### Depression Detection

Week 2

Name: Sinchana Kumbale

University: Manipal Institute of Technology

Internship Period: Jan – July 2024

Undergraduate 4th year

Duration of the presentation: ~10 minutes



#### Agenda

### 1. **DEPTWEET** dataset

- 1. Details about dataset and present work
- 2. Challenges in using the dataset

### 2. Alternative dataset

- 1. Details about the dataset
- 2. Comparison with DEPTWEET

### 3. DAIC-WOZ dataset

### 4. E-DAIC dataset

### 5. Tentative plan for the week

## **DEPTWEET dataset**

Label	Count
Non-depressed	32400
mild	5242
moderate	1809
severe	740
Total	40191

## Table 1: Data division in DEPTWEET dataset

Table 5
Performance comparison of baseline models.

. minume combine	the second secon	
Model	Class name	ROC AUC Score
	Non-depressed	0.514816
Cana	Mild	0.511343
MAC	Moderate	0.512785
	Severe	0.547684
	Non-depressed	0.692522
Dir com.	Mild	0.565517
DILATIVI	Moderate	0.795351
	Severe	0.755356
	Non-depressed	0.763699
	PIIM	0.740019
DEK1	Moderate	0.748115
	Severe	0.826488
	Non-depressed	0.788841
madal:+:	Mild	0.747211
DISHIBERI	Moderate	0.787959

PHQ-9 Symptoms	Sample tweet	Seed terms
Lack of interest (S1)	Am I depressed or am I just bored? Apathy and irony, postmodern anxiety	Disinterest
Feeling down (S2)	High functioning depression, I cannot fester in my misery but i'm fuckin miserable	Hopeless, depressed
Sleep disorder (S3)	Forcing myself up now so I am not awake when the power goes off much later, Iol	Awake, sleep
Lack of energy (S4)	I am so exhausted and I still have work 9.5 and then red rocks day three	Tired, energy
Eating disorder (SS)	Another saturday night where i'm too depressed to sleep after overeatingi am extremely bored of this life	Appetite, overeating
Low self-esteem (S6)	I got on the scale today and I am disgusted. Like utterly disgusted. Depression really beat my ass and had me slacking	Loser, failure
Concentration problems (57)	Whenever it gets close to my bday I always go through some type of cleansing/depression Scattered focus	Concentrate, focus
Hyper/Lower activity (S8)	I spend hours of my day staring at screens, immobile. Why am I depressed???	Moving, immobile, restless
Suicidal thoughts (S9)	I know that I cannot undo The self-destruction, the damage I have done	Dead, hurt, suicide

- Access issues Only tweet\_id no text in GitHub
   Tried extracting through twarc and tweepy
   Alternatively, can sign Data Usage agreement
- Alternatively, can sign Data Usage agreement

[1] DEPTWEET: A typology for social media text to detect depressio (Kabir et al, 2023) | Paper | Dataset

## Alternative Dataset

Label	Count
Minimal	10549
mild	10661
moderate	9473
severe	11176
Total	41859

Table 2: Dataset details of HelaDepDet dataset

Model	Precision   Recall   F1 Score	Recall	F1 Score
DepressionNet	0.61	0.59	09.0
DEPTWEET	0.62	0.61	0.61
SVM + LBFs	0.51	0.56	0.52
RF + LBFs	0.59	0.54	0.56
MLP + LBFs	0.56	0.54	0.56
Ours - HelaDepDet 0.68	89.0	9.02	99.0

"I am gaming with my cousin every evening but he is making fun of trash telling me recently more and more Especially when others are around."

"My mind frame is so low. I feel like I just do not even want to be k anymore."

"I am so scared of everything, when will it stop? scared"

"I feel so empty. I feel like I am a machine. I am sick of repeating same thing every day."

Fig 1: Sample from the dataset [2]

1. Dataset available with text publicly

. Curated by combining the DEPTWEET dat depression severity annotation corpus [3] balancing the classes

[2] HelaDepDet: A Novel Multi-class Classification Model for D Severity of Human Depression | <u>Paper | Dataset</u>

[3] Early Identification of Depression Severity Levels on Reddit Classification | <u>Paper</u> | <u>Dataset</u>

# Work on DAIC-WOZ dataset

- LSTM for the textual classification section 1. Several works include using BiLSTM or [4] [5]
- 2. Some more recent work employs transformer models like BERT and T5 [6] [7]
- [6] [4]. Might be interesting to try and see the question and the answer to provide context 3. A potential point of disagreement is in the response versus including both the difference in performance using only

- [4] A multimodal fusion model with multi-le mechanism for depression detection (Fang
- [5] Uncertainty-Aware Label Contrastive Distror Automatic Depression Detection (Yang e
- [6] Multilevel depression status detection barompt learning (Zhang et al, 2024) | Paper
- [7] Design and Implementation of Attention Detection Model Based on Multimodal Anal <u>Paper</u>

### E-DAIC dataset

Partition	# Subjects	# Subjects Duration [h:min:s]	Dataset	
Training	163	43:30:20		
Development	29	14:47:31	Train	
Test	99	14:52:42	Testing	
All	275	73:10:33	Validation Total	

Subject

Number of

Subjects

146

Data distribution in DAIC-WOZ dat

Data distribution in e-DAIC dataset [8]

[9] End-to-end multimodal clinical depression recognition using deep neural networks: A comparative analysis (Muza [8] State-of-Mind, Detecting Depression with AI, and Cross-Cultural Affect Recognition (Ringeval et al, 2019) | Paper et al, 2021) | <u>Paper</u>

### **Tentative Plan**

### Plan for next week

- 1. Get started with preliminary data cleaning
- Look at codes for relevant papers
- . Continue reading relevant literature

#### **Relevant Links**

- 1. Overall project plan and timeline: Link
- 2. Analysis and notes from relevant papers: <u>Link</u>



#### End