

Intuitiveness explanations

Welcome, and thank you for contributing to Karl-Gustav's master thesis!

Your participation in this research study is highly valued as we explore the intriguing world of visual perception and intuitiveness understanding.

In this experiment, you will be presented with ten captivating images, and for each image, you'll find two different explanations related to its content.

Your task is straightforward yet vital: carefully observe each image and consider the explanations provided. There are no right or wrong answers – we are interested in your subjective perception and preferences.

To ensure an optimal viewing experience, please feel free to zoom in if any image appears too small. Your honest responses will significantly contribute to Karl-Gustav's research

* Indicates required question

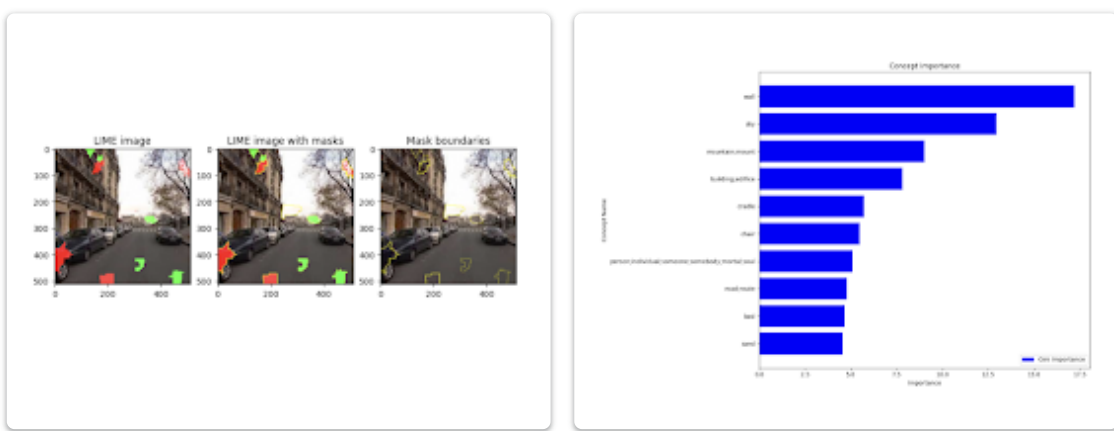
1. Email *

2. Image 1 *



Correct label: triumphal_arch

Mark only one oval.



Prediction1: garbage_truck

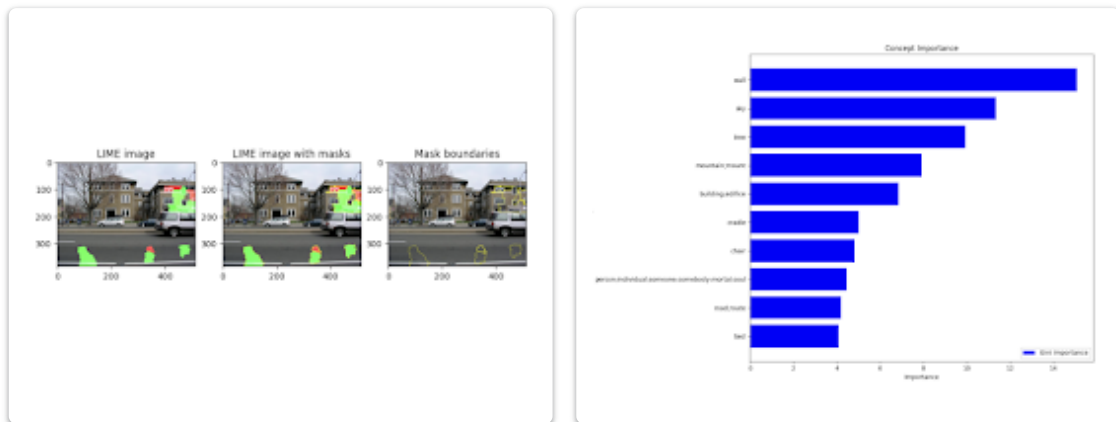
Prediction2: triumphal_arch

3. Image 2 *



Correct label: golfcart

Mark only one oval.



