

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.

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

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

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Inspector Console Tasks
Use print(...) to write to this console.

> Model.fromAPIPlatformPredictor

Selected features:
> ["GV2", "MDV2", "EV22", "HSA", "MD02"]

> Image (1 band)
image to array

> Image (1 band)
predicted image

Prediction Tile error: Unable to deduce input tensor shape for band: "array". Please explicitly specify the
inputShapes parameter.

Prediction Tile error: AI Platform prediction service responded with error code 400: "{
  "error": {
    "(function_node_inference_signature_wrapper_331917)": {
      "(function_node_inference_signature_wrapper_331917)": {
        "in": [0] and in: [1] has different dims: [961,8,6,3] vs. [5,5]vnt
      }
    }
  }
}"}
[{"function_node_inference_signature_wrapper_331917"}]
[{"sequence/stack/stackdim"}]vnt
[{"StatefulPartitionedCall"}]
```

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[Inspector] Console Tasks
• Point (-63.18859, 46.30883) at 306m/ps
• PinWd
  • Prediction: Error
    a2 Platform prediction service responded with error code 400: [{"error":{"function_name":"inference_signature_wrapper_3315317"},"function_name":"inference_signature_wrapper_3315317"},"input_and_targets":{"input":{"function_name":"inference_wrapper_model_3315358"},"node sequential/dense/layer46465"},"input_targets":{"targetsPartitionModel":1}}]}
  • Objects
```