 - Remove numeric data, XML tags, whitespace, special characters
- Extract specific sections



Illustrating Word Cloud

- Create word cloud based on frequency
- Highlights focuses of company
 - Actions, nouns, etc.
- Simplistic snapshot without entity and relationships



Word Cloud generated from JPM's 2022 10-k Filings

Flair

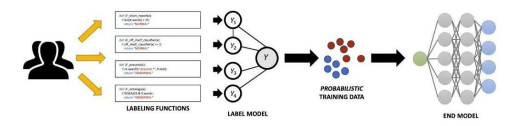
- Combination of rule-based and deep learning models for NER⁴
- Pre-trained models for various NER tasks
- Uses tokenized sentences with labeled entities to identify relationships between entities



Relation extraction. Papers With Code. (n.d.). Retrieved April 17, 2023, from https://paperswithcode.com/task/relation-extraction

Domain Specific Models

- FiNER ⁵
 - Specific NER model designed for financial text
- FinREER
 - Developing weak supervision relationship pipeline on top of the existing FiNER



Users write labeling functions to create noisy labels

2. We model and combine these labels

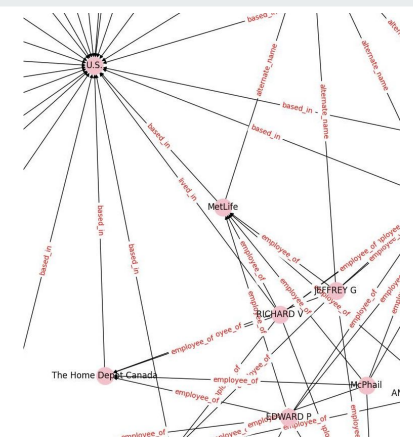
3. The generated labels are used to train a downstream model

Weak supervision modeling, explained. KDnuggets. (n.d.). Retrieved April 17, 2023, from

https://www.kdnuggets.com/2022/05/weak-sup ervision-modeling-explained.html

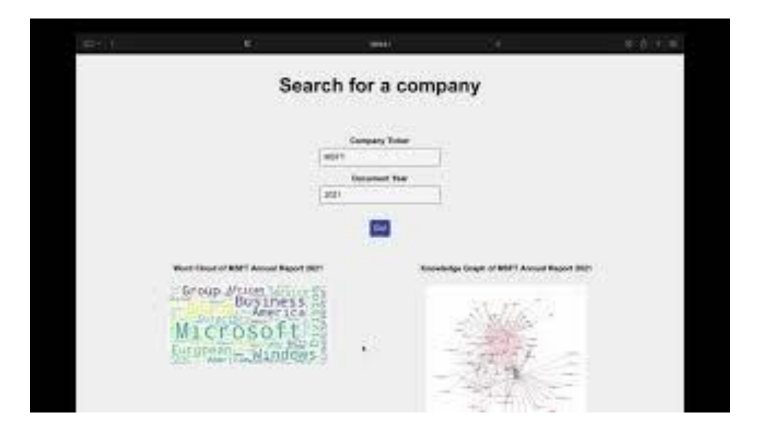
Knowledge Graph

- Combination of extracted entities and relationships
- Nodes are the entities, and the relationships are edges connecting the nodes
- Represents a more holistic view of the document



Subset of knowledge graph of Home Depot (\$HD) in 2021

Demo



Conclusion and Looking Forward



Bridges the information gap by providing an easy, accessible way to obtain key information contained in 10-K filings



Continue improving our model by developing custom relationship extraction models specific to the finance domain



Deploy website for public use and continue adding new features to deepen document analysis

References

¹ Machokoto, M., Sikochi, A., & Harris, T. (2022). Do peer firms influence annual report readability? *SSRN Electronic Journal*. https://doi.org/10.2139/ssrn.4308253

² Stanford University. (n.d.). *Stock prediction using Twitter sentiment analysis*. Retrieved April 18, 2023, from https://cs229.stanford.edu/proj2011/GoelMittal-StockMarketPredictionUsingTwitterSentimentAnalysis.pdf

³ Cao, S., Jiang, W., Yang, B., & Zhang, A. (2020). How to talk when a machine is listening?: Corporate disclosure in the age of ai. https://doi.org/10.3386/w27950

⁴ Flair. (n.d.). *Welcome to Flair's documentation!* Flair documentation. Retrieved April 17, 2023, from https://flair.readthedocs.io/en/latest/index.html

⁵ Shah, A., Vithani, R., Gullapalli, A., & Chava, S. (2023). FiNER: Financial Named Entity Recognition Dataset and Weak-Supervision Model. *arXiv* preprint arXiv:2302.11157.

Questions?