# A summary of EHR-based phenotyping article annotation

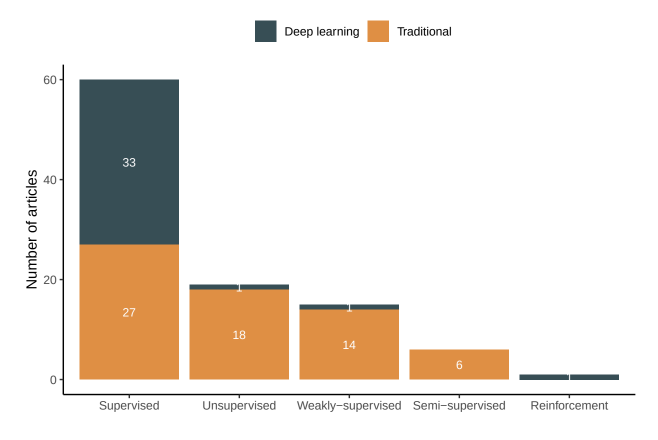
## Siyue Yang, Jessica Gronsbell

# 05/18/2022

# ${\bf Contents}$

1	Ove	erview	2
	1.1	Traditional ML method	2
	1.2	DL method	3
2	Phe	enotype	4
3	Dat	a source	Ę
	3.1	Summary	Ę
	3.2	Structured and unstructured data type	Ę
	3.3	Openly-available data	8
4	NL	P software	ę
5	Em	ebddings	10
6	Vali	idation and comparison	11
	6.1	Traditonal supervised ML vs. rule-based	11
	6.2	Deep supervised ML vs. supervised ML	12
7	Rer	porting	13

## 1 Overview



### 1.1 Traditional ML method

Table 1: Common traditional machine learning methods (Count > 1)

ML	Traditional ML method	Count
Supervised	Random forest	14
Supervised	Logistic regression	11
Supervised	SVM	11
Supervised	L1 logistic regression	8
Supervised	Decision trees	4
Supervised	XGBoost	4
Supervised	Naive Bayes	3
Unsupervised	LDA	5
Unsupervised	Hierarchical clustering	4
Unsupervised	K-means	4
Weakly-supervised	PheNorm	3
Weakly-supervised	MAP	2
Weakly-supervised	Random forest	2

## [1] "There are 18 papers using multiple traditional machine learning methods"

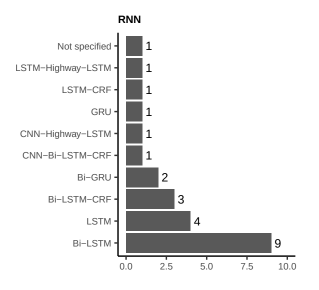
### 1.2 DL method

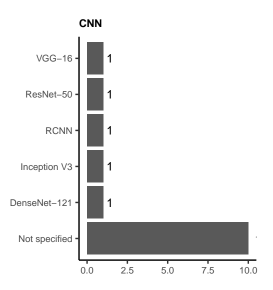
Table 2: Deep learning methods

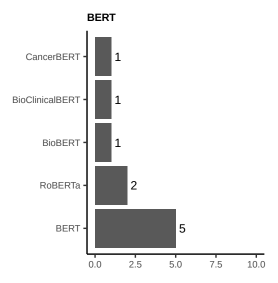
DL method	ML	Count
BERT	Supervised	7
CNN	Supervised	12
FFNN	Supervised	3
RNN	Supervised	18

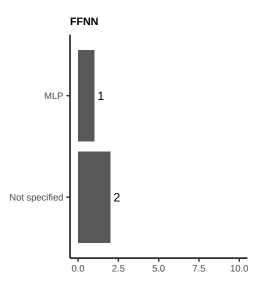
## [1] "There are 5 papers using multiple deep learning methods"

