

 Go to the IAM service in the AWS Management Console.

 Select the IAM user or role you are using.

 Go to the "Permissions" tab.

 Attach the policy (create a new inline policy if needed) that includes the above JSON.

{

"Version": "2012-10-17",

"Statement": [

{

"Effect": "Allow",

"Action": [

"lambda:GetLayerVersion"

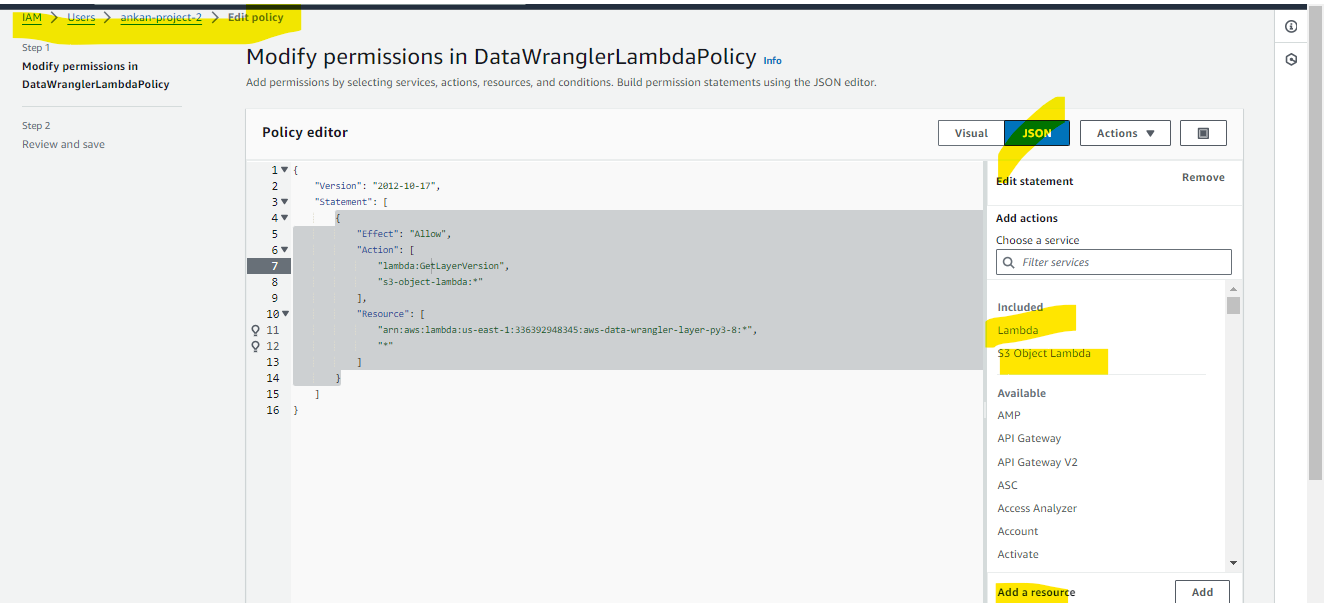
],

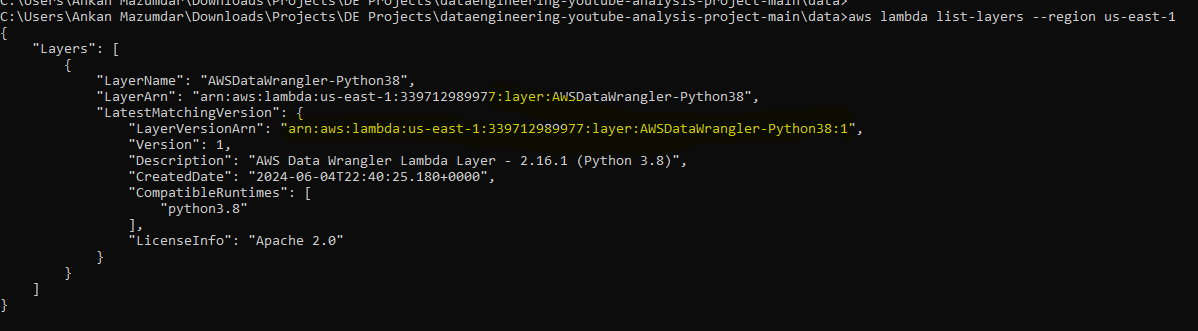
"Resource": "arn:aws:lambda:us-east-1:336392948345:layer:aws-data-wrangler-layer:\*"

