

Guidelines for Final Report Project LMP2392H (8 pages - 40% of the overall mark)

Title + Team (very briefly)

Title (it's ok to modify it a bit from the proposal as your project might have evolved)

Names of students and the clinical/senior lead. Here describe also contributions of each of the students in the team

Introduction/Clinical Motivation (~¾ page - 5% of the mark)

Clearly describe the clinical or health-system problem being addressed, who it affects, and why it

matters in practice. Ground the problem in a real clinical workflow and avoid vague objectives.

Related Work (~¾-1 page - 5% of the mark)

It is very important to ground your work in the context of the existing work. Introduce existing solutions to the problem you are solving - both the specific problem but also technical solutions to the problem like the one you are solving - solutions that you are basing your work on. What are the gaps in the existing solutions you are filling and what are the innovations, if any, that you are proposing?

Data & Setting (~.5-.75 page)

Describe the data type(s), source (public, synthetic, or hypothetical), sample size, key variables and outcomes.

Methods (~1.5 pages)

Describe:

- primary model(s)
- rationale for model choice
- feature representation or embedding strategy
- training setup
- hyperparameter selection at a high level

Note: The Data & Setting and Methods sections together account for 15% of the overall mark.

Evaluation (~.5-.75 page)

Describe

- Compared baseline approaches
- primary metrics (you don't have to define the standard ones - DICE, AUROC, AUPR, sensitivity/specificity for a specific threshold, how you pick the threshold, etc) Justify the choice, why you picked them? Define metrics if they are not standard
- fairness analysis where relevant

Results (~1.5-2 pages)

Main quantitative results and their interpretation(!)

Figures and Tables always help, especially to compare to baselines

Error analysis(!)

Include statistical uncertainty where possible (e.g., confidence intervals, bootstrap, etc)

Explainability where possible (e.g. Grad-CAM, SHAP, etc as appropriate)

How are these results clinically relevant? Explain not just in technical terms but in the context of the clinical problem

Note: The Evaluation and Results sections together account for 10% of the overall mark.

Discussion and limitations (~.5-.75 pages)

Briefly summarize what you were able to accomplish in this project, its role (decision-support vs automation), biases and limitations.

Expand on the clinical relevance

Future work (paragraph)

What is the potential impact of the project when executed at scale? What needs to be done to achieve this impact?

Note: The Discussion and limitations and Future work sections together account for 5% of the overall mark.

Note:

The size of each section is very approximate

Evaluation and Results sections can be combined