Awesome GIF Capstone Project Survey

Our capstone projects goal is to use machine learning to help suggest gifs when given a text, which is similar to Venmo's emote suggestion that suggest emotes when given a text. In the survey you will be asked to rate a number of suggested gifs for a given text from a scale of 1 - 5 (worst to best). Duplicates will appear due to our machine learning model suggesting the same gif but it is still necessary to rate them.

- * Required
- 1. Email address *

Skip to question 2Skin to question 2

Topic: Don't panic Our capstone projects goal is to use machine learning to help suggest gifs when given a text, which is similar to Venmo's emote suggestion that suggest emotes when given a text. In the survey you will be asked to rate a number of suggested gifs relativeness to a given text from a scale of 1 - 5 (worst to best). Duplicates will appear due to our machine learning model suggesting the same gif but it is still necessary to rate them.

Text 1

Person 1: When are you coming back? You need to start packing or we're going to be late for the plane! Person 2: I'll be back in an hour. We're on time.



1	2	3	4	5	



1	2	3	4	5	



1	2	3	4	5	



Mark only one oval.



Topic: No problem. Our capstone projects goal is to use machine learning to help suggest gifs when given a text, which is similar to Venmo's emote suggestion that suggest emotes when given a text. In the survey you will be asked to rate a number of suggested gifs relativeness to a given text from a scale of 1 - 5 (worst to best). Duplicates will appear due to our machine learning model suggesting the same gif but it is still necessary to rate them.

Text 2

Person 1: How did your physics exam go?

Person 2: Oh, it went really well! Thanks for helping out!

Person 1: So do you feel like studying tomorrow for our math exam?



Mark only one oval.

1 2 3 4 5



Mark only one oval.

1	2	3	4	5	



Mark only one oval.

1	2	3	4	5	



Mark only one oval.



Topic: Confused Our capstone projects goal is to use machine learning to help suggest gifs when given a text, which is similar to Venmo's emote suggestion that suggest emotes when given a text. In the survey you will be asked to rate a number of suggested gifs relativeness to a given text from a scale of 1 - 5 (worst to best). Duplicates will appear due to our machine learning model suggesting the same gif but it is still necessary to rate them.

Text 3

Person 1: Have you finished the homework yet? Person 2: No. There're so many new concepts

Person 1:



Mark only one oval.

1	2	3	4	5	



Mark only one oval.

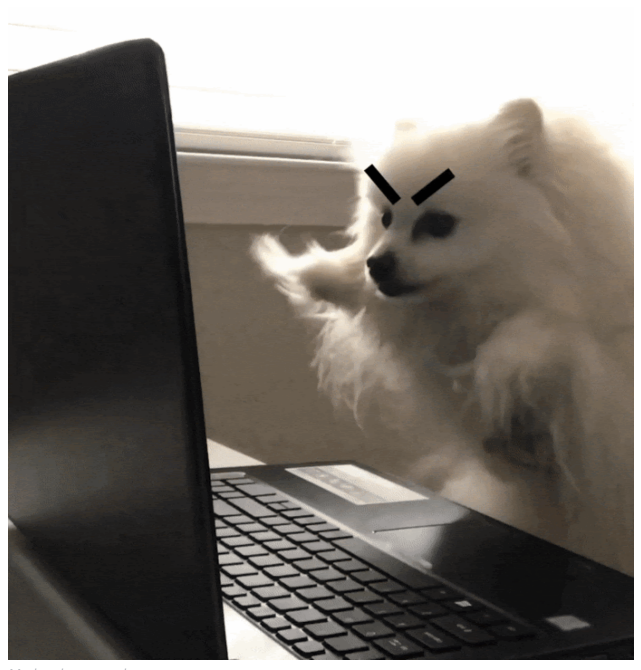
1	2	3	4	5	

Topic: Congratulations Our capstone projects goal is to use machine learning to help suggest gifs when given a text, which is similar to Venmo's emote suggestion that suggest emotes when given a text. In the survey you will be asked to rate a number of suggested gifs relativeness to a given text from a scale of 1 - 5 (worst to best). Duplicates will appear due to our machine learning model suggesting the same gif but it is still necessary to rate them.

