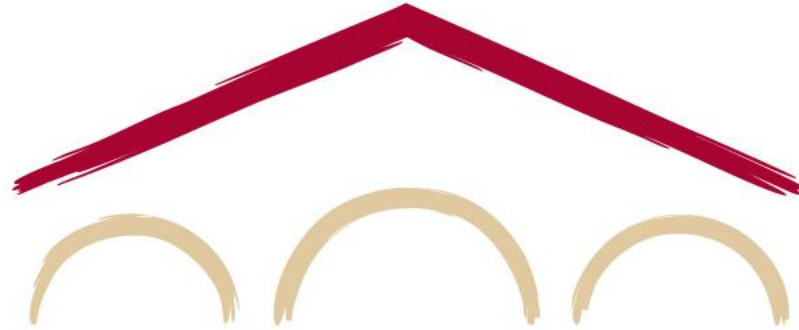


Experiment protocol overview



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CS224u: Natural Language Understanding

Rationale

The goal of this assignment (and the next one) is to enter into a productive dialogue with your teammates and with your mentor.

- Identify the core questions
- Identify core methods
- Identify obstacles and propose workarounds

Requirements

<https://web.stanford.edu/class/cs224u/projects.html#protocol>

Gradescope submission format and rubric

Experiment protocol

Student Name
Search students by name or email...

Q1 Team member email addresses
0 Points

First member email:
cgpotts@stanford.edu

Second member email:
Enter your answer here

Third member email:
Enter your answer here

Save Answer *Unsaved Changes

Q2 Experiment protocol document
1 Point

CS224u_experiment_protocol.pdf **Select file(s)**

Save Answer *Unsaved Changes

Save All Answers **Submit & View Submission >**

Experiment protocol

● Ungraded

Student
Unknown Student (removed from roster?)
[View or edit group](#)

Total Points
- / 1 pts

Question 1
Team member email addresses 0 pts

Question 2
Experiment protocol document 1 pt

- + 3 pts** Does the protocol clearly state the project's hypothesis or hypotheses? Correct
- + 2 pts** Does the protocol clearly describe what data will be used?
- + 1 pt** Does the protocol clearly indicate what metrics will be used to summarize and guide system evaluations?
- + 1 pt** Does the progress report contain a description of the models that will be evaluated: baselines as well as the models that will be the focus of investigation?
- + 2 pts** Does the protocol contain a clear statement of how the data and models will come together to inform the hypotheses?
- + 1 pt** Does the protocol have a references section that meets the requirements?

Tips

1. There is no particular length we have in mind. A short/long rubric could be good/bad depending on your project.
2. Try to call out concerns you have, even distant ones. This is meant to be a last chance to make sure the project will converge in the time allotted.
3. Yes, you need to be able to state a hypothesis!
4. No, you need not report results at this stage, but results are very welcome.
5. We want you to have a full working pipeline as soon as possible.

Other tips and resources

<https://github.com/cgpotts/cs224u/blob/main/projects.md#experiment-protocol>