







Unveiling Voices: Identification of Concerns in a Social Media Breast Cancer Cohort via NLP

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Learning Objectives



- NLP-framework to Identify Self-Reported Breast Cancer on Twitter
- Study Patient Reported Concerns related to Breast Cancer

Social Media: A Health Data Resource!



EHRs capture health info, not daily habits/interests



Such "meta-data" are captured in patient-generated social media data¹



There is chatter available on social media platforms like Twitter



Social media based NLP improve patient-centered outcomes in cohort studies

Breast Cancer Cohort (1,454,638 Tweets)



Keywords for Tweet Collection²

"cancer"

"breastcancer" (one word)

"tamoxifen"

"survivor"

and their hashtag equivalents



Patterns for Tweet Filtering:

Tweet contains [#]breast & [#]cancer & [#]survivor; OR

Tweet contains [#]breastcancer & #survivor; OR

Tweet contains [#]tamoxifen AND ([#]cancer OR [#]survivor)

Tweet contains a personal pronoun (e.g., 'my', 'l', 'me', 'us') AND [#]breast & [#]cancer



Patterns were developed by manual analysis of Twitter chatter

Phase 1: Self Reported Breast Cancer Tweet Classifier

Self Reported Breast Cancer Tweet Classifier

Model Training Hyperparameter **Naïve Bayes Tuning** Hyperparameter **Logistic Regression Tuning** TF-IDF* **Hyperparameter Decision Tree** Vectorization **Tuning Evaluation Metrics** Dataset Hyperparameter **Random Forest Tuning** Hyperparameter RoBERTa ** **Tuning** * Term Frequency - Inverse Document Frequency ** Robustly Optimized BERT Approach

Monday, May 20, 2024

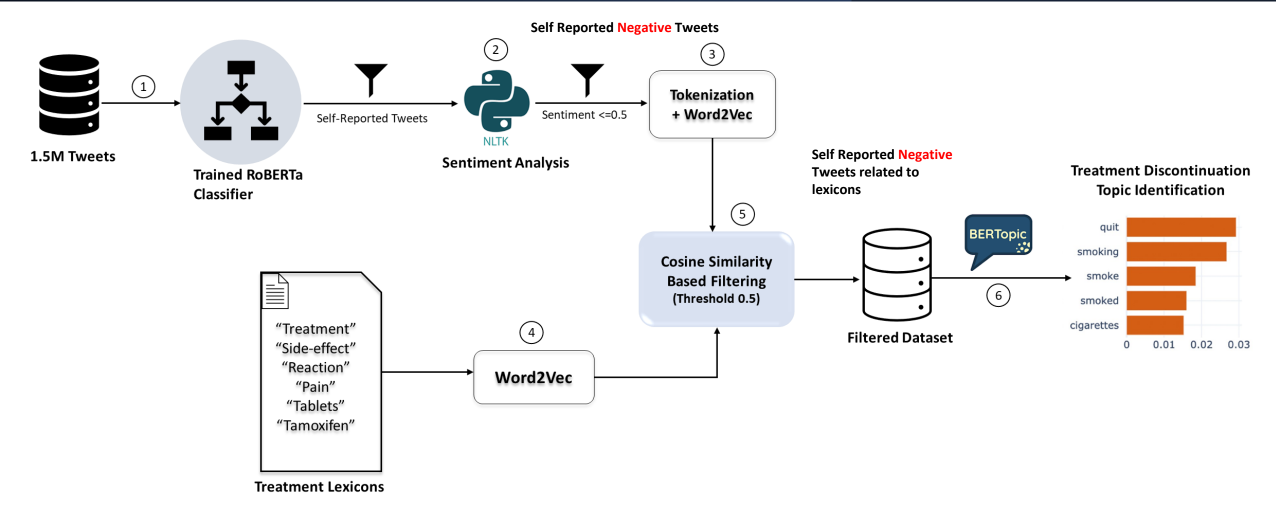
Evaluation Metrics Results on Test Set

	Model name	Hyperparameters	f1_micro	f1_macro	f2_micro	f2_macro	logloss
	Decision Tree	criterion='gini', max_depth=10	0.778	0.608	0.778	0.596	0.734
	Logistic Regression	C=10, penalty='12'	0.772	0.576	0.772	0.570	0.464
	Naive bayes	alpha=0.1	0.745	0.427	0.745	0.468	0.568
	Random Forest	max_depth=None, n_estimators=50	0.752	0.476	0.752	0.498	0.652
ָ י	RoBERTa	epochs=7, batch_size=16	0.894	0.853	0.894	0.841	0.332

