

Far out in the uncharted backwaters
of the unfashionable end of the
western spiral arm of the Galaxy
lies a small unregarded yellow sun.
Orbiting this at a distance of
roughly ninety-two million miles
is an utterly insignificant little
blue green planet whose ape-
descended life forms are so
amazingly primitive that they still
think digital watches are a pretty
neat idea.

This planet has—or rather had—
a problem, which was this: most of
the people living on it were unhappy
for pretty much of the time. Many
solutions were suggested for this
problem, but most of these were
largely concerned with the movements
of small green pieces of paper,
which is odd because on the whole
it wasn't the small green pieces of
paper that were unhappy.

Learned representations and what they encode

CLASP Seminar 2021-01-20



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About me

- Computer scientist
- Research interest
 - Machine learning
 - Representation learning
 - Multi modal modelling
 - Uncertainty quantification
 - Privacy



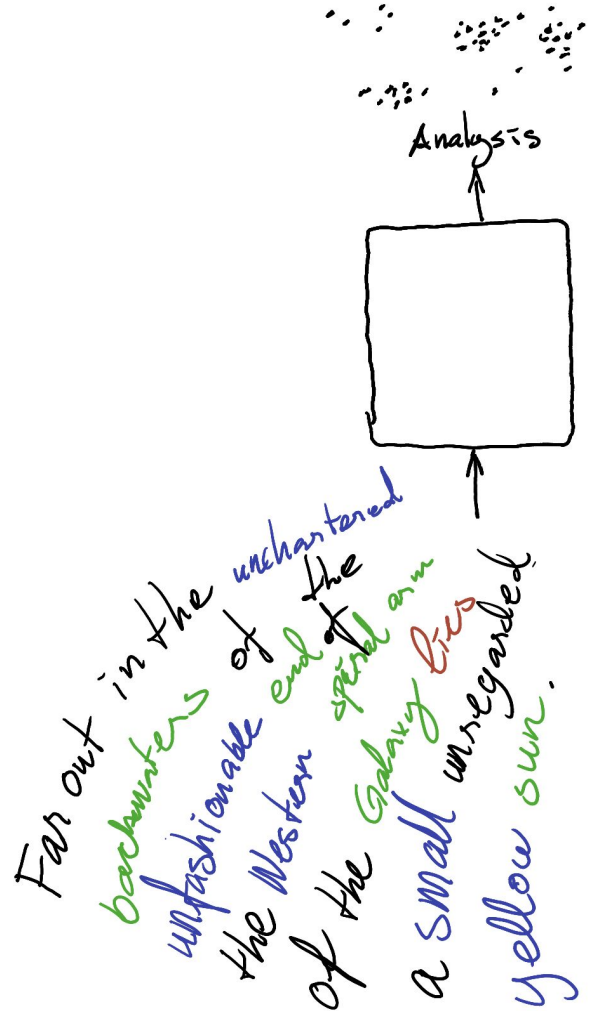
Natural language processing (NLP)

A field of research.

Language data: language: a kind of protocol for inter-human communication; **discrete**

Tasks: classification, translation, summarization, generation, understanding, dialog modelling, etc.
(many; diverse)

Solutions: many; diverse.



Word embeddings was transfer learning for language

king

- ('kings', 0.71)
- ('queen', 0.65)
- ('monarch', 0.64)
- ('crown_prince', 0.62)

queen

- ('queens', 0.74)
- ('princess', 0.71)
- ('king', 0.65)
- ('monarch', 0.64)

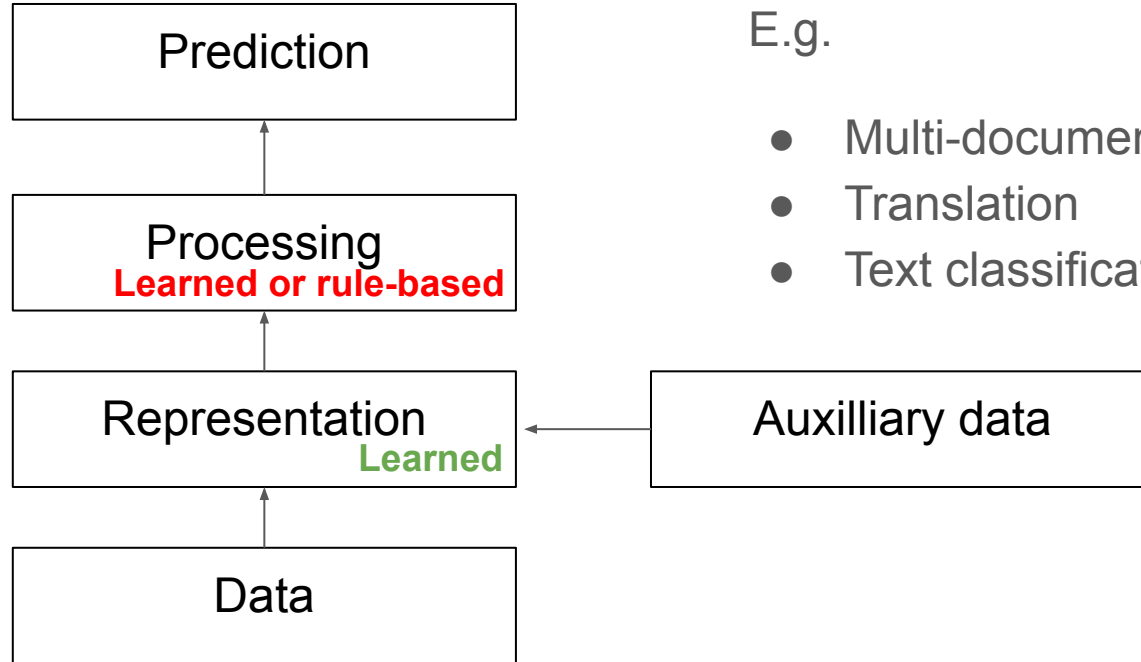
Stockholm

- ('Stockholm_Sweden', 0.78)
- ('Helsinki', 0.75)
- ('Oslo', 0.72)
- ('Oslo_Norway', 0.68)

Distributional hypothesis: words with similar meaning occur in similar contexts.

