Alart App to detect acute phase of schizophrenia ; using GPT4 and BERT based LLM

USB

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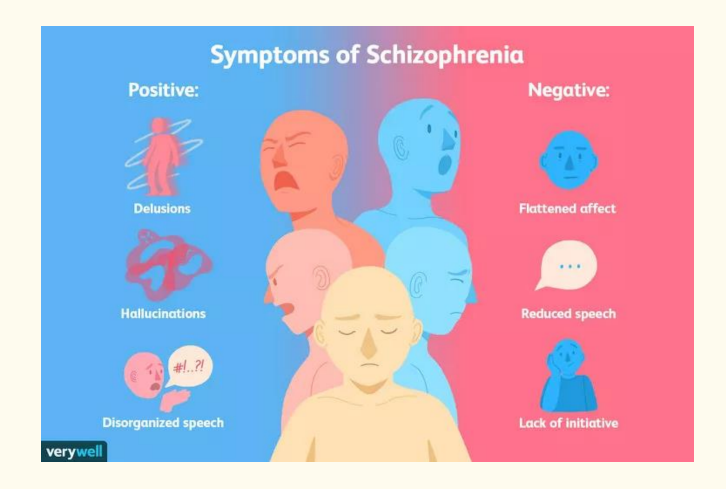
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| 05 | Initial models |
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07

Development Plan

01 Problem

Inappropriate responses from people around the schizophrenia patient



- Overstimulation may escalate into an emergency situation.
- Without proper intervention, the period of patient's distress can extend.

The progression of the disease due to the failure of early intervention

Comparison of Early Intervention Services vs Treatment as Usual for Early-Phase Psychosis

A Systematic Review, Meta-analysis, and Meta-regression

Christoph U. Correll, MD^{1,2,3,4}; Britta Galling, MD^{1,2,4}; Aditya Pawar, MD¹; et al

Author Affiliations | Article Information

JAMA Psychiatry. 2018;75(6):555-565. doi:10.1001/jamapsychiatry.2018.0623

Correll CU, Galling B, Pawar A, et al. Comparison of Early Intervention Services vs Treatment as Usual for Early-Phase Psychosis: A Systematic Review, Meta-analysis, and Meta-regression. JAMA Psychiatry. 2018;75(6):555–565.

doi:10.1001/jamapsychiatry.2018.0623

Dissease progresses to the point where negative symptoms become apparent because **early detection is often missed**, as demonstrated in studies.

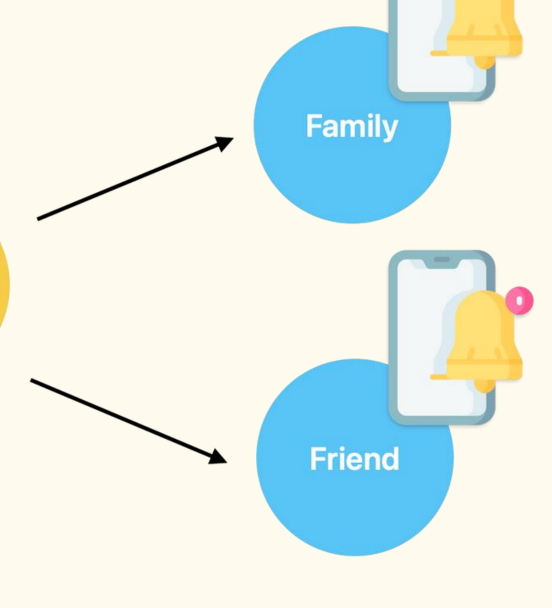
02 Solution_USCHIB

Service Frame

voice detection & LLM prediction







Expected effect

Early intervention leads to better patient outcomes and improved prognosis.

