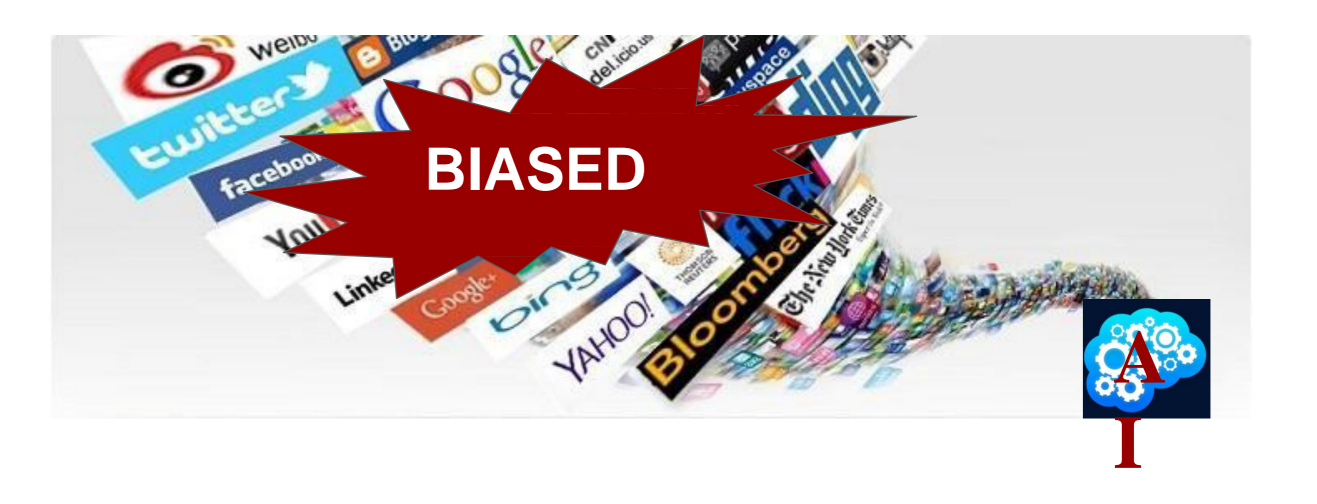
# Ethics in NLP

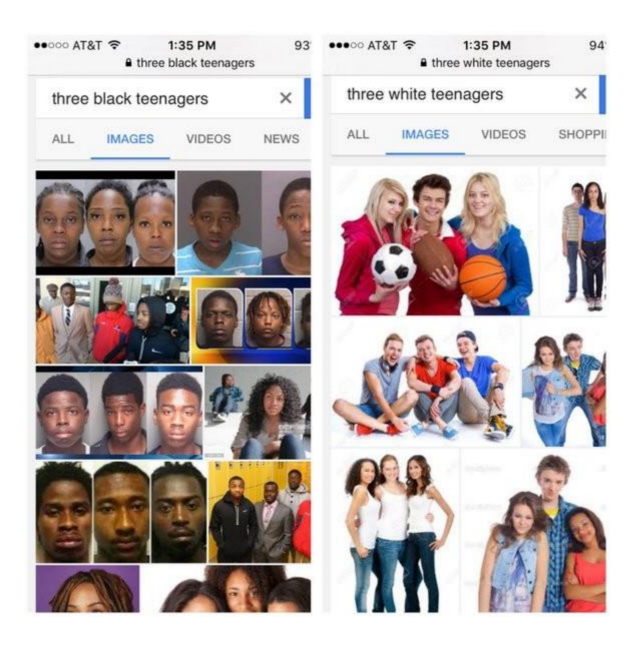
let's start with the data...



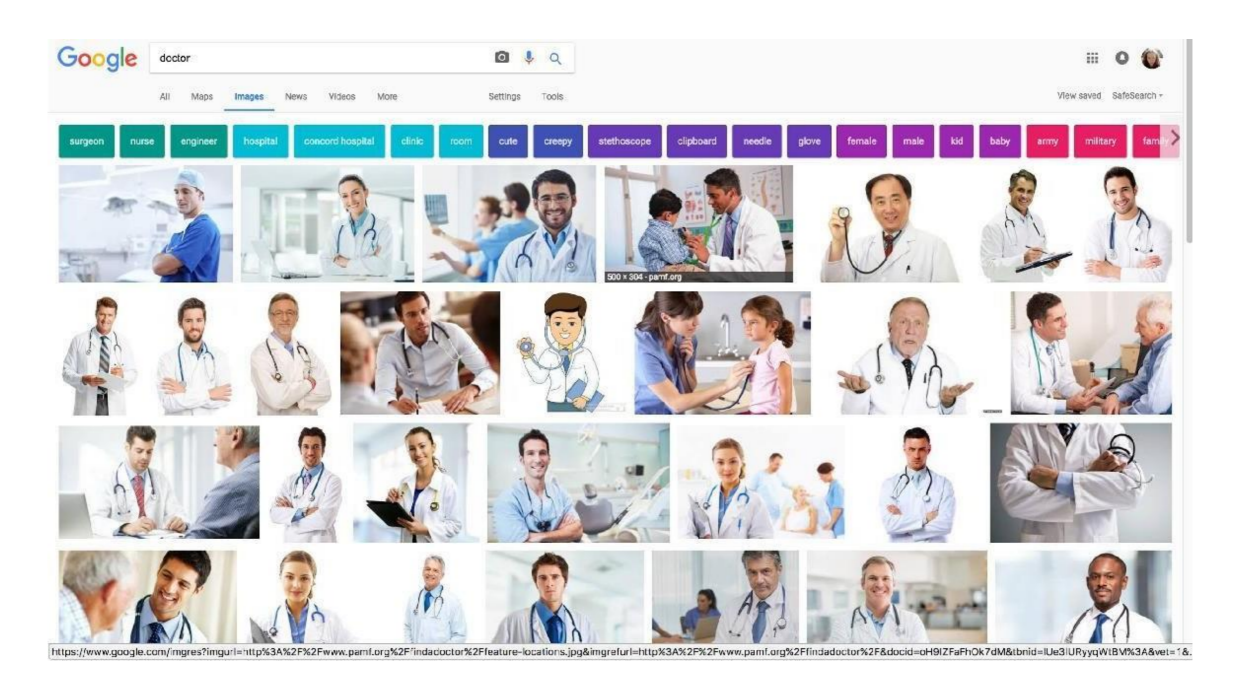
Online data is riddled with **SOCIAL STEREOTYPES** 

#### Racial Stereotypes

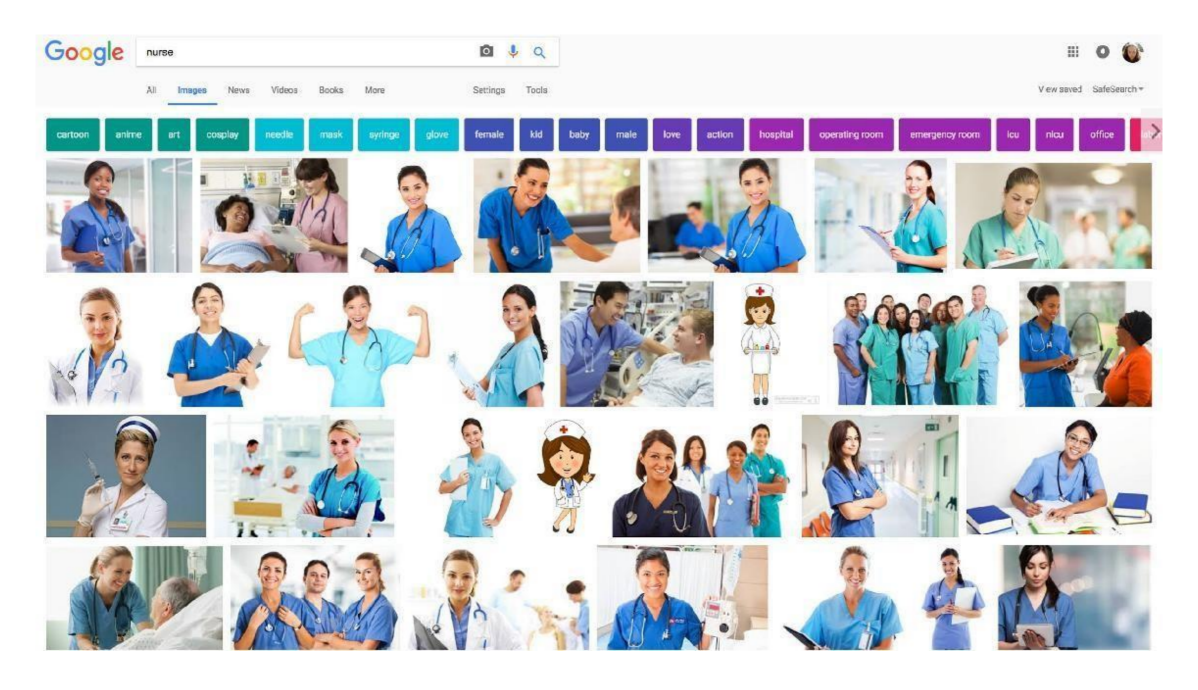
June 2016: web search query "three black teenagers"