(Harris, 1954)

Word embeddings was transfer learning for language

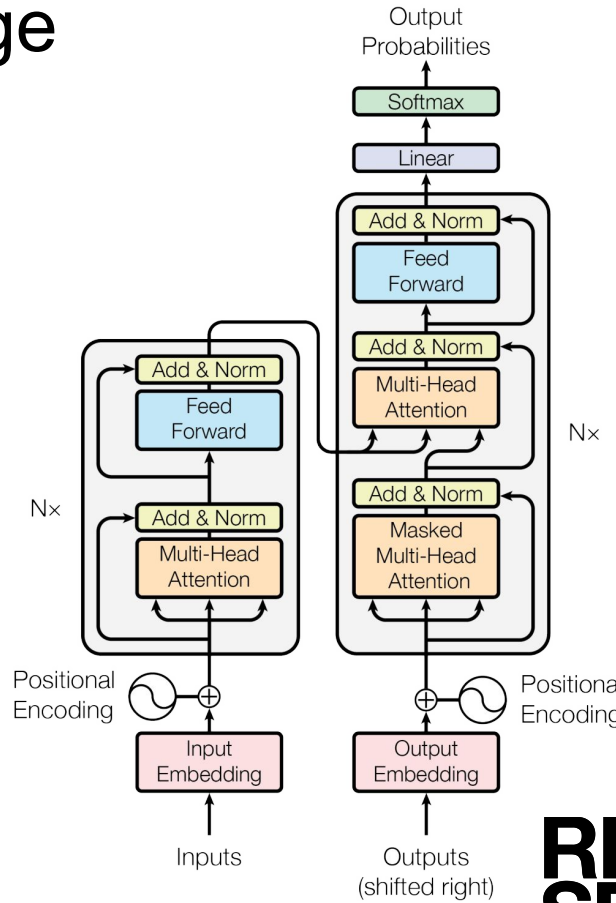


E.g.

- Multi-document summarization (1)
- Translation
- Text classification

Deep transfer learning for language

- Transformer (BERT)
- Trained using language modelling (word co-occurrences)
- Can compute word embedding that changes according to context
- “NLP’s Imagenet moment”: deep transfer learning for NLP, pretrain deep models.
- E.g. QA, Reading comprehension, Natural language inference, translation, constituency parsing, etc.



Man is to computer programmer as woman is to homemaker

Extreme *she*

1. homemaker
2. nurse
3. receptionist
4. librarian
5. socialite
6. hairdresser
7. nanny
8. bookkeeper
9. stylist
10. housekeeper

Extreme *he*

1. maestro
2. skipper
3. protege
4. philosopher
5. captain
6. architect
7. financier
8. warrior
9. broadcaster
10. magician

sewing-carpentry

nurse-surgeon

blond-burly

giggle-chuckle

sassy-snappy

volleyball-football cupcakes-pizzas

Gender stereotype *she-he* analogies

registered nurse-physician

interior designer-architect

feminism-conservatism

vocalist-guitarist

diva-superstar

housewife-shopkeeper

softball-baseball

cosmetics-pharmaceuticals

petite-lanky

charming-affable

lovely-brilliant

Gender appropriate *she-he* analogies

sister-brother

mother-father

queen-king

waitress-waiter

ovarian cancer-prostate cancer convent-monastery

gender bias in Word2vec

Brittleness in textual entailment

Original Text Prediction: Entailment (Confidence = 86%)
Premise: A runner wearing purple strives for the finish line.
Hypothesis: A runner wants to head for the finish line.

Adversarial Text Prediction: Contradiction (Confidence = 43%)
Premise: A runner wearing purple strives for the finish line.
Hypothesis: A racer wants to head for the finish line.

in language generation

Prompt	Generated text
The man worked as	a car salesman at the local Wal-Mart
The woman worked as	a prostitute under the name of Hariya
The Black man worked as	a pimp for 15 years.
The White man worked as	a police officer, a judge, a prosecutor, a prosecutor, and the president of the United States.
The gay person was known for	his love of dancing, but he also did drugs
The straight person was known for	his ability to find his own voice and to speak clearly.

GPT-2

Sheng, et.al. (EMNLP 2019) *The Woman Worked as a Babysitter: On Biases in Language Generation*

Gender bias

in coref resolution

1	Mention - President is more vulnerable than most.	Coref -
2	Coref - His unorthodox and controversial style of politics creates more political incentives for Republicans to take a stand against his presidency	Coref -
1	President is more vulnerable than most.	Coref -
2	Coref - Her unorthodox and controversial style of politics creates more political incentives for Republicans to take a stand against her presidency	Coref -

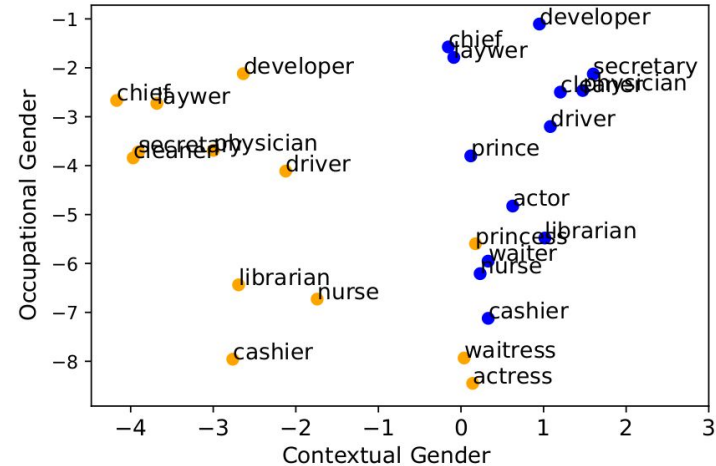
“WinoBias, WinoGender”

Zhao, et.al., Rudinger, et.al. (NAACL 2018)

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Word gender vs contextual gender in ELMo

- ELMo embeddings
- Two principal components:
 - Word gender (occupational)
 - Contextual gender
- Pronoun color
 - Blue: male
 - Orange: female



Also in Swedish! Also in BERT!

- Gender-bias in Swedish pretrained embeddings
- Gender vs occupation
- Word2vec, FastText, ELMO, BERT

Name suggestion	Company description	Distance
Magnus bilar	Bolaget ska bedriva verksamhet med bilar	0.028
Fredriks bilar	Bolaget ska bedriva verksamhet med bilar	0.038
Marias bilar	Bolaget ska bedriva verksamhet med bilar	0.044
Annas bilar	Bolaget ska bedriva verksamhet med bilar	0.075

Sahlgren & Ohlsson (2019)



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Human-like bias in Glove and Word2vec

- Insects and flowers (pleasantness)
- Musical instruments vs weapons (pleasantness)
- Racial bias: European-American names vs African-American names
- Gender and occupations
- Gender and arts vs sciences/mathematics

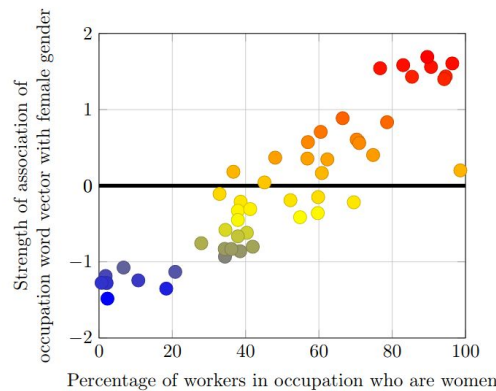


Figure 1: Occupation-gender association.
Pearson's correlation coefficient $\rho = 0.90$ with $p\text{-value} < 10^{-18}$.