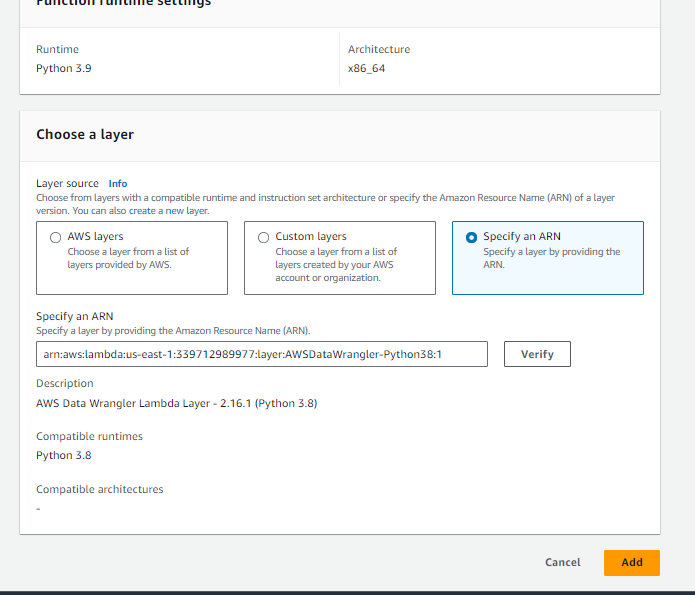
}

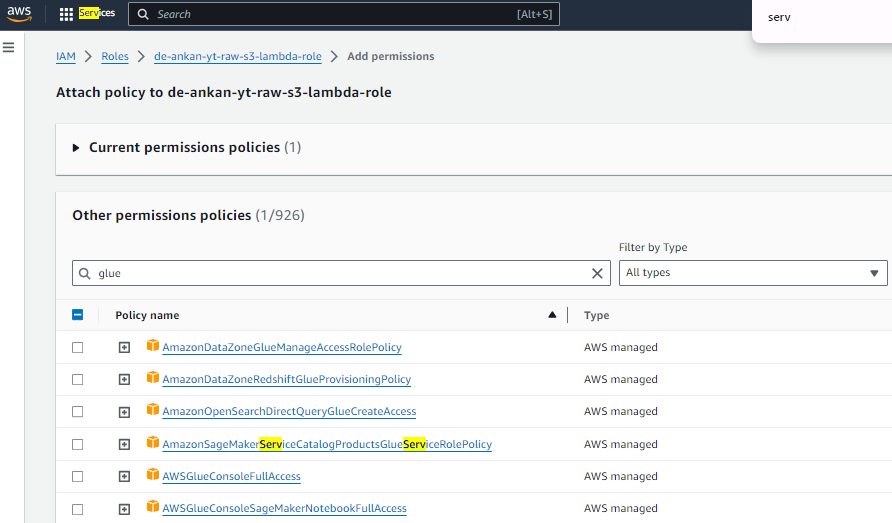
]

