























History for [CAU-MachineLearning](#) / Assignment08

Commits on May 15, 2020

Upload the result  Junhyuck-Woo committed 1 minute ago	 d53c087	<>
Finished to implement and check after watching class again  Junhyuck-Woo committed 3 minutes ago	 65ff68e	<>
Finished to implement first version  Junhyuck-Woo committed 2 hours ago	 c18ffe4	<>
Finished to implement propagarion computing part  Junhyuck-Woo committed 2 hours ago	 9c348a5	<>
Finished to implement the theta generation  Junhyuck-Woo committed 2 hours ago	 ce38ded	<>
Finished to implement average plotting code  Junhyuck-Woo committed 2 hours ago	 9f81e70	<>
Finished to implement average calculating  Junhyuck-Woo committed 2 hours ago	 a885396	<>
Upload the guideline  Junhyuck-Woo committed 3 hours ago	 fe98f94	<>
Finished to write the basic form  Junhyuck-Woo committed 3 hours ago	 d4fa0c6	<>
Make new file  Junhyuck-Woo committed 4 hours ago	 a35de2e	<>
Upload the data file  Junhyuck-Woo committed 4 hours ago	 cd1e79f	<>

Newer

Older