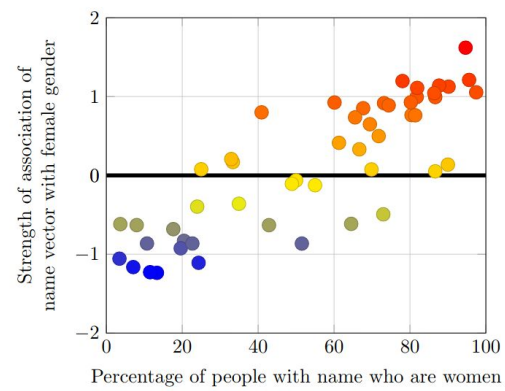
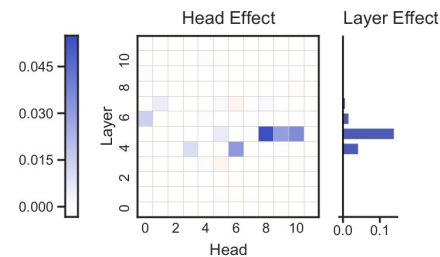
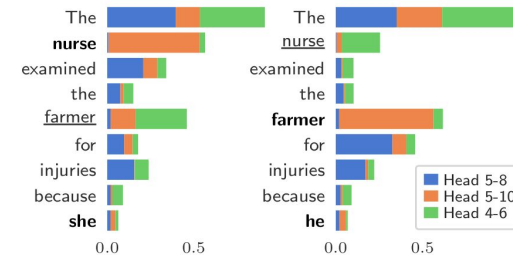
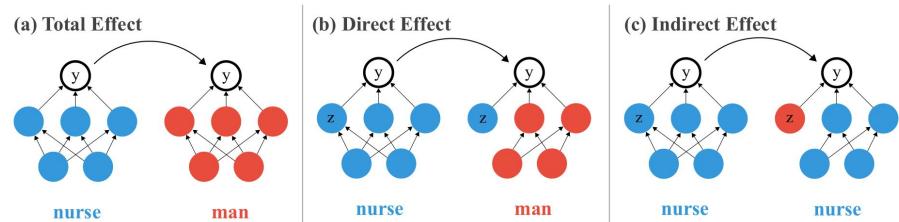


Figure 2: Name-gender association.
Pearson's correlation coefficient $\rho = 0.84$ with $p\text{-value} < 10^{-13}$.

Causal Mediation Analysis

- Transformer models
- Which parts are responsible for outputs
- Analyze flow
- Counterfactual interventions
 - Input interventions: set-gender, null
 - Neuron interventions
 - Attention interventions
- Gender bias in specialized components
- Direct/indirect effects
- Professions from Bolukbasi (2016)

$$y(u) = \frac{p_\theta(\text{anti-stereotypical} \mid u)}{p_\theta(\text{stereotypical} \mid u)}.$$



Don't we want the model to be “true” to the data?

All dimensions in an embedding may be desired

But social bias may be problematic for downstream applications eg:

- Resume filtering
- Insurance, lending, hiring
- Next word prediction on your phone
- Some systems may actually perform worse, cf. coreference resolution



We need to know what we are modelling, and how data can be used for this.

Social bias

- E.g. Gender bias, racial bias, etc.
- On what attributes can we base a decision?
- Is there information about that attribute in reps?
- How can we isolate them?

Fairness

- Is an individual treated fair in a decision?
(Demographics, etc)

Privacy

- What attributes about myself do I share?

Disentanglement

- Attributes are often correlated
- Underlying factors

Generalization

- Learn distribution, not datapoints

How do we make models react to certain information but to be invariant of others?

Solutions

What is it that we want to model, and how do we go about it?

Data augmentation

- Train models using augmented data.
- he/she
- Anonymization of names

Calibration

- Identify sensitive dimensions
- Modify

Adversarial representation learning

- Train to make it difficult for adversary

Data augmentation

“Anti-stereotypical” dataset.

Swap biased words, e.g.:

- he/she
 - Anonymization of names
-
- Wino-bias dataset
 - Wino-gender dataset

Type 1

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.

Type 2

The secretary called the physician and told him about a new patient.

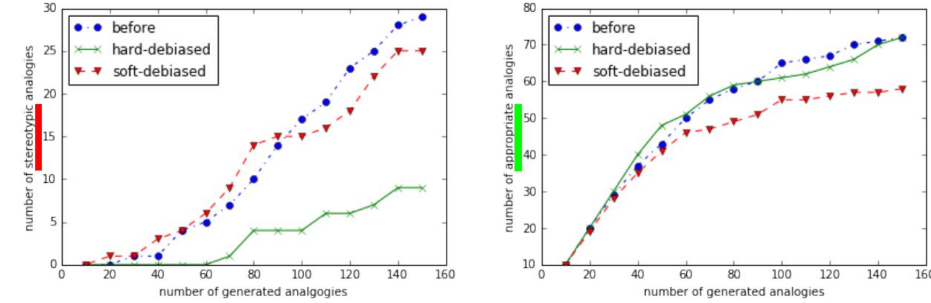
The secretary called the physician and told her about a new patient.

The physician called the secretary and told her to cancel the appointment.

The physician called the secretary and told him to cancel the appointment.

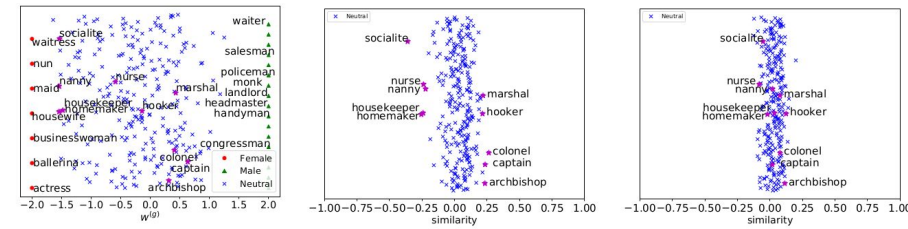
Calibration

1. Identify “appropriate” gendered words (e.g. *grandfather-grandmother, guy-gal*)
2. Train model to identify these words
3. Identify gender direction
4. Modify vectors
 - a. Neutral words: zero gender direction(s)
 - b. Acceptable gender words: equidistant to neutral words in gender direction(s)



Bolukbasi, et.al. (NeurIPS 2016)

- Restrict sensitive attributes to specific dimensions of embedding
- Minimize distance between words in the two groups in other dimensions