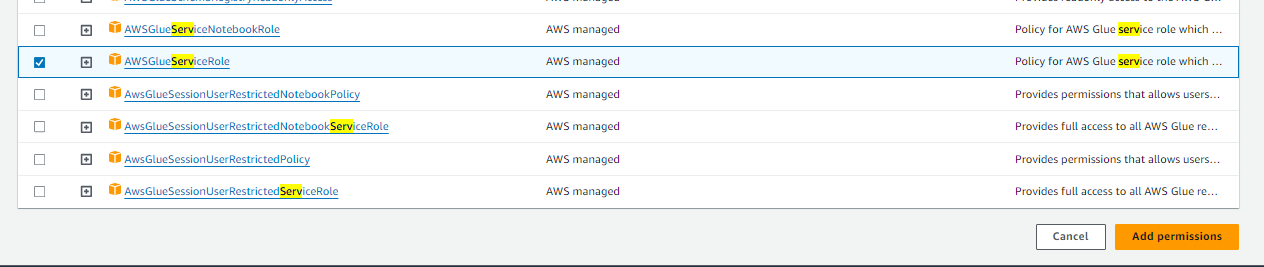
}



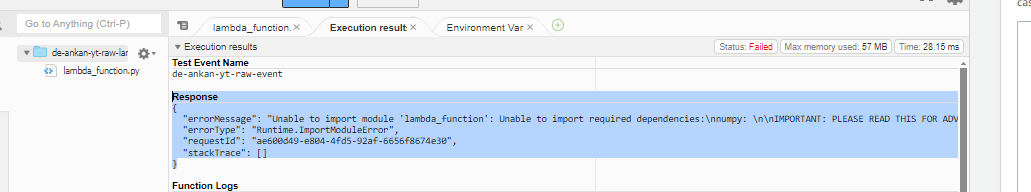






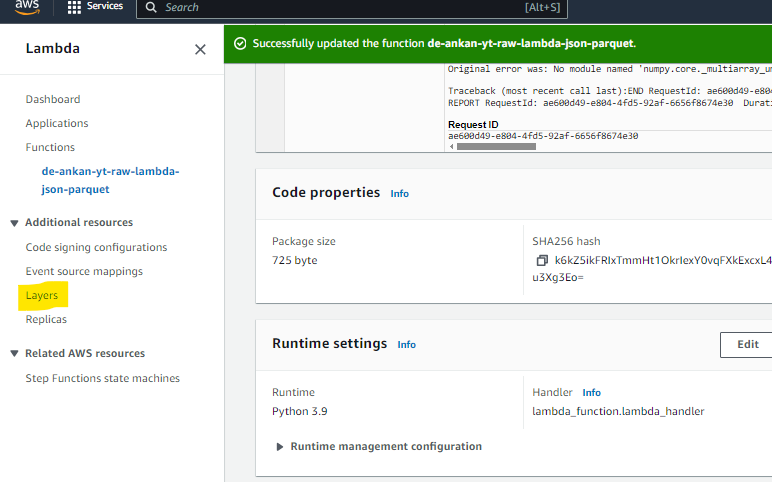


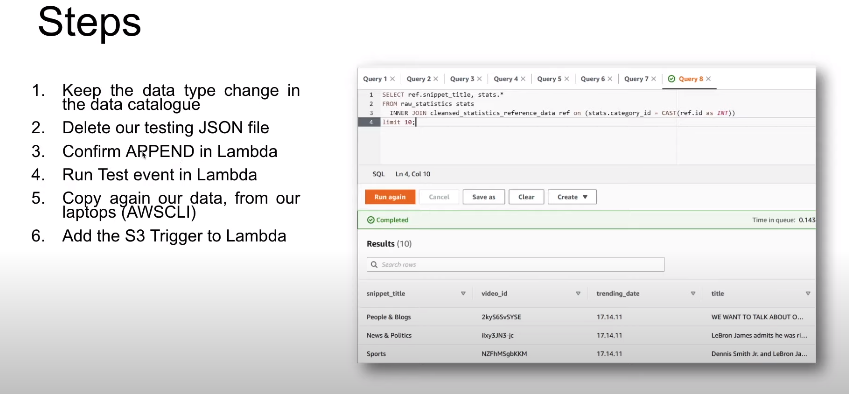
Make sure to click on Deploy

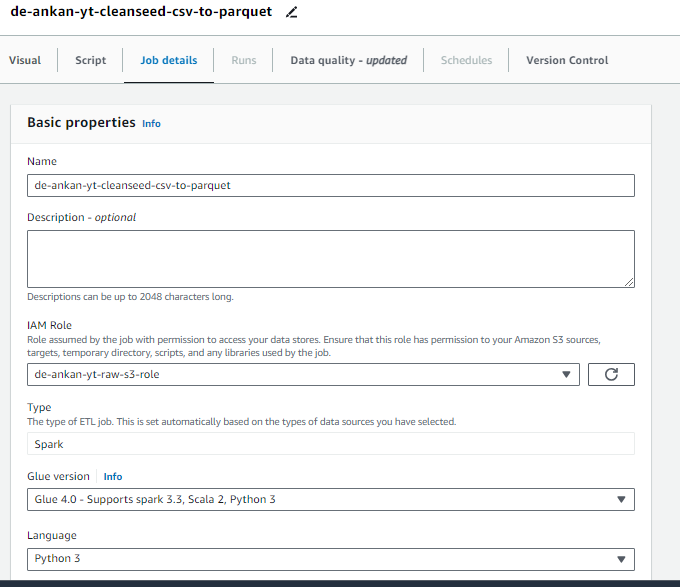


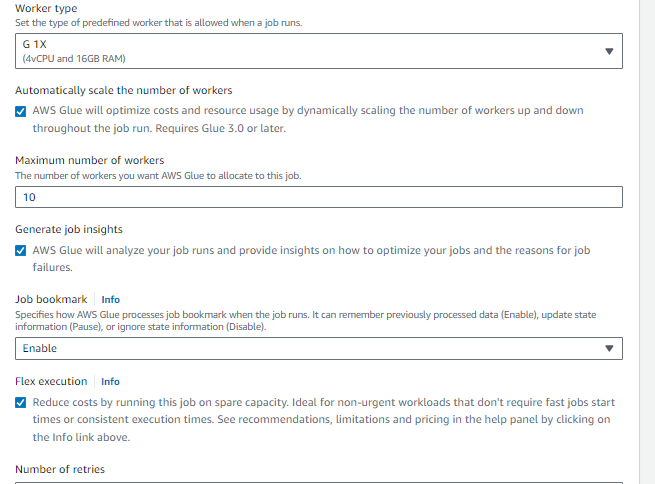
"errorMessage": "Unable to import module 'lambda\_function': Unable to import required dependencies:\nnumpy: \n\nIMPORTANT: PLEASE READ THIS FOR ADVICE ON HOW TO SOLVE THIS ISSUE!\n\nImporting the numpy C-extensions failed. This error can happen for\nmany reasons, often due to issues with your setup or how NumPy was\ninstalled.\n\nWe have compiled some common reasons and troubleshooting tips at:\n\n https://numpy.org/devdocs/user/troubleshooting-importerror.html\n\nPlease note and check the following:\n\n \* The Python version is: Python3.9 from \"/var/lang/bin/python3.9\"\n \* The NumPy version is: \"1.23.0\"\n\nand make sure that they are the versions you expect.\nPlease carefully study the documentation linked above for further help.\n\nOriginal error was: No module named 'numpy.core.\_multiarray\_umath'\n",

