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Model-Assisted Labeling

Video: Model-Assisted Labeling

4 min

Reading: Fasteners Automation Function

10 min

Practice Quiz: Concept Check: Model-Assisted Labeling

30 min

Labeling Project

Concept Check: Model-Assisted Labeling

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1. What is the primary benefit of performing model-assisted labeling?

1 / 1 point

- ☐ To increase the accuracy of the model
- ☒ To reduce the time and effort of labeling many images
- ☐ To evaluate different detection models
- Correct

Manually labeling images is labor-intensive, time-consuming, and tedious. Because editing labels is much easier than creating them from scratch, model-assisted labeling saves time and effort.

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2. Which of the following situations would benefit from model-assisted labeling?

1 / 1 point

- ☐ You need to label thousands of images and have a detector trained on 100 images covering the same classes.
- ☐ You have an existing model that you want to retrain with additional images.
- ☐ You have an existing model that detects many objects of interest, but want to create a new model with additional classes.
- ☒ All of the above
- Correct

Model-assisted labeling can be used to iteratively train new models or improve existing models.

3. If you are using model-assisted labeling to iteratively improve your model, what do you do after the model automatically labels the images?

1 / 1 point

- ☐ Use another model to check the labels.
- ☐ Accept all labels as they are.
- ☒ Manually review and adjust the labels as needed.
- Correct

The labels may have some mistakes, but it is much easier to adjust labels than to create them from scratch.

4. Which of the following is accomplished by the automation function used in model-assisted labeling? Check all that apply.

1 / 1 point

- ☒ It runs the detection model for every unlabeled image.
- Correct

```
[bbox,~,labels] = detect(detector,I)
```
- ☐ It evaluates the intersection over union (IoU) of each detection to iteratively improve itself.
- ☒ It outputs the name, label type, and bounding box coordinates for each object.
- Correct

The results are stored in the output variable `autoLabels`.

