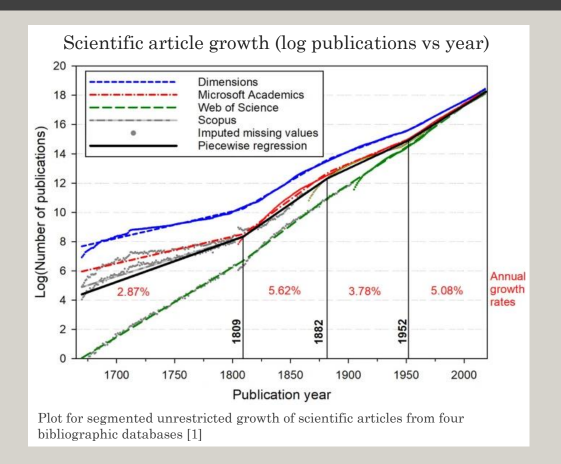
Multilabel Text Classification of Research Articles

Rachel Chiang

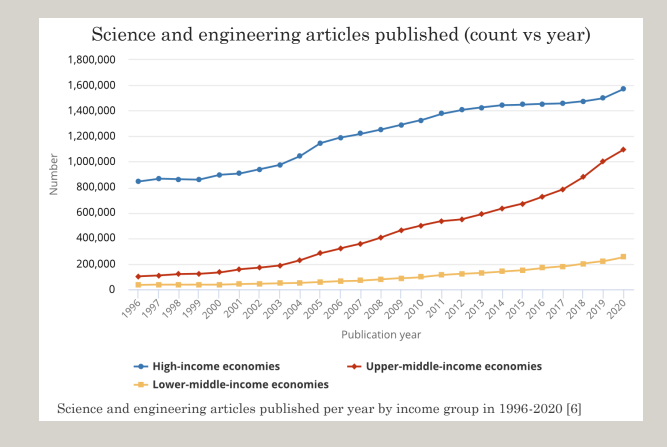
August 2023

Scholarly Publishing Overview

- Number of research articles increases
 - Growth rate of 3-4% [1]
 - Knowledge doubles every 15-17 years [1, 2]



- Voice of the researchers
 - Desire for accessibility and transparency [3]
 - Trends: Open Access, crowdsourcing, and open sources [4, 5]
- Internet and technology
 - Changes in publishing models [5]
 - Availability, affordability, and speed



Project Objective

Problems

- Sheer volume and increased digitization of articles
- Researchers desire availability and transparent, sophisticated search engines [3]

Solution

- (Or at least one part of a solution)
- Automated categorization with at least 70-80% accuracy using titles and abstracts

Who may be interested?



Who can use the tool?

Digital journals, archives, libraries, search engines

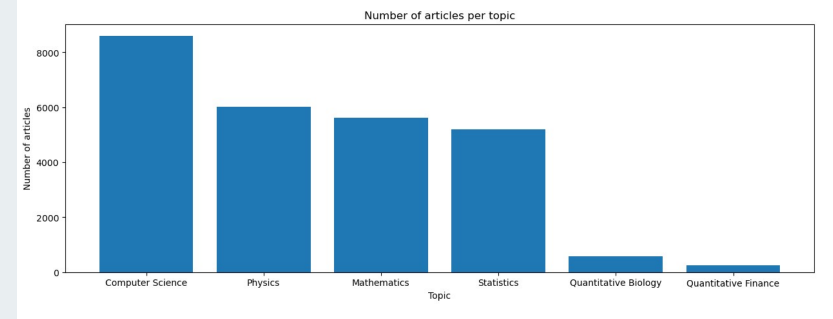


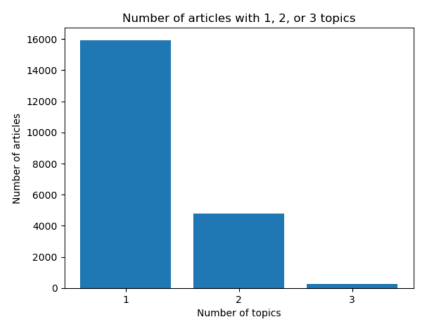
Who does this benefit?

Researchers, students, and librarians

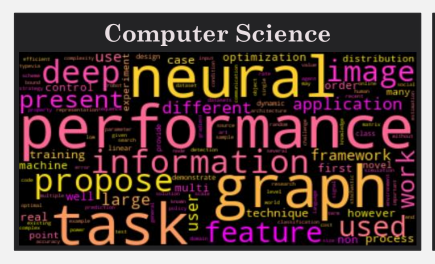
The Data

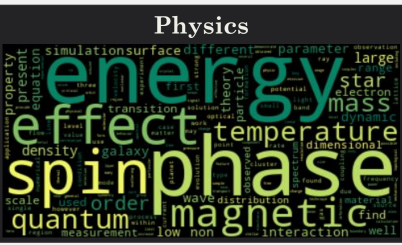
- 20,972 articles labeled with one to three of the categories:
 - Computer Science
 - Physics
 - Mathematics
 - Statistics
 - Quantitative Biology
 - Quantitative Finance

