## **CS388 Natural Language Processing: Final Project**

**Collaboration** You are free to work on this project in teams of two (encouraged) or individually. Individual projects can be less ambitious but should not be less complete: a half-implemented system does not make a good project outcome. All partners should contribute equally to the submission, and all partners will receive the same grade for it. You are also free to discuss your project with others in the course, though only the people on your team should contribute to the actual implementation/experimentation involved. Any external resources used must be clearly cited.

# 1 Project Spec: Analyzing and Mitigating Dataset Artifacts

Pre-trained models can often achieve high performance on benchmark datasets, but are they really "solving" the tasks these datasets encapsulate? Sometimes a model can work extremely well even when presented with a modified version of the input where it should not be possible to predict the right answer, like hypothesis-only baselines in NLI (Poliak et al., 2018), which calls into question what the model is even learning. Sometimes it is possible to find or construct examples very similar to those in the training data where the model achieves surprisingly low performance. These include "contrast examples" (Gardner et al., 2020) which are produced by modifying real examples in a small way, as well as adversarial examples (Jia and Liang, 2017) and checklist examples (Ribeiro et al., 2020).

These observations all stem from the fact that a model may achieve high performance on a dataset by learning spurious correlations, also called **dataset artifacts**. The model is then expected to fail in settings where these artifacts are not present, which may include real-world testbeds of interest.

Your task is to investigate the performance of a pre-trained model on a task of your choice. We recommend one of the following datasets from either natural language inference (NLI) or question answering (QA):

- 1. The Stanford NLI dataset (Bowman et al., 2015)
- 2. MultiNLI (Williams et al., 2018)
- 3. SQuAD (Rajpurkar et al., 2016)
- 4. HotpotQA (Yang et al., 2018)

You will analyze the model's performance and shortcomings, try to improve it, and describe whether what you did fixed things.

### 1.1 Part 1: Analysis

You should start by training a model on your selected dataset and doing some analysis of it. **We provide starter code for this. We recommend using the ELECTRA-small** (Clark et al., 2020) model; ELECTRA has the same architecture as BERT with an improved training method, and the small model is computationally easier to run than larger models. However, you are free to use any model you'd like. See Section 1.3 for details on the starter code.

There are many ways to conduct this analysis:

- (changing data) Use contrast sets (Gardner et al., 2020), either ones that have already been constructed or a small set of examples that you hand-design and annotate
- (changing data) Use checklist sets (Ribeiro et al., 2020)

- (changing data) Use adversarial challenge sets (Jia and Liang, 2017; Wallace et al., 2019; Bartolo et al., 2020; Glockner et al., 2018; McCoy et al., 2019)
- (changing model) Use model ablations (hypothesis-only NLI, a sentence-factored model for multi-hop question answering, a question/passage only model for QA) (Poliak et al., 2018; Chen and Durrett, 2019; Kaushik and Lipton, 2018)
- (statistical test) Use the "competency problems" framework: find spurious n-gram correlations with answers (Gardner et al., 2021)

We recommend you briefly skim the abstracts of papers for 2-3 of these approaches to see what makes sense. You won't have time to investigate all of these, so an important part of the process is prioritizing what you want to try and assessing whether it makes sense for the dataset you're exploring.

**Writeup** In your writeup, you should (1) give some examples of both **specific errors/behavior** from the model as well as analysis or discussion of **the general class of mistakes the model makes**. For characterizing the general class, try to come up with rules that can identify a set of challenging examples (e.g., "examples containing *not*") and try to visualize in charts, graphs, or tables what you believe to be relevant statistics about the data. **This part of the report should probably be at least a page long.** 

## 1.2 Part 2: Fixing it

Pick a method to try and improve the issues you identified in Part 1. Some options are listed below:

- Focusing learning on hard subsets of data or data where the gold label distribution is ambiguous. Dataset cartography (Swayamdipta et al., 2020) is a good framework for identifying such examples, but there are many options (Yaghoobzadeh et al., 2021; Nie et al., 2020; Meissner et al., 2021).
- Ensemble-based debiasing using artifact experts: train a weak or partial model to learn the correlations, then train your model to learn the *residual* of that model (He et al., 2019) or otherwise remove it from output distribution (Clark et al., 2019; Zhou and Bansal, 2020; Utama et al., 2020; Sanh et al., 2021).
- Training on adversarial data, including using challenge sets directly or adversarial data augmentation (Liu et al., 2019; Zhou and Bansal, 2020; Morris et al., 2020)
- Contrastive training (Dua et al., 2021)

You are allowed to use open-source GitHub repositories associated with these papers. If you do choose to build on a repository used in other work, you should consider running on another dataset, trying some twists on their methodology, analyzing across different dimensions, or other modifications. If you do not choose to follow an existing repository, it's fine to structure your report as a reproduction effort. In this case, you might describe how your results differ from theirs.