Prediction1: ambulance

Prediction2: golfcart

4. Image 3 *



Correct label: gas_pump
Mark only one oval.



Prediction1: forklift

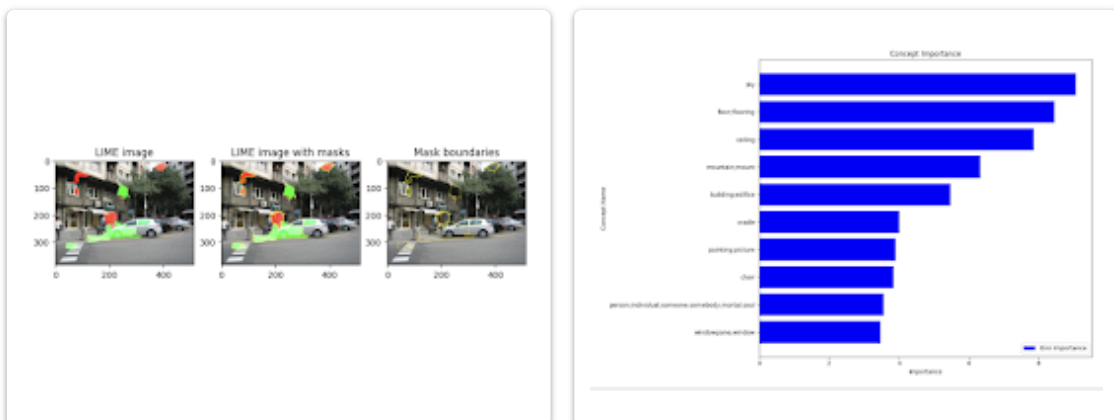
Prediction2: gas_pump

5. Image 4 *



Correct label: minivan

Mark only one oval.



Prediction1: cab

Prediction2: minivan

6. Image 5 *



Correct label: streetcar

Mark only one oval.



Prediction1: traffic_light

Prediction2: streetcar

7. Image 6 *



Correct label: cab

Mark only one oval.



Prediction1: police_van

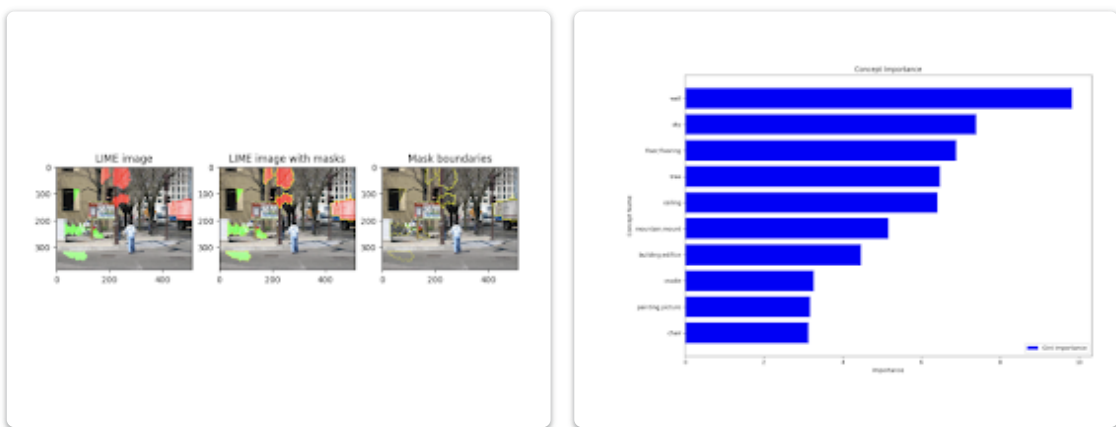
Prediction2: cab

8. Image 7 *



Correct label: garbage_truck

Mark only one oval.