### 1.2.1 Deep neural network variants

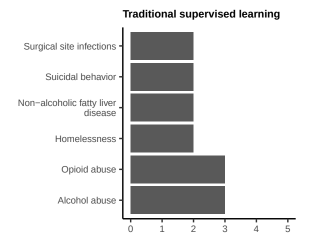


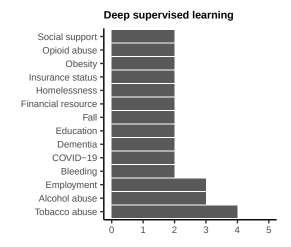


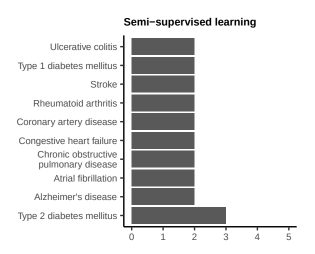


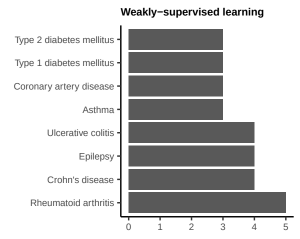


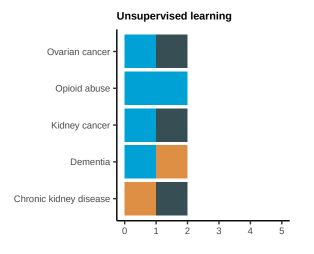
## 2 Phenotype

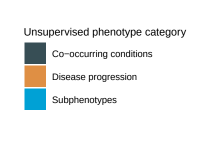






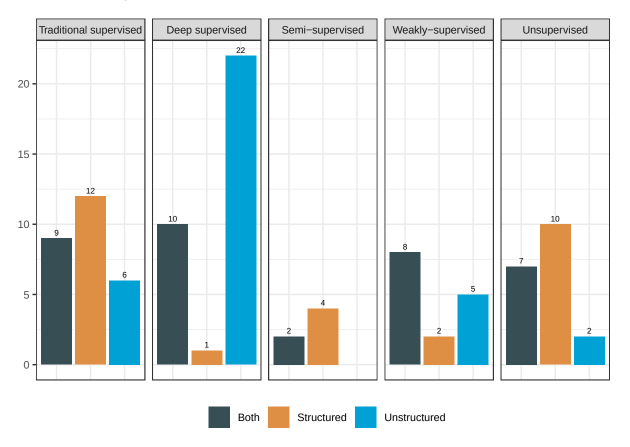






#### 3 Data source

#### 3.1 Summary



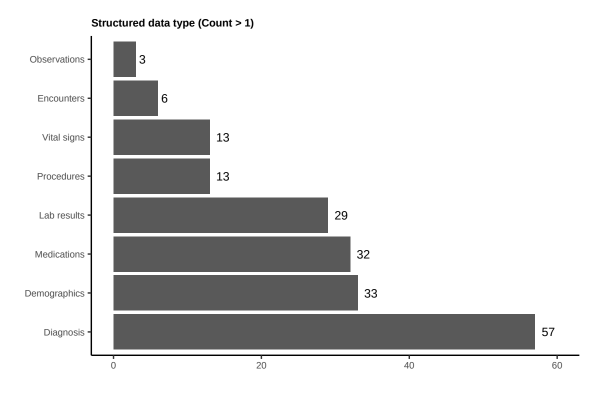
- ## [1] "There are 71 papers using machine learning models with unstructured data" ## [1] "There are 47 papers using machine learning models with NLP software" ## [1] "There are 14 papers using machine learning models with competition data" ## [1] "There are 18 papers using machine learning models with data from multiple sites" ## [1] "There are 29 papers using machine learning models with openly available data" ## [1] "There are 64 papers using machine learning models with data from private single site" ## [1] "-----" ## [1] "There are 20 papers machine learning models compared with rule-based algorithms"
- ## [1] "There are 21 papers machine learning models compared with traditional ML algorithms"
- ## [1] "-----"
- ## [1] "There are 45 papers reported machine learning models demographics"
- ## [1] "There are 20 papers released machine learning models source code"

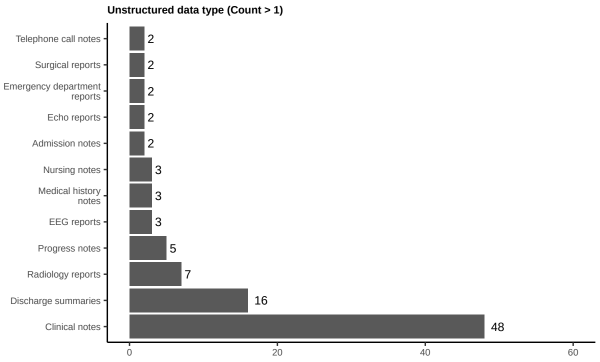
#### 3.2 Structured and unstructured data type