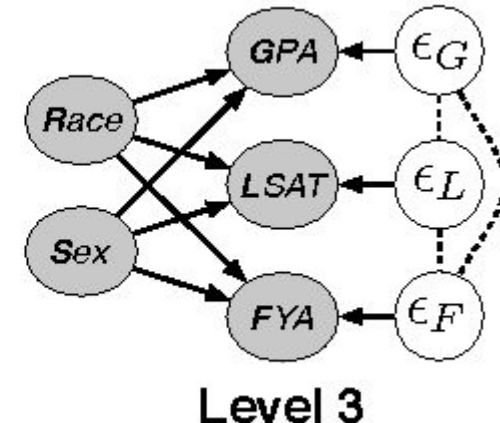
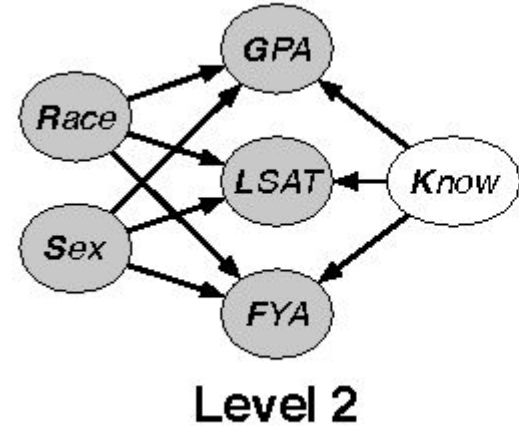


Zhao, et.al. (EMNLP 2018)

Counterfactual fairness

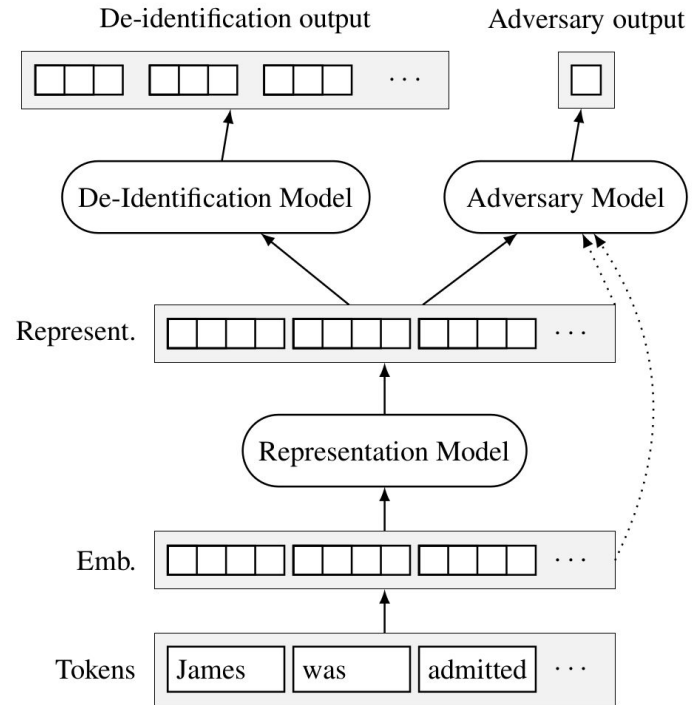
A decision is the same to an individual in

- the actual world and
- in a counterfactual world, belonging to a different group



Adversarial representation learning for language

- Adversary: detect privacy leakage in embeddings
- Embeddings: fool adversary
- Privacy preserving embeddings
- (Requires data augmentation)