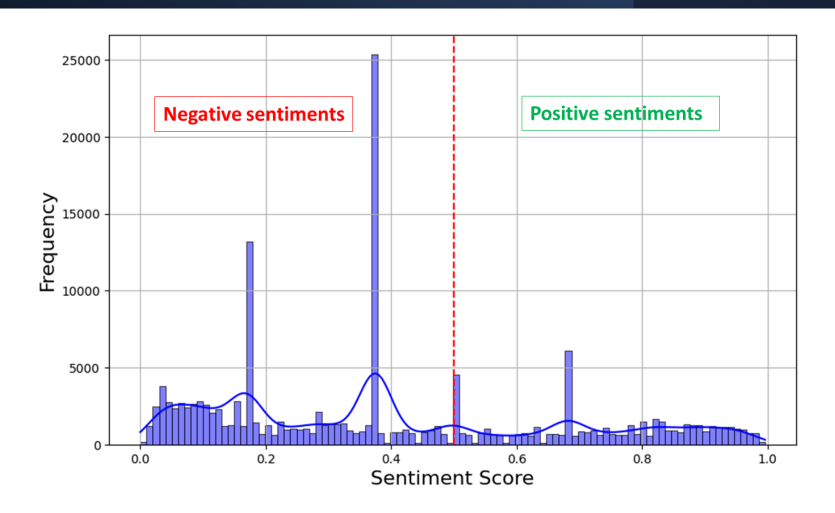


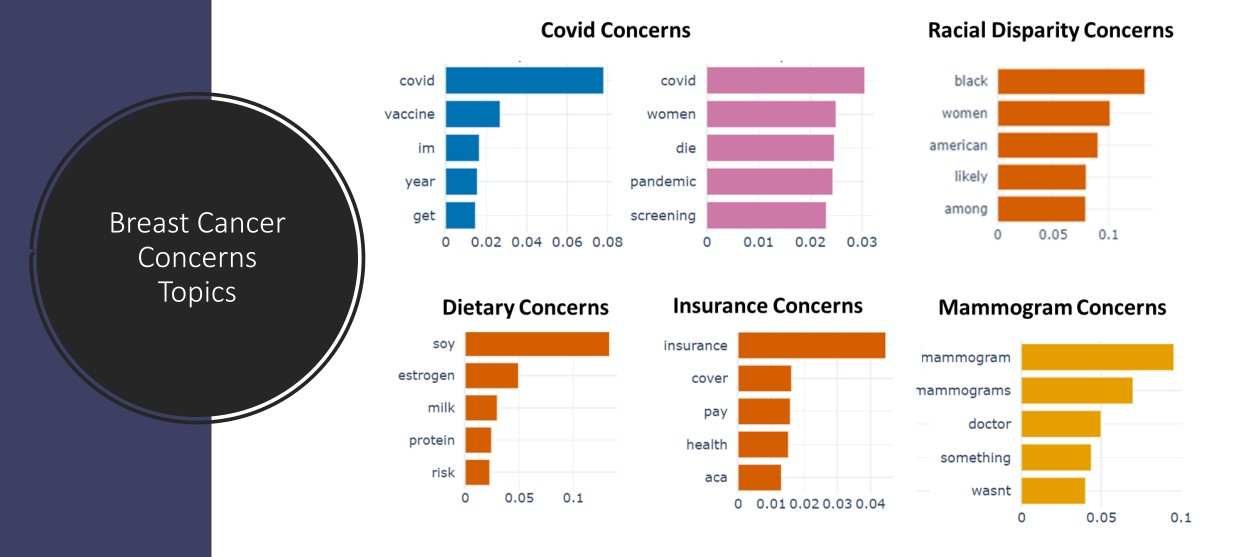
Phase 2: Breast Cancer Cohort Concern Identification

