
Willingness to Share Your Excellent EDA Report as a Learning Resource

4 messages

Kiara Wang <kiara.wang@monash.edu>
To: zyin0036@student.monash.edu
Cc: Jackie Rong <Jackie.Rong@monash.edu>

19 May 2025 at 22:31

Hi Zihan,

This is Kiara from the FIT5196 teaching team.

Congratulations again on achieving a High Distinction in this unit in S2 2024! We were particularly impressed by the quality of your Task 3 EDA report in A1. It demonstrated clear insight, strong structure, and thoughtful presentation—an excellent example of applied data analysis.

We would like to ask if you are willing to share this report as part of the learning resources in our unit for your future colleagues at Monash MDS?

With your permission, we would like to use your report (with all personal information removed) as a reference template for future students. We've found that showcasing high-quality student work can greatly help others understand what effective exploratory data analysis looks like—why it's important, how to approach it, and how to present findings professionally.

Please let us know if you're happy for us to share your report in this way. We'd really appreciate your contribution to helping others learn.

Looking forward to hearing from you.

Best regards,
Kiara
FIT5196 Teaching Team

Zihan Yin <zyin0036@student.monash.edu>
To: Kiara Wang <kiara.wang@monash.edu>

20 May 2025 at 10:51

Dear Kiara and FIT5196 Teaching Team,

Thank you so much for your kind words and this generous recognition. I'm truly honored that my A1 Task 3 EDA report could be considered as a learning resource for future students of FIT5196.

I'm very happy to give my full permission for the report to be shared in any form that suits the needs of the teaching team, especially if it can support other students' learning.

To be honest, I've been struggling with DVP Part 1 in FIT5147 recently, and receiving your email gave me great encouragement at a time when I was feeling uncertain about my abilities. It means a lot to me.

I hope you don't mind me asking a couple of questions out of curiosity and also for documentation purposes:

1. In what format or section of the teaching materials will my EDA report be presented? Will it be part of a lecture slide, tutorial material, or shown as a standalone assignment sample template?
2. Would it be possible for me to receive a record of how the report is displayed? For example, if it is included in a lecture slide, may I request a copy of the slide? Or if it is used as an assignment sample template, would I be able to receive the sample file, the corresponding assignment specification, and a screenshot of its listing on Moodle?

Please know that these questions come not from any concern about how the report is used, but rather because I have very few strong items to present on my resume at the moment. Having formal evidence that my work was selected as a high-quality learning resource would be meaningful for my academic and career development.

Once again, I'm very grateful for this opportunity and fully agree to the use of my A1 Task 3 report in any form deemed helpful by the FIT5196 teaching team.

Warm regards,
Zihan Yin
zyin0036@student.monash.edu
[Quoted text hidden]

Kiara Wang <kiara.wang@monash.edu>
To: Zihan Yin <zyin0036@student.monash.edu>
Cc: Jackie Rong <Jackie.Rong@monash.edu>

20 May 2025 at 21:29

Hi Zihan,

Thank you for your kind response and for granting us permission to share your A1 Task 3 report. We're pleased to let you know that your work will be shared as a **High Distinction template** for FIT5196 students this semester (screenshot attached). It would also be integrated in future applied sessions/tutorial materials.

Later this year, we'll be updating the corresponding EDA content in applied session materials with the selected elements from your report. Once those materials are finalized, we'd be happy to send you a copy. Feel free to share a personal or preferred email address with us to get notified.

Also, thank you for sharing how much this meant to you — we understand that academic workloads can sometimes feel overwhelming, especially in challenging units like FIT5147. But your performance in FIT5196 shows your clear capability in analytical thinking and communication, and we have no doubt that you'll be able to carry that strength into your other units as well. Keep going — you're doing better than you think!

Thanks again for your contribution. Your work sets an inspiring example for future students.

Warm regards,

Kiara (on behalf of FIT5196 Teaching team)

The screenshot shows a forum post on the Monash University Ed Discussion platform. The post is titled "EDA Report Example (HD) Now Available" and is posted by Kiara Wang, a staff member. The post content includes a welcome message, an announcement about a high-quality EDA report example, a link to the report, and a list of key points to understand the report. The post has 28 views and is pinned to the top of the discussion.

MONASH University FIT5196 S1 2025 – Ed Discussion

EDA Report Example (HD) Now Available #452

Kiara Wang STAFF

Now in General

UNPIN STAR WATCHING VIEWS

28

Hi Everyone,

To support your preparation for **Assessment 2 Task 2** and help you reflect on feedback from **Assessment 1**, we're pleased to share a **HD EDA report** from a previous semester. This example showcases effective exploratory data analysis — including how to structure your findings, present insights with business relevance, and support them with meaningful visualisations.

You can find the High-quality EDA report example here:

HD_EDA_report_sample.ipynb

Please use this report as a **reference only** — not as a template to copy. Focus on understanding:

- How insights are framed and justified
- How visualisations support the narrative
- How structure and clarity contribute to professional reporting
- How descriptive stats, observations, analysis, evaluations, insights are different from each other

Understanding this distinction is essential to producing strong analytical work and progressing as a future data analyst. We hope this will help you reflect on your A1 feedback and apply those learnings to produce a comprehensive report in A2.

If you have any questions, feel free to reach out via Ed or during your applied session.

Best regards,
FIT5196 Teaching Team

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Zihan Yin <zyin0036@student.monash.edu>
To: Kiara Wang <kiara.wang@monash.edu>

22 May 2025 at 15:55

Dear Kiara,

Thank you for the update — I really appreciate it.

I'm happy to provide my personal email: **2002317yzh@gmail.com**. You're welcome to contact me there or continue using my Monash email.

I'm also looking forward to seeing the updated teaching materials later this year. Thanks again for including my work!

Best regards,
Zihan
zyin0036@student.monash.edu
[Quoted text hidden]