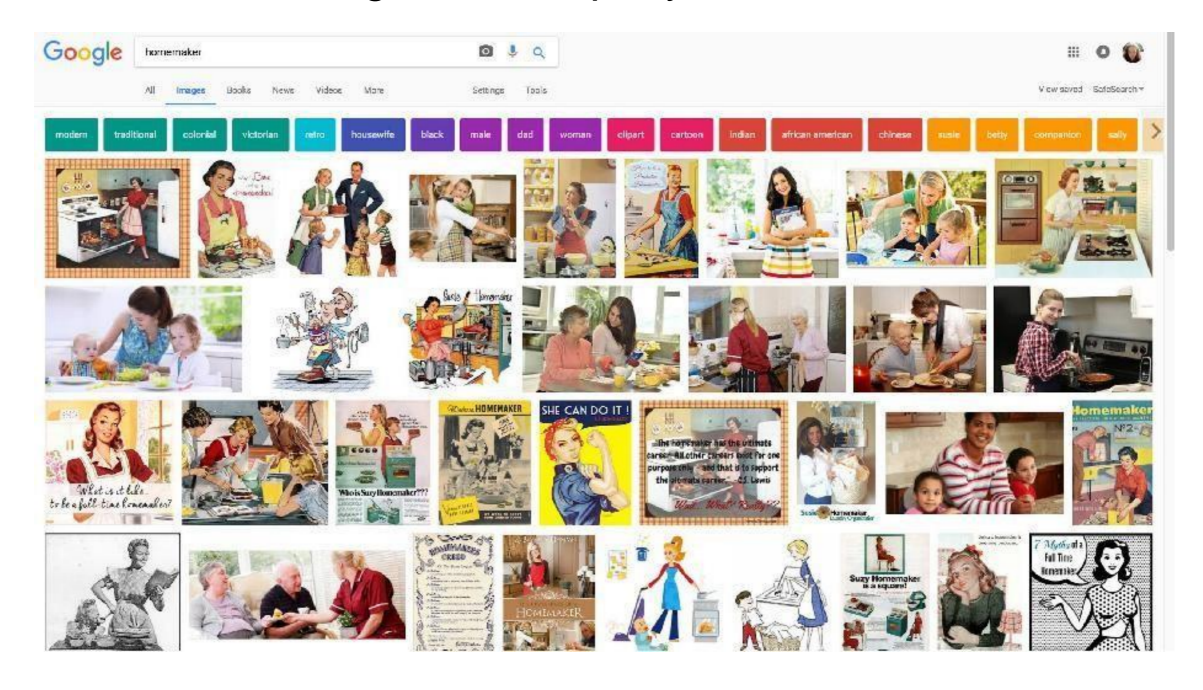
June 2017: image search query "Doctor"



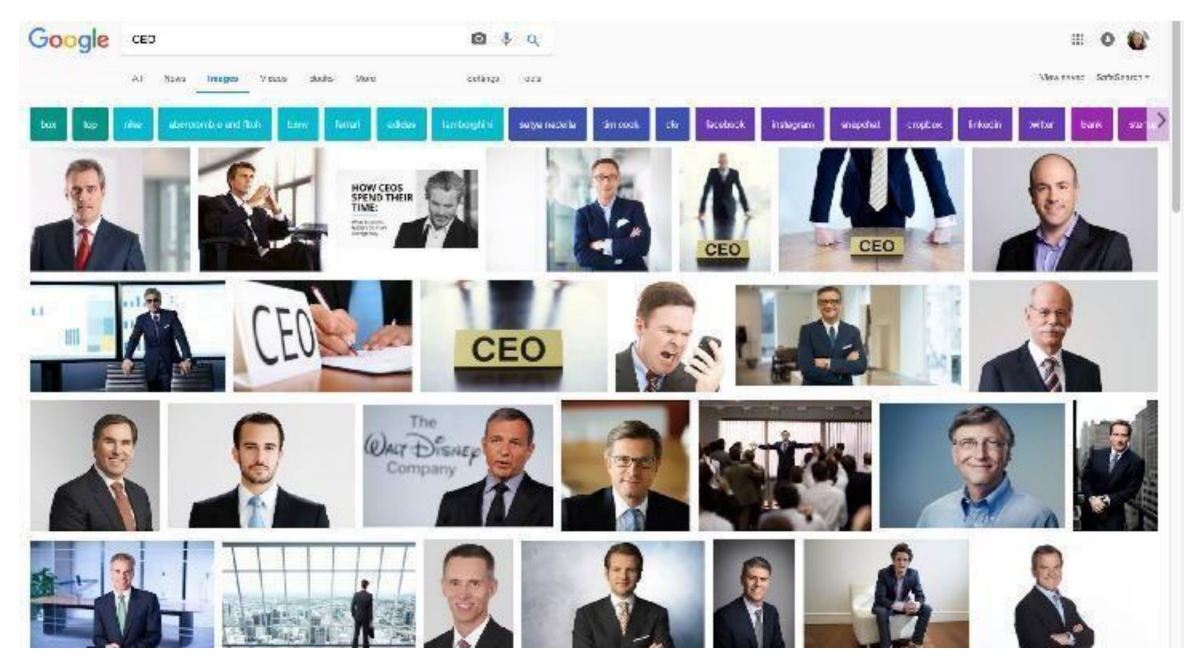
June 2017: image search query "Nurse"

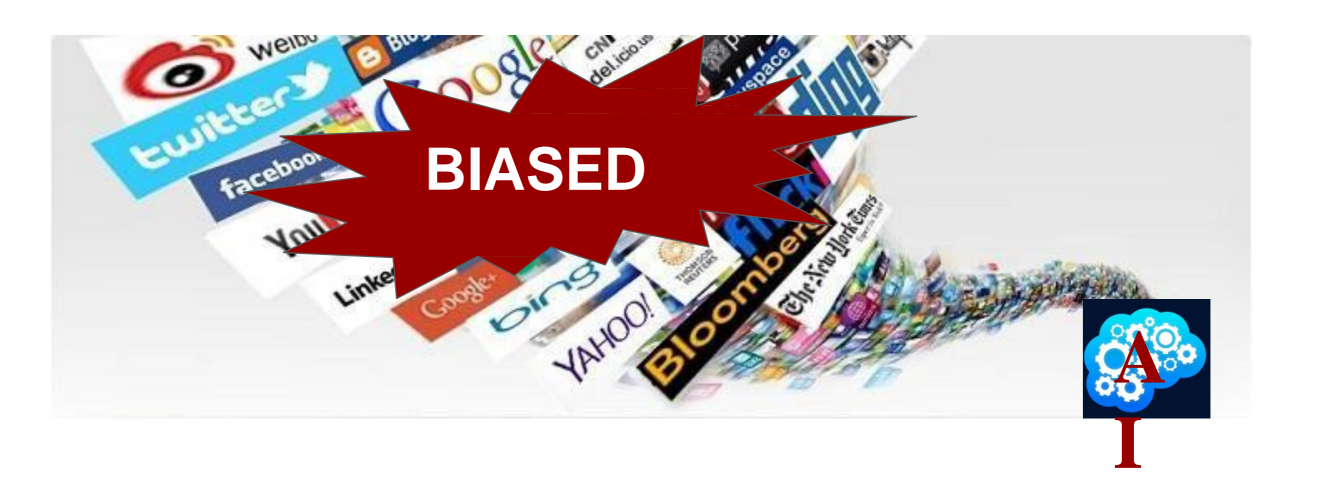


June 2017: image search query "Homemaker"



