

[← Go Back to Unsupervised Learning](#)[:≡ Course Content](#)

Project Discussion Forum

Instructions

This is the project discussion thread for the **Trade&Ahead** project of **Unsupervised Learning**.

This discussion forum is open from **{15th February, 2024 (Thursday) 2:30 PM GMT to 1st March, 2024 (Friday) 6:29 PM GMT}** to help you with your project-related queries.

You can also use this forum, to discuss your approaches, and share roadblocks you face, and discuss them amongst your peers.

Points to note:

Please feel free to raise any blockers or doubts that are preventing you from moving ahead with the project.






















1. Please do **not** share your codes here as we do not want anyone to be biased by someone else's work.
2. For faster resolution, please make sure you mention the following points:
 - a. Error screenshot
 - b. Python version or any other technical details you want to mention
 - c. The steps that you have taken to resolve the issue and why you think it might still be occurring.
3. Please do not post general questions outside the scope of the project.
4. Please maintain the professional decorum of the forum.
5. The response time is 12-24 hours on weekdays.
6. Queries hinting towards or giving away the solution will be removed from the forum.


Please refer to the following links for frequently asked questions to make sure that your question is not already answered:

[Project FAQs](#)

Content FAQs : [Week-1](#), [Week-2](#)

Add Comment

Paragraph  **B** *I* ~~S~~ A                  12pt   12pt  abc

P 0 WORDS POWERED BY TINY 

 [Upload file](#)[Submit](#)

Comments

1 4

**Rachael Norah Nantale**

Feb 24, 7:53 AM

Hello, I am failing to download the CSV file while can download the rest. Is there an issue

[Reply](#)**Kelechi Christian Nkwocha**

Feb 19, 3:26 AM

Hi! Should we treat the NAN values in the dataset like supervised learning or leave it as it is?

[Reply](#)**Academic Support 59**

Feb 20, 8:01 PM

Hi Kelechi,

There is no need to treat nan values as there are no nan values in this dataset.

[Reply](#)



Kelechi Christian Nkwocha

Edited on Feb 22, 7:48 AM

My bad! At first glance, I thought there are NAN values in the dataset. I have checked again and got it. Thanks for the response!!

[Reply](#)



[< Previous](#)

[Next >](#)

Proprietary content.©Great Learning. All Rights Reserved. Unauthorized use or distribution prohibited.

© 2024 All rights reserved

[Privacy](#) [Terms of service](#) [Help](#)