Text 4

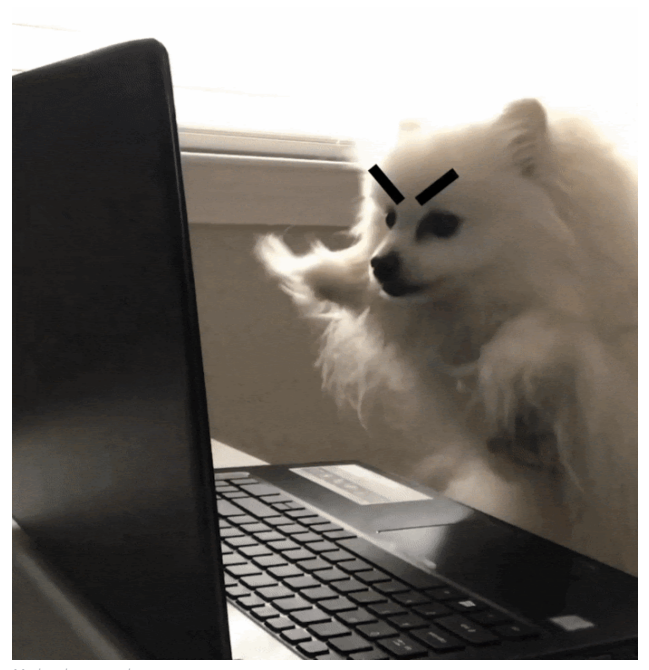
Person 1: I got the job!

Person 2:



Mark only one oval.

1	2	3	4	5	



Mark only one oval.

1	2	3	4	5	

Topic: Nervous Our capstone projects goal is to use machine learning to help suggest gifs when given a text, which is similar to Venmo's emote suggestion that suggest emotes when given a text. In the survey you will be asked to rate a number of suggested gifs relativeness to a given text from a scale of 1 - 5 (worst to best). Duplicates will appear due to our machine learning model suggesting the same gif but it is still necessary to rate them.

Text 5

Person 1: How is your presentation going?

Person 2: I am still working on it. I'm really nervous.

Person 1:

14. Gif 1



1	2	3	4	5	



Mark only one oval.

1	2	3	4	5	

Topic: Aww Our capstone projects goal is to use machine learning to help suggest gifs when given a text, which is similar to Venmo's emote suggestion that suggest emotes when given a text. In the survey you will be asked to rate a number of suggested gifs relativeness to a given text from a scale of 1 - 5 (worst to best). Duplicates will appear due to our machine learning model suggesting the same gif but it is still necessary to rate them.

Text 6

Person 1: This is my puppy!

Person 2:



Mark only one oval.

1	2	3	4	5	



Mark only one oval.

1	2	3	4	5	

Topic: Bored Our capstone projects goal is to use machine learning to help suggest gifs when given a text, which is similar to Venmo's emote suggestion that suggest emotes when given a text. In the survey you will be asked to rate a number of suggested gifs relativeness to a given text from a scale of 1 - 5 (worst to best). Duplicates will appear due to our machine learning model suggesting the same gif but it is still necessary to rate them.

Text 8

Person 1: What are you doing tonight?

18. Gif 1



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Mark only one oval.

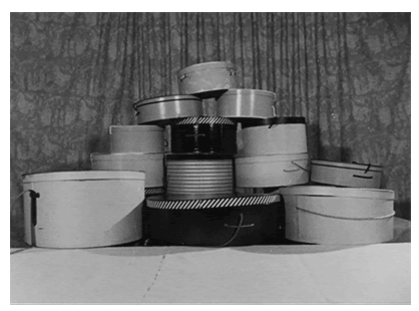
1	2	3	4	5	

Topic: That's a good call. Our capstone projects goal is to use machine learning to help suggest gifs when given a text, which is similar to Venmo's emote suggestion that suggest emotes when given a text. In the survey you will be asked to rate a number of suggested gifs relativeness to a given text from a scale of 1 - 5 (worst to best). Duplicates will appear due to our machine learning model suggesting the same gif but it is still necessary to rate them.

