

Emotion Recognition with whole labels

Job Description

Now you are expert of sentiment and emotional analysis. The following conversation noted between involves several speakers.

Historical content

Speaker_0: "Oh my God !"
Speaker_1: "I know , I know , I am such an idiot ."
.....

historical
window

Speaker_1: "Me , I ... I went for the watch ."

Speaker_0: "You actually broke her watch ?"

Label Statement

Please select the emotional label of < Speaker_0: "You actually broke her watch ?"> from <neutral, surprise, fear, sadness, joy, disgust, anger>

Emotion Recognition for positive utterances

Job Description

Now you are expert of sentiment and emotional analysis. The following conversation noted between involves several speakers.

Historical content

Speaker_0: "Oh my God !"
Speaker_1: "I know , I know , I am such an idiot ."
.....

historical
window

Speaker_1: "Me , I ... I went for the watch ."

Speaker_0: "You actually broke her watch ?"

Label Statement

Please select the emotional label of < Speaker_0: "You actually broke her watch ?"> from <surprise, joy>

Emotion Recognition with sub-labels

Job Description

Now you are expert of sentiment and emotional analysis. The following conversation noted between involves several speakers.

Historical content

Speaker_0: "Oh my God !"
Speaker_1: "I know , I know , I am such an idiot ."
.....

historical
window

Speaker_1: "Me , I ... I went for the watch ."

Speaker_0: "You actually broke her watch ?"

Label Statement

Please select the emotional label of < Speaker_0: "You actually broke her watch ?"> from <neutral, positive, negative>

Emotion Recognition for negative utterances

Job Description

Now you are expert of sentiment and emotional analysis. The following conversation noted between involves several speakers.

Historical content

Speaker_1: "I knew ."
Speaker_0: "You did ! Oh ..."
.....

historical
window

Speaker_1: "I did ."

Speaker_0: "Oh ."

Label Statement

Please select the emotional label of < Speaker_0: "Oh ."> from < fear, sadness, disgust, anger >

Emotion Recognition for speaker identification

Job Description

Now you are expert of sentiment and emotional analysis.

Label Statement

Please select the Speaker label of the utterance <Speaker: You actually broke her watch ?> from <Speaker_0, Speaker_1, Speaker_2, Speaker_3, Speaker_4, Speaker_5, Speaker_6, Speaker_7>

Emotion Recognition with video description

Job Description

Now you are expert of sentiment and emotional analysis. The background of following conversation is:

Background description

< In the scene, a group of people is sitting around a coffee table >

Historical content

Speaker_1: "Oh , yeah . Had that dream ."
.....

historical
window

Speaker_2: "Never had that dream ."

Movement description

The body movement during utterance < Speaker_2: "Never had that dream ."> is: <A man sitting on a couch with his arms crossed, listening ...>.

Personal state description

The personal state of this conversation is: <The man is likely in a relaxed or casual state, as he is sitting comfortably on the couch ...>.

Label Statement

Please select the emotional label of < Speaker_0: "Oh ."> from < neutral, surprise, fear, sadness, joy, disgust, anger >