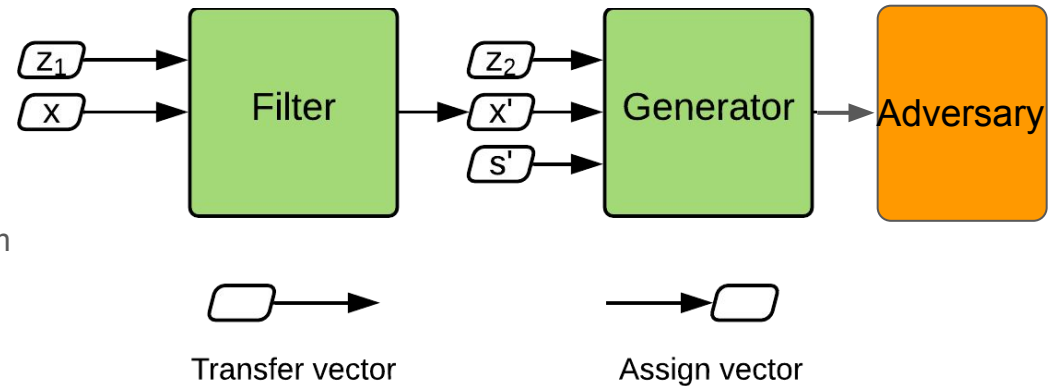


Zhang, et.al., (AIES 2018), Friedrich, et.al. (ACL 2019),

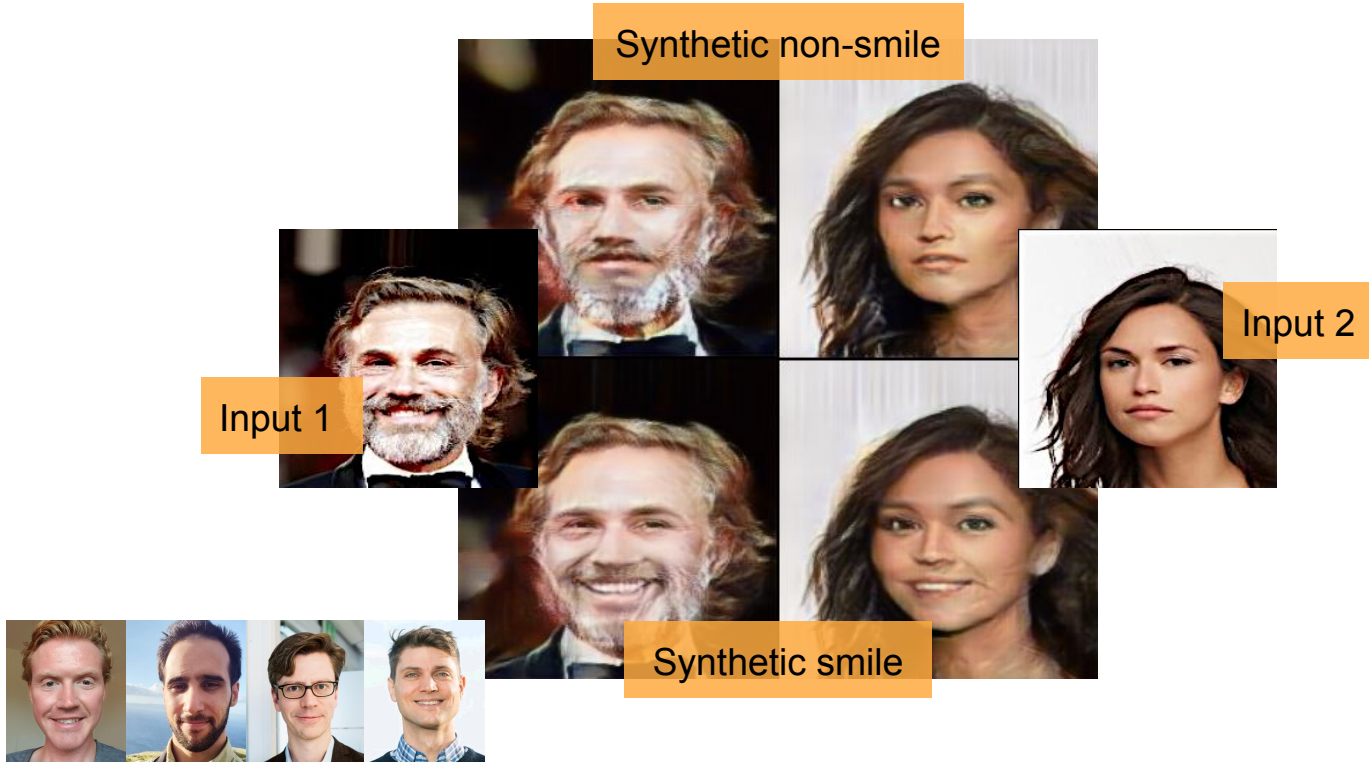
Privacy in machine learning

Adversarial representation learning for privacy

- Dataset privacy: sensitive features
- Privatization mechanisms (obfuscation)
- Privacy preserving machine learning
- Adversarial representation learning for
 - Removing sensitive attributes
 - Synthesize attribute values independent from input



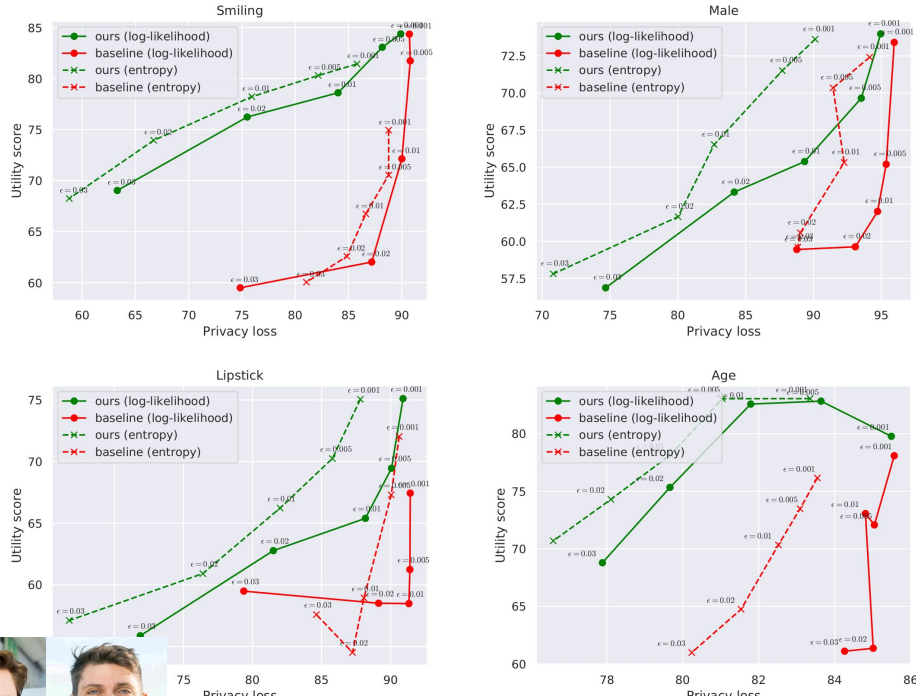
Adversarial representation learning for privacy



Martinsson, J., Listo Zec, E., Gillblad, D., Mogren, O. Adversarial representation learning for synthetic replacement of private attributes. <https://arxiv.org/abs/2006.08039>, 2020.

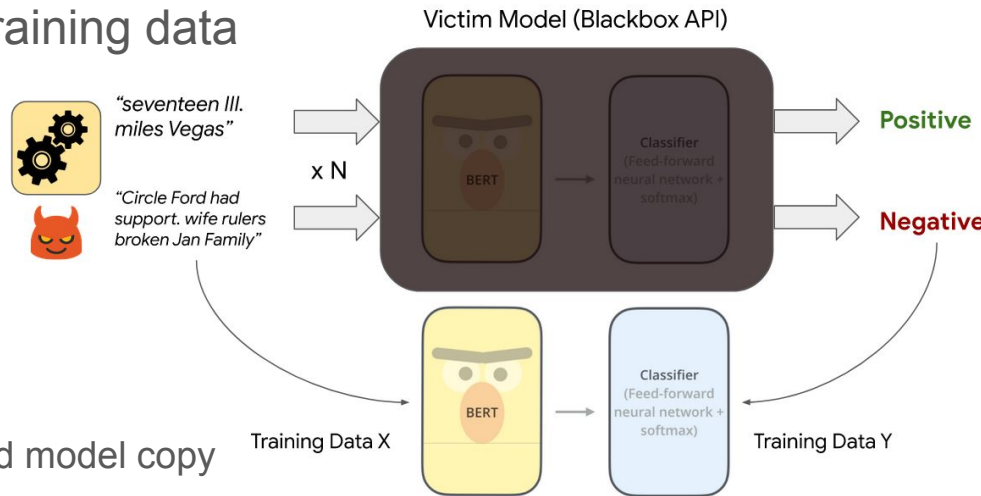
Adversarial representation learning for privacy

- Paper under review
- Future work: language!