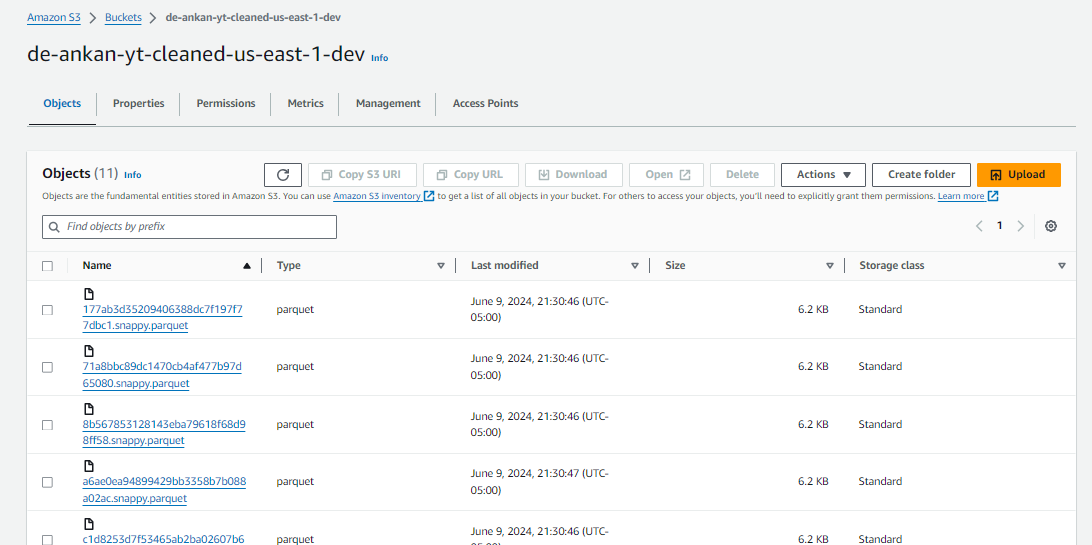
"errorType": "Runtime.ImportModuleError",

