

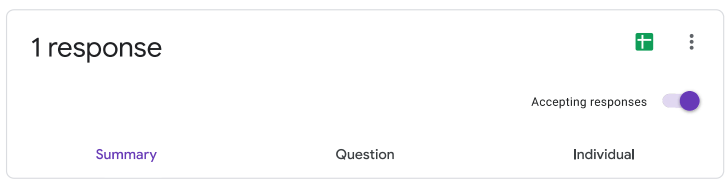


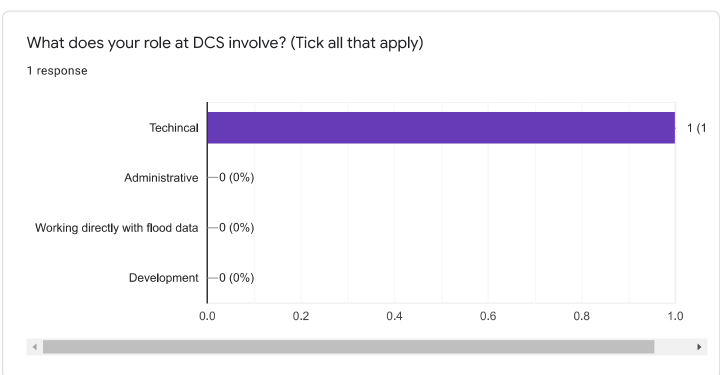


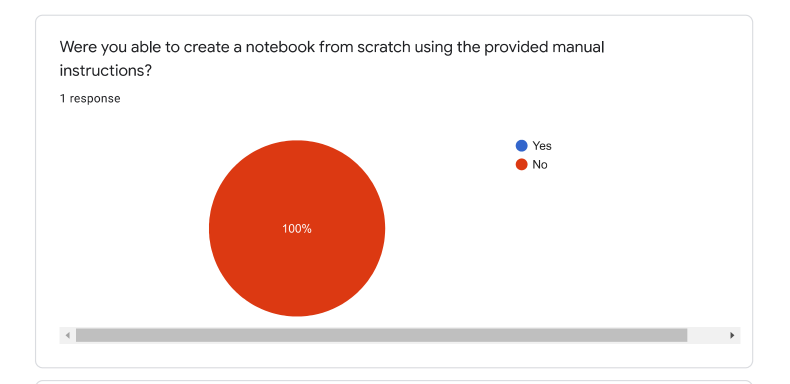


AWS Semantic Segmentation - Feedback (Beta UAT)

Questions Responses 1 Settings



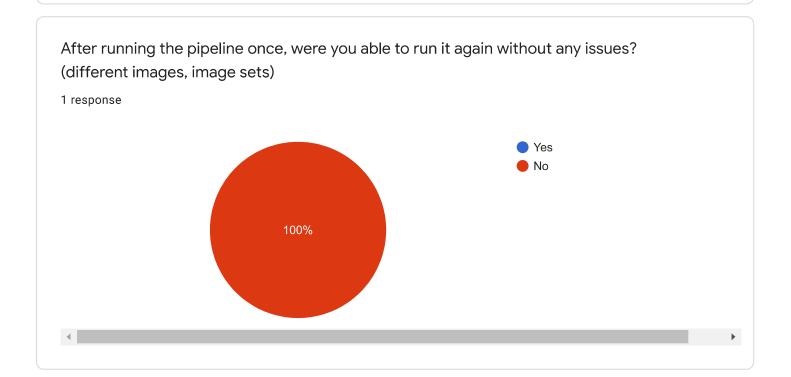




If no in the last question, tell us why?

1 response

I have completely explored the codebase and the manual, did not have much exposure to Sagemaker and did not find much bandwidth to explore more, will surely try to deploy in future and explore it



Is the terminology in the manual too technical? Could it be simpler or is there more information required? (Please explain)

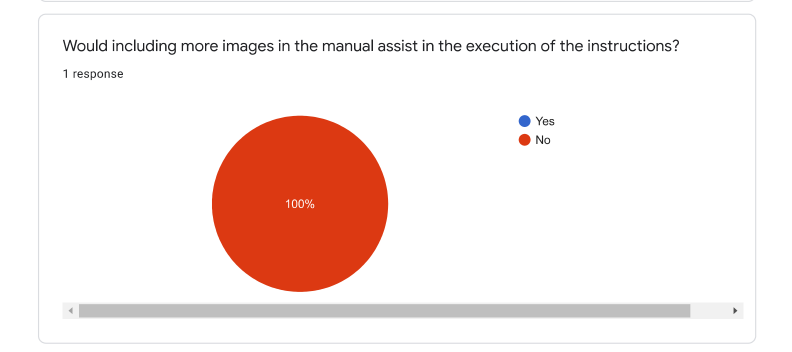
1 response

The manual is good slightly more aligned to technical side, but it has good coverage of all the information

Shape file output validation - Are the shape files produced as expected? (Please provide some details surrounding the output, can upload using the drive link provided if there is any issues or data that needs to be checked) -

https://drive.google.com/drive/folders/1UlaOkVSLGMppnaaq1UNATj11vDhUjA3A?usp=sharing 1 response

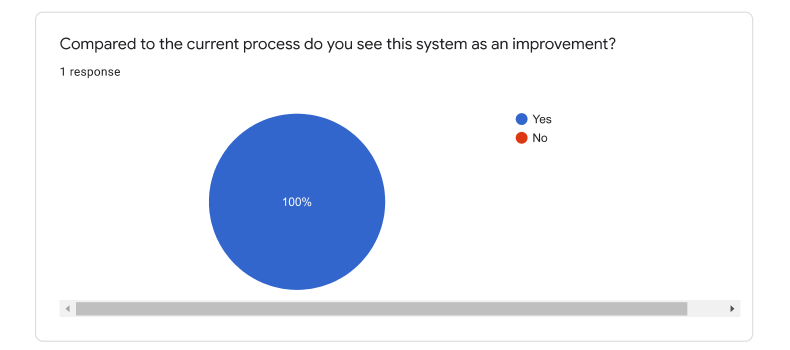
Yes is as expected



If yes in the last question, tell us where?

0 responses

No responses yet for this question.



Please explain your answer from the previous question.

1 response

The analysis that is does for the cost factor is tremendous

Over to you. Is there any concerns or questions you would like to raise?

1 response

This is a good step forward for our future enhancement, we will continue to extend this functionality so that it has a great value to our business

One final thing, make sure the AWS Sagemaker notebook has been turned off after the session of processing images to save a costly bill. Thanks for completing this user feedback survey.

1 response

Not applicable at this case. Thanks a lot for a wonderful work