Enables appropriate and effective responses

- -removing dangerous objects nearby
- -avoiding overstimulating the patient
- -Calling emergency services (119)

03 Market analysis



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ORIGINAL RESEARCH

The Economic Burden of Schizophrenia in the United States

Aditi Kadakia, MS^a,*; Maryaline Catillon, PhD^b; Qi Fan, MS^a; G. Rhys Williams, PhD^a; Jessica R. Marden, ScD^c; Annika Anderson, MPH^b; Noam Kirson, PhD^c; and Carole Dembek, MS^a

Published: October 10, 2022

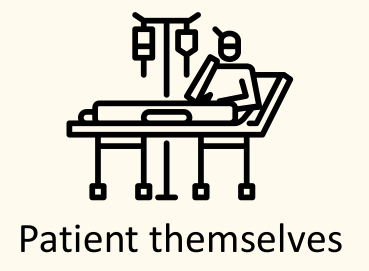
03 Market analysis



CONCLUSION

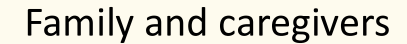
The estimated societal burden of schizophrenia in the US in 2019 was \$343.2 billion, representing a 100.9% increase in the estimated burden from 2013 to 2019 (inflation adjusted). Indirect costs contributed the most to the overall economic burden of disease, driven largely by costs associated with caregiving (\$112.3 billion), which accounted for about a third of the total economic burden. The large societal burden of schizophrenia in the US highlights the importance of effective strategies and treatment options to improve the management of this difficult-to-treat patient population.