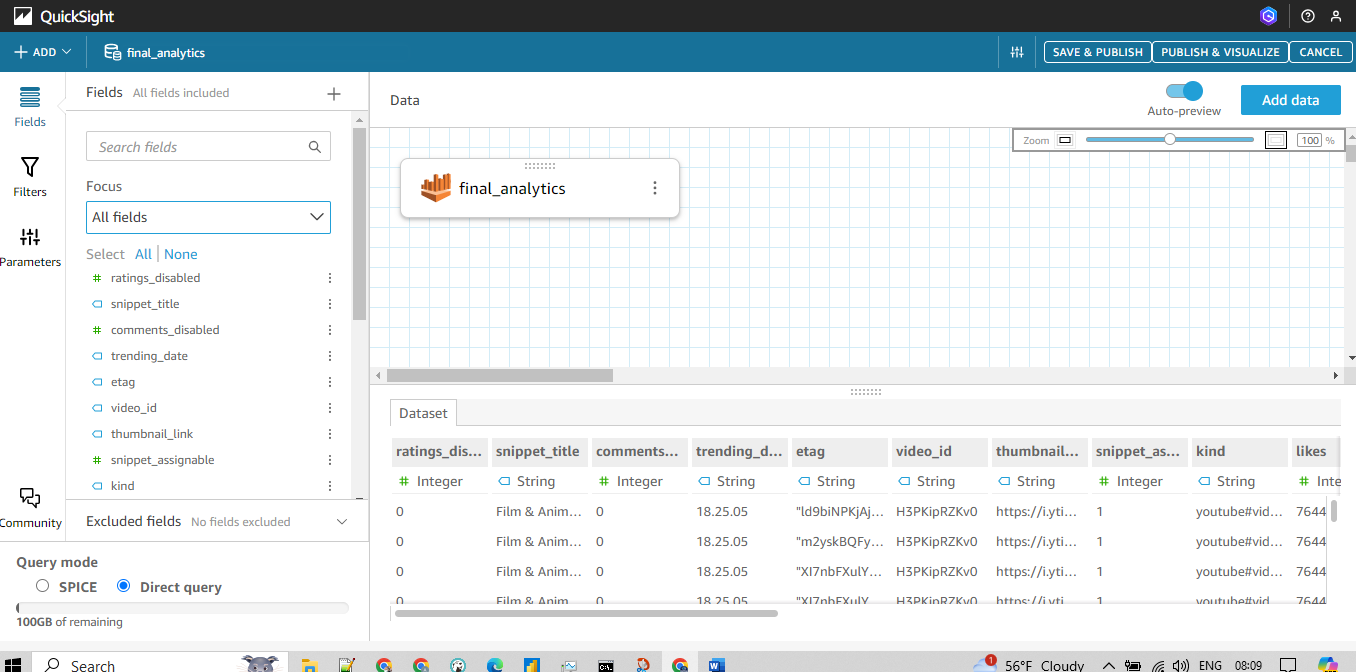


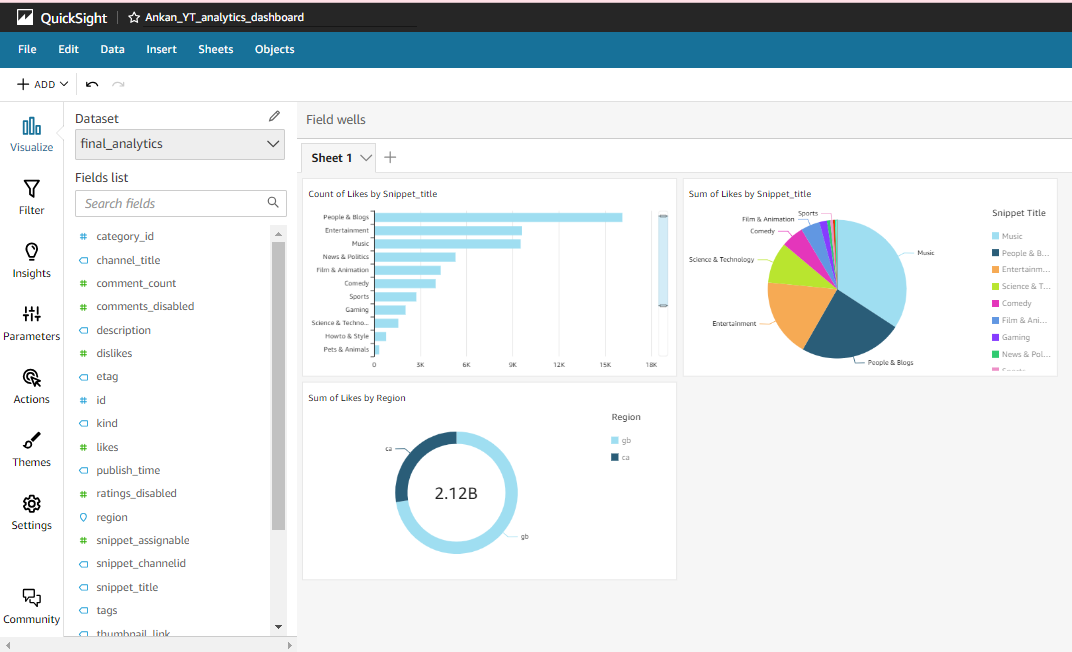
****

