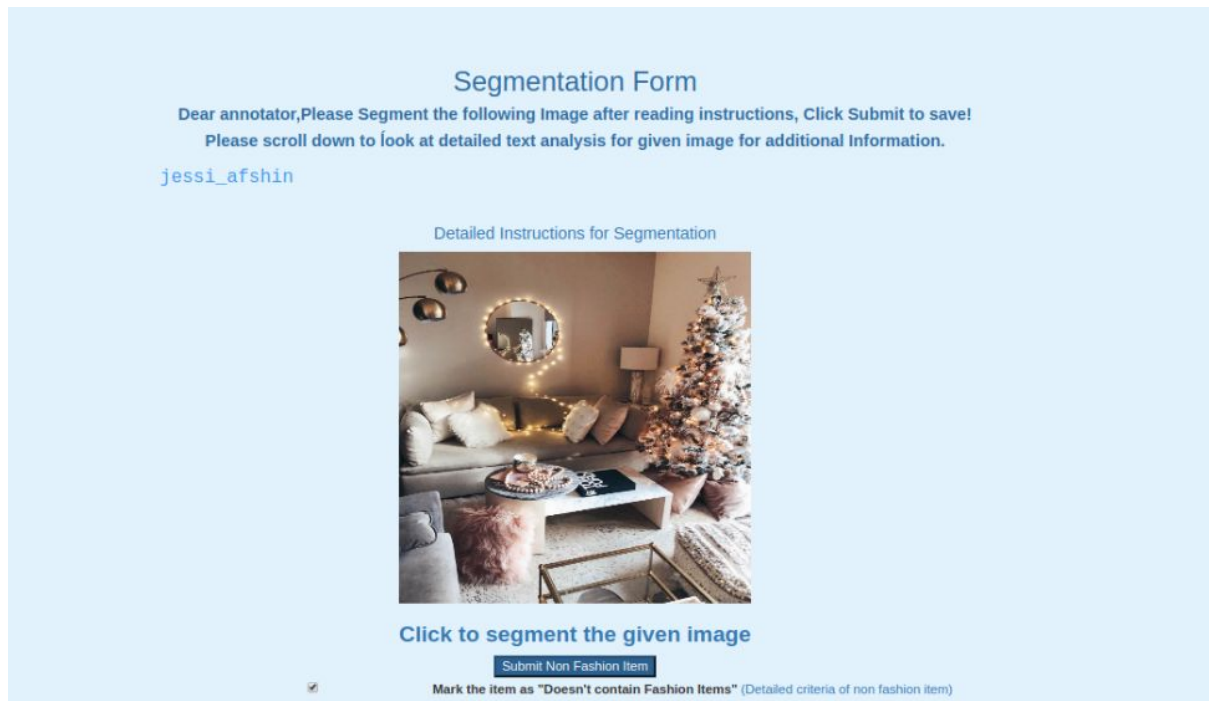


Instructions for Segmenting Images with Labels.

Dear Annotator Please follow the instructions to localize fashionista images.

1. Check If an item is non fashion item.

First step is to check if the image contains fashion item or not, sometimes we encounter the items which are not related to fashion, Please mark them as non-fashion items as shown in the given **Fig.1** .Also, Please read the detailed criteria for non fashion items given in the form. Click Submit the non fashion item and proceed with rest of the images. In this case there is no need to segment the image.



The screenshot shows a web-based 'Segmentation Form'. At the top, it says 'Segmentation Form' in blue. Below that, instructions for the annotator are provided: 'Dear annotator, Please Segment the following Image after reading instructions, Click Submit to save! Please scroll down to look at detailed text analysis for given image for additional Information.' The username 'jessi_afshin' is displayed. A section titled 'Detailed Instructions for Segmentation' contains an image of a living room with a Christmas tree. Below the image, there is a blue link 'Click to segment the given image' and a button labeled 'Submit Non Fashion Item'. At the bottom, a checkbox is checked, and the text 'Mark the item as "Doesn't contain Fashion Items" (Detailed criteria of non fashion item)' is visible.

Fig.1 Illustration of non fashion Item

2. Segment the Image if it is Fashionista Image

If the image contains fashionista, Click on the "Segment this image link".

After redirection to segmentation page, Pick the labels by clicking on them. For example click "Dress" if that is present in the image and then with mouse click Fill the dress area with that color, repeat the same process for all the labels present the image. Finally Click submit and label-pixels segmented by you will be saved. Same Process has been illustrated in given Figures. As shown in **Fig2**. we have fashion item to segment, click on the **segment given image link** to redirect to segmentation tool. Further as shown in **Fig 3**. Pick up the labels present in the image to fill the respective pixels. For example label bag with bag color. **Fig 4**. After labelling all the respective pixels export the image.

