



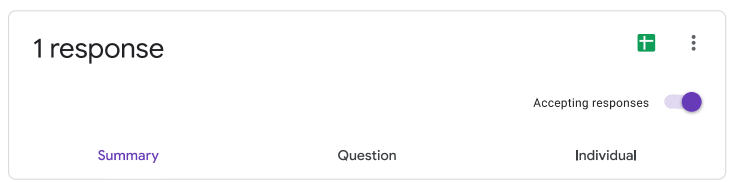


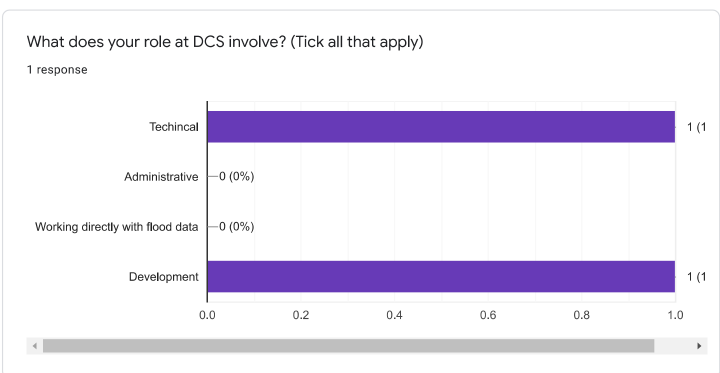


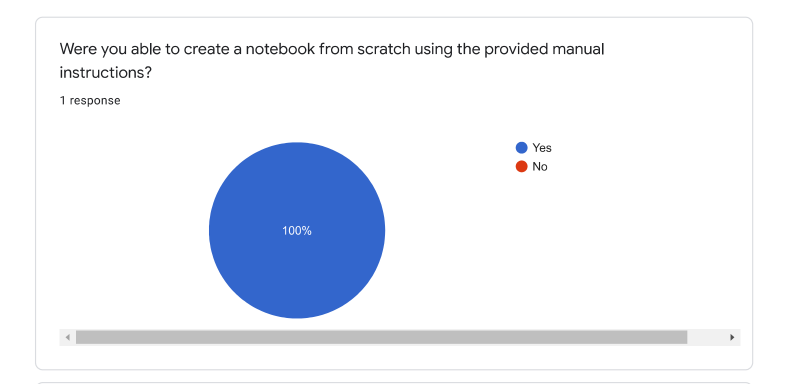


Clustering Technique - Feedback (Beta UAT)

Questions Responses 1 Settings



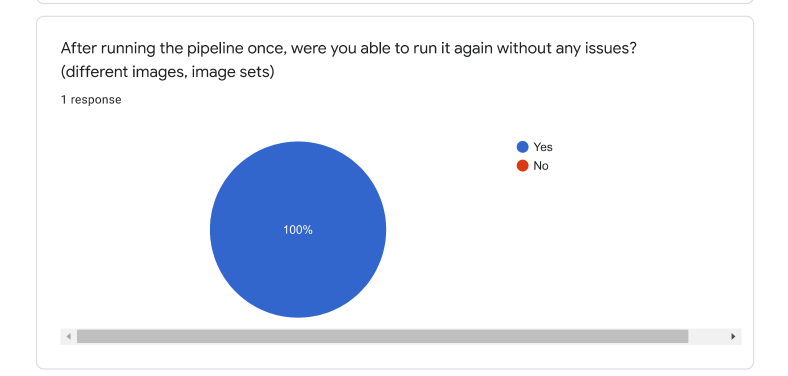




If no in the last question, tell us why?

0 responses

No responses yet for this question.



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

1 response

Perhaps for someone (like me) who didn't have prior knowledge around AWS components being used (Sagemaker, bit bucket, notebooks, Conda Python environment, etc) it could be a of a little challenge to follow this document. Hence I suggest below recommendations that could contribute to improvise this cheat sheet

- Table of contents A brief TOC (in the Header itself) to indicate what this document will cover. Perhaps sections and section numbers where a reader can go straight to that particular section in case need to refer for that second time
- Soft links and learning resources If possible provide these in the document as they can be useful for some who like to learn/refresh their knowledge around AWS features
- Overall layout may be reviewed to ensure it flows logically
- Improvise fonts and its sizes. There is text that is in bold that may be un ncessasary.
- Bullet points (are they really required?)
- Bullet points Some are BOLD & Underlined and some are just italicised BOLD. They are some what off and inconsistent. Suggest reviewing if document is going to be intended for larger audience.
- Tip: Pre-requisites can be moved to the beginning of the document
- Tip: System specifications, notebook settings and pre-requisites can be combined into a single table of information

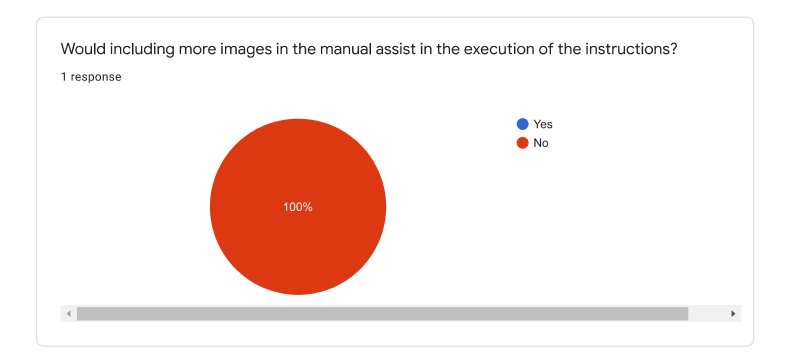
A CONTRACT OF THE CONTRACT OF

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

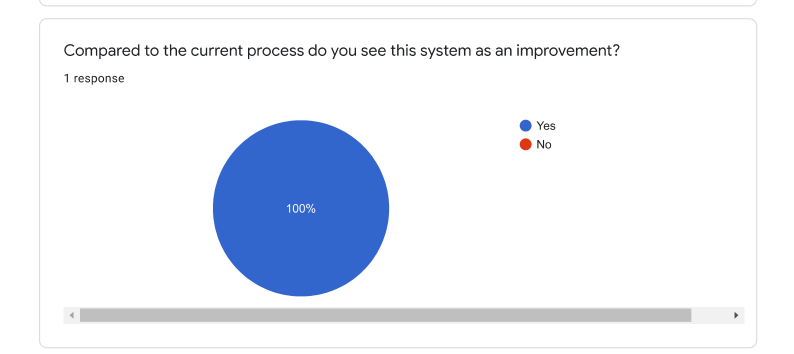
Worked okay.



If yes in the last question, tell us where?

1 response

User could be more interested in using their own data. Screenshot or two will certainly help as long as they won't take up lot of space in the document. Consider mentioning about the types of formats that the process expects.



Please explain your answer from the previous question. 1 response	
Unfortunately, am not an SME in this area. However, does sound promising (speaking to the team leader) and appear to huge potential in the Digital Twin space aimed at contributing to improvise overall customer experience sate-wide.	
Over to you. Is there any concerns or questions you would like to raise? 1 response	
None	
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	
Completed.	