

EXPLANATION 1 - CANOE

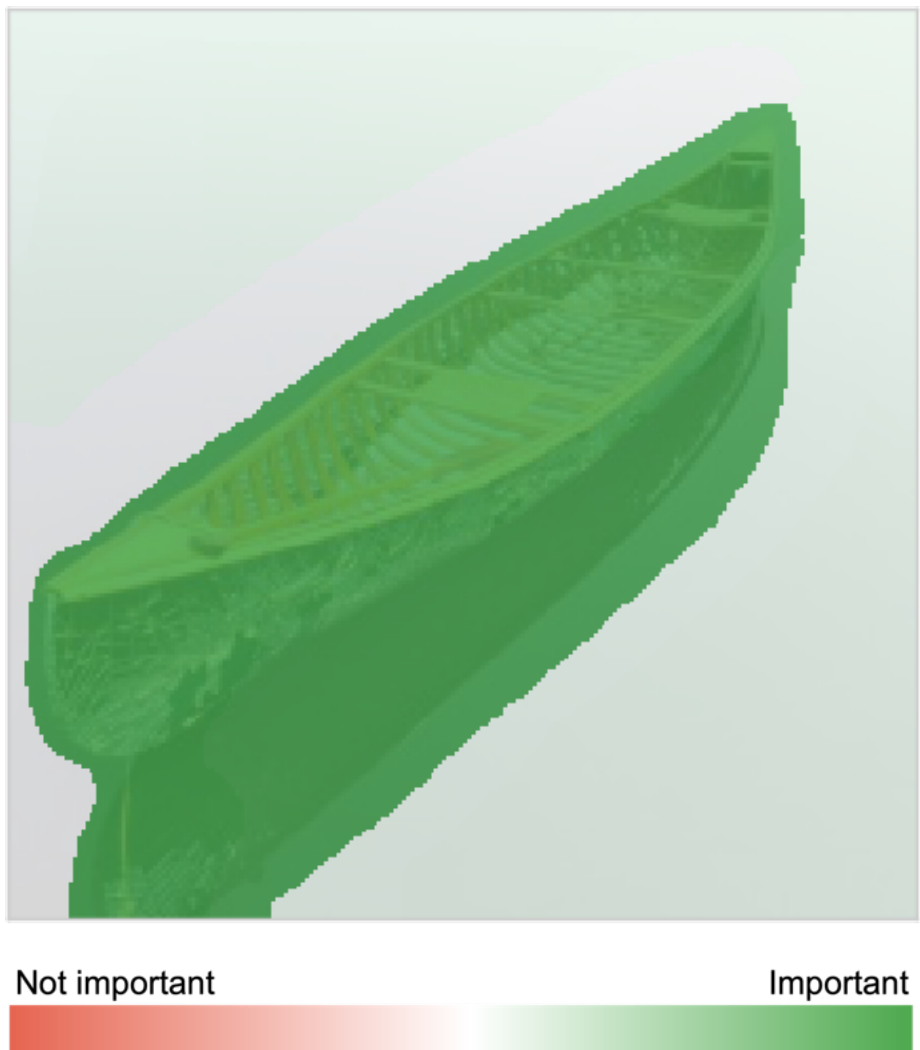


The **BLACK-BOX** model prediction is **canoe** with a probability of **88.128%**.

Why is it a **canoe**?

ANSWER THE QUESTIONS

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



1. Is it TRUE that the **GREEN** areas are correctly representing the predicted class **canoe**?

- ☐ Yes, the green areas are representing **canoe**
- ☐ Partially, the green areas are partially representing **canoe**
- ☐ No, the green areas are **not** representing **canoe**

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 **canoe**?