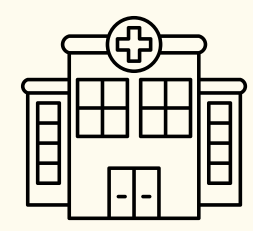
03 Market analysis



TARGET







Medical professionals

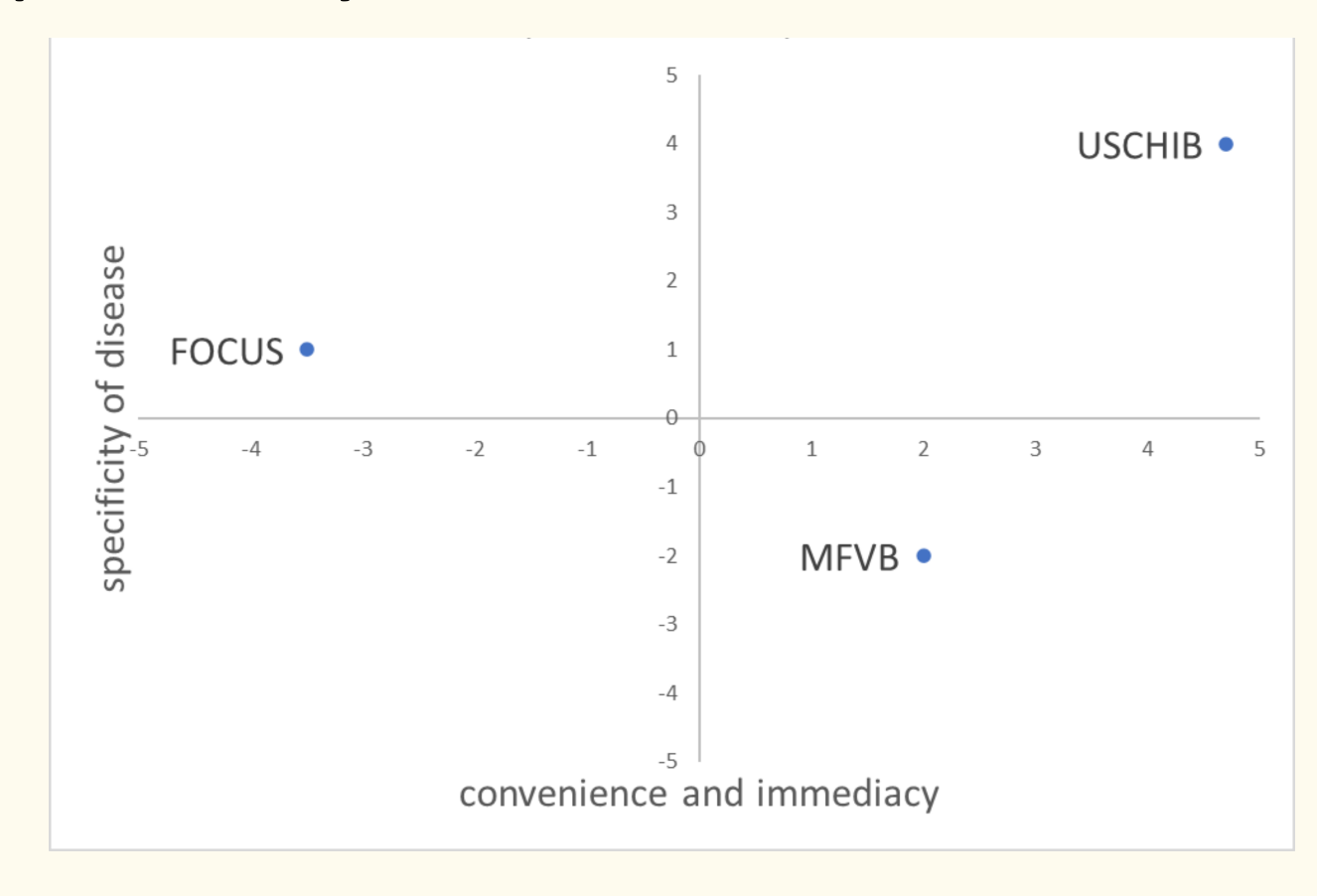
04 Competitor analysis

| | MFVB | USCHIB | FOCUS |
|----------------------------------|---|--|---------------------------------------|
| Target Disease | overall mental disease | schizophrenia | serious mental disease |
| information needed | 8 acoustic properties from 30 sec recording of dialogue | speech recognition of daily conversation | charts written by user(patient) |
| Purpose of app | to check mental health level | to check user's schizophrenia symptom | to check users' medication management |
| Possibility of data augmentation | MIddle | Upper | Lower |
| convenience and immediacy | Lower | Upper | Lower |

04 Competitor analysis

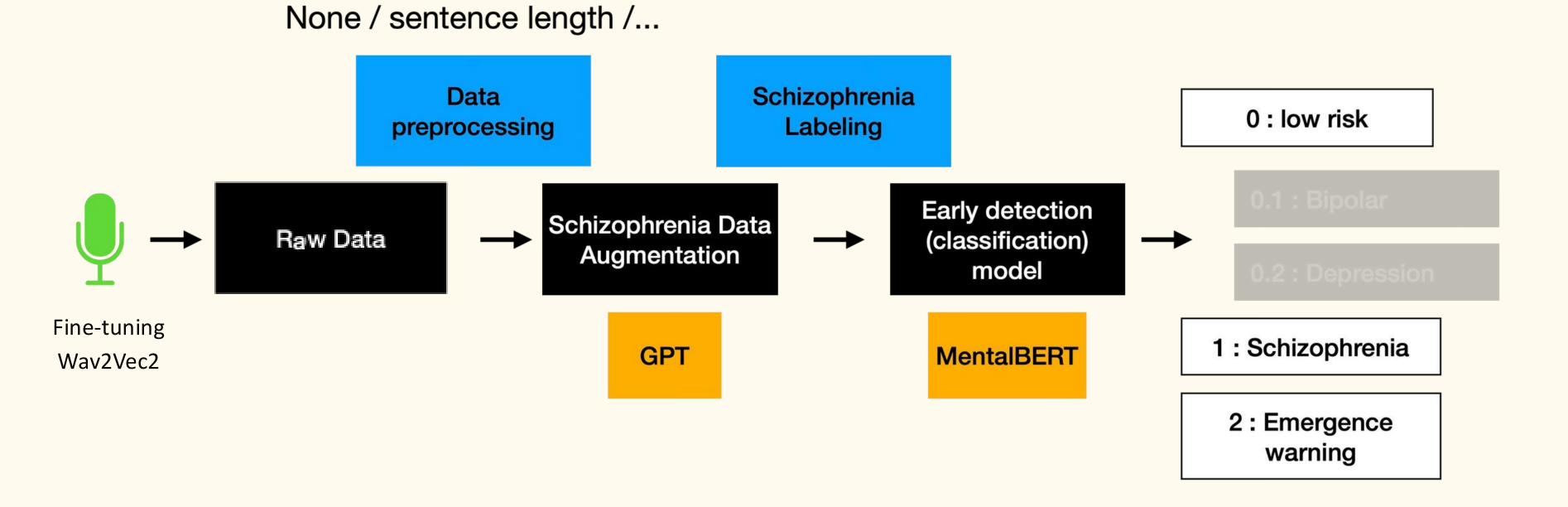
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| immediacy | Lower | Upper | Lower |