## [1] "There are 50 papers using multiple structured data type"

## [1] "There are 101 papers using machine learning models"

## [1] "There are 15 papers using multiple unstructured data type"





#### 3.2.1 Traditional supervised learning

## [1] "There are 27 papers using traditional supervised learning"
## [1] "There are 15 papers using traditional supervised learning with unstructured data"
## [1] "There are 14 papers using traditional supervised learning with NLP software"
## [1] "There are 3 papers using traditional supervised learning with competition data"
## [1] "There are 2 papers using traditional supervised learning with data from multiple sites"
## [1] "There are 4 papers using traditional supervised learning with openly available data"
## [1] "There are 22 papers using traditional supervised learning with data from private single site"
## [1] "There are 10 papers traditional supervised learning compared with rule-based algorithms"
## [1] "There are 0 papers traditional supervised learning compared with traditional ML algorithms"
## [1] "There are 13 papers reported traditional supervised learning demographics"
## [1] "There are 4 papers released traditional supervised learning source code"

#### 3.2.2 Deep supervised learning

```
## [1] "There are 33 papers using deep supervised learning"
## [1] "There are 32 papers using deep supervised learning with unstructured data"
## [1] "There are 18 papers using deep supervised learning with NLP software"
## [1] "There are 11 papers using deep supervised learning with competition data"
## [1] "There are 9 papers using deep supervised learning with data from multiple sites"
## [1] "There are 19 papers using deep supervised learning with openly available data"
## [1] "There are 13 papers using deep supervised learning with data from private single site"
## [1] "There are 2 papers deep supervised learning compared with rule-based algorithms"
## [1] "There are 19 papers deep supervised learning compared with traditional ML algorithms"
## [1] "There are 9 papers reported deep supervised learning demographics"
## [1] "There are 8 papers released deep supervised learning source code"
```

### 3.2.3 Semi-supervised learning

```
## [1] "There are 6 papers using semi-supervised learning"
## [1] "There are 2 papers using semi-supervised learning with unstructured data"
## [1] "There are 1 papers using semi-supervised learning with NLP software"
## [1] "There are 0 papers using semi-supervised learning with competition data"
## [1] "There are 0 papers using semi-supervised learning with data from multiple sites"
## [1] "There are 0 papers using semi-supervised learning with openly available data"
## [1] "There are 6 papers using semi-supervised learning with data from private single site"
## [1] "There are 1 papers semi-supervised learning compared with rule-based algorithms"
## [1] "There are 0 papers semi-supervised learning compared with traditional ML algorithms"
## [1] "There are 3 papers reported semi-supervised learning demographics"
## [1] "There are 0 papers released semi-supervised learning source code"
```

#### 3.2.4 Weakly-supervised learning

```
## [1] "There are 15 papers using weakly-supervised learning"
## [1] "There are 13 papers using weakly-supervised learning with unstructured data"
```

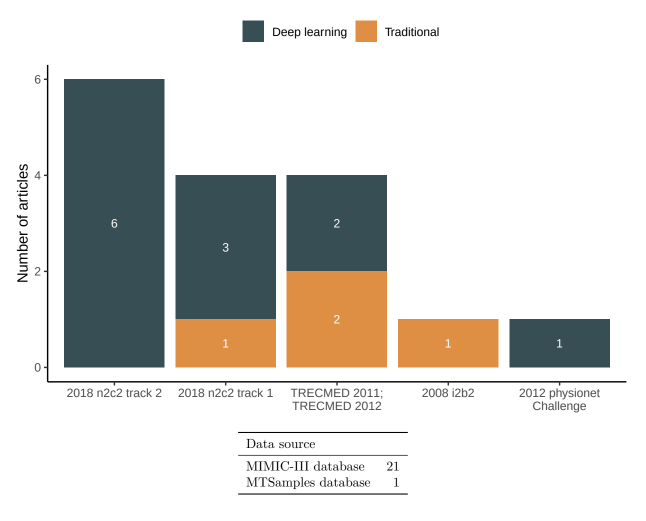
```
## [1] "There are 10 papers using weakly-supervised learning with NLP software"
## [1] "There are 0 papers using weakly-supervised learning with competition data"
## [1] "There are 4 papers using weakly-supervised learning with data from multiple sites"
## [1] "There are 2 papers using weakly-supervised learning with openly available data"
## [1] "There are 10 papers using weakly-supervised learning with data from private single site"
## [1] "There are 7 papers weakly-supervised learning compared with rule-based algorithms"
## [1] "There are 1 papers weakly-supervised learning compared with traditional ML algorithms"
## [1] "There are 4 papers reported weakly-supervised learning demographics"
## [1] "There are 3 papers released weakly-supervised learning source code"
```