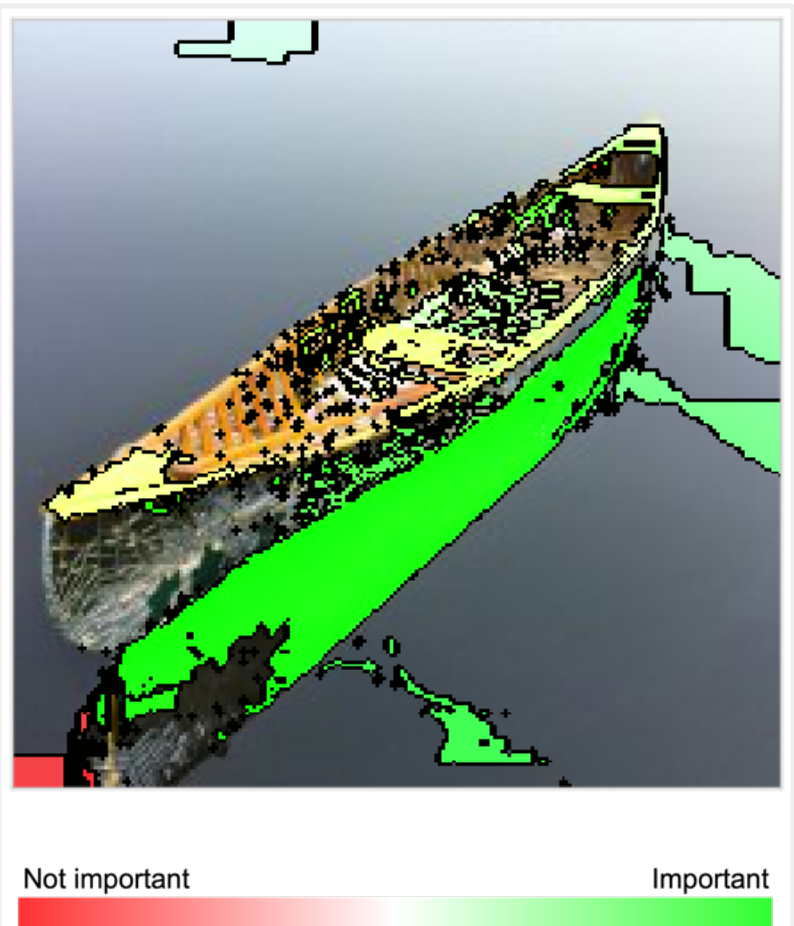
- ☐ The red areas are **NOT IMPORTANT** for **canoe**
- ☐ The red areas are **important** for **canoe**
- ☐ I do not know.
- ☐ Not Available (there are no red areas)

SELECT THE EXPLANATION

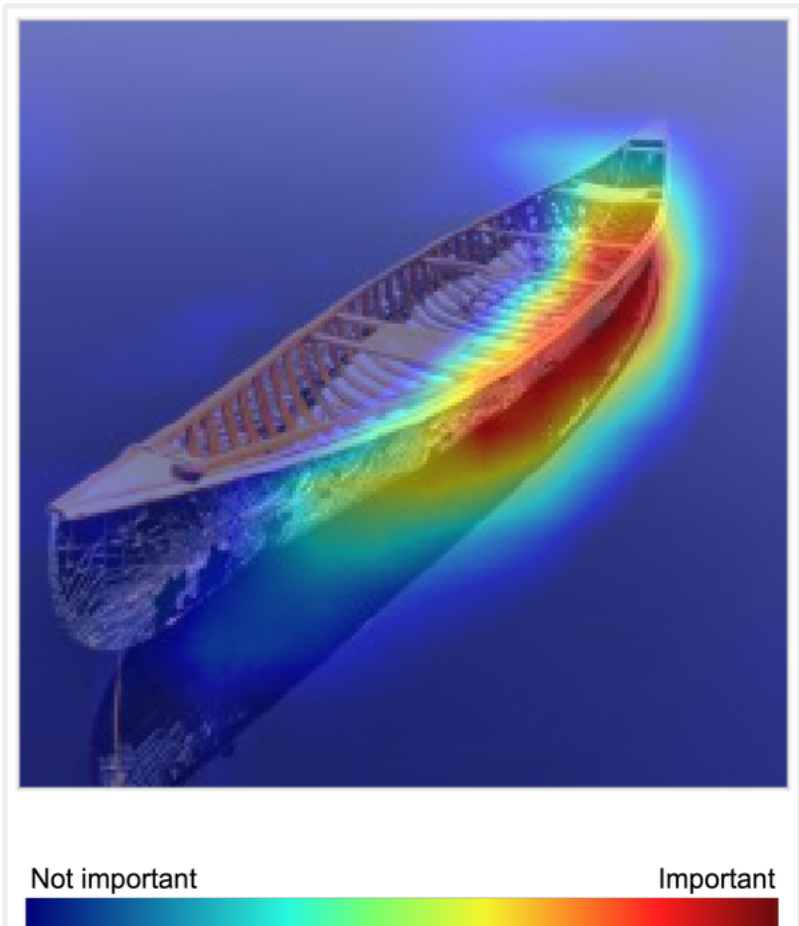
↓ Among the following alternative explanations, which are the best at identifying the right portions of the image leading to the predicted class **canoe**?
You can select more than one image.



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



↑ **LIME**
GREEN areas are positive for class **canoe**.
RED areas are negative for class **canoe**.



↑ **GRAD-CAM**
Gradient saliency map from **BLUE** to **RED**.
BLUE areas are neutral for class **canoe**.
The most the area is close to **RED** color, the most it is important for class **canoe**.