Methodology

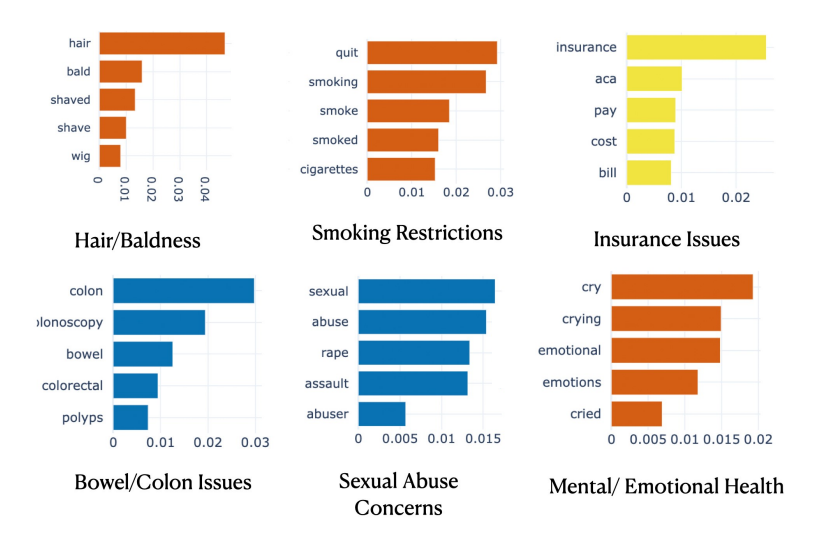


Sentiment Analysis

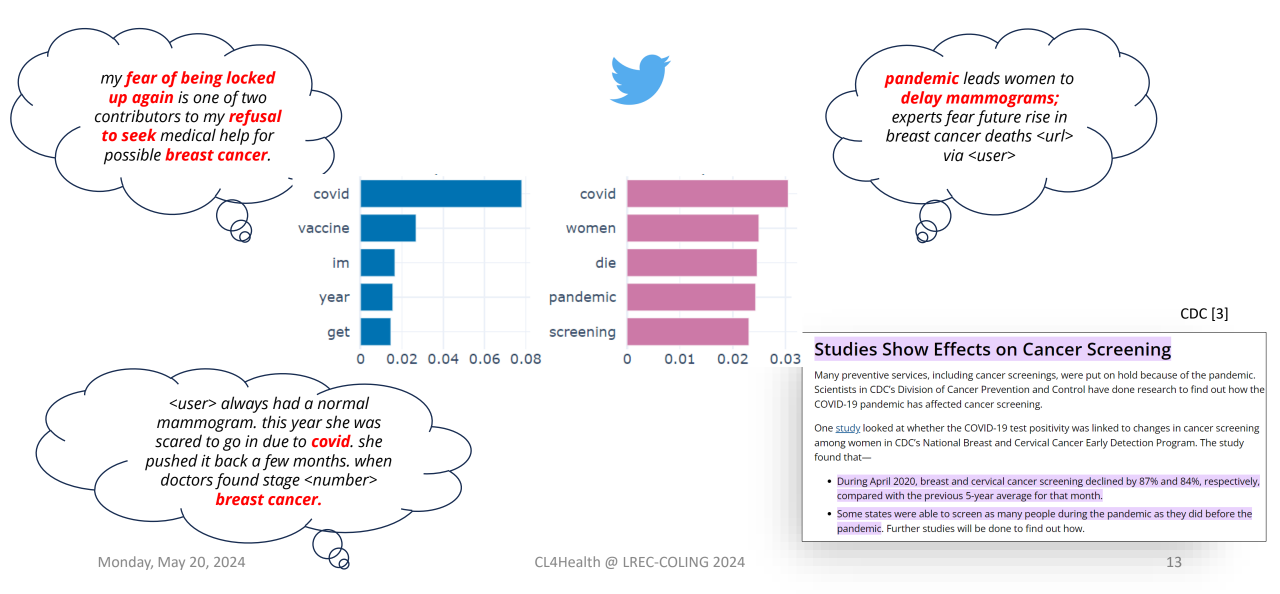




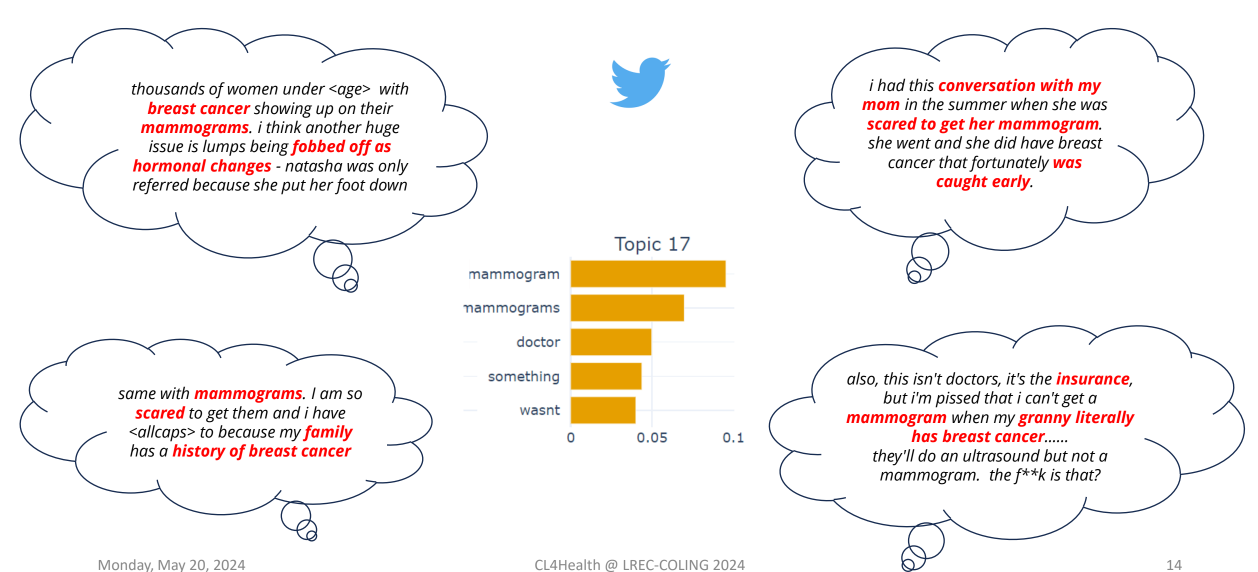




Results: Covid-19 affected Breast Cancer Patients



Results: Anxiety associated with Mammogram Screening



Results: Concerns regarding Insurance Policies

the last thing a **breastcancer patient**needs to **worry about is if their insurance will cover treatment**.
unfortunately, this is the reality for most facing this disease. help us eliminate barriers to care



Topic 0
insurance
cover
pay
health
aca
0 0.01 0.02 0.03 0.04

I am <number> just found a lump in my breast, got a referral for a mammogram from my pcp, got a letter from insurance promptly <allcaps> telling me ,not all of this will be covered by us just fyi, now i have to worry...& maybe have to pay out of pocket to find out

im supposed to have mammograms on the reg bc of family history but insurance barely or just doesn,Äôt pay for them. im lucky to have insurance at all but I m terrified my broke ass is gonna get breast cancer; not be able to do shit about it

so i,am mad because my insurance
doesn't cover a well women, No exam
nor a mammogram till i,am
<number> i mean breast cancer can
affect women of all ages you don't think
late teens deserve to check on their
health.

