Ethics and Power in NLP

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There are entire courses on ethics in AI and NLP. A list of them is here: https://aclweb.org/aclwiki/Ethics_in_NLP. So this lecture will necessarily be incomplete. I'm also highly influenced here by a talk Alvin Grissom II (Ursinus College) gave at WiNLP in Summer, 2019. Also see Fairness in ML tutorial https://mrtz.org/nips17/#/. And Tsvetkov/Black course http://demo.clab.cs.cmu.edu/ethical_nlp/.

However, The Views In These Lecture Notes are Entirely My Own

1 Ethics

This covers a lot of ground, but consider some ways to argue:

- Utilitarianism do whatever provides greatest good for greatest number of people (where 'good' = knowledge/pleasure/health/aesthetics). This takes society into account but can lead to some pretty awful behaviors
- Egoism everybody works in their own self-interest. though not everyone knows what helps best or actively pursues it.
- So if you could choose what people see in a FB feed (using NLP), do you give them what they say they want or what will lead to overall harmony in society?
- Deontological approaches Consider certain actions themselves to be simply good or bad. E.g. Laws of Robotics.

2 Bias/Discrimination

Shouldn't we discriminate? That's classification, right? That's what we've been trying to learn.

Counter argument: discrimination is appropriate when it is domain specific, not general. When irrelevant or, more importantly, historically unjustified/systematically adverse results have been used for discriminating, we can say, deontologically, we should stop using the current approaches.

2.1 Uncharged example: question answering with the wrong signal

The work referenced is [4].

SQUAD Context	In 1899, John Jacob Astor IV invested \$100,000 for Tesla to further develop and produce a new lighting system. Instead, Tesla used the money to fund his Colorado Springs experiments.
Original Reduced Confidence	What did Tesla spend Astor's money on ? did $0.78 \rightarrow 0.91$

Figure 1: SQUAD example from the validation set. Given the original *Context*, the model makes the same correct prediction ("Colorado Springs experiments") on the *Reduced* question as the *Original*, with even higher confidence. For humans, the reduced question, "did", is nonsensical.

Question					Confidence			
What	did	Tesla	spend	Astor's	money	on	?	0.78
What	did	Tesla		Astor's	money	on	?	0.74
What	did	Tesla		Astor's		on	?	0.76
₩ hat	did	Tesla		Astor's			?	0.80
	did	Tesla		Astor's			?	0.87
	did	Tesla		Astor's				0.82
	did			Astor's				0.89
	did							0.91

Hopefully you agree that the wrong info is being used to make the right choice. And furthermore that this could very well lead to the wrong info being used to make the wrong choice.

2.2 More charged: Race and gender bias in NLP

[2]: pretty much every kind of bias you can imagine was observed in glove embeddings. Typical European-American names associated with pleasant words; black American names associated with negative words. Typical names for woman associated with arts; those for men associated with science.

Why is this a problem? For one thing, having stereotype biases, particularly strongly weighted ones, in your models, can lead to your models predicting the wrong thing, even if evidence beyond the bias counters the biased output.

Example: winograd test with bias potential [6]:

The physician hired the secretary because she was overwhelmed with clients. Who is overwhelmed? If replaced by 'he' are the models better able to predict? (or reverse and use was highly recommended.) If the sentence is Jill, the physician, hired Henry, the secretary because she ... you don't need the end result to resolve the pronoun. Will the models resolve correctly? Default models evaluating on the 'cross-bias' set

are on average 21.1 worse in F1. Data augmentation (swap stereotypical entities in training data) mitigates...in that dimension. Gender is not binary, though binary gender dominates data and discussion. And what about e.g. race – much more than binary and more balance in this regard.

The counter argument is 'people are biased, we're just reflecting the data.' Maybe we should do something about this! Consider an article about a black man stabbed by a white supremacist and how it ran in the New York Post:

Caughman, who has 11 prior arrests, walked for about a block after the stabbing and staggered into the Midtown South Precinct, looking for help. He died hours later after being rushed to a nearby hospital. Police sources said the career criminal was refusing to talk to police about the incident and acting combative before his death.

It doesn't seem like this is necessarily limited to 'known offenders.' [1] argues that you can't really create something without some intentionality:

A former Apple employee...described his experience on a team that was developing speech recognition for Siri... As they worked on several English dialects, he asaked his boss: "What about African American English?" To which his boss responded: "Well, Apple products are for the premium market."