June 2017: image search query "CEO"





Consequence: models are biased

#### Gender Biases on the Web

- The dominant class is often portrayed and perceived as relatively more professional (Kay, Matuszek, and Munson 2015)
- Males are over-represented in the reporting of web-based news articles (Jia, Lansdall-Welfare, and Cristianini 2015)
- Males are over-represented in twitter conversations (Garcia, Weber, and Garimella 2014)
- Biographical articles about women on Wikipedia disproportionately discuss romantic relationships or family-related issues (Wagner et al. 2015)
- IMDB reviews written by women are perceived as less useful (Otterbacher 2013)

## Biased NLP Technologies

- Bias in word embeddings (Bolukbasi et al. 2017; Caliskan et al. 2017; Garg et al. 2018)
- Bias in Language ID (Blodgett & O'Connor. 2017; Jurgens et al. 2017)
- Bias in Visual Semantic Role Labeling (Zhao et al. 2017)
- Bias in Natural Language Inference (Rudinger et al. 2017)
- Bias in Coreference Resolution (At NAACL: Rudinger et al. 2018;
   Zhao et al. 2018)
- Bias in Automated Essay Scoring (At NAACL: Amorim et al. 2018)

The physician hired the secretary because he was overwhelmed with clients.

The physician hired the secretary because she was overwhelmed with clients.

The physician hired the secretary because she was highly recommended.

The physician hired the secretary because he was highly recommended.

#### Sources of Human Biases in Machine Learning

- Bias in data and sampling
- Optimizing towards a biased objective
- Inductive bias
- Bias amplification in learned models

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### Types of Sampling Bias in Naturalistic Data

#### Self-Selection Bias

Who decides to post reviews on Yelp and why?
 Who posts on Twitter and why?

#### Reporting Bias

 People do not necessarily talk about things in the world in proportion to their empirical distributions (Gordon and Van Durme 2013)

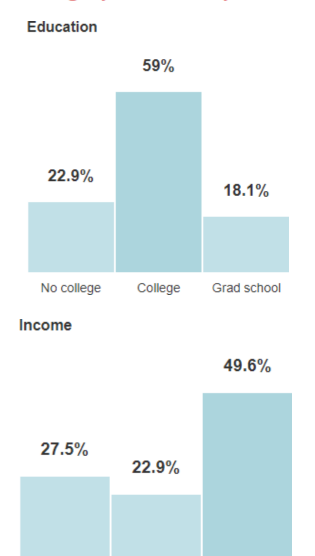
#### Proprietary System Bias

 What results does Twitter return for a particular query of interest and why? Is it possible to know?

#### Community / Dialect / Socioeconomic Biases

What linguistic communities are over- or under-represented?
 leads to community-specific model performance (Jorgensen et al. 2015)

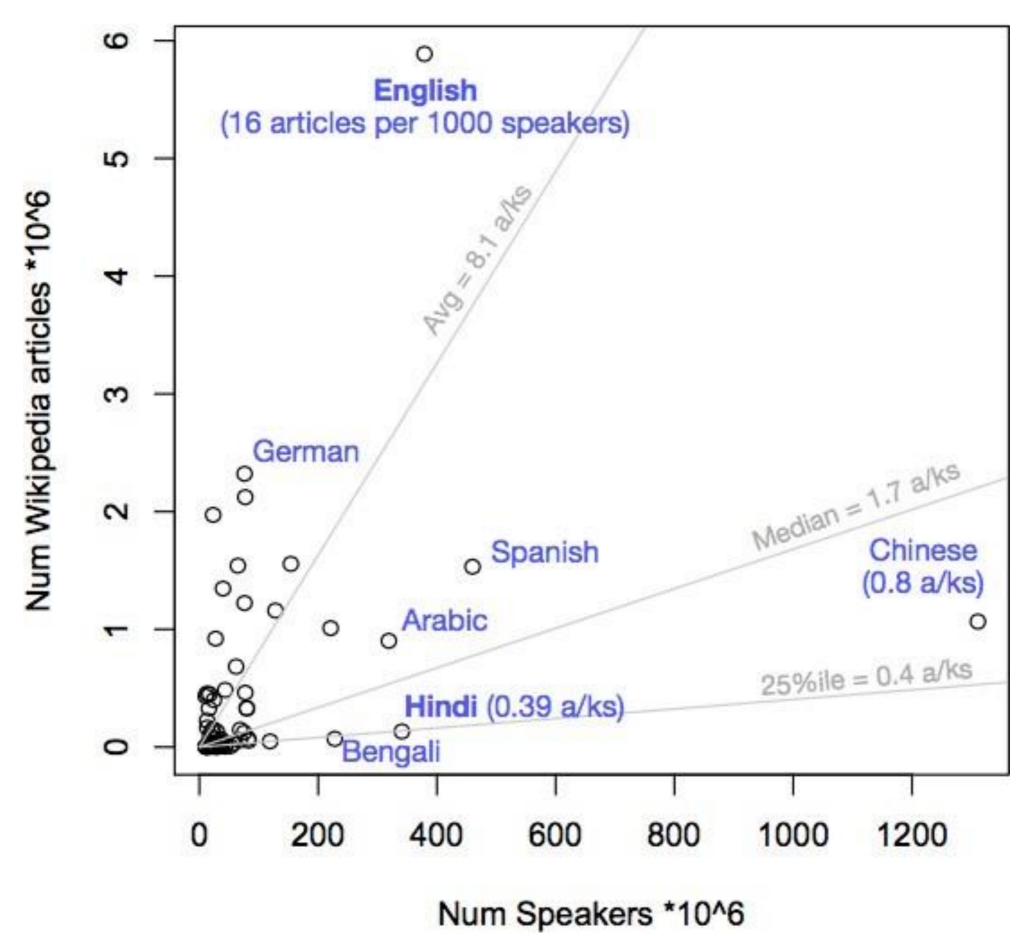
#### **US Demographics of Yelp Users**



\$60-\$99K

\$100K+

\$0-\$59K



credit: Brendan O'Connor

#### Example: Bias in Language Identification

 Most applications employ off-the-shelf LID systems which are highly accurate



\*Slides on LID by David Jurgens (Jurgens et al. ACL'17)

McNamee, P., "Language identification: a solved problem suitable for undergraduate instruction" Journal of Computing Sciences in Colleges 20(3) 2005.

"This paper describes [...] how even the most simple of these methods using data obtained from the World Wide Web achieve accuracy approaching 100% on a test suite comprised of ten European languages"







Follow

Taking place this week on the river Thames is 'Swan Upping' – the annual census of the swan population on the Thames.

@kimguilfoyle prblm I hve wit ur reporting is its 2 literal, evry1 knos pple tlk diffrnt evrywhere, u kno wut she means jus like we do!







Follow

"@Ecstatic\_Mi: @bossmukky Ebi like say I wan dey sick sef wlh 'Flu' my whole body dey weak"uw gee...

@Tblazeen R u a wizard or wat gan sef: in d mornin- u tweet, afternoon - u tweet, nyt gan u dey tweet.beta get ur IT placement wiv twitter

 Language identification degrades significantly on African American Vernacular English

(Blodgett et al. 2016) Su-Lin Blodgett just got her PhD from UMass!

