This task is to train a model using sampling points with known biophycical parameter, like LAI, and deploy the model to Google AI platform. Then the model is used to predict a image to derive unknown biophysical parameter.

I know the problem is caused due to the dimension confliction between input image and the sample points, but I have no idea how to fix it for the moment.

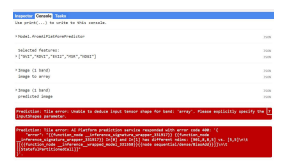
A model depolyed was tried to use ALR

code(https://github.com/hongirsa/ALR/blob/main/regression approaches VM updated.ipynb),

a model with the name of 'ALR_model', the version name: 'alrKerasV1', was deployed to AI platform successfully, pleaser refer to the code block 41 in the above code link, then build connection to the hosted model from Earth Engine, please refer to the code blocks 43, 44 in the above code link. The connection to the hosted model from Earth Engine was further veried in Google Earth Code Editor, please see the code link (https://github.com/hongirsa/ALR/blob/main/testmodel.js.

The following error messages found in running under the platform of the Google Code editor.

The error message shown in the console



The error message shown when click on the map