04 Competitor analysis



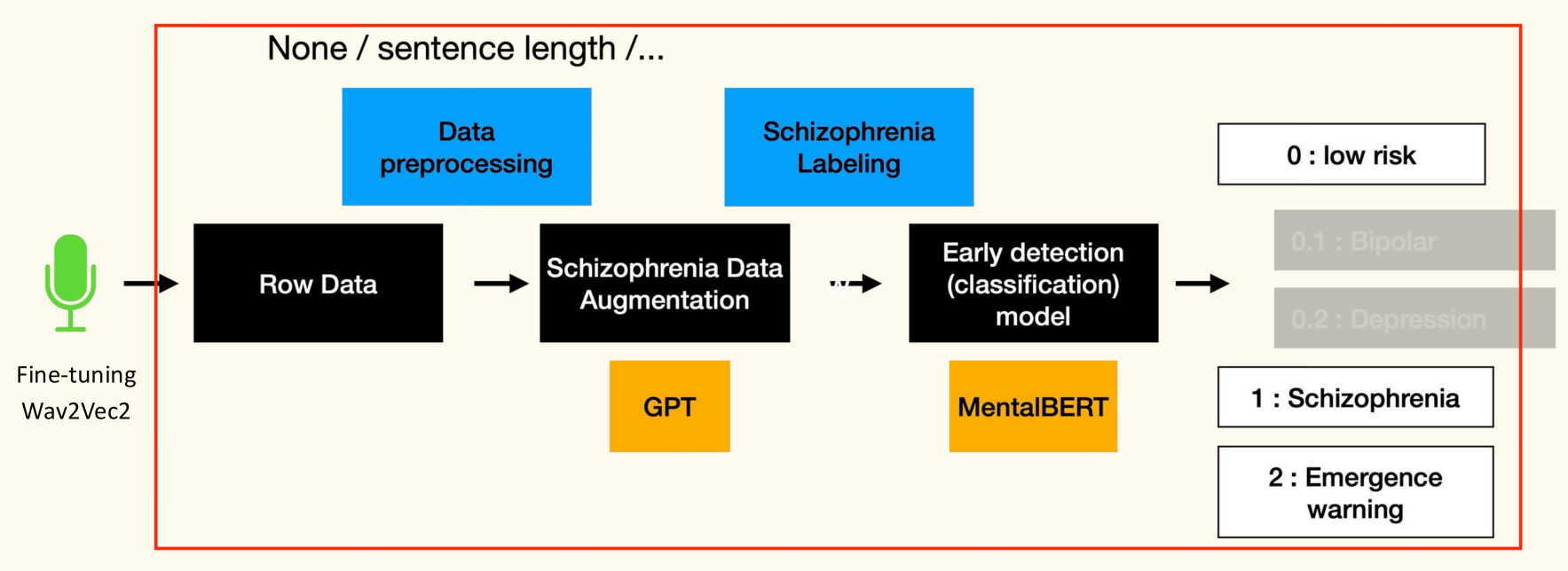
05 Model Structure

LLM Model for Early Detection and Diagnosis of Schizophrenia



05 Model Structure

LLM Model for Early Detection and Diagnosis of Schizophrenia



We have implemented this in our project

05 Model

LLM Model for Early Detection and Diagnosis of Schizophrenia

Data: SNS posts written by patients with Borderline Personality Disorder (BPD) and Bipolar Disorder

