Thinking about your Final Projects

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Why Start Now?

• Mentor check-ins start early in the second half of the semester

• Opportunity to:
  • review literature
  • have ideas in your head
  • find partners

• 30% of your final grade
Types of Projects

- Model:
  - propose a new model, analyze it, and test it on several tasks for validation

- Task:
  - use available tools to try and do as well as possible on a certain task

- Analysis:
  - analyze existing models or tasks to understand what they tell us
Example of Model Project


• Motivate and describe their model:
  • Learn small-corpus embeddings via transfer learning
  • Use existing large-corpus embeddings as regularization

• Evaluate the model’s usefulness on several tasks:
  • Entity recognition
  • Sentiment analysis
Model Project Details

- Models should be well-founded: major design decisions should have some linguistic or mathematical motivation.

- Models will most-likely build upon existing work, and so must be placed in that context.

- Empirical verification should be conducted on model assumptions, not just downstream tasks.

- Models can help improve performance on downstream tasks by augmenting existing methods.
Example of Task Project


- Motivate and describe the task:
  - Learn a word vector using only the word’s definition and vectors of other words.
  - Simulates one-shot learning of word embeddings when we don’t have enough data about a word but still want to represent it.

- Devise a method to do well on this task:
  - Modify word2vec algorithm to learn quickly from one example.
  - Compare method to baseline/previous methods.
Task Project Details

- If introducing a task, need to show that previous tasks are insufficient and come up with baseline methods.

- If approach performs better/worse than existing methods, give some reasons as to why.

- Be careful not to overfit - i.e. devise a method that only works well on your model because you have been evaluating using the test set.
Example of Analysis Project


• Describe what they analyze and demonstrate its importance:
  • Reading comprehension is an important goal in NLP
  • Efforts often evaluated on the CNN/Daily Mail task, appealing due to its size and simplicity

• Perform the analysis and gain new insights:
  • Design a very simple system that does well on the task, indicating that it is perhaps too easy
  • Doing better than the state-of-the-art may be impossible due to annotation/co-reference errors in the original task
Analysis Project Details

• Choose an existing model/task for which you believe present understanding is insufficient.

• Sometimes goal is to ‘break’ the model or show that the task may not be that useful by demonstrating points of failure.

• If the outcome is negative for the subject of consideration, try to introduce alternatives.
Closing Thoughts

- Project categories have a lot of overlap and good reports will often have components of each.
- Negative results are okay, but hopefully they lead to better understanding.
- Attend the many NLP colloquia this spring (see course schedule for times).