Writeup Evaluate your fix. How effective is it? Did you manage to address the errors you were targeting? How broad was this fix; did it address other related errors or issues as well? Did it make overall dataset performance go up or down? It will be very hard to get overall much stronger performance on an indomain test set, but we expect that well-implemented projects should be able to show some improvement either on a subset of examples or on generalization to a challenging setting.

You don't need to answer all these questions, but for what you try to answer, you should both compute accuracy numbers and show deeper analysis and visualization to back that up. For example, if your change made the model better on challenging NLI examples, you could try to quantify that on one or more slices of the data, give examples of predictions that are fixed, or even use model interpretation techniques to try to support claims about how your improved model is doing its "reasoning."

The analysis of your results is critical. You should think about your evaluation plan before diving into Part 2 and have a plan for what kinds of improvements or changes you expect to be able to show. If you feel like your change will have a very limited impact and not show up on any of the criteria you evaluate for, you may want to try something different. Alternatively, maybe your change fixes a small but important class of examples; it might improve performance on the hardest 10% of examples in the dataset. If you can show this, it's a fine outcome!

### 1.3 Getting Started

**Installation instructions** Please follow the instructions in the GitHub repository here: https://github.com/gregdurrett/fp-dataset-artifacts

**Starter code** In the repository above, you'll find run.py, a script which implements basic model training and evaluation using the HuggingFace transformers library. For information on the arguments to run.py and hints on how to extend its behavior, see the comments in the source and the repository's README.

Note that you do not have to use the provided training script; you can also fine-tune the model with a training loop like the one from previous assignments.<sup>1</sup>

**HuggingFace** The skeleton code is heavily based on HuggingFace transformers, which is an open-source library providing implementations of pre-trained deep learning models for a variety of (mainly NLP) tasks. If you want to get more familiar with transformers, you can check out the examples in their GitHub repository.

**Computational resources** Even with the ELECTRA-small model, training with CPU only on a large dataset like SNLI or SQuAD can be time-consuming. Please see the section on **compute and feasibility** at the end of the project spec for some options.

#### 1.4 Example

Consider following up on the Dataset Cartography paper (Swayamdipta et al., 2020). If you use their repository rather than reimplementing the technique yourself, you should explore using the technique on a different dataset than the one they considered (e.g., consider applying it to the SQuAD dataset). Here are some further questions you might ask:

1. By using this technique, you can split the dataset into three subsets: easy-to-learn, hard-to-learn, and ambiguous; do the examples in each subset share something in common? What makes the examples hard to learn or easy to learn? What is the role each subset plays during training?

https://huggingface.co/transformers/custom\_datasets.html#fine-tuning-with-native-pytorch-tensorfl

2. For the hard-to-learn and ambiguous examples, is there a way to make learning "pay more attention" to them? You can consider approaches beyond what they explore in their work, including data augmentation or soft reweighting of the dataset.

### 1.5 Scope

The "fix" you try does not strictly need to work in order to have a successful project. However, if it doesn't work, you should have a plan for how to analyze it and be able to dig into the data more. Just saying "I tried X and wrote 100 lines of code but it still crashes" is not a good project outcome. Try to make sure you're on track to have some preliminary results or analysis supporting what you're trying to do a week or two out from the deadline. From there, make sure that even if things don't work, you can still argue (a) that you've correctly implemented what you set out to implement; (b) you can analyze the results to understand why things went wrong.

Note that you may not end up writing all that much code for this project. There may be great projects that really only involve modifying or adding 20 lines code on top of the implementation we give you. Much more of the work lies in (a) studying the data; (b) understanding the modifications you're making; (c) analyzing your fix.

**One person vs. two person projects** If you're working in a group of two, we expect the work to scale up appropriately.

**As a single-person project:** You probably want to stick closer to the settings discussed in prior work, or try a more straightforward method to modify the model training. You are still expected to carry out the same basic analyses, but they do not need to be as detailed.

**As a two-person team:** You might want to try a more sophisticated modification to the basic modeling framework, or you could even try two different modifications to tackle the same problem (or two variants of the same modification). Your analyses are expected to be more in-depth than for a one-person project.