| | title | selftext | created_utc | over_18 | subreddit |
|---|-------------------------------------|---|-------------|---------|-----------|
| 0 | Life is so pointless without others | Does anyone else think the most important part | 1650356960 | False | BPD |
| 1 | Cold rage? | Hello fellow friends \(\otheron\)\nI'm on the BPD spect | 1650356660 | False | BPD |
| 2 | I don't know who I am | My [F20] bf [M20] told me today (after I said | 1650355379 | False | BPD |
| 3 | HELP! Opinions! Advice! | Okay, I'm about to open up about many things I | 1650353430 | False | BPD |
| 4 | help | [removed] | 1650350907 | False | BPD |

source: According to the article "What's the Difference Between BPD and Bipolar Disorder?" by PsychCentral('https://psychcentral.com/disorders/bpd-vs-bipolar-disorder')

Baseline: MentalBERT

Model pre-trained on mental disease related data

| Category | Platform | Dataset | train | validation |
|------------|----------|---|--------|------------|
| Assorted | Reddit | SWMH (Ji et al., 2021a) | 34,823 | 8,706 |
| Depression | Reddit | eRisk18 T1 (Losada and Crestani, 2016) | 1,533 | 658 |
| Depression | Reddit | Depression_Reddit (Pirina and Cöltekin, 2018) | 1,004 | 431 |
| Depression | Reddit | CLPsych15 (Coppersmith et al., 2015) | 457 | 197 |
| Stress | Reddit | Dreaddit (Turcan and McKeown, 2019) | 2,270 | 568 |
| Suicide | Reddit | UMD (Shing et al., 2018) | 993 | 249 |
| Suicide | Twitter | T-SID (Ji et al., 2021a) | 3,072 | 768 |
| Stress | SMS-like | SAD (Mauriello et al., 2021) | 5,548 | 617 |

05 Model Selection

LLM Model for Early Detection and Diagnosis of Schizophrenia

Schizophrenia Data Augmentation EleutherAl / gpt-neo

Limitations in generating high-quality data

GPT-4

```
# text generation prompt
schizo_prompts = [
   "Describe what a person hears when they experience auditory hallucinations.",
   "Generate an example of a person experiencing paranoid delusions.",
   "Write a short story about someone who believes they are being followed by unknown forces.",
   "Explain the thoughts of someone experiencing disorganized thinking due to schizophrenia."
]
```

```
# text generation

def generate_schizo_text(prompts, max_length=100, num_return_sequences=10, temperature=1.0, top_k=50, top_p=0.95):
    augmented_texts = []
    for prompt in prompts:
        input_ids = tokenizer.encode(prompt, return_tensors="pt")
        outputs = model.generate(
        input_ids,
        max_length=max_length,
        num_return_sequences=num_return_sequences,
        temperature=temperature,
```

```
Generated_Text
```

"I hear whispers of people calling my name, but there's no one around."

"The walls seem to talk to me, giving commands in an unknown language."

"Laughter echoes in my ears, though I'm completely alone in the room."

"A booming voice keeps telling me I'm not safe, that I need to leave immediately."

"Songs from the past play in my head, but they seem distorted and eerie."

"I feel like someone is watching me, but I can't see them anywhere."

The voice of someone I don't know speaks directly into my thoughts.

"Random phrases echo in my mind, words that don't make sense together."

"I hear someone shouting warnings, but nobody else can hear them."

"It feels like my own thoughts are being spoken back to me, as if they are not mine."

