

Hateful Meme Detection Report

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Facial Features

Feature	Value
Dominant Emotion	happy
Dominant Race	middle eastern
Dominant Gender	male
Age	35
Age Group	35-44 years

Content Analysis

Caption	Answer
What is shown in the image?	man
Are there any people in the image?	yes
What objects are present in the image?	hands
Are there any animals or cartoon characters in the image?	no
How many people are in the image?	1
Is the person in the image male or female?	male
What is the age of the person shown in the image?	35
What is the background or setting in the image?	background
What is the facial expression of the person?	smile
Describe the emotion of the person?	happy
What action is the person doing?	waving
Is the person doing something harmful or offensive?	no
Is the person reacting to something or someone?	something
Is the person being portrayed in a negative way?	no
What is the text written on the image?	when in doubt try another hole
Is the text in the image offensive or abusive?	no
Who is the target of the text in the image?	jesus
Is the text intended to mock or insult someone?	no
What is the tone of the caption? (funny, sarcastic, hateful)	neutral
What message does the image try to convey?	when is love coming

Is the image making fun of a community or person?	person
Is this meme political or social in nature?	no
Does the meme show any signs of discrimination or hate?	no
Is the meme targeting a race, gender, or religion?	yes
Is the meme sarcastic or ironic?	no
Is the meme meant to offend someone?	yes
Is anyone being mocked or ridiculed in the image?	neither
What emotion does the person in the image show?	happiness
Is the expression in the image happy, sad, or aggressive?	happy
Does the person in the image look hurt or distressed?	broken
What objects are shown in the image?	hands
What is happening in the image?	smiling
Is there any violence or aggression in the image?	no
Is the image making fun of someone?	yes
Is this image intended to insult or demean someone?	no
Is the image sarcastic or mocking in nature?	no

Model Classification Results

Model	Label	Confidence
MuRIL	Harmful	0.81
ResNet50	Non-Harmful	0.62
DenseNet121	Harmful	0.77
BiLSTM	Harmful	0.78
ViT	Harmful	0.60
XLM-RoBERTa	Harmful	0.82

Final Consensus: HARMFUL