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import requests
import numpy as np
from PIL import Image, ImageOps
import matplotlib.pyplot as plt
Input pre-processing
                                                                          In []:
img = Image.open(f"../sample/sample 1.png").convert("L")
img = ImageOps.invert(img)
img = img.resize((28, 28))
img_arr = np.array(img)
img arr = img arr / 255.0
img arr = img arr.reshape(28, 28, 1)
img2 = Image.open(f"../sample/sample 2.png").convert("L")
img2 = ImageOps.invert(img2)
img2 = img2.resize((28, 28))
img2 arr = np.array(img2)
img2_arr = img2_arr / 255.0
img2 arr = img2 arr.reshape(28, 28, 1)
img3 = Image.open(f"../sample/sample 3.png").convert("L")
img3 = ImageOps.invert(img3)
img3 = img3.resize((28, 28))
img3 arr = np.array(img3)
img3 arr = img3 arr / 255.0
img3 arr = img3 arr.reshape(28, 28, 1)
Get results from the deployed model
                                                                          In []:
API KEY = ""
token response = requests.post('https://iam.cloud.ibm.com/identity/token',
                               data={"apikey": API KEY, "grant type":
'urn:ibm:params:oauth:grant-type:apikey'})
mltoken = token response.json()["access token"]
header = {'Content-Type': 'application/json', 'Authorization': 'Bearer ' +
mltoken}
payload scoring = {"input data": [{"fields": [], "values":
[img_arr.tolist(), img2_arr.tolist(), img3_arr.tolist()]}]
response scoring = requests.post('https://us-
south.ml.cloud.ibm.com/ml/v4/deployments/ae43e79c-1fbc-450a-b0b4-
9a54c451033b/predictions?version=2022-11-10',
                                  json=payload scoring,
headers={'Authorization': 'Bearer ' + mltoken})
Display results
                                                                          In []:
plt.imshow(plt.imread("../sample/sample 1.png"))
plt.axis('off')
plt.show()
print("Result: ",
response scoring.json()['predictions'][0]['values'][0][1])
```

```
In []:
plt.imshow(plt.imread("../sample/sample 2.png"))
plt.axis('off')
plt.show()
print("Result: ",
response_scoring.json()['predictions'][0]['values'][1][1])

In []:
plt.imshow(plt.imread("../sample/sample 3.png"))
plt.axis('off')
plt.show()
print("Result: ",
response_scoring.json()['predictions'][0]['values'][2][1])
```