# Review – project 1

1. Is the research problem and context clear?
2. Is the concrete project goal clear? Does it help solve the research problem? Is the scope appropriate?
3. Does the machine learning task match the project goal?
4. Is the data appropriate for the project goal? What are the limitations of the data set? How could it be improved?
5. Are the chosen models appropriate to use for this type of machine learning task? Are there alternatives?
6. Were some suitable hyperparameters that could be varied to try and improve the models identified? Are there additional hyperparameters whose influence on the model performance should be tested?
7. Are the metrics appropriate? What are the advantages and disadvantages of the evaluation strategy? How could it be improved?
8. Were the most important potential problems identified? Are the mitigation strategies appropriate? What additional problems could be expected? And how could they be mitigated?
9. Were the most important limitations identified? What additional limitations are there? How could these limitations be removed or reduced?
10. Were the most important stakeholders identified? What additional additional stakeholders are there? How could the stakeholders be involved in the project?
11. Were the most important societal, legal and ethical issues identified? What are additional issues? How could all of these issues be addressed?