

# AI Prompts

ECM443 Res...Coursework

 PDF

this is my coursework brief. I am aiming for a distinction/  
first class > 70/80%. Please generate me 10 possible  
topics, I want to do it in something to do with finance...

Perfect, I am going to do it on financial literacy and how that  
affects investment platform use and decisions, create me a  
rough plan

I want the question to be something more like how does  
financial literacy influence student investment behaviours and  
decisions

DataAnalysis

 IPYNB

DataGenerator

 IPYNB

please review these code notebooks and give me feedback.

Smaller explanatory prompts were given throughout the process, these are available within the link.

Responses Link -

<https://gemini.google.com/share/d1230fe44920>

Please provide a details summary of these policies from the University of Exeter and the  
GDPR and Data protection act 2018, <https://gdpr.eu/tag/gdpr/>  
<https://www.legislation.gov.uk/ukpga/2018/12/contents>

 Perplexity

 Thinking...

- Summarizing the key points of the university policies and the Data Protection Act 2018 for the user.

Please review this coursework submission carefully and give me feedback and a grade; ignore the reflection in the brief, I can't give that to you. Use the brief given.

🌀 2 steps completed >

- Retrieving detailed reviews of specific coursework components for thorough evaluation and feedback analysis.

Searching

Q review of Plan.pdf   Q review of Context.pdf   Q review of Survey.pdf   Q review of Figures.pdf  
Q review of DataAnalysis.ipynb   Q review of DataGenerator.ipynb

Reviewing sources · 5

📄 Plan.pdf	plan
📄 DataAnalysis.ipynb	dataanalysis
📄 DataGenerator.ipynb	datagenerator
📄 Figures.pdf	figures
📄 Context.pdf	context

please can you give more detailed feedback on this submission, with a potential grade and where to improve, be very critical, ignore the reflection marking criteria

🌀 Thinking...

- Analyzing the attached documents to provide comprehensive, critical feedback and a suggested grade for the submission.

Smaller explanatory prompts were given throughout the process, these are available within the link. e.g. why is the correlation matrix the wrong thing to use, what about if the correlation matrix uses spearman, helping analyse my residual plots, clarification on point-biserial and pearson correlation etc.

Responses Link -

<https://www.perplexity.ai/search/please-provide-a-details-summa-cGbkLLaFRc.Dwc7Uf8uPZA#>