

## DAT 690 Flowchart and Notes Three Guidelines and Rubric

Having now solicited and received feedback from your instructor and peers on your proposed data handling and model-building strategies, it is time to begin finalizing the plan that will be used to address the business challenge. Revise the flowchart designs created in Modules Two and Four to reflect any changes you will be making based on feedback you received in the class to date. You will submit the synthesized flowchart and notes for this assignment.

If you have any questions after reading through the feedback on this assignment, reach out to your instructor. Remember that your instructor is a resource you should utilize throughout the course.

Make sure to include the following critical elements in your flowchart and notes:

Critical Elements
Flowchart is clear, well-organized, and uncluttered
Data-cleaning, exploration, and model-building steps are distinct but connected
Details are provided in written notes to capture the essence of the design
All steps are updated to match any feedback you have chosen to incorporate into your draft
Data analysis is explained with professionalism, accuracy, and transparency

## Rubric

Guidelines for Submission: Submit your flowchart in whichever flowcharting tool you prefer (e.g., PowerPoint, Visio, Word). Include the image of the flowchart along with the written notes as either a Microsoft Word document or a PDF.

Critical Elements	Proficient (100%)	Not Proficient (0%)	Value
Flowchart Layout	Flowchart is clear, well organized, and uncluttered	Flowchart is cluttered, confusing, and unorganized	20
Clarity of Steps	Data cleaning, exploration, and model-building steps are distinct but connected	Data cleaning, exploration, and model-building steps are indistinct and unconnected	20
Footnotes	Details are provided in written notes to capture the essence of the design	Steps in need of clarification lack details that could be provided by written notes	20
Incorporation of Feedback	All steps are updated to match any feedback you have chosen to incorporate into your draft	Steps have not incorporated feedback and could use further revision	20
Explanation of Data Analysis	Data analysis is explained with professionalism, accuracy, and transparency	Does not explain data analysis with professionalism, accuracy, and transparency	20
		Earned Total	100%