2.3 Unintentional effects

COMPAS – a system for predicting probability of criminal reoffending. It was trained on a balanced data set, and race was not an input feature. However, ZIP code was, ZIP is highly correlated to race in the US, because of historical housing discrimination policies. Race is also highly correlated to socioeconomic difficulty, for the same reasons.

Additionally, the data was set up to predict whether a person would **commit a serious crime**. How was this judged? By who is likely to be **convicted**. Conviction rates are also correlated strongly with race.

We can talk about algorithms to debias these results. But people have to want to use them. If you're trying to get a new SOTA on a GLUE task, and being biased helps because the *test set is biased*, what is the right move?

3 Power, i.e. Energy

A recent paper [5] analyzed what we're doing in order to make deep learning nlp models.

Consumption	CO ₂ e (lbs)						
Air travel, 1 passenger, NY↔SF	1984						
Human life, avg, 1 year	11,023						
American life, avg, 1 year	36,156						
Car, avg incl. fuel, 1 lifetime	126,000						
Training one model (GPU)							
NLP pipeline (parsing, SRL)	39						
w/ tuning & experimentation	78,468						
Transformer (big)	192						
w/ neural architecture search	626,155						

Table 1: Estimated CO₂ emissions from training common NLP models, compared to familiar consumption.¹

The big problem is the experimentation it takes to get to the final models. You're constantly building and rebuilding, and the energy costs/CO2 put into the air are tremendous. Here are breakdowns per model:

Model	Hardware	Power (W)	Hours	kWh.PUE	CO_2e	Cloud compute cost
$T2T_{base}$	P100x8	1415.78	12	27	26	\$41–\$140
$\mathrm{T2T}_{big}$	P100x8	1515.43	84	201	192	\$289-\$981
ELMo	P100x3	517.66	336	275	262	\$433-\$1472
BERT_{base}	V100x64	12,041.51	79	1507	1438	\$3751-\$12,571
BERT_{base}	TPUv2x16	_	96	_	_	\$2074-\$6912
NAS	P100x8	1515.43	274,120	656,347	626,155	\$942,973-\$3,201,722
NAS	TPUv2x1	_	32,623	_	_	\$44,055–\$146,848
GPT-2	TPUv3x32	_	168	_	_	\$12,902-\$43,008

Table 3: Estimated cost of training a model in terms of CO₂ emissions (lbs) and cloud compute cost (USD).⁷ Power and carbon footprint are omitted for TPUs due to lack of public information on power draw for this hardware.

Maybe the energy's clean? Depends where you live:

Consumer	Renew.	Gas	Coal	Nuc.
China	22%	3%	65%	4%
Germany	40%	7%	38%	13%
United States	17%	35%	27%	19%
Amazon-AWS	17%	24%	30%	26%
Google	56%	14%	15%	10%
Microsoft	32%	23%	31%	10%

Table 2: Percent energy sourced from: Renewable (e.g. hydro, solar, wind), natural gas, coal and nuclear for the top 3 cloud compute providers (Cook et al., 2017), compared to the United States,⁴ China⁵ and Germany (Burger, 2019).

There is also the problem that only companies really have access/money to train the truly big models.

What is the recommendation?

- report training time and sensitivity to hyperparameters. give a better sense of true cost
- government funded academic cloud compute: Academic researchers need equitable access to computation resources.
- Researchers should prioritize computationally efficient hardware and algorithms. No NAS!

4 Power, i.e. Control

4.1 Who funds your research?

4.1.1 In a University?

Then probably the federal government of the country you're in, and often the military. E.g. in the US the structure breaks down like this for CS:

- Company funding: 50-100k for 1 year. That funds part or most of a phd student, no conferences. Hard to support a phd since it's unstable funds. Gift, not constrained to a project
- NSF: 150-175/year for 3 years. Phd student plus a month of time and some travel. Decent way to support students. Fairly academically free but mission of the NSF is considered. Also, very very competitive.
- DARPA/IARPA: Can be 1m/year or more for 4 years. Funds a lab. But Defense/Intelligence have a specific task they want you to solve while you do research and you're tested on it frequently.

Unlimited rights of reuse are generally given to the funding agencies (esp. DARPA/IARPA). So be careful what you develop!