#### LID Usage Example: Health Monitoring



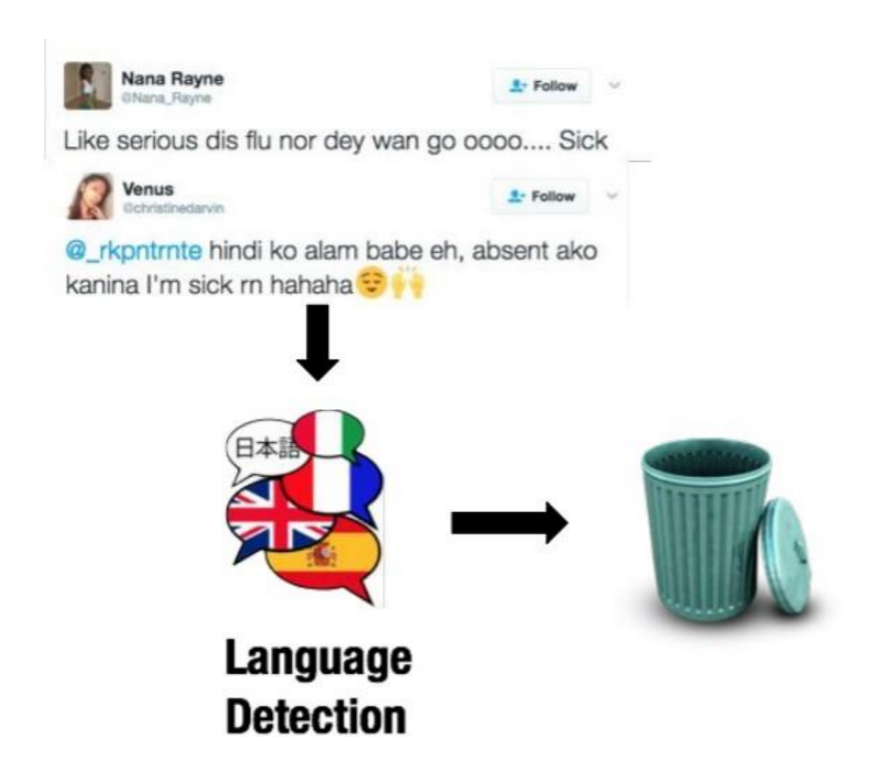






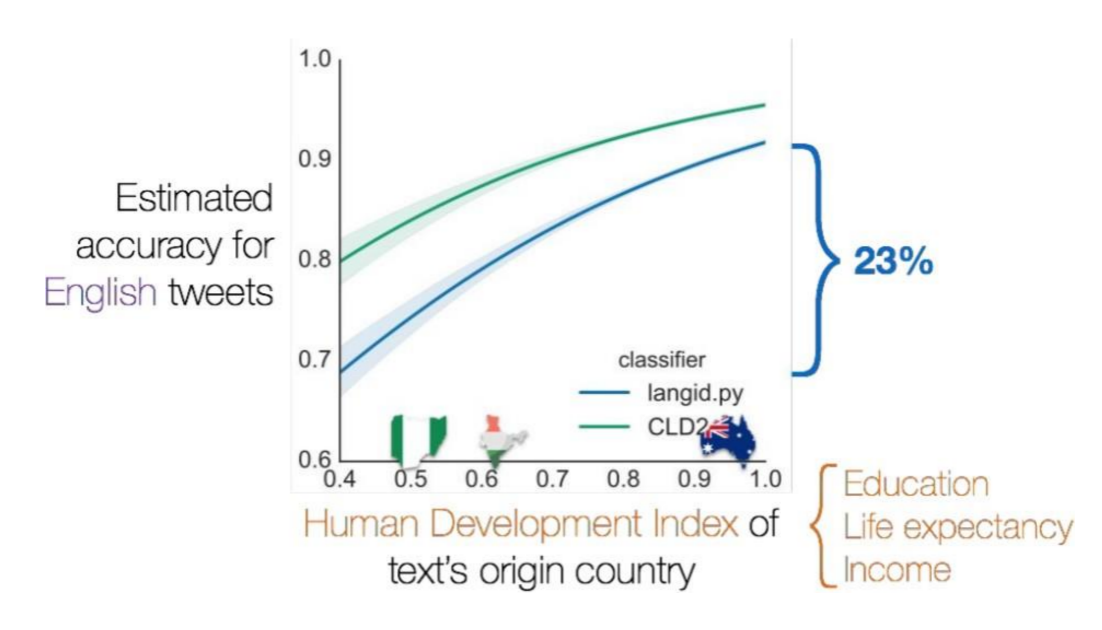
Analytics
Which symptoms?
Are they hungover?

#### LID Usage Example: Health Monitoring



#### Socioeconomic Bias in Language Identification

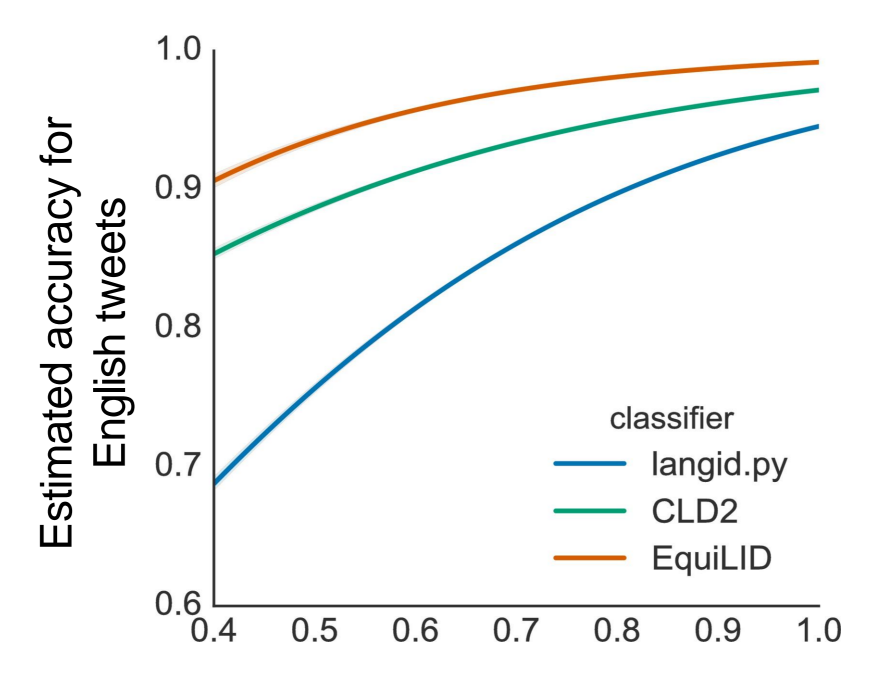
 Off-the-shelf LID systems under-represent populations in less-developed countries



# Better Social Representation through Network-based Sampling

Re-sampling from strategically-diverse corpora





Human Development Index of text's origin country

#### Sources of Human Biases in Machine Learning

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## Optimizing Towards a Biased Objective

Northpointe vs ProPublica





# Optimizing Towards a Biased Objective

"what is the probability that this person will commit a serious crime in the future, as a function of the sentence you give them now?"

# Optimizing Towards a Biased Objective

"what is the probability that this person will commit a serious crime in the future, as a function of the sentence you give them now?"

- COMPAS system
  - balanced training data about people of all races
  - o race was *not* one of the input features
- Objective function
  - labels for "who will commit a crime" are unobtainable
  - a proxy for the real, unobtainable data: "who is more likely to be convicted"

what are some issues with this proxy objective?

# Predicting prison sentences given case descriptions

Case description: On July 7, 2017, when the defendant Cui XX was drinking in a bar, he came into conflict with Zhang XX..... After arriving at the police station, he refused to cooperate with the policeman and bited on the arm of the policeman.....