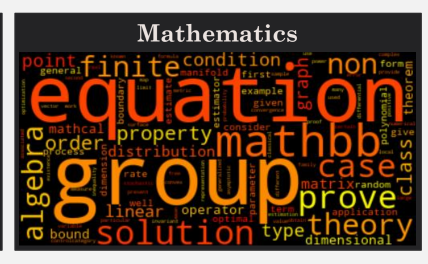


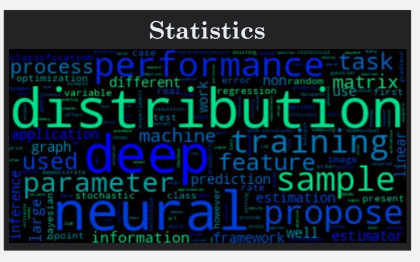


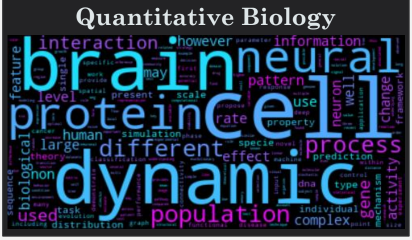
Filtered Word Clouds













Final Model: Unigram Bag-of-Words Model

Problem:

• Multilabel, four categories

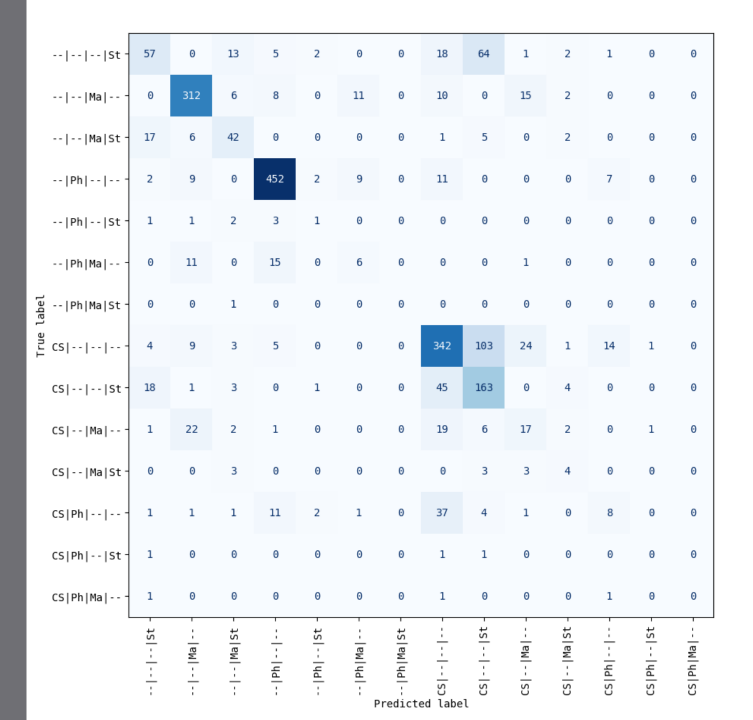
spaCY English pipeline with regex:

- Convert to lowercase
- Tokenize and lemmatize
- Remove stop words, numbers, punctuation, special characters, and empty tokens

spaCY Multilabel Text Categorizer:

- Unigrams only
- Scorer threshold of 0.45 (to 0.50)
- Always returns one category

Computer Science 0.85 0.90 0.87 Physics 0.91 0.85 0.88 Mathematics 0.84 0.84 0.84 Statistics 0.74 0.83 0.78 Micro Avg 0.84 0.86 0.85 Macro Avg 0.84 0.85 0.84 Weighted Avg 0.84 0.86 0.85 Samples Avg 0.88 0.89 0.86		Precision	Recall	F1-Score
Mathematics 0.84 0.84 0.84 Statistics 0.74 0.83 0.78 Micro Avg 0.84 0.86 0.85 Macro Avg 0.84 0.85 0.84 Weighted Avg 0.84 0.86 0.85	Computer Science	0.85	0.90	0.87
Statistics 0.74 0.83 0.78 Micro Avg 0.84 0.86 0.85 Macro Avg 0.84 0.85 0.84 Weighted Avg 0.84 0.86 0.85	Physics	0.91	0.85	0.88
Micro Avg 0.84 0.86 0.85 Macro Avg 0.84 0.85 0.84 Weighted Avg 0.84 0.86 0.85	Mathematics	0.84	0.84	0.84
Macro Avg 0.84 0.85 0.84 Weighted Avg 0.84 0.86 0.85	Statistics	0.74	0.83	0.78
Weighted Avg 0.84 0.86 0.85	Micro Avg	0.84	0.86	0.85
	Macro Avg	0.84	0.85	0.84
Samples Avg 0.88 0.89 0.86	Weighted Avg	0.84	0.86	0.85
	Samples Avg	0.88	0.89	0.86



Confusion Matrix for 14 Label Combinations

- 400

- 300

- 200

- 100

Top 10 Tokens from 100 Samples by Mean SHAP Values

Computer Science	Physics	Mathematics	Statistics
 Reachability Bit Inability Improvement Communication Robot Attempt Segmentation Principled Validate 	 Mechanic Calculation Sky Symmetry Detector Molecular Galaxy Hydrodynamic Spacecraft Removal 	 Prove Operator Sharp Article Homotopy Theorem Perturb Mathematical Category Conic 	 Bayesian Sequential Statistical Recommender Clustering Approximate Trial Parametric Learning Explanation
-2.47 and +[0.05, 0.06]	-3.52 and +[0.04, 0.07]	-9.97 and +[0.05, 0.06]	-10.24 and +[0.05, 0.1]

Automatically tag new articles with the four categories

- Overall good precision/recall for the major categories, especially when articles have one label
- May tag too many articles with Computer Science and too few articles with Statistics
- General multilabel fuzziness

How the model can be used

Future Work: Addressing the two problems

Problem: Category imbalance

- Resample datasets: downsample Computer Science, upsample Statistics
- Use different categories, thus becoming both an unsupervised and supervised problem

Problem: Scoring

- Adjust prediction interpretation to be more sophisticated
- Convert to a recommendation system problem

Thank you.

References

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