Prediction1: garbage_truck

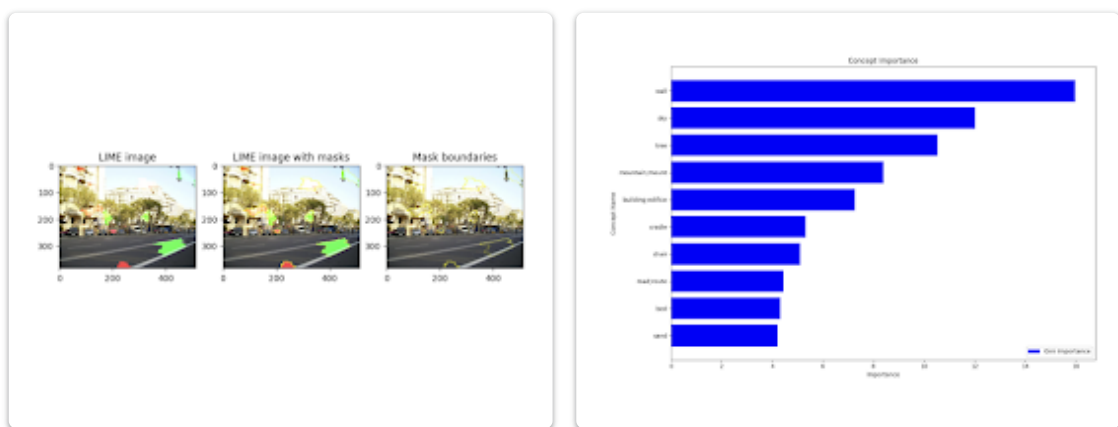
Prediction2: garbage_truck

9. Image 8 *



Correct label: traffic_light

Mark only one oval.



Prediction1: shopping_cart

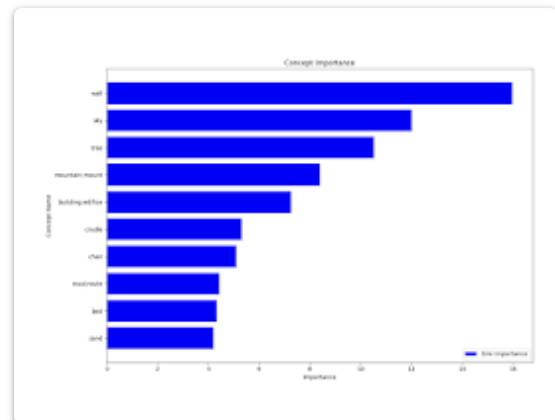
Prediction2: traffic_light

10. Image 9 *



Correct label: cinema

Mark only one oval.



Prediction1: golfcart

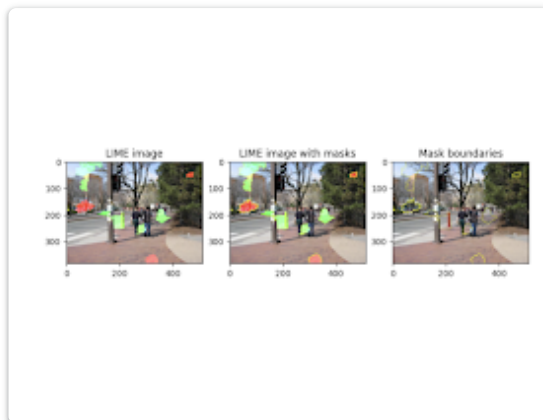
Prediction2: cinema

11. Image 10

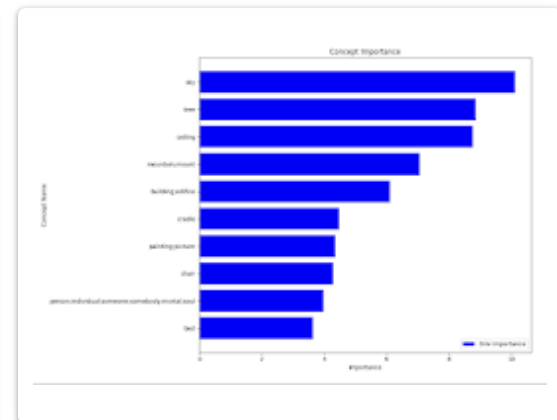


Correct label: unicycle

Mark only one oval.



Prediction1: ashcan



Prediction2: unicycle

This content is neither created nor endorsed by Google.

Google Forms