- Under counter-intelligence programs in the 50s-70s, US government spied on, harrassed, and assassinated black and leftist activists
- FBI currently targeting "black identity extremists"
- What would they do with advanced NLP?
- Consider treatment of MLK by FBI under Hoover

4.1.2 In a company?

What is the mission of your company? If it's public, the mission **only will ever be to increase shareholder value.** If it's not, even then the ultimate goal will be to continue to exist; there is a hybrid utilitarian/egoistic argument to justify this.

It's hard to avoid being results-driven and the evidence shows that's what continues to happen:

• face recognition false positives on white male faces way less than other combinations. Do we expect this to be any different if detecting social media text and predicting malfeasance?

4.2 How will your research be used to exert power over others?

- Predictive policing starting in the 90s, data-driven approaches ('Compstat') were used to use police more efficiently. However, this became more and more trusted by senior administrators and police changed their behavior to force the system to constantly show crime decreasing and more activity, by making increasingly meaningless arrests and not reporting crime. Since system sowed crime going down and arrests going up, things looked good.
- EMNLP Paper [3]. Extends work on predictive sentencing. Tries to predict the length of a sentence given the facts of a case in natural language and the charges. The paper argues accurate prediction rates, but what is the value of this paper if not to replace judgements by humans? And what is the value of a judgement by a human if not to find unique corner cases? An ethical statement is provided at the end of the paper arguing the technology should be used for 'review' only but will this happen?

4.3 Codes of Ethics

From Hal Daume (2016).

4.3.1 IEEE:

- 1. to accept responsibility in making decisions consistent with the safety, health, and welfare of the public, and to disclose promptly factors that might endanger the public or the environment;
- 2. to avoid real or perceived conflicts of interest whenever possible, and to disclose them to affected parties when they do exist;
- 3. to be honest and realistic in stating claims or estimates based on available data;
- 4. to reject bribery in all its forms;
- 5. to improve the understanding of technology; its appropriate application, and potential consequences;
- to maintain and improve our technical competence and to undertake technological tasks for others only if qualified by training or experience, or after full disclosure of pertinent limitations;
- 7. to seek, accept, and offer honest criticism of technical work, to acknowledge and correct errors, and to credit properly the contributions of others;

- 8. to treat fairly all persons and to not engage in acts of discrimination based on race, religion, gender, disability, age, national origin, sexual orientation, gender identity, or gender expression;
- 9. to avoid injuring others, their property, reputation, or employment by false or malicious action;
- 10. to assist colleagues and co-workers in their professional development and to support them in following this code of ethics.

4.3.2 From Hal:

Responsibility to the Public:

- 1. Make research available to general public
- 2. Be honest and realistic in stating claims; ensure empirical bases and limitations are communicated appropriately
- 3. Only accept work and make statements on topics which you believe have competence to do
- 4. Contribute to society and human well-being, and minimize negative consequences of computing systems
- 5. Make reasonable effort to prevent misinterpretation of results
- 6. Make decisions consistent with safety, health and welfare of public
- 7. Improve understanding of technology, its application and its potential consequences (positive and negative)

Responsibility in Research:

- 1. Protect the personal identification of research subjects, and abide by informed consent
- 2. Conduct research honestly, avoiding plagiarism and fabrication of results
- 3. Cite prior work as appropriate
- 4. Preserve original data and documentation, and make available
- 5. Follow through on promises made in grant proposals and acknowledge support of sponsors
- 6. Avoid real or perceived COIs, disclose when they exist; reject bribery
- 7. Honor property rights, including copyrights and patents
- 8. Seek, accept and offer honest criticism of technical work; correct errors; provide appropriate professional review

Responsibility to Students, Colleagues, and other Researchers:

- 1. Recognize and property attribute contributions of students; promote student contributions to research
- 2. No discrimination based on gender identity, gender expression, disability, marital status, race/ethnicity, class, politics, religion, national origin, sexual orientation, age, etc.
- 3. Teach students ethical responsibilities
- 4. Avoid injuring others, their property, reputation or employment by false or malicious action
- 5. Respect the privacy of others and honor confidentiality
- 6. Honor contracts, agreements and assigned responsibilities

Compliance with the code:

- 1. Uphold and promote the principles of this code
- 2. Treat violations of this code as inconsistent with membership in this organization

4.3.3 Deontological elements specific for NLP/linguistics

Support language variability and diversity

Recognize and model language as it is used

Respect the rights of humans to keep private language private

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