Note: If you segment wrong labels please use eraser present at the top and correct them. Once you export/submit finally you will not be able to segment the already segmented image

Result will appear as shown in Fig 5.

Instructions for Segmenting Images with Labels.

Segmentation Form

Dear annotator, Please Segment the following Image after reading instructions, Click Submit to save!

Please scroll down to look at detailed text analysis for given image for additional Information.

jessi_afshin

Detailed Instructions for Segmentation



[Click to segment the given image](#)

[Submit Non Fashion Item](#)

Mark the item as "Doesn't contain Fashion Items" (Detailed criteria of non fashion item)

Fig 2. Fashionista image eligible for segmentation

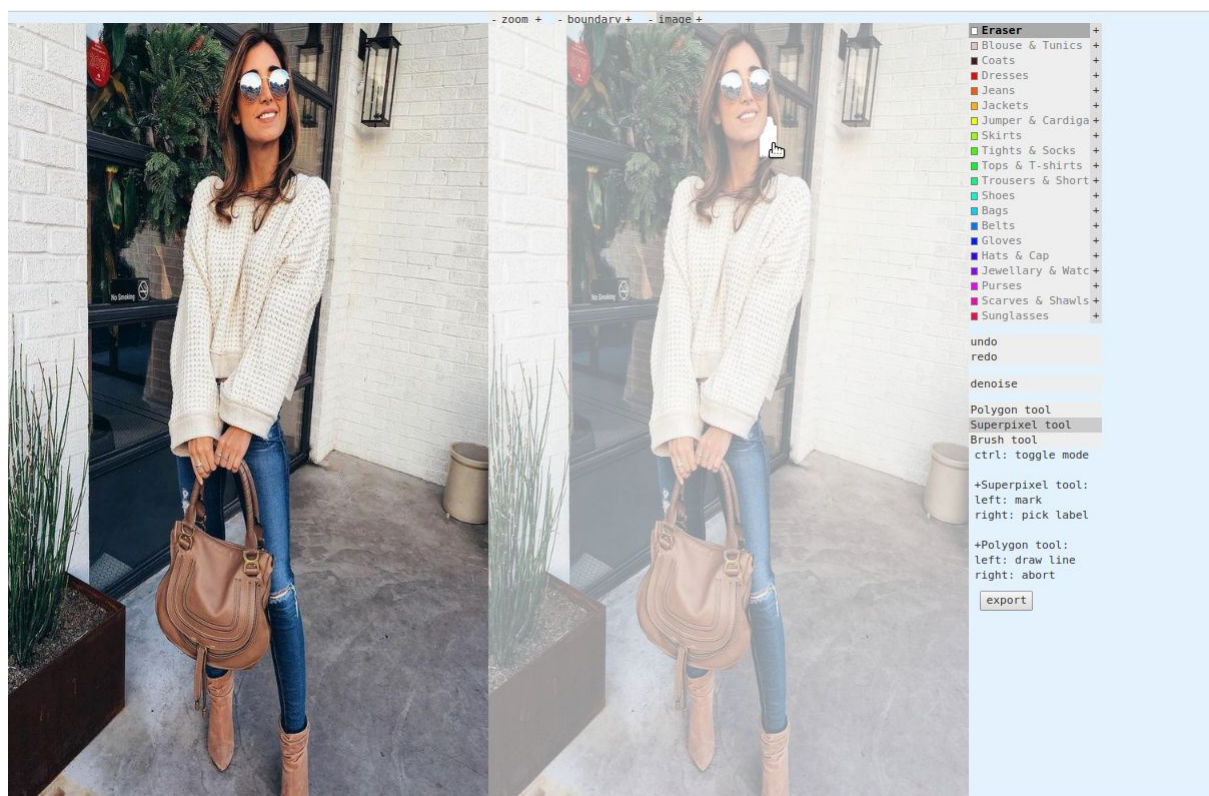


Fig 3. Perform Segmentation here

Instructions for Segmenting Images with Labels.



Fig 4. After labelling with correct labels final image will look like this.

Segmentation Form

Dear annotator, Please Segment the following Image after reading instructions, Click Submit to save!

Please scroll down to look at detailed text analysis for given image for additional Information.

jessi_afshin

Detailed Instructions for Segmentation

Segmented Image result

The segmented image shows the woman's outfit with different colors: yellow for the sweater, brown for the jeans, and green for the boots. The background is light blue.

Fig 5. Final Result