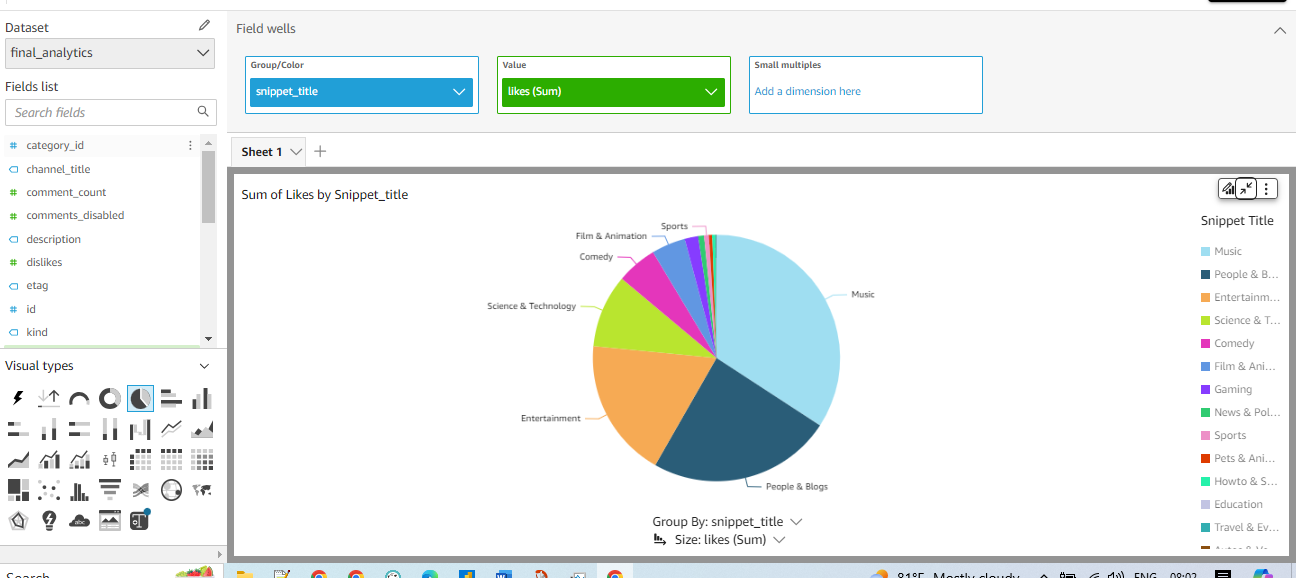
****

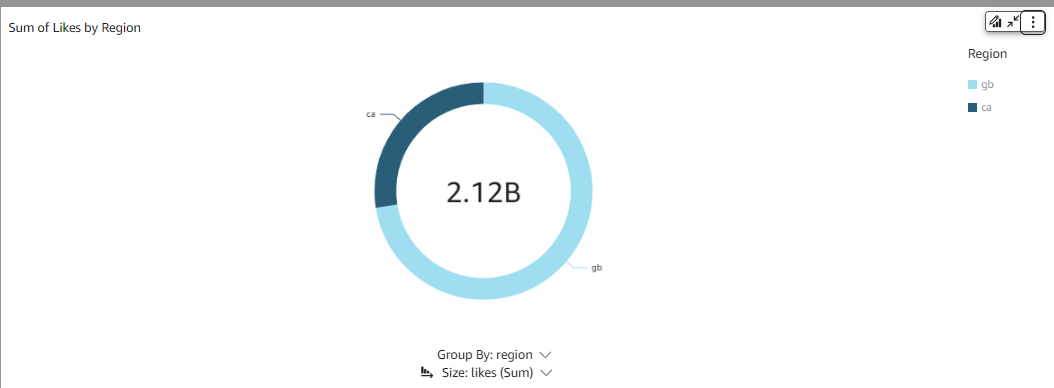
****