05 Model Selection

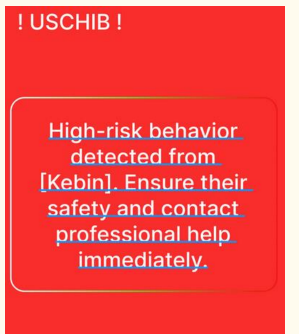
LLM Model for Early Detection and Diagnosis of Schizophrenia



Text Classification Task

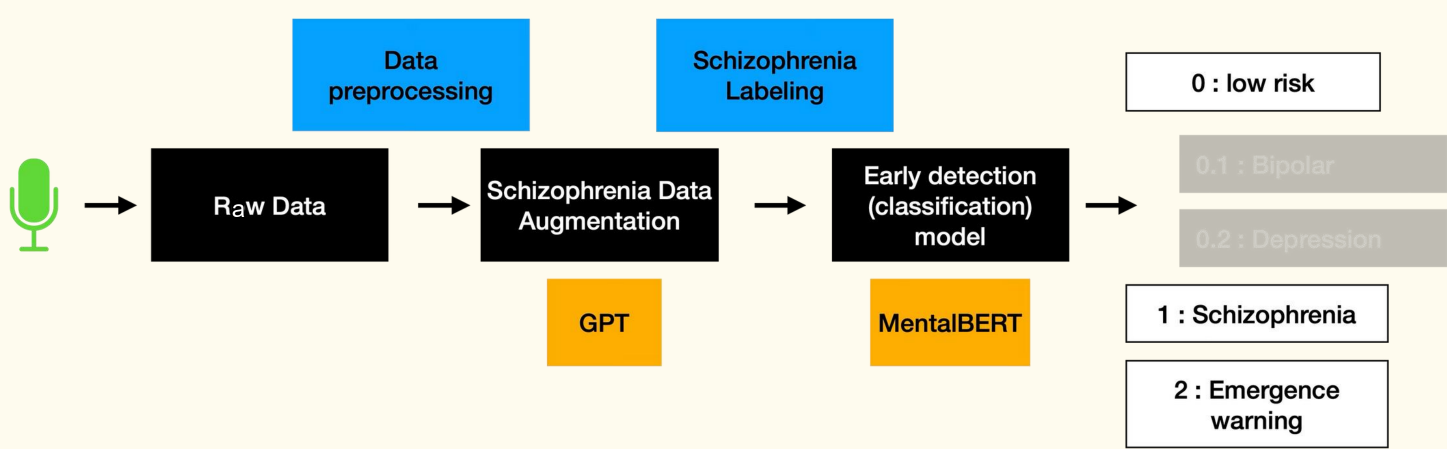
| | Example sentence | Data From | Label |
|-------------------|--|-------------------|-------|
| Low risk | "The weather is nice!" | From SNS data | 0 |
| Schizophrenia | "I feel like people are watching me all the time." | Data Augmentation | 1 |
| Emergency Warning | "I'm going to kill them before they can get to me" | Data Augmentation | 2 |

If there's an emergency situation(level 2), USCHIB automatically sends alerts to the caregivers and 911



05 Model Result





```
Epoch 0: 100%| 4940/4940 [08:43<00:00, 9.43it/s, loss=0.000153]

Epoch 1: 100%| 4940/4940 [08:07<00:00, 10.13it/s, loss=0.00122]

Epoch 2: 100%| 4940/4940 [08:42<00:00, 9.45it/s, loss=0.0014]
```

06 Basic Prototype_patient user











USCHIB

Detecting

Background Detecting

Warning with smooth vibration

Emerengy warning with big sound

07 Development Plan

Initial App Development

Enhanced App
Development

Personalized Al

Expansion into Psychotic

Disorders

- 1) Model development using GPT4 and BERT
- 2) Combined withWav2Vec100

- 1) Schizophrenic patients targeting
- 2) Re-fine tuning using data which USCHIB collected
- 3) Expansion into sensitive detection for patients of early phase