**Result of judgment**: Cui XX was sentenced to <u>12</u> months imprisonment for <u>creating disturbances</u> and <u>12</u> months imprisonment for <u>obstructing public affairs</u>.....

- Charge#1 creating disturbances term 12 months
- Charge#2 obstructing public affairs term 12 months

# Is this sufficient consideration of ethical issues of this work? Should the work have been done at all?

The mistake of legal judgment is serious, it is about people losing years of their lives in prison, or dangerous criminals being released to reoffend. We should pay attention to how to avoid judges' over-dependence on the system. It is necessary to consider its application scenarios. In practice, we recommend deploying our system in the "Review Phase", where other judges check the judgment result by a presiding judge. Our system can serve as one anonymous checker.

Chen et al., EMNLP 2019, "Charge-based prison term prediction..."

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#### what is inductive bias?

- the assumptions used by our model. examples:
  - recurrent neural networks for NLP assume that the sequential ordering of words is meaningful
  - features in discriminative models are assumed to be useful to map inputs to outputs

#### Bias in Word Embeddings

 Caliskan, A., Bryson, J. J. and Narayanan, A. (2017) Semantics derived automatically from language corpora contain human-like biases. Science  $\overrightarrow{\text{man}} - \overrightarrow{\text{woman}} \approx \overrightarrow{\text{computer programmer}} - \overrightarrow{\text{homemaker}}$ .

#### Biases in Embeddings: Another Take

$$\min \cos(he - she, x - y) \ s.t. \ ||x - y||_2 < \delta$$

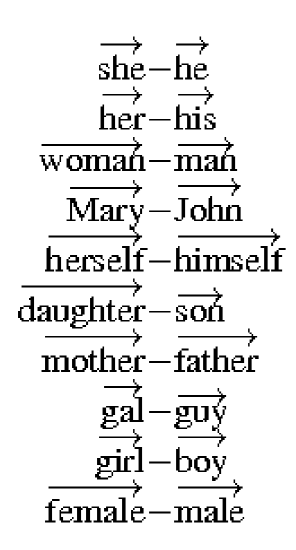
Extreme she 1. homemaker 2. nurse 3. receptionist 4. librarian 5. socialite 6. hairdresser	Extreme he 1. maestro 2. skipper 3. protege 4. philosopher 5. captain 6. architect	sewing-carpentry nurse-surgeon blond-burly giggle-chuckle sassy-snappy volleyball-footbal	Gender stereotype she-he ar registered nurse-physician interior designer-architect feminism-conservatism vocalist-guitarist diva-superstar l cupcakes-pizzas	housewife-shopkeeper softball-baseball cosmetics-pharmaceuticals petite-lanky charming-affable lovely-brilliant
<ul><li>7. nanny</li><li>8. bookkeeper</li><li>9. stylist</li><li>10. housekeeper</li></ul>	<ul><li>7. financier</li><li>8. warrior</li><li>9. broadcaster</li><li>10. magician</li></ul>	queen-king waitress-waiter	Gender appropriate she-he a sister-brother ovarian cancer-prostate cance	mother-father

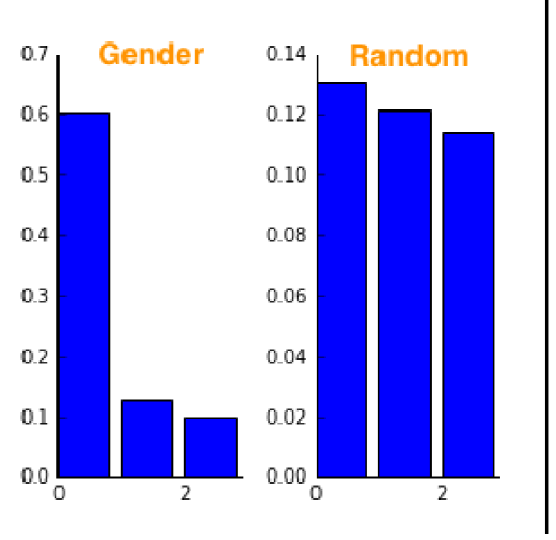
Figure 1: **Left** The most extreme occupations as projected on to the *she-he* gender direction on w2vNEWS. Occupations such as *businesswoman*, where gender is suggested by the orthography, were excluded. **Right** Automatically generated analogies for the pair *she-he* using the procedure described in text. Each automatically generated analogy is evaluated by 10 crowd-workers to whether or not it reflects gender stereotype.

#### **Towards Debiasing**

1. Identify gender subspace: B

### Gender Subspace



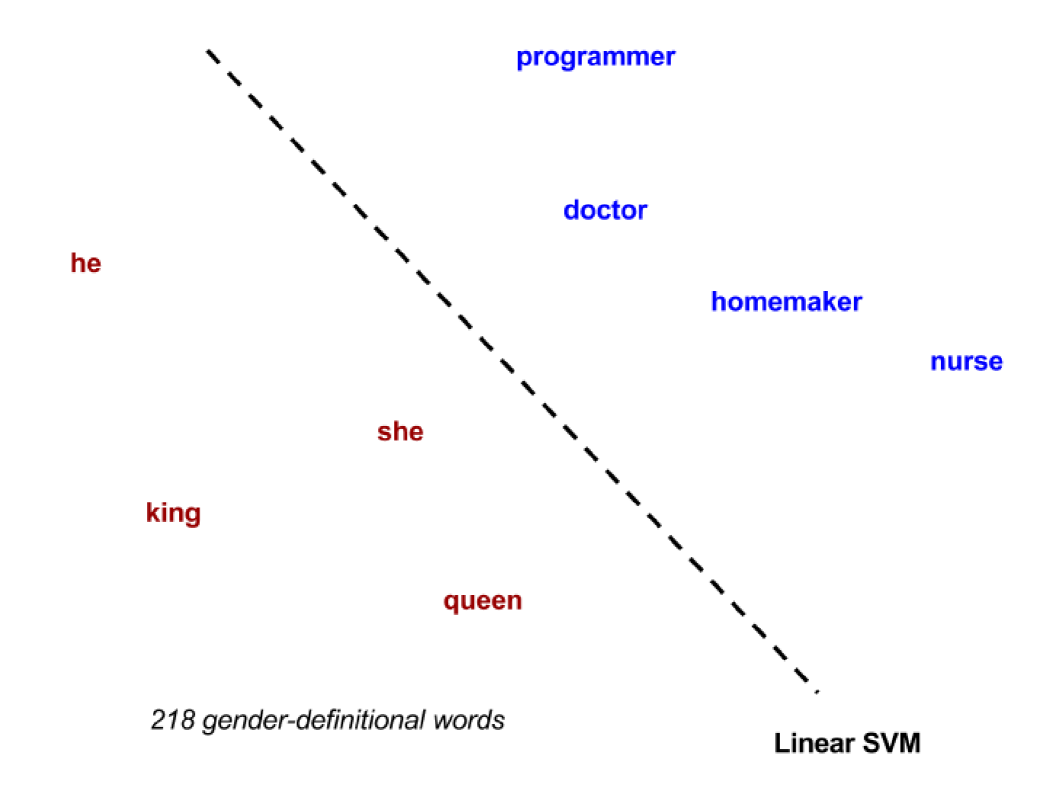


The top PC captures the gender subspace

### **Towards Debiasing**

- 1. Identify gender subspace: B
- Identify gender-definitional (S) and gender-neutral words (N)

#### Gender-definitional vs. Gender-neutral Words



### **Towards Debiasing**

- Identify gender subspace: B
- Identify gender-definitional (S) and gender-neutral words (N)
- Apply transform matrix (T) to the embedding matrix (W) such that
  - a. Project away the gender subspace B from the gender-neutral words N
  - b. But, ensure the transformation doesn't change the embeddings too much

$$\begin{array}{ccc} \min_T \lfloor |(TW)^T(TW) - W^TW||_F^2 + \lambda \lfloor |(TN)^T(TB)||_F^2 \\ & \text{Don't modify} & \text{Minimize gender component} \\ & \text{embeddings too} & \text{component} \\ & \text{much} \end{array}$$