### 3.2.5 Unsupervised learning

### 3.3 Openly-available data

## [1] "There are 2 papers using multiple Competition data"

Competition data name	S	upervised Deep learning	Count
2010 0 0	1		4
2018 n2c2	1	3	4
track 1			
2018  n2c2	0	6	6
track 2			
TRECMED	1	1	2
2011			
TRECMED	1	1	2
2012			



## [1] "There are 1 papers using multiple Openly data"

Data S source		Supervised Deep learning	-	Unsupervised Traditional	Weakly- supervised Deep learning	Weakly- supervised Traditional	Count
MIMIC-III database	1	14	1	3	1	1	21

# 4 NLP software

## [1] "There are 7 papers using multiple NLP software"

NLP software		Weakly- supervised Traditional	Semi- supervised Traditional	Supervised Traditional	Unsupervised Traditional	Count
ctakes	8	0	1	8	2	19
MetaMap	1	0	0	3	0	4
NegEx	0	2	0	3	1	6
NILE	0	5	0	1	0	6
NLTK	4	0	0	0	1	5
Stanford CoreNLP	2	0	0	0	0	2

# 5 Emebddings

Embeddings were only used in deep supervised articles.

Embedding training data	
Unstructured EHR	13
MIMIC-III database	12
Biomedical literature	10
Wikipedia	6
Structured EHR	2

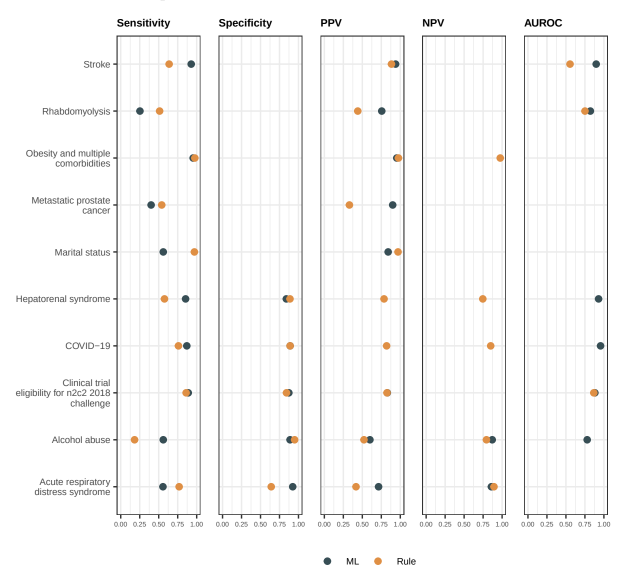
## [1] "There are 7 papers using multiple embedding training data"

Embedding	
Word2vec	19
GloVe	6
BERT	5
RoBERTa BioBERT	$\frac{3}{2}$
BioClinicalBERT	2
FastText	2
Not specified	2

## [1] "There are 11 papers using multiple embedding training methods"

# 6 Validation and comparison

## 6.1 Traditonal supervised ML vs. rule-based



## 6.2 Deep supervised ML vs. supervised ML



Model		Supervised	Weakly-	Weakly-	Reinforcemen	Unsupervise	d Semi-	Count
perfor-		Tradi-	supervised	supervised	Deep	Tradi-	supervised	
mance		tional	Deep	Tradi-	learning	tional	Tradi-	
metrics			learning	tional			tional	
Accuracy	5	8	1	4	0	0	0	18
AUPRC	3	2	0	2	1	1	0	9
AUROC	10	15	1	10	1	0	5	42
F-score	26	9	0	7	0	0	0	42
NPV	1	7	0	5	0	0	2	15
Precision	26	23	0	8	0	0	4	61
Recall	26	23	1	7	0	0	2	59
Specificity	7	11	1	1	0	0	0	20

# 7 Reporting

## There are 45 papers reported demographcis, 0.4455

## There are 20 papers reported demographcis, 0.198