- 1) Global expansion with local language
- 2)Tailored patient interactions based on unique communication patterns and preferences
- 1) Extending to a wider range of psychotic disorders

(brief psychotic disorder, schizophreniform disorder, schizoaffective disorder, delusional disorder, bipolar disorder)

reference

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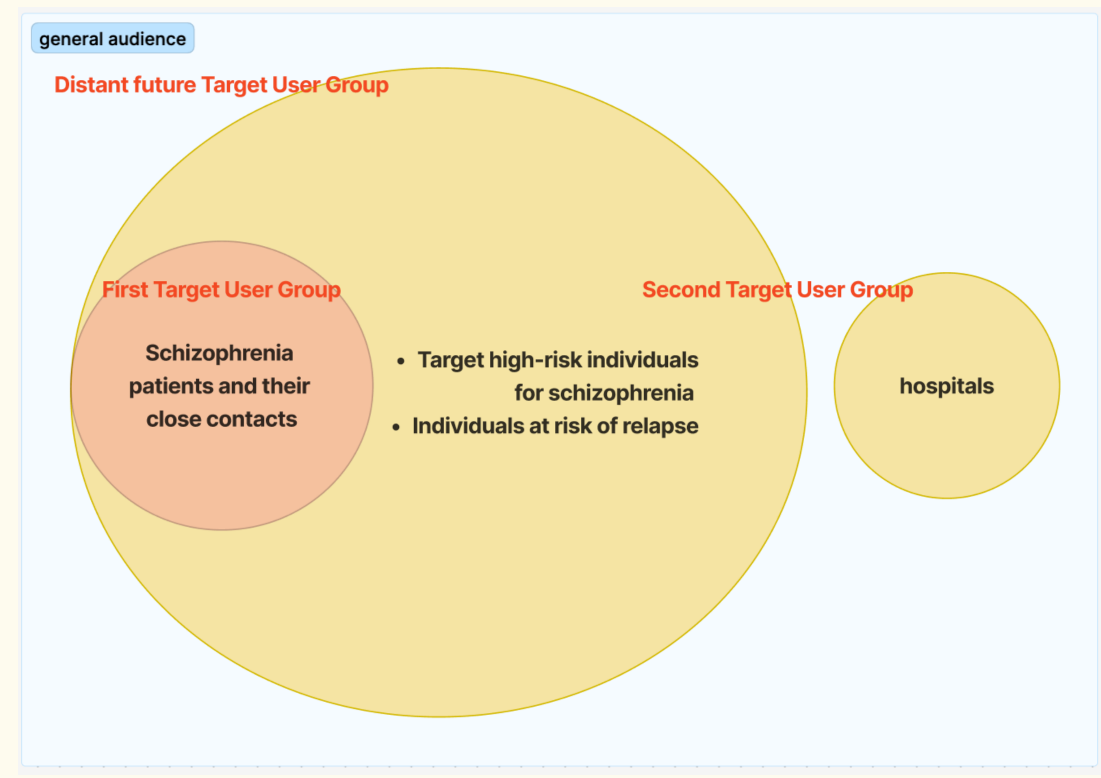
https://www.frontiersin.org/journals/psychiatry/articles/10.3389/fpsyt.2018.00039/full

Appendix

a. Target UserExpansion Plan



- 1. Current Focus:
- 2. Mid-Term Goals:
- 3. Long-Term Vision:



Appendix

b. challenges of Model training

1. Lack of Schizophrenia NLP dataset

Data generation with LLM - The stylistic differences between the original data and the augmented data.

Retrained model (MentalBERT)

Use unsupervised model (zero-shot classification)

2. Schizophrenia is complex mental disorder with highly variable symptoms and manifestations

Appendix

- c. Privacy problem
- -Solution

cooperation with other company



voice mark technology

Artificial intelligence voice security technology that applies an watermark to the voice file itself so that only the speaker's voice can access to medical data.