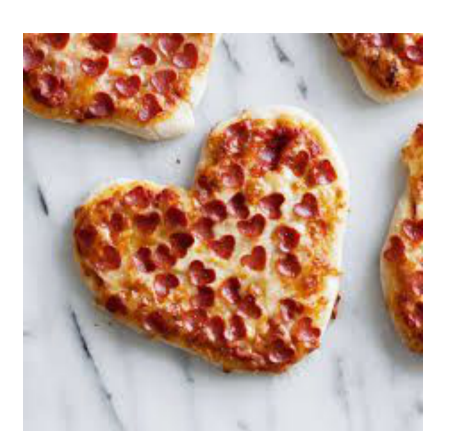
EBANO



EXPLANATION 5 - PIZZA



The BLACK-BOX model prediction is pizza with a probability of 48.39%.

Why is it a **pizza**?

ANSWER THE QUESTIONS

↓ The picture below shows the visual explanation produced by EBAnO for the prediction pizza.



Not important Important

1. Is it TRUE that the GREEN areas are correctly representing the predicted class pizza?
Yes, the green areas are representing pizza
Partially, the green areas are partially representing pizza
No, the green areas are not representing pizza
2. Are there any RED areas in the image?
Yes, there are dark red areas (even small)
Partially, There are only soft red areas
No, there are no red areas
3. Is it TRUE that the RED areas (if any) are NOT IMPORTANT for pizza?
The red areas are NOT IMPORTANT for pizza
The red areas are important for pizza

SELECT THE EXPLANATION

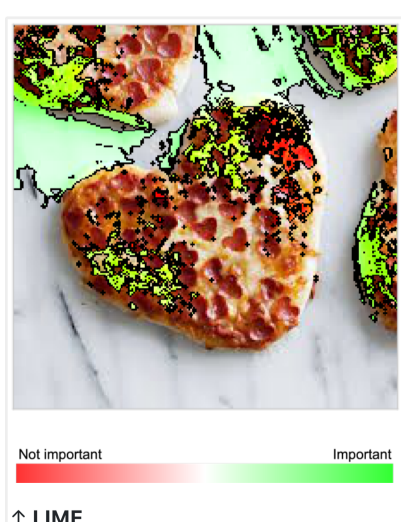
Not Available (there are no red areas)

I do not know.

↓ Among the following alternative explanations, which are the best at identifying the right portions of the image leading to the predicted class pizza? You can select more than one image.



↑ EBAnO **GREEN** areas are positive for class pizza. **RED** areas are negative for class **pizza**.



↑ LIME GREEN areas are positive for class pizza.

RED areas are negative for class **pizza**.



↑ GRAD-CAM

Gradient saliency map from **BLUE** to RED.

BLUE areas are neutral for class **pizza**. The most the area is close to **RED** color, the most it is important for class pizza.

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