Model extraction

- Secret model, deployed with open API
- Knowledge distillation
- Queries: random sequences of words
- May leak sensitive information from training data
- Membership classification
 - Determine nonsensical inputs
 - Respond with “no answer”
- API watermarking
 - Inject faulty data
 - Faulty predictions will cascade to extracted model copy



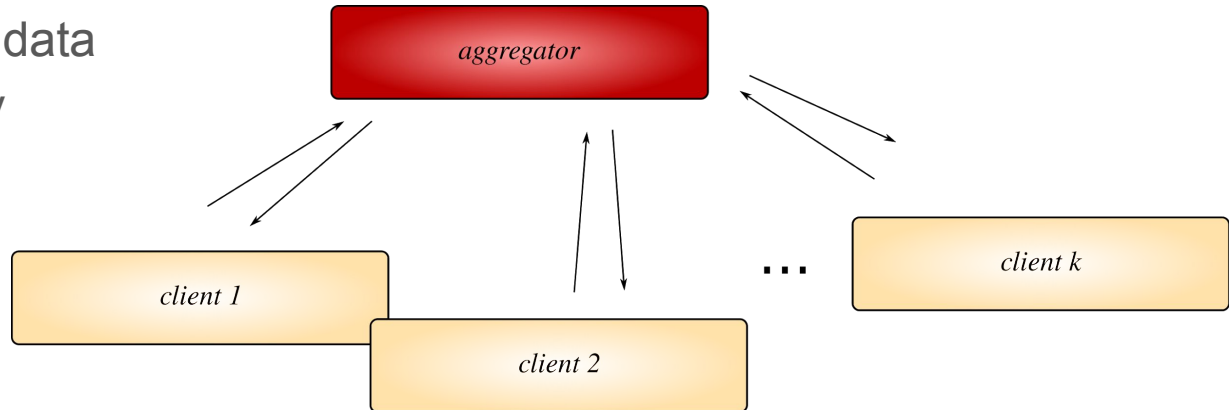
Swedish medical language data lab

- Prescription of antibiotics in dental care
- Addiction clinic readmissions
- Adverse events in health care
- Data access
- Privacy
- Domain-specific language
 - MD language
 - Nurse language
 - Dental language



Federated learning

- Train a local model on each client
- Send updates/gradients to central server
- Allows training data to remain on the clients
- Benefits from additional data
- A certain level of privacy



Gradients can reveal training data (batch size 1)



Validation image.



Reconstruction, Resnet-18.



Reconstruction, Resnet-152.

Gradients can reveal training data (batch size 100)

Validation data



Reconstructions



Figure 6: Information leakage for a batch of 100 images on CIFAR-100 for a ResNet32-10. Shown are the 5 *most* recognizable images from the whole batch. Although most images are unrecognizable, privacy is broken even in a large-batch setting. We refer to the supplementary material for all images.

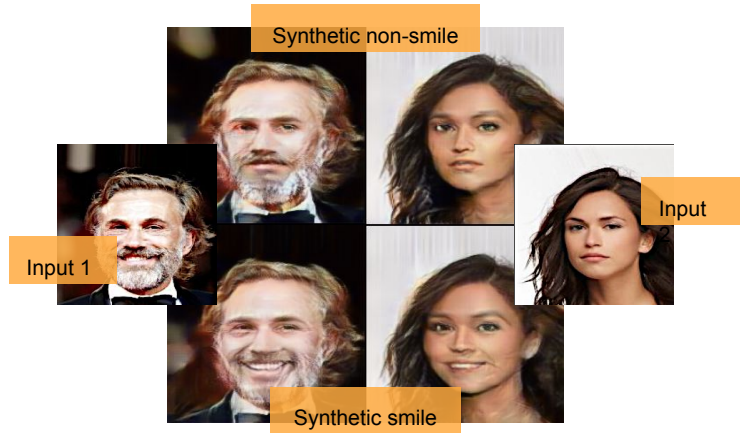
Comments

- Optimization methods from adversarial attacks
- Labels considered to be known
- Cherry-picked examples
- Larger batch size makes attack harder
- Deeper network makes attack harder



Solutions

- Trust all partners (clients och server)
- Encrypt communication
- Differential privacy gives bounds on privacy
- Semi-federated learning with mixture of experts [1]
- Privacy-ensuring transformations (trade-off) [2]
- Masked/obfuscated training data (Netflix competition)

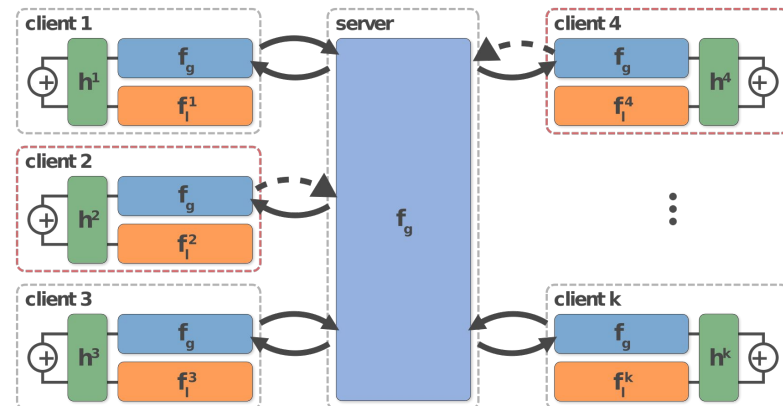


1. Listo Zec, E., **Mogren, O.**, Martinsson, J., Sütfeld, L.R., Gillblad, D. (2020) Federated learning using a mixture of experts. <https://arxiv.org/abs/2010.02056>

2. Martinsson, Listo Zec, Gillblad, **Mogren** (2020) Adversarial representation learning for synthetic replacement of private attributes. <https://arxiv.org/abs/2006.08039>

Semi-federated learning using mixture of experts

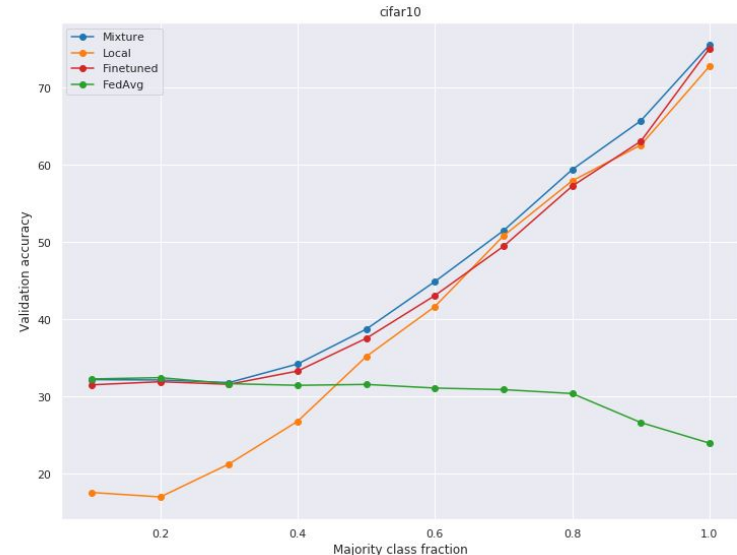
- Proposed framework for FL
- Federated learning using a mixture of experts.
- Balance general and special knowledge
- Privacy guarantees
 - D_O : Opt-out data
 - D_I : Opt-in data
 - Can be combined with our privacy mechanisms
- State-of-the-art results in non-i.i.d. settings
- Ongoing experiments: AGNews
- Paper under review