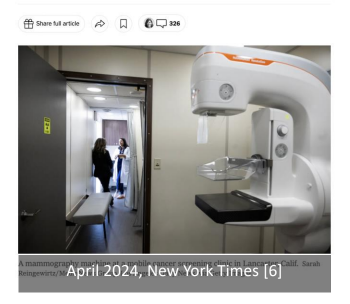


Inline Media Discussions

The New York Times

Some Older Women Need Extra Breast Scans. Why Won't Medicare Pay?

Mammography can miss tumors in women with dense breasts, so their doctors often include ultrasound or M.R.I. scans. Patients often wind up paying the bill.

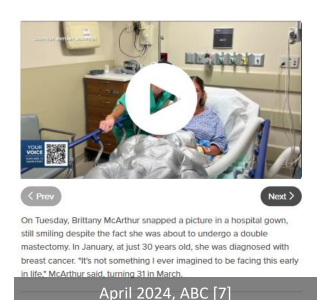




Breast cancer diagnosis for younger women leading to big medical debt

Watch Now

Pinellas woman's mammogram not covered by insurance because of her age





NEW YORK -- Local physicians say patients are now noticing new charges following annual <u>breast cancer</u>

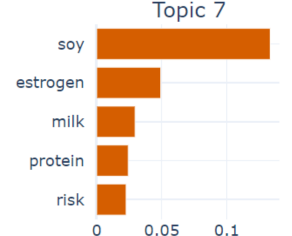
screenings. Feb 2024, CBS [8]

Results: Confusions Regarding Dietary Habits

<user> <user> i'd like to switch to soy milk. i'm worried that it's been linked to breast cancer due to the presence of estrogen



proponents say that soy can help prevent heart disease, breast cancer, and more. detractors worry that soy might interfere with thyroid function and block nutrient absorption. who's right?



Will eating soy increase my risk of breast cancer?

Answer From Katherine Zeratsky, R.D., L.D.

Studies show that a lifelong diet rich in soy foods reduces the risk of breast cancer in women. This protective effect is less dramatic for women who eat less soy or who start eating soy later in life. Soy contains protein, isoflavones and fiber, all of which provide health benefits.

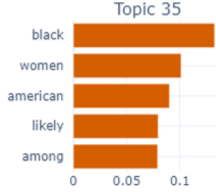
Report by Mayo Clinic [5]

It was once thought that soy foods increase the risk of breast cancer. However, eating a moderate amount of soy foods does not increase risk of breast cancer — or other types of cancer. A moderate amount is one to two servings a day of whole-soy foods, such as tofu, soy milk and edamame.

Results: Racial Disparity Concerns

i visited the cdc website to learn about cancer disparities between black and white american women, and i was extremely shocked to learn about the development of breast cancer so present in young black women when it compares to young white women.





black women have a <number>% higher death rate from breast cancer. we shouldn't be surprised that communities with unequal health outcomes have unequal trust in vaccines.

Disparities in Breast Cancer Deaths

Español (Spanish) Print

CDC [4]

Breast cancer deaths are decreasing in the United States overall, but disparities still exist.

Breast cancer is a leading cause of cancer death among American women. A <u>study</u> of found that breast cancer deaths among women in the United States dropped 1% per year from 2014 to 2018. Another <u>study</u> of found that non-Hispanic Black women had a 41% higher death rate from breast cancer than non-Hispanic White women from 2011 to 2015. CDC scientists wanted to know if these trends had changed.



You can help lower your breast cancer risk by taking care of your

black women, specifically young black women, are more susceptible to breast cancer. Don't be afraid to self-exam often!

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Key Takeaways

- Transformer Based Roberta performed well for self-reported BC tweets identification
- This study captures broader
 - Societal Concerns (Racial, Sexual),
 - Psychological Concerns (Screening Anxiety, Pandemic, Complex Insurance Policies), and
 - Medical Concerns (Diet, Hair-loss, and other)
- Such Insights can be useful for:
 - Physicians
 - Policymakers
 - Breast Cancer Awareness Programs

References



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Thank You



