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Create a Medical Image Data Annotation Job

REVIEW

CODE REVIEW

HISTORY

Meets Specifications

Congratulations 🎉 for meeting the Project specifications 🙌 You did a great job in completing the project. All the very best for your next projects. Happy Learning 💻 and Stay Udacious 👍

Files Submitted

The submission zip file includes a complete `Instructions_Preview.html` and `Proposal` file (a pdf).

✅ Yes, the zipped folder submitted has both an HTML file and the PDF proposal. 🙌👍

Instructions: Annotator Instructions & Examples

The Instructions html file includes the following sections:

1. Overview
2. Steps
3. Rules & Tips
4. Examples
5. (Untitled) Visible Test Questions, which show the general layout of what an annotator will see during this job; no answers need to be selected.

The Instructions html file includes the following sections:

- ✅ Overview
- ✅ Steps
- ✅ Rules & Tips
- ✅ Examples
- ✅ Visible Test Questions, which show the general layout of what an annotator will see during this job; no answers need to be selected.

Your Overview should briefly describe why you are creating the data annotation job, and the **Steps** should clearly explain what is expected of an annotator.

A clear explanation of your product goal and annotation steps has been provided in the overview and steps section. Good job !!

All possible labels/answers should be clearly defined in the Rules & Tips section. If selecting a certain label is not obvious, it is best practice to add clarifying criteria, here.

The rules and tips are well detailed, explaining how to identify a case with and without pneumonia.

The Examples section should include at least one example for each possible data label.

Nicely done.

Proposal: Design & Quality Assurance

Include a short overview of this project and the product goal.

A valid project overview and goal has been provided.

Explain why you chose the labeling scheme that you did. What are the strengths and weaknesses of such a labeling scheme?

Appropriate labels have been provided for the data annotation job.

You should plan to include at least 5% test questions to mix into your training set or about 1 test question for every 19 data points you want to label.

A relevant estimate of the number of test question has been used.

Your test questions may not be perfect; you should have a plan for revisiting their efficacy. You should answer the provided questions about how you might handle scenarios in which multiple annotators contest or fail a test question.

Great work!

You should include a description of what might be missing in your data annotation job and what might be improved. You should provide answers to the following questions:

- Could the data source be improved? If so, how?
- Do you think your test questions or labeling scheme could be improved? And how do you think you could ensure the quality of data over time?

You might also consider involving stakeholders (engineers, medical professionals, etc.) in discussions about product improvements.

Impressive work done!

You should note which areas of your instructions and test questions you might improve according to annotator feedback.

Excellent work on the design for longevity.

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