

Code

Issues

Pull requests

Actions

Projects














Security

Insights

Settings

History for machine-learning-assignment / 03 / assignment_03_2.ipynb

 Commits on Mar 25, 2022

final commit  2haein committed 4 minutes ago
show graph of taylor approximation  2haein committed 10 minutes ago
modify taylor approximation  2haein committed 11 minutes ago
final result  2haein committed 11 minutes ago
show function_result_05  2haein committed 12 minutes ago
show function_result_04  2haein committed 12 minutes ago
show function_result_03  2haein committed 13 minutes ago
show function_result_02  2haein committed 13 minutes ago
function_result_01  2haein committed 2 hours ago
define the first order Taylor approximation of the function at x0  2haein committed 2 hours ago
define the derivative f'(x) of function f(x)  2haein committed 2 hours ago
import library  2haein committed 2 hours ago
initial commit  2haein committed 2 hours ago

Newer

Older

Seeing something unexpected? Take a look at the [GitHub commits guide](#).