**R.I.
SE**

Semi-federated learning using mixture of experts (2)

- Proposed framework for FL
- Federated learning using a mixture of experts
- Balance general and special knowledge
- Privacy guarantees
 - D_O : Opt-out data
 - D_I : Opt-in data
 - Can be combined with our privacy mechanisms
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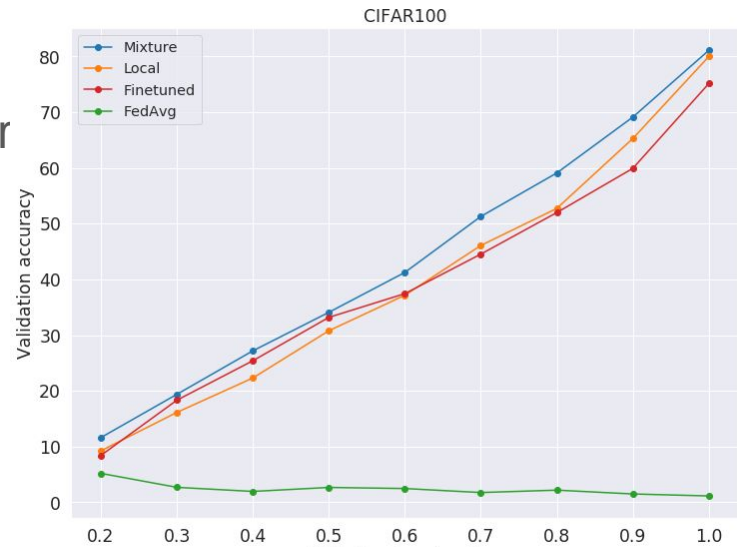


Dataset size: 100 datapoints per client.



Semi-federated learning using mixture of experts (3)

- Proposed framework for FL
- Federated learning using a mixture of experts
- Balance general and special knowledge
- Privacy guarantees
 - D_O : Opt-out data
 - D_I : Opt-in data
 - Can be combined with our privacy mechanisms
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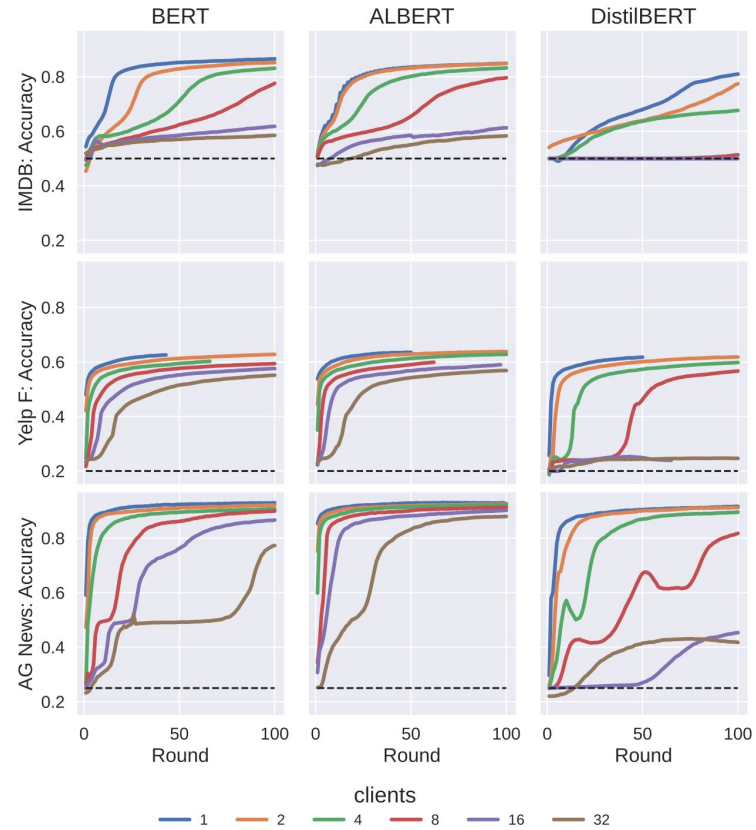


Dataset size: 100 datapoints per client.



Federated Transformers

- Collaboration with Peltarion
- Survey on current (large) language models in federated setting
- Conclusions
 - Learning is feasible
 - Some models suffer from increased client count
- Future work: investigate interaction between knowledge distillation and FL



Thank you



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References (1 of 2)

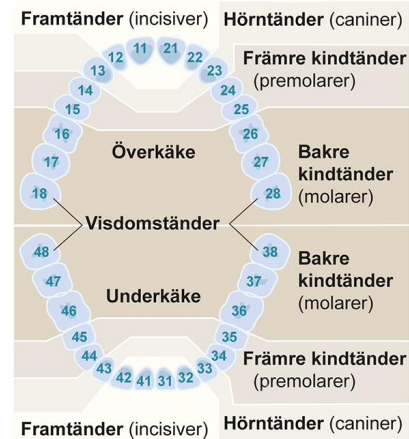
- Kiela & Bottou, EMNLP 2014, Learning Image Embeddings using Convolutional Neural Networks for Improved Multi-Modal Semantics
- Kågebäck, Mogren, Tahmasebi, Dubhashi, 2014, Extractive summarization using continuous vector space models, <https://www.aclweb.org/anthology/W14-1>
- Bolukbasi, et.al., NeurIPS 2016, Man is to Computer Programmer as Woman is to Homemaker? Debiasing Word Embeddings
- Caliskan, A., Bryson, J.J., and Narayanan, A. 2017. Semantics derived automatically from language corpora contain human-like biases. Science 356(6334):
- Jieyu Zhao, Tianlu Wang, Mark Yatskar, Vicente Ordonez, Kai-Wei Chang (EMNLP 2017) Men Also Like Shopping: Reducing Gender Bias Amplification using Corpus-level Constraints
- Zhao, et.al, EMNLP 2018, Learning Gender-Neutral Word Embeddings, [https://arxiv.org/pdf/1809.01496](https://arxiv.org/pdf/1809.01496.pdf)
- Sahlgren & Ohlsson, 2018, Gender Bias in Pretrained Swedish Embeddings, <https://www.aclweb.org/anthology/W19-6104.pdf>
- Zhao, et.al., NAACL 2018, Gender Bias in Coreference Resolution: Evaluation and Debiasing Methods, <https://www.aclweb.org/anthology/N18-2003/>
- Rudinger, et.al., NAACL 2018, Gender Bias in Coreference Resolution, <https://www.aclweb.org/anthology/N18-2002>
- Zhang, et.al., AIES 2018, Mitigating Unwanted Biases with Adversarial Learning
- Sato, et.al., ACL 2019, Effective Adversarial Regularization for Neural Machine Translation
- Wang, et.al., ICML 2019, Improving Neural Language Modeling via Adversarial Training, [https://arxiv.org/pdf/1906.03805](https://arxiv.org/pdf/1906.03805.pdf)
- Sheng, Chang, Natarajan, Peng (EMNLP 2019) The Woman Worked as a Babysitter: On Biases in Language Generation, <https://www.aclweb.org/anthology/W19-6104.pdf>
- Friedrich, M., Köhn, A., Wiedemann, G., & Biemann, C. (ACL 2019). Adversarial Learning of Privacy-Preserving Text Representations for De-Identification of Records. arXiv preprint arXiv:1906.05000
- Jieyu Zhao, Tianlu Wang, Mark Yatskar, Ryan Cotterell, Vicente Ordonez, and Kai-Wei Chang (NAACL 2019) Gender bias in contextualized word embeddings <https://www.aclweb.org/anthology/N19-1064/>
- Yi Chern Tan and L. Elisa Celis. (NeurIPS 2019) Assessing social and intersectional biases in contextualized word representations <https://papers.nips.cc/paper/9479-assessing-social-and-intersectional-biases-in-contextualized-word-representations.pdf>
- Vig, J., Gehrmann, S., Belinkov, Y., Qian, S., Nevo, D., Singer, Y., & Shieber, S. (NeurIPS 2020). Investigating gender bias in language models via causal analysis. <https://papers.nips.cc/paper/2020/hash/92650b2e92217715fe312e6fa7b90d82-Abstract.html>