T - the desired debiasing transformation B - biased space

- W embedding matrix
- N embedding matrix of gender neutral words

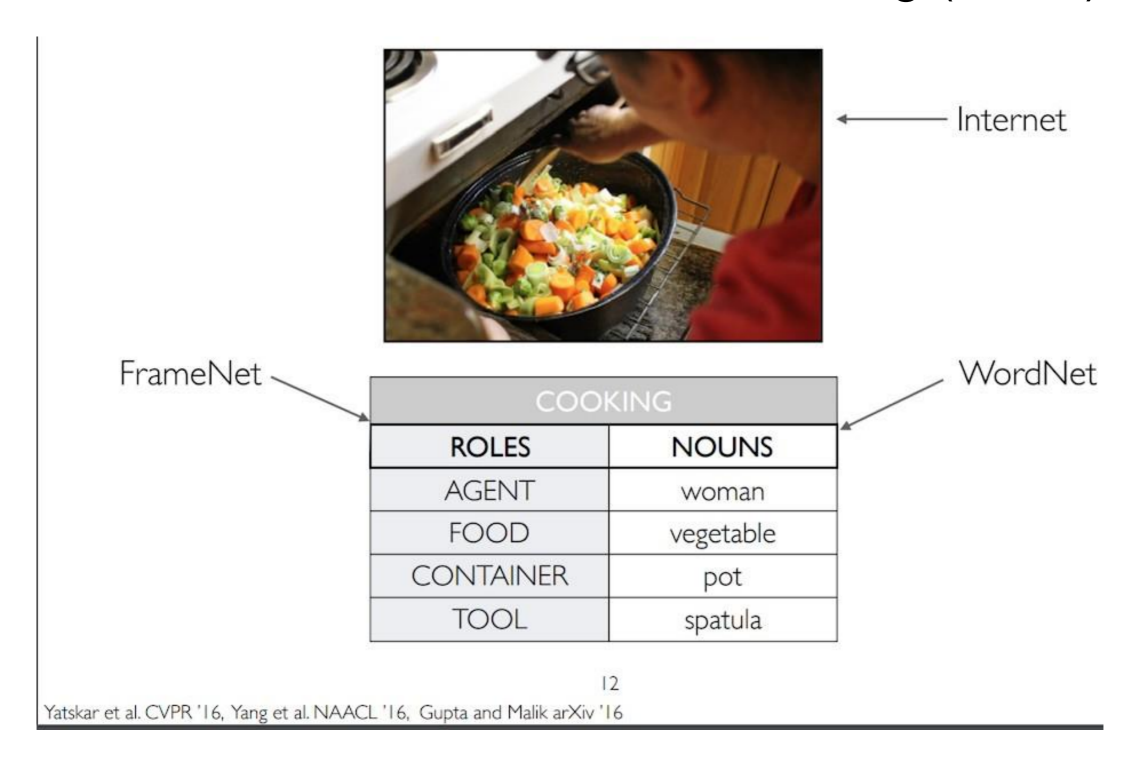
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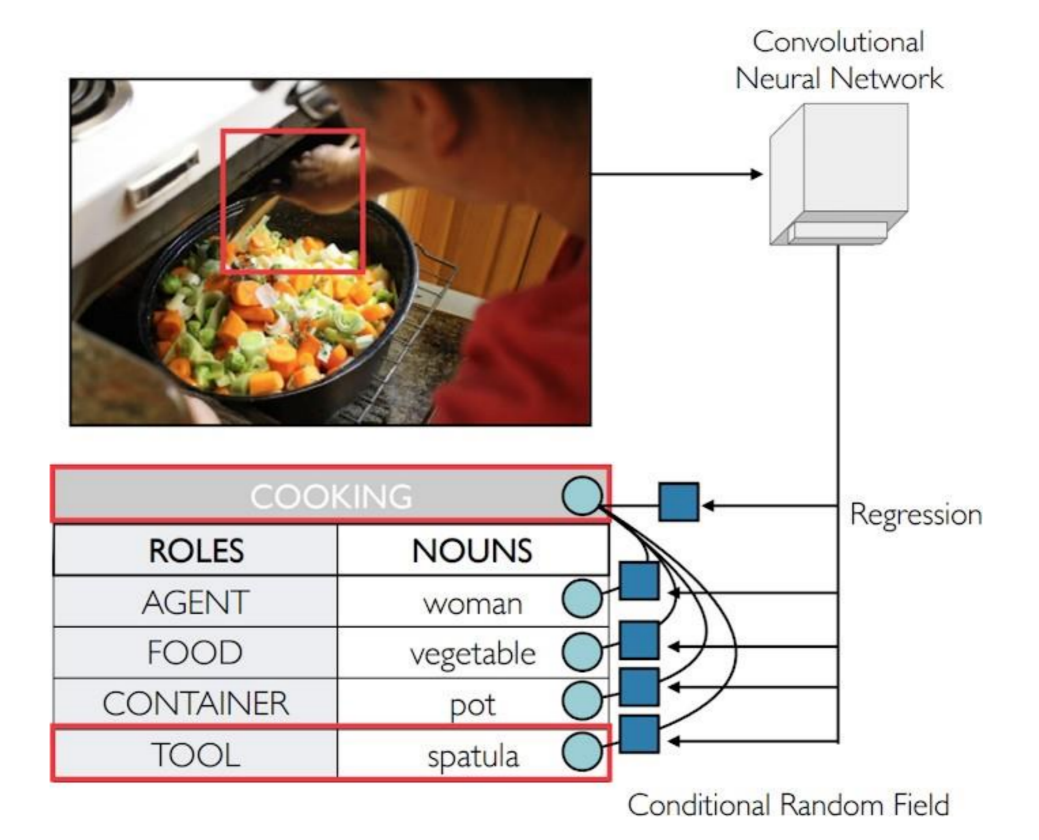
### **Bias Amplification**

Zhao, J., Wang, T., Yatskar, M., Ordonez, V and Chang, M.-W. (2017) Men Also Like Shopping: Reducing Gender Bias Amplification using Corpus-level Constraint. *EMNLP* 

