## 

Code Issues Pull requests Actions Projects Security Insights Settings

## History for machine-learning-assignment / 03 / assignment\_03\_1.ipynb

-o- Commits on Mar 25, 2022

define the derivative f'(x) of function f(x)  2haein committed 2 hours ago
final commit  2haein committed 2 hours ago
compute the norm of the gradient of the input image modify  2haein committed 2 hours ago
compute the norm of the gradient of the input image  2haein committed 3 hours ago
define a function to compute the derivative of input matrix in y(row)  2haein committed 3 hours ago
define a function to compute the derivative of input matrix in y(row)  2haein committed 3 hours ago
define a function to compute the derivative of input matrix in y(row)  2haein committed 3 hours ago
define a function to compute the derivative of input in x(row) direct  2haein committed 3 hours ago
define a function to compute the derivative of input in x(row) direct  2haein committed 3 hours ago
define a function to compute the derivative of input in x(row) direction  2haein committed 3 hours ago
normalize the converted image2  ② 2haein committed 4 hours ago
normalize the converted image  2haein committed 4 hours ago
convert the color image into a grey image  2 haein committed 4 hours ago

check the size of the input image  2haein committed 9 hours ago
import library for gradient of Image  2haein committed 9 hours ago
initial commit  ( 2haein committed 9 hours ago

Newer Older