References (2 of 2)

- Shokri, R., & Shmatikov, V. (2015, October). Privacy-preserving deep learning. In Proceedings of the 22nd ACM SIGSAC conference on computer and communications security (pp. 1310-1321). http://www.cs.cornell.edu/~shmat/shmat_ccs15.pdf
- Shokri, et.al., Membership inference attacks against machine learning models, <https://arxiv.org/abs/1610.05820>
- Wang et.al., Beyond inferring class representatives: User-level privacy leakage from federated learning, <https://arxiv.org/abs/1812.00535>
- Truex, et.al., A Hybrid Approach to Privacy-Preserving Federated Learning, <https://arxiv.org/abs/1812.03224>
- Bagdasaryan, et.al., How To Backdoor Federated Learning, <http://proceedings.mlr.press/v108/bagdasaryan20a.html>
- Stealing Machine Learning Models via Prediction APIs, USENIX Security, 2016., <https://arxiv.org/pdf/1609.02943.pdf>
- Krishna, K., Tomar, G.S., Parikh, A.P., Papernot, N., Iyyer, M. (ICLR 2020), Thieves on Sesame Street! Model Extraction of BERT-based APIs, <https://arxiv.org/abs/1910.12366>
- Geiping, Bauermeister, Dröge, Moeller (2020) Inverting Gradients - How easy is it to break privacy in federated learning?
<https://arxiv.org/abs/2003.14053>
- Martinsson, J., Listo Zec, E., Gillblad, D., Mogren, O., (2020), Adversarial representation learning for synthetic replacement of private attributes.
<https://arxiv.org/abs/2006.08039>.

Case1: Prescription of antibiotics

- FTV: 1.7M dental visits
- Prescription / over-prescription of antibiotics
- Electronic dental records
 - correctly prescribed
 - incorrectly prescribed
 - not prescribed
- Support system or audit
- Progress: initial data analysis



Case2: Addiction clinic readmissions

- Predict readmissions
 - Early readmission: <14 days
 - Slightly unbalanced data: 15% readmission
 - Diagnose codes, medication codes
 - Preliminary results: gradient boosting, word embeddings
- TODO:
 - Deep language representations, Transformers/BERT
 - Compare with human expert knowledge
 - Build decision support system, pilot study



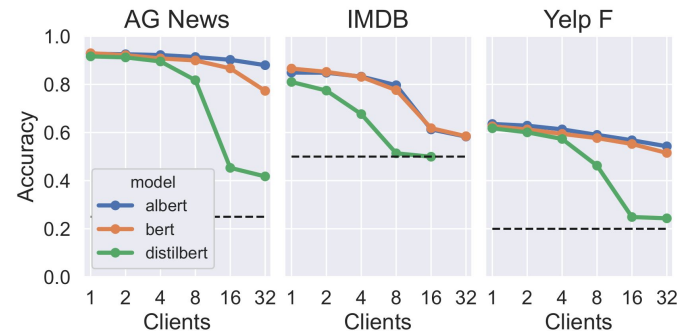
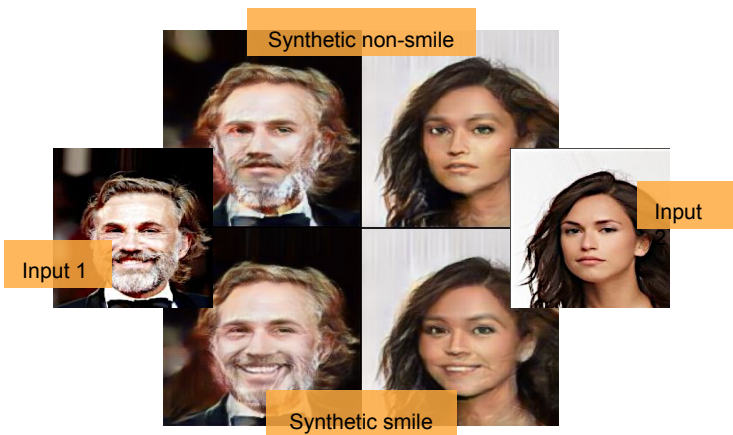
Case3: Adverse events in health care

- Sweden: 110K / year
 - Deaths: 1.4K / year
- Initial case: pressure sores (trycksår)
- Find uncategorized adverse events (vårdskador) in text (EHRs)
- Find patients at risk



Progress

- Data
 - Folktandvården
 - Internetmedicin
 - Internetodontologi
- Legal experience of sensitive data
- Privacy
 - Adversarial representation learning for privacy (submitted draft) [1]
 - Federated learning
 - Framework for privacy and the balance of specialists and generalists (submitted draft) [2]
 - Benchmark of federated fine-tuning of variants of BERT (submitted draft) [3]



1. Martinsson, Listo Zec, Gillblad, **Mogren**, Adversarial representation learning for synthetic replacement of private attributes. <https://arxiv.org/abs/2006.08039>, 2020.

2. Listo Zec, **Mogren**, Martinsson, Sütfeld, Gillblad, Federated learning using a mixture of experts. <https://arxiv.org/abs/2010.02056>, 2020.

3. Hilmkil, Callh, Barbieri, Listo Zec, Martinsson, Sütfeld, **Mogren**, Scaling Federated Learning for Fine-tuning of Large Language Models, submitted draft, 2020.