# Course Projects

# Final Project

- Groups of 3-4
- Scope: on the order of one of the programming assignments
  - But, need to define the problem, come up with right feature representation, write up results in a formal report.

# Selecting a Topic

- Part of your thesis? Great! (discuss with advisor)
- Find a problem you are interested in where you think NLP can help.
- Experiment with one of the algorithms we discussed in class.
- OK to build on existing code / datasets.
- First question: what is the dataset?

#### Datasets

- Papers with code (<a href="https://paperswithcode.com/">https://paperswithcode.com/</a> area/natural-language-processing)
- NLP Progress (<a href="http://nlpprogress.com/">http://nlpprogress.com/</a>)
- Various Semeval Tasks:
  - http://alt.qcri.org/semeval2018/index.php?
     id=tasks
- Many more...

#### Requirements

- 4 Page Report
  - Due Friday, December 9
  - Late reports will not be accepted
  - What is your contribution with respect to previous work?
- Code and data samples for the project (20MB max).
- A summary of the contributions made by each individual team member (for group projects).
- Include empirical analysis of your approach
  - Report performance on dev / test set
  - Compare against appropriate baseline methods (example: majority class + LSTM baselines)

### Grading Rubric

For the reasonably well-prepared reader, is it clear what was done and why? Is the report well-written and well-structured? Clarity (1-5):

How original is the approach? Does this project break new ground in topic, methodology, or content? How exciting and innovative is the work that it describes? Originality / Innovativeness (1-5):

First, is the technical approach sound and well-chosen? Second, can one trust the claims of the report -- are they supported by proper experiments, proofs, or other argumentation? Soundness / Correctness (1-5):

Does the author make clear where the problems and methods sit with respect to existing literature? Are any experimental results meaningfully compared with the best prior approaches?

Meaningful Comparison (1-5):

Overall (1-5):

#### General Advice

- First question: is the data you need easily available?
- Try to get a simple baseline working as early as possible to determine whether your project idea is feasible.
- Start with a manageable-sized dataset
  - Then scale up...

### Potential Project Suggestions

- Pick an existing dataset identify the existing SOTA on the dataset. Analyze
  errors and hypothesize what techniques might help to address them.
   Implement, and compare to SOTA, and other sensible baselines.
- Pick a domain (e.g. scientific articles from some specific field), collect and annotate a dataset using <u>BRAT</u>, fine-tune some baseline models (e.g. BERT, T5, etc.).
- Formulate a question about some phenomenon that large language models (e.g. GPT-3, OPT models) can address (e.g. do they work well for numerical reasoning)?
  - Develop a new benchmark to test capabilities on this task. How does your new benchmark relate to existing ones?
  - Evaluate several LLMs on your benchmark, and conduct analysis. What can we learn from this?

Group Formation Time (10 minutes)

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