

 [2haein](#) / [machine-learning-assignment](#) Private

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Security](#) [Insights](#) [Settings](#)

History for [machine-learning-assignment](#) / [03](#) / [assignment_03_1.ipynb](#)

 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 $y(\text{row})$

 2haein committed 3 hours ago

define a function to compute the derivative of input matrix in $y(\text{row})$

 2haein committed 3 hours ago

define a function to compute the derivative of input matrix in $y(\text{row})$

 2haein committed 3 hours ago

define a function to compute the derivative of input in $x(\text{row})$ direct... ...

 2haein committed 3 hours ago

define a function to compute the derivative of input in $x(\text{row})$ direct... ...

 2haein committed 3 hours ago

define a function to compute the derivative of input in $x(\text{row})$ direction

 2haein committed 3 hours ago

normalize the converted image2

 2haein committed 4 hours ago

normalize the converted image

 2haein committed 4 hours ago

convert the color image into a grey image

 2haein committed 4 hours ago

check the size of the input image

 2haein 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