









History for [assignment-machine-learning](#) / 04

🔍 Commits on Apr 2, 2021

define functions for the visualization 👤 jeong5575 committed 42 seconds ago	 16342ea	Code
compute the second-order derivative of the solution from the heat equ... ... 👤 jeong5575 committed 2 hours ago	 6d75234	Code
compute the first-order derivative of the solution from the heat equa... ... 👤 jeong5575 committed 2 hours ago	 87db164	Code
compute the heat equation 👤 jeong5575 committed 2 hours ago	 c4e4599	Code
define a function for computing the second-order derivative 👤 jeong5575 committed 3 hours ago	 3e3f2f7	Code
define a function for computing the first-order derivative 👤 jeong5575 committed 3 hours ago	 f84de0f	Code
normalise data 👤 jeong5575 committed 4 hours ago	 ef0d5d4	Code
load image and check its size 👤 jeong5575 committed 4 hours ago	 54620f1	Code
Create assignment_04.ipynb		



jeong5575 committed 5 hours ago



[0e51556](#)



[Newer](#)

[Older](#)