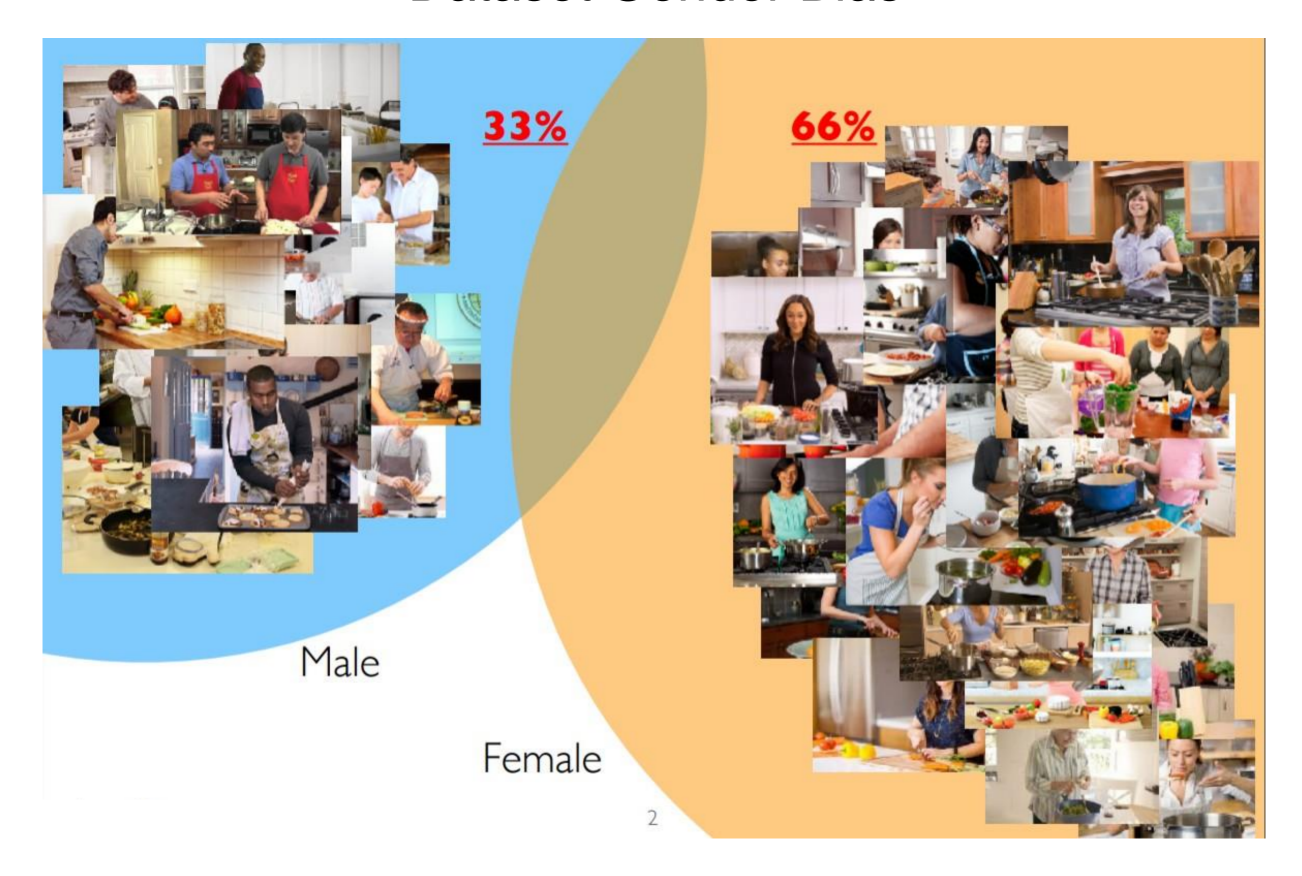
### imSitu Visual Semantic Role Labeling (vSRL)



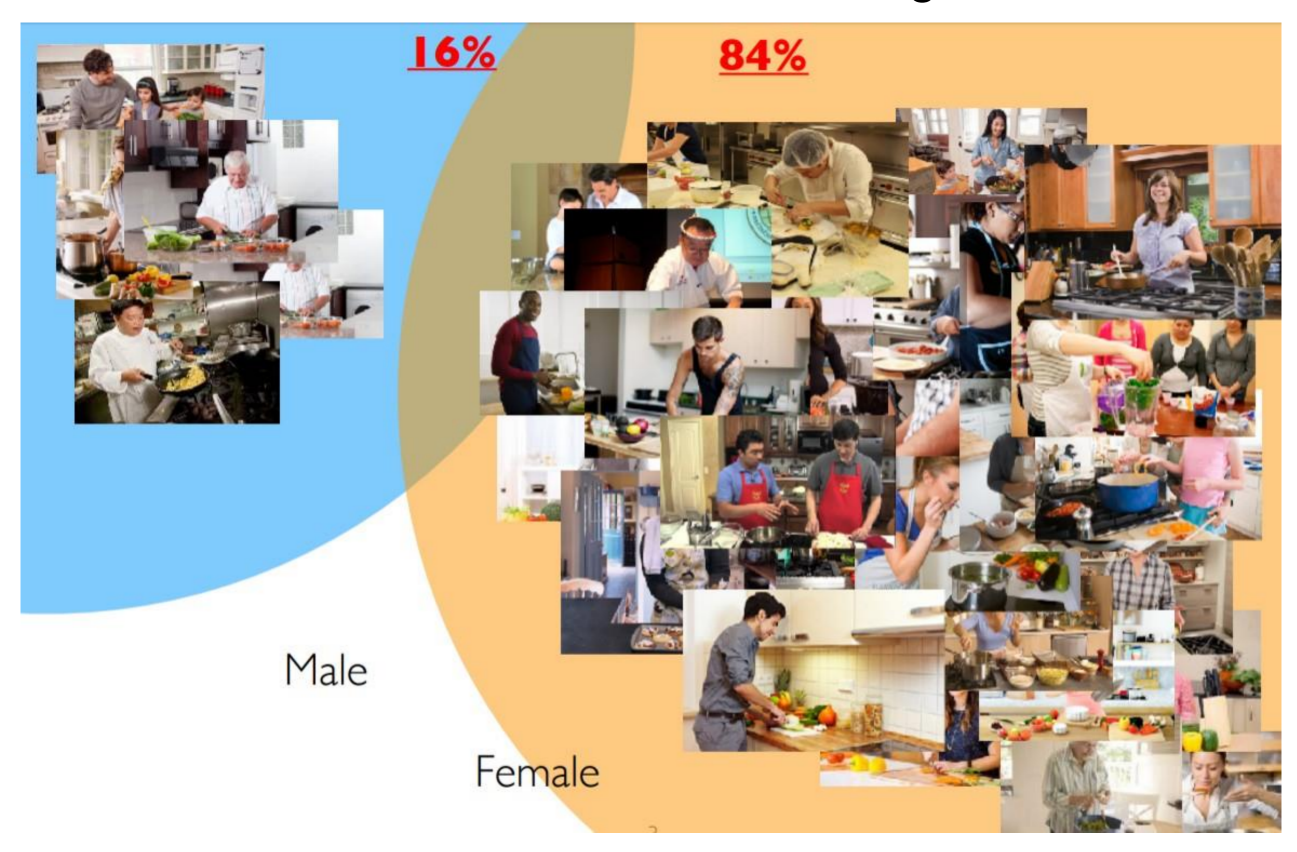
## imSitu Visual Semantic Role Labeling (vSRL)



### **Dataset Gender Bias**



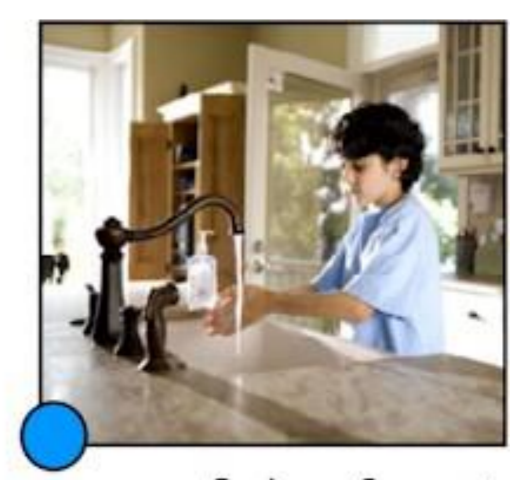
### Model Bias After Training



## Algorithmic Bias



woman cooking



man fixing faucet

### **Quantifying Dataset Bias**

Training Gender Ratio ( verb)

#### Training Set

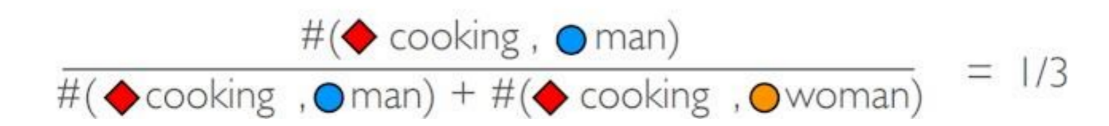




man



COOKING		COOKING	
1540000000000			
ROLES	NOUNS	ROLES	NOUNS
AGENT	woman	AGENT	man
FOOD	stir-fry	FOOD	noodle