Text 10

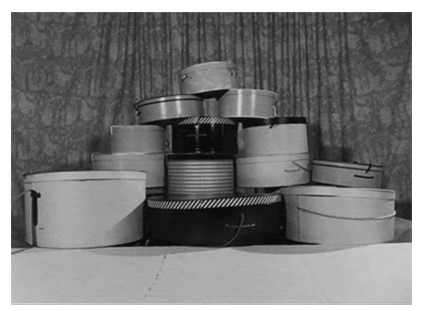
Person 1: I finally quit my job today. They pay me late and I'm not enjoy the work I did at all..

Person 2:



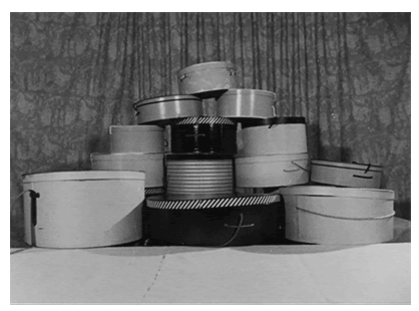
Mark only one oval.

1	2	3	4	5	



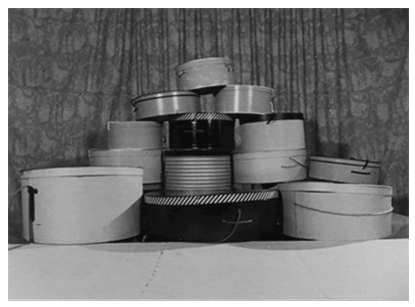
Mark only one oval.

1	2	3	4	5	



Mark only one oval.

1	2	3	4	5	



Mark only one oval.

1 2 3 4 5

Topic: That's insane. Our capstone projects goal is to use machine learning to help suggest gifs when given a text, which is similar to Venmo's emote suggestion that suggest emotes when given a text. In the survey you will be asked to rate a number of suggested gifs relativeness to a given text from a scale of 1 - 5 (worst to best). Duplicates will appear due to our machine learning model suggesting the same gif but it is still necessary to rate them.

Text 11

Person 1: I've been on a zoom meeting for almost 9 hours now.

Person 2:



Mark only one oval.

1	2	3	4	5	



Mark only one oval.

1	2	3	4	5	

Topic: I got this. Our capstone projects goal is to use machine learning to help suggest gifs when given a text, which is similar to Venmo's emote suggestion that suggest emotes when given a text. In the survey you will be asked to rate a number of suggested gifs relativeness to a given text from a scale of 1 - 5 (worst to best). Duplicates will appear due to our machine learning model suggesting the same gif but it is still necessary to rate them.

Text 12

Person 1: Hey could you double check the documents before you submit? I think there are some typos.

Person 2:



Mark only one oval.

1	2	3	4	5	



Mark only one oval.

1 2 3 4 5



Mark only one oval.

1	2	3	4	5	



Mark only one oval.

1	2	3	4	5	

Topic: I just submitted the application.

Our capstone projects goal is to use machine learning to help suggest gifs when given a text, which is similar to Venmo's emote suggestion that suggest emotes when given a text. In the survey you will be asked to rate a number of suggested gifs relativeness to a given text from a scale of 1 - 5 (worst to best). Duplicates will appear due to our machine learning model suggesting the same gif but it is still necessary to rate them.

Text 13

Person 1: I just submitted the application.

Person 2:



Mark only one oval.

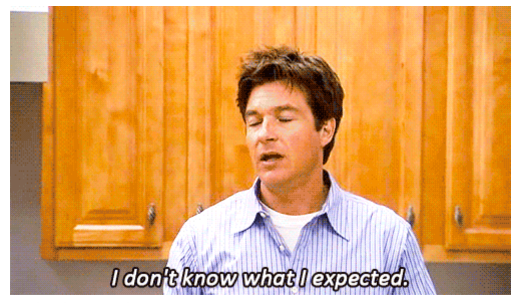
1 2 3 4 5

31. Gif 2



Mark only one oval.

1 2 3 4 5



Mark only one oval.

1 2 3 4 5

33. Gif 4



Mark only one oval.

1 2 3 4 5

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