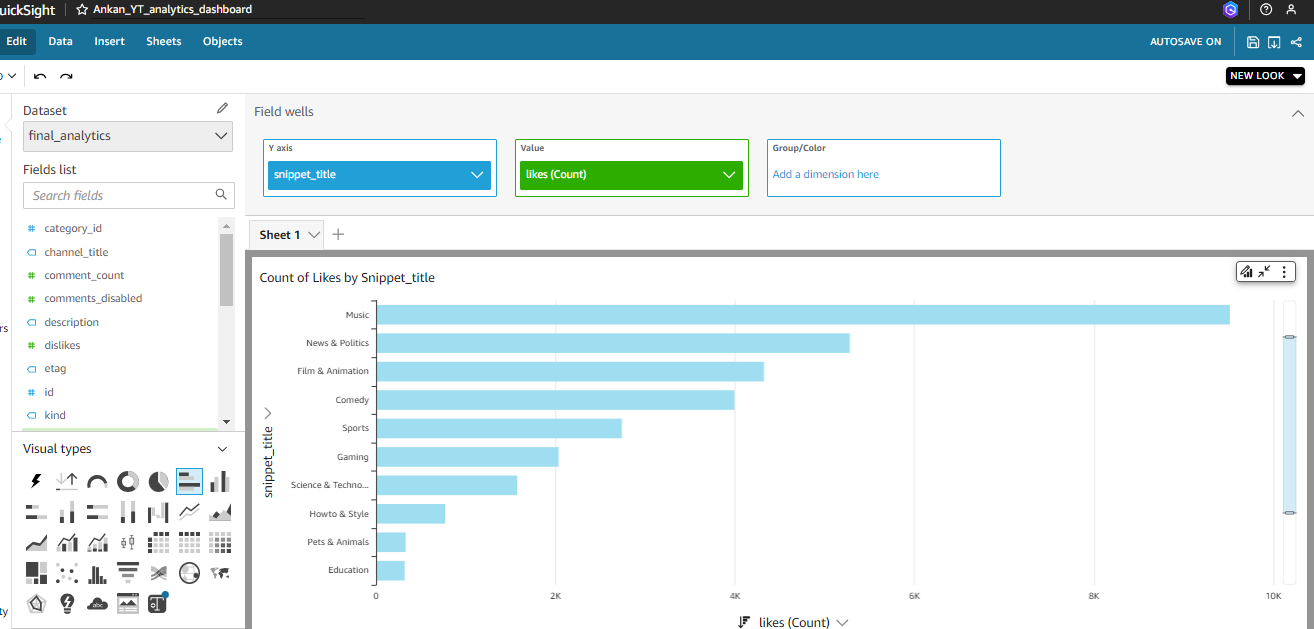
****

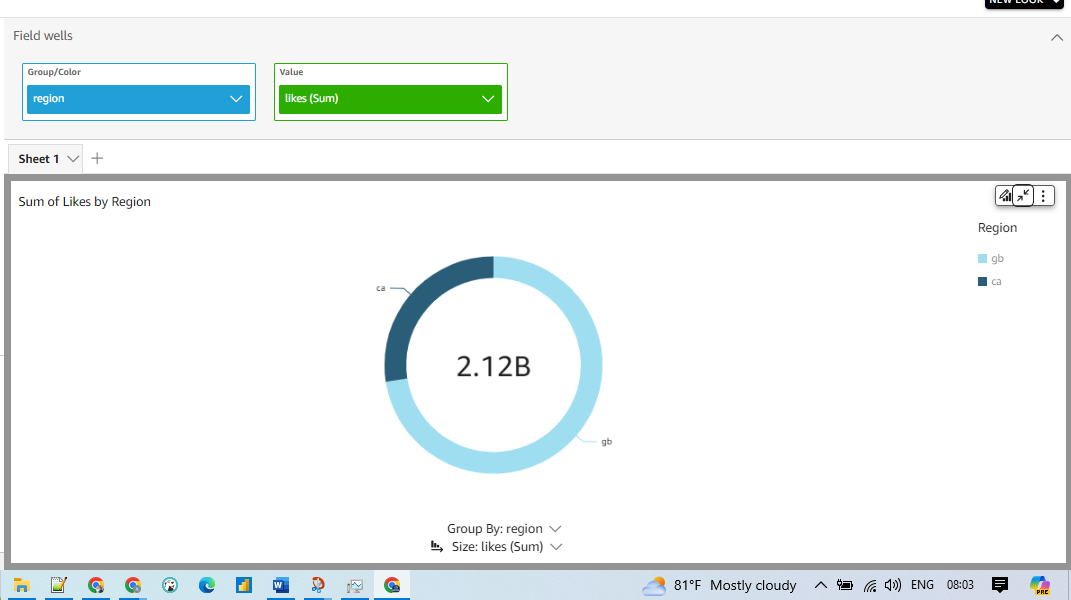
****

****

****

****

****

****