### **Cyberbullying Detection Using Images**

<Instruction>





# Outline

- Cyberbullying in Image
- Identify cyberbullying through images
- Factors in Cyberbullying images
- Approach in AI Development
- Working approach of Pre-trained model
- Evaluation of Al Model
- Q&A

## Cyberbullying in Images



- Threatening images like these can be sent to a victim to intimidate.
- Detecting such content helps in preventing negative health effects on victim

## Cyberbullying in Images

Many companies are trying to solve this problem but they failed by limitations



# Identify cyberbullying through images





Image with cyberbullying context

# Factors in Cyberbullying images

5 Factors to identify cyberbullying in image:

• Body-pose Factor

 $\rightarrow$  Body Orientation

• Facial Emotion Factor

 $\rightarrow$  Joy, sorrow, anger, surprise, ...

• Gesture Factor

 $\rightarrow$  Loser, middle finger, thumbs down, gun, ...

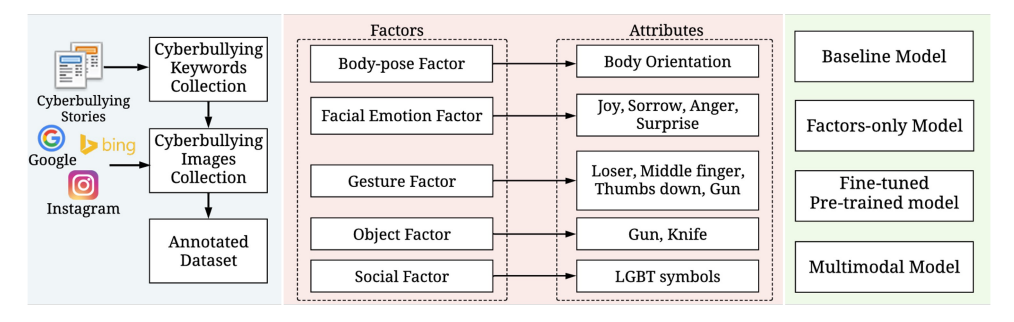
• Object Factor

 $\rightarrow$  Gun, knife, ...

Social Factor

 $\rightarrow$  LGBT symbols, ...

# Approach in Al Development Overview of Approach



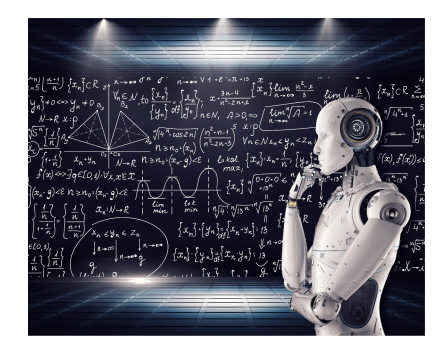
1. Data collection and annotation

2. Factor identification and extraction

3. Classifier model measurement

# Working approach of Pre-trained model

AI model was trained well for specific tasks and ready to be deployed...



#### **Evaluation of AI Model**

#### Accuracy

 $Accuracy = \frac{Number of correct predictions}{Number of all predictions}$ 

Is accuracy a satisfactory evaluation method?

#### **Evaluation of AI Model**

#### Accuracy

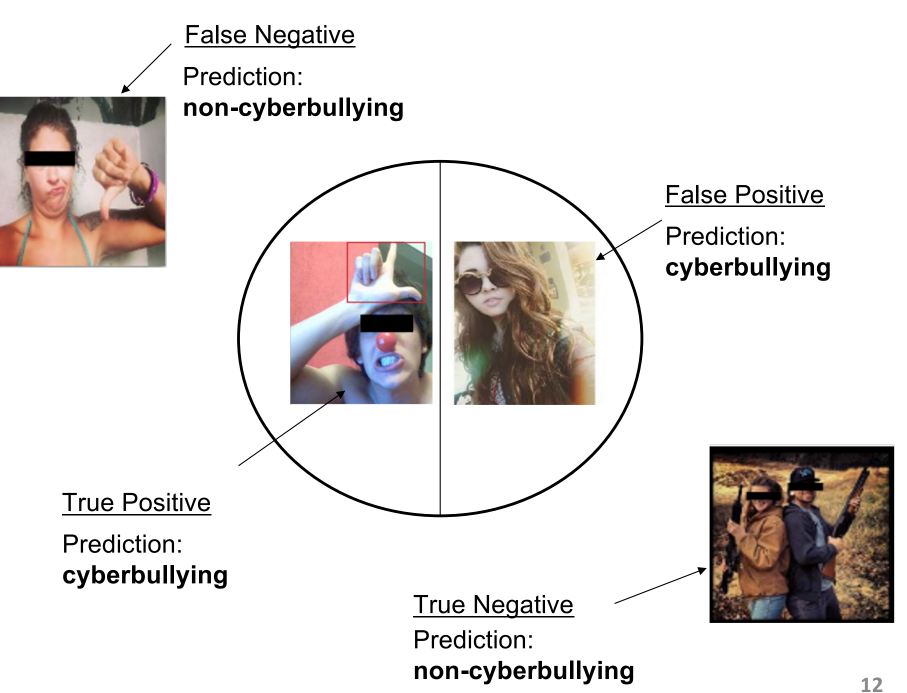
How about the dataset is not "balanced", e.g., 99% of the data is "non-cyberbullying"



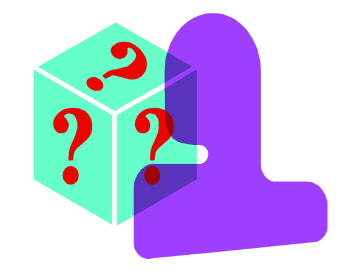
 Can we say that the model is good at detecting "cyberbullying" samples?

### **Evaluation of AI Model**

True Positive:		False Positive:	
0	Reality: Cyberbullying	o Reality Non-cy	r: /berbullying
0	Model Prediction: Cyberbullying		Prediction: oullying
False Negative:		True Negative:	
Fa	Ise Negative:	Frue Nega	ative:
Fa o	Ise Negative: Reality: Cyberbullying	o Reality	







## Experiment

#### Let's jump into our Lab2

https://colab.research.google.com/github/cuadvancelab/cuadvancelab.github.io/blo b/main/instructions/lab2/social-science/lab2\_interactive\_non\_cs.ipynb