

Analyze Library

## **Label Datasets**

Q.1 Library

Q.2 Library

Q.3 Library



#### **Labeling Tools**

Binary

Description

Count

Description

Scale

Description

Labeling by Scale

NA Description

Description

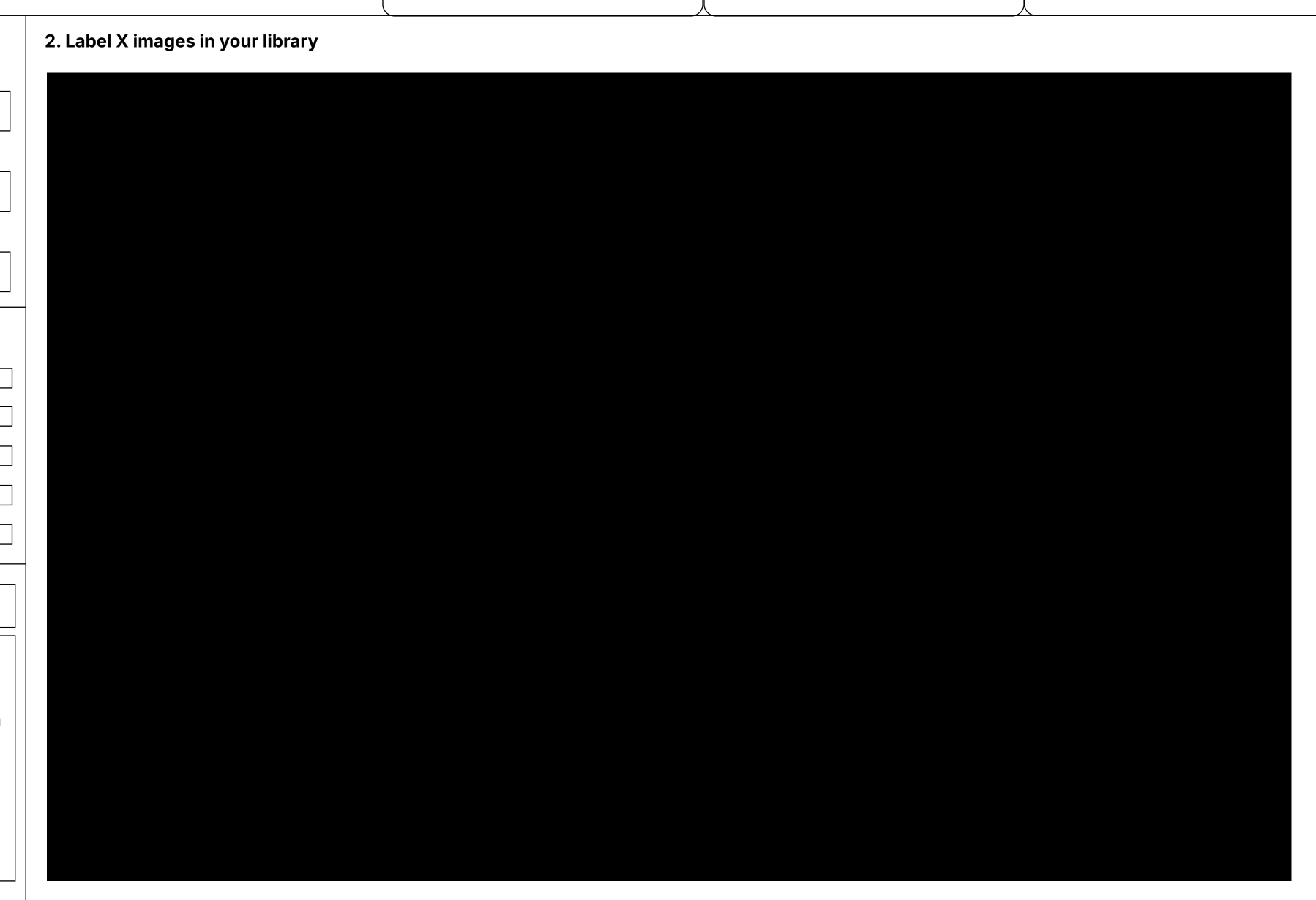
Description

Description

Description

Question posed

Description of the motivation for asking your question. What the user wants to learn from these images?



# My Label

Enter rationale for assigning this label.

Train

Test

You've competed labeling.

**Get Predictions** 

## **Review Predictions**

Q.1 Library

Q.2 Library

Q.3 Library



### **Labeling Tools**

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#### Labeling by Scale

NA Description

Description

Description

Description

Description

#### Question posed

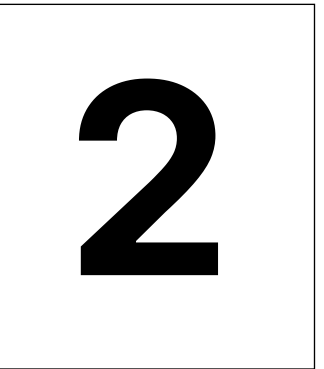
Description of the motivation for asking your question. What the user wants to learn from these images?

### 3. Confirm predictions in your library

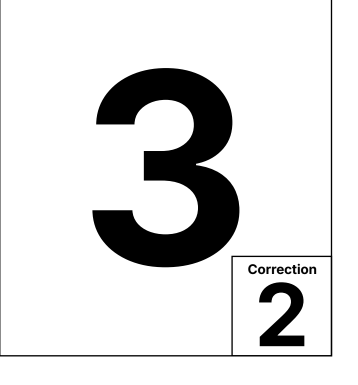
Describe how the image does or does not help answer your question.



# My Label



## **Prediction**



Train

Test

You've completed review.

Get Results

#### User Q.1 Library Q.2 Library Q.3 Library Results **Account Labeling Tools** 4. Draw conclusions from results Binary Prediction How the image does or does not help answer your question. Description **Discussion Questions** (Test) Count ] 1. What did you learn about how machine Description learning can help you analyze images? Scale 2. What did you learn about this process? Prediction How the image does or does not help answer your question. Description (Test) 3. What conclusions did you draw from your results? Labeling by Scale 4. How can this exercise help you understand your own biases? Description 5. What did you learn about creating your Description Prediction own datasets? How the image does or does not help answer your question. (Train) Description 6. 3 Description Description Prediction etc. How the image does or does not help answer your question. Question posed (Test) 4 Description of the motivation for asking your question. What the user wants to learn from these images? Prediction How the image does or does not help answer your question. (Train) 5 You're dataset is analyzed. How the image does or does not help answer your question. Create new question