**Compute and Feasibility** See the end of the project spec for more discussion about this.

## 2 Deliverables and Grading

**Code** You should submit any code you wrote on the project due date, but this is **for documentary purposes only**; we will not be attempting to verify your results by running the code. Please do not include large data files or external resources you used that might be needed to execute it.

**Final Report** The primary deliverable is a paper written in the style of an ACL<sup>2</sup>/NeurIPS/etc. conference submission.<sup>3</sup> It should begin with an abstract and introduction, clearly describe the proposed idea or exploration, present technical details, give results, compare to baselines, provide analysis and discussion of the results, and cite any sources you used.

This paper should be between 3 and 8 pages excluding references. Different projects may take different numbers of pages to describe, and it depends on whether you're working by yourself or in a group. If you have lots of analysis and discussion or are trying something more ambitious, your paper might be longer; if you're implementing something complex but succinctly described, your paper might be shorter.

<sup>&</sup>lt;sup>2</sup>Style files available here: http://www.acl2019.org/EN/call-for-papers.xhtml

<sup>&</sup>lt;sup>3</sup>The Iyyer et al. paper is a good example of this: https://people.cs.umass.edu/~miyyer/pubs/2015\_acl\_dan.pdf

Your project is *not* graded solely on the basis of results. You should approach the work in such a way that success isn't all-or-nothing. You should be able to show results, describe some successes, and analyze why things worked or didn't work beyond "my code errored out." Think about structuring your work in a few phases so that even if everything you set out to do isn't successful, you've at least gotten something working, run some experiments, and gotten some kind of results to report.

**Grading:** We will grade the projects according to the following rubric:

- Scope (25 points): Is the idea of sufficient depth for a course project? While your idea or fix does not have to work wonderfully, you will lose points here if all you can show is shallow analysis of the base system.
- Implementation (30 points): Is the implementation described reasonable? Is the idea itself technically sound? You might lose points here if we perceive there to be a technical error in your approach. For example, perhaps you tried to modify neural network training in a way that is totally unconnected to your stated goal, or your modification was otherwise erroneous.
- Results/Analysis (30 points) Whether the results are positive or negative, try to motivate them by providing examples and analysis. If things worked, what types of errors are reduced? If things didn't work, why might that be? What aspects of the data/model might not be right? There are a few things you should report here: Key results: You should report results from a baseline approach (your initial trained model) as well as your "best" method. If doing your own project, baselines such as majority class, random, or a linear classifier are important to see. Ablations: If you tried several things, analyze the contribution from each one. These should be minimal changes to the same system; try running things with just one aspect different in order to assess how important that aspect is.
- Clarity/Writing (15 points): Your paper should clearly convey a core idea/hypothesis, describe how you tested it/what you built, and situate it with respect to related work as best you can. Abstract and Introduction: Did you provide a clear summary of the motivation, methodology, and results? Method: Is the presentation of what was done clear? Results: Is the work experimentally evaluated? Are there clear graphs and tables to communicate the results? Don't just inline 1-2 numbers; make your analysis more detailed than that.

**Peer Assessment** Your work will go through a peer assessment phase. You will be grading on a discretized version of the above scale; scores 1-5 in each category will be mapped onto these grade ranges. **These grades will be considered as one input, but the final grades will be assigned by the course staff.** 

# 3 Compute and Feasibility

**Large neural net methods can be slow to train!** Training a model on even 10,000 QA examples can take hours (when running only on CPU). Keep this in mind when deciding what kind of project to do.

The most important thing is to **only run large-scale experiments when needed.** Debug things on small amounts of data. Depending on what dataset you have and what resources you're using, you may need to let your initial model train for 5-15 hours to get a usable initial result, and your final experiments may be similarly time-consuming, but ideally much of what you do in the middle won't need to involve waiting hours for models to train.

**Using Checkpoints** The HuggingFace trainer checkpoints the models periodically. As a result, you can start a long training run, leave it going for several hours, and evaluate how much of that time was actually needed to get good performance. If it worked well after only two hours, you'll know that for the future. Ideally, you can then do further experimentation more quickly or even start future runs from checkpoints.

**GCP** Google Cloud Platform offers free credits upon signing up for a new account, which are more than sufficient to run some large-scale experiments for the course. The course staff are able to provide limited support on how to use GCP, but you'll mostly have to figure this out yourself.

**Google Colab** Google Colab is another resource for exploring training on GPUs. You can see how to get started with HuggingFace on Colab here: https://github.com/huggingface/transformers/tree/master/notebooks

You can also look into Colab Pro, which is a paid membership but gives you access to more resources. As of November 2021, it's \$9.99 per month.

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