### Quantifying Dataset Bias: Dev Set

Predicted Gender Ratio ( verb)



woman

man



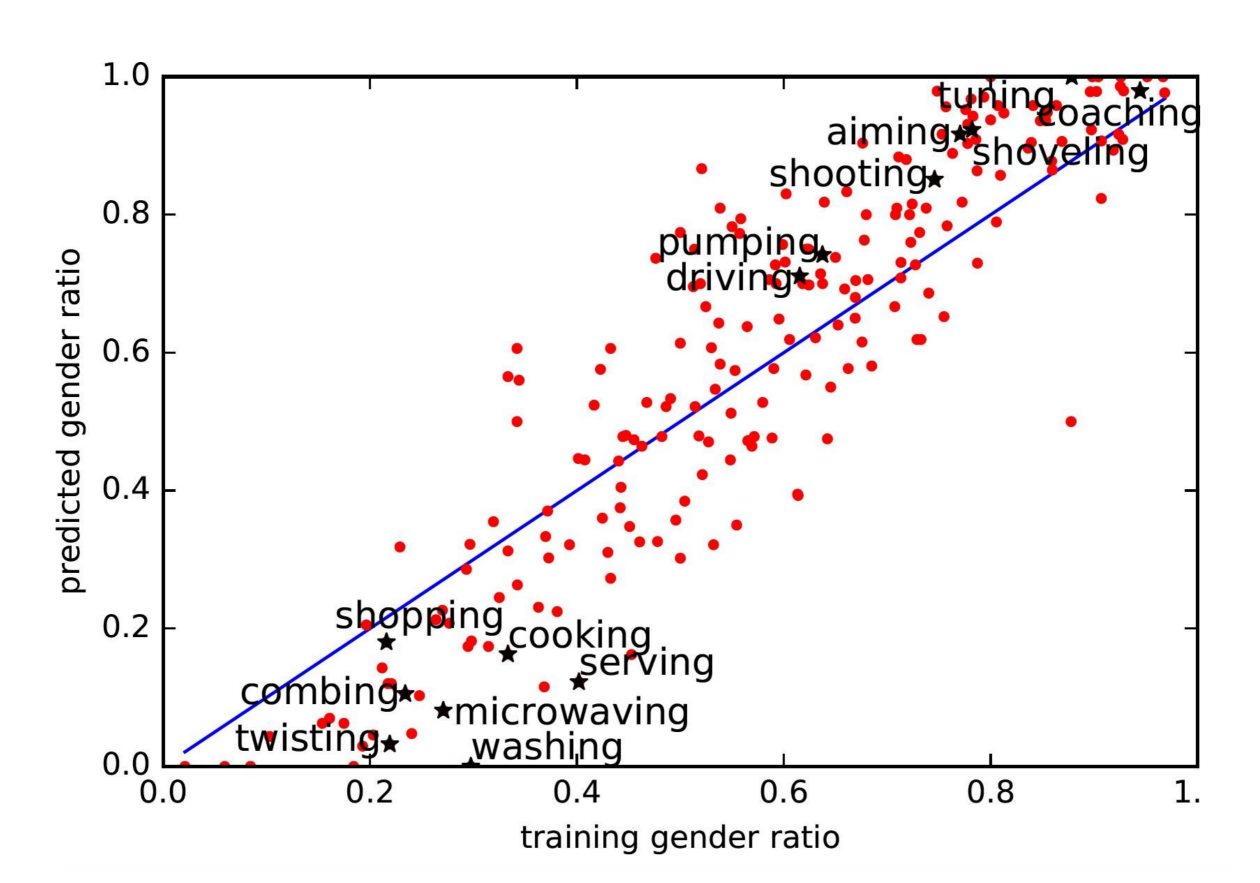
COOKING		
ROLES	NOUNS	
AGENT	woman	
FOOD	stir-fry	



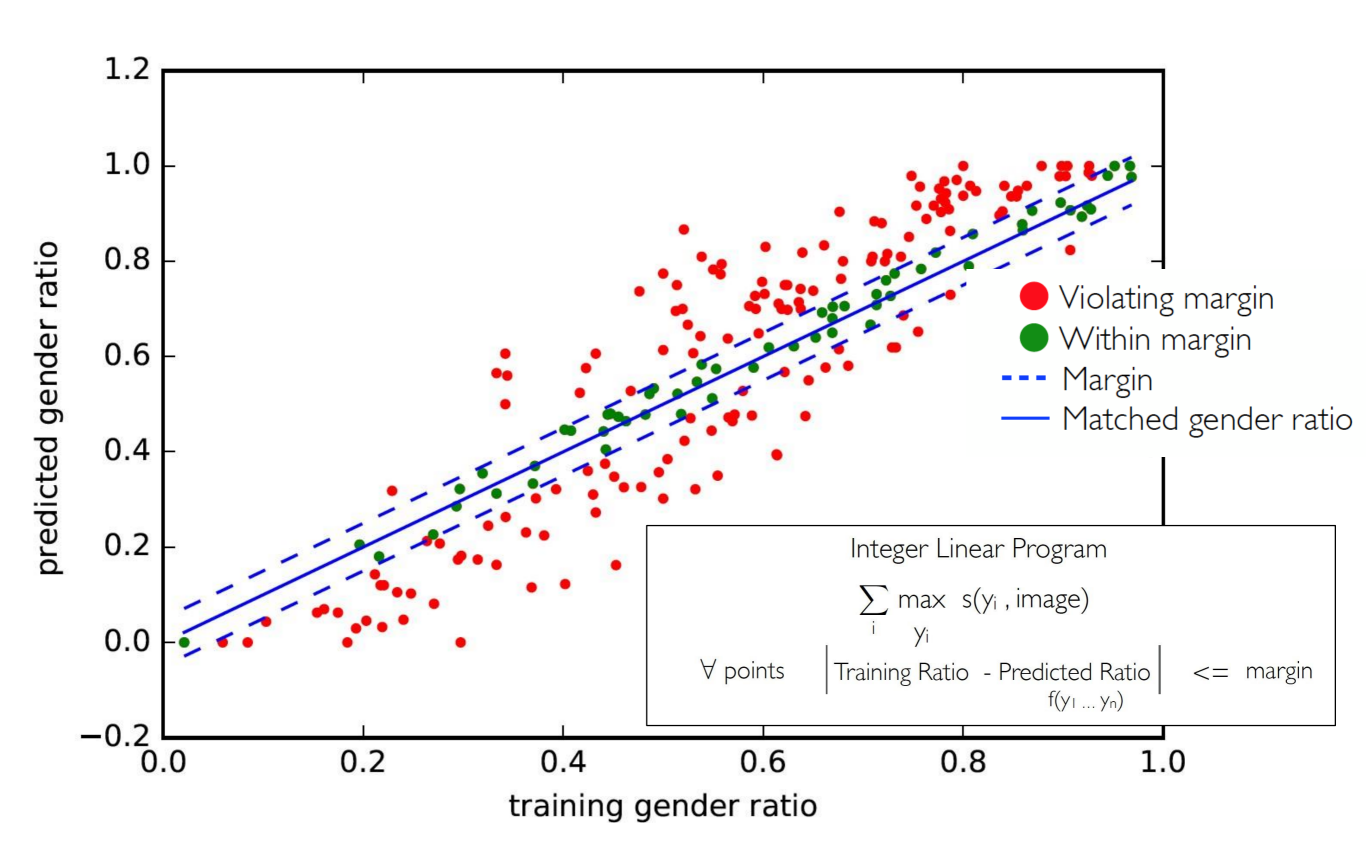
COOKING		
ROLES	NOUNS	
AGENT	man	
FOOD	noodle	

$$\#(\label{prop})$$
 cooking ,  $\bigcirc$  man)  $\#(\label{prop})$  cooking ,  $\bigcirc$  man)  $\#(\label{prop})$  cooking ,  $\bigcirc$  woman)  $\#(\label{prop})$  = 1/6

### Model Bias Amplification



# Reducing Bias Amplification (RBA)



#### Discussion

- Applications that are built from online data, generated by people, learn also real-world stereotypes
- Should our ML models represent the "real world"?
- Or should we artificially skew data distribution?
- If we modify our data, what are guiding principles on what our models should or shouldn't learn?