Comparative Analysis of Text Classification Approaches in Electronic Health Records

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Abstract

Text classification tasks which aim at harvesting and/or organizing information from electronic health records are pivotal to support clinical and translational research. However these present specific challenges compared to other classification tasks, notably due to the particular nature of the medical lexicon and language used in clinical records.

Recent advances in embedding methods have shown promising results for several clinical tasks, yet there is no exhaustive comparison of such approaches with other commonly used word representations and classification models.

In this work, we analyse the impact of various word representations, text pre-processing and classification algorithms on the performance of four different text classification tasks. The results show that traditional approaches, when tailored to the specific language and structure of the text inherent to the classification task, can achieve or exceed the performance of more recent ones based on contextual embeddings such as BERT.

1 Introduction

Clinical text classification is an important task in natural language processing (NLP) (Yao et al., 2019), where it is critical to harvest data from electronic health records (EHRs) and facilitate its use for decision support and translational research. Thus, it is increasingly used to retrieve and organize information from the unstructured portions of EHRs (Mujtaba et al., 2019).

Examples include tasks such as: (1) detection of smoking status (Uzuner et al., 2008); (2) classification of medical concept mentions into family

versus patient related (Dai, 2019); (3) obesity classification from free text (Uzuner, 2009); (4) identification of patients for clinical trials (Meystre et al., 2019).

Most of these tasks involve mapping mentions in narrative texts (e.g. "pneumonia") to their corresponding medical concepts (and concept ID) generally using the Unified Medical Language System (UMLS) (Bodenreider, 2004), and then training a classifier to identify these correctly (e.g. "pneumonia positive" versus "pneumonia negative") (Yao et al., 2019).

Text classification performed on medical records presents specific challenges compared to the general domain (such as newspaper texts), including dataset imbalance, misspellings, abbreviations or semantic ambiguity (Mujtaba et al., 2019). Despite recent advances in NLP, including neuralnetwork based word representations such as BERT (Devlin et al., 2019), few approaches have been extensively tested in the medical domain and rulebased algorithms remain prevalent (Koleck et al., 2019). Furthermore, there is no consensus on which word representation is best suited to specific downstream classification tasks (Si et al., 2019; Wang et al., 2018).

The purpose of this study is to analyse the impact of numerous word representation methods (bagof-word versus traditional and contextual word embeddings) as well as classification approaches (deep learning versus traditional machine learning methods) on the performance of four different text classification tasks. To our knowledge this is the first paper to test a comprehensive range of word representation, text pre-processing and classification methods combinations on several medical text tasks.

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2 Materials & Methods

2.1 Datasets and text classification tasks

In order to conduct our analysis we derived text classification tasks from MIMIC-III (Multiparameter Intelligent Monitoring in Intensive Care) (Johnson et al., 2016), and the Shared Annotated Resources (ShARe)/CLEF dataset (Mowery et al., 2014). These datasets are commonly used for challenges in medical text mining and act as benchmarks for evaluating machine learning models (Purushotham et al., 2018).

MIMIC-III dataset MIMIC-III (Johnson et al., 2016) is an openly available dataset developed by the MIT Lab for Computational Physiology. It comprises clinical notes, demographics, vital signs, laboratory tests and other data associated with 40,000 critical care patients.

We used MedCAT (Kraljevic et al., 2019) to prepare the dataset and annotate a sample of clinical notes from MIMIC-III with UMLS concepts (Bodenreider, 2004). We selected the concepts with the UMLS semantic type Disease or Syndrome (corresponding to T047), out of which we picked the 100 most frequent Concept Unique Identifier (CUIs, allowing to group mentions with the same meaning). For each concept we then randomly sampled 4 documents containing a mention of each concept, resulting in 400 documents with 2367 annotations in totals. The 100 most frequent concepts in these documents were manually annotated (and manually corrected in case of disagreement) for two text classification tasks:

- Status (affirmed/other, indicating if the disease is affirmed or negated/hypothetical);
- Temporality (current/other, indicating if the disease is current or past).

Such contextual properties are often critical in the medical domain in order to extract valuable information, as evidenced by the popularity of algorithms like ConText or NegEx (Harkema et al., 2009; Chapman et al., 2001).

Annotations were performed by two annotators, achieving an overall inter-annotator agreement above 90%. These annotations will be made publicly available. **ShARe/CLEF** (MIMIC-II) dataset The ShARe/CLEF annotated dataset proposed by Mowery et al. (2014) is based on 433 clinical records from the MIMIC-II database (Saeed et al., 2002). It was generated for community distribution as part of the Shared Annotated Resources (ShARe) project (Elhadad et al., 2013), and contains annotations including disorder mention spans, with several contextual attributes. For our analysis we derived two tasks from this dataset, focusing on two attributes, comprising 8075 annotations for each:

- Negation (yes/no, indicating if the disorder is negated or affirmed);
- Uncertainty (yes/no, indicating if the disorder is hypothetical or affirmed).

Text classification tasks For both annotated datasets, we extracted from each document the portions of text containing a mention of the concepts of interest, keeping 15 words on each side of the mention (including line breaks). Each task is then made up of sequences comprising around 31 words, centered on the mention of interest, with its corresponding meta-annotation (status, temporality, negation, uncertainty), making up four text classification tasks, denoted:

- MIMIC | Status;
- MIMIC | Temporality;
- ShARe | Negation;
- ShARe | Uncertainty.

Table 1 summarizes the class distribution for each task.

Task	Class 1	Class 2	Total
MIMIC Status (1: affirmed, 2: other)	1586 (67%)	781 (33%)	2367
MIMIC Temporality (1: current, 2: other)	2026 (86%)	341 (14%)	2367
ShARe Negation (1: yes, 2: no)	1470 (18%)	6605 (82%)	8075
ShARe Uncertainty (1: yes, 2: no)	729 (9%)	7346 (91%)	8075

Table 1: Class distribution



Figure 1: Main workflow

2.2 Evaluation steps and main workflow

We used the four different text classification tasks described in Section 2.1 in order to explore various combinations of word representation models (see Section 2.3), text pre-processing and tokenizing variations (Section 2.4) and classification algorithms (Section 2.5). In order to evaluate the different approaches we followed the steps detailed in Table 2 and Figure 1 for all four classification tasks.

Step	Description	Outcome (best F1)
	Run all bag-of-word and traditional embeddings	
А	 + classification algorithms and select the 	A-1
A	best combination (using baseline methods for	A-1
	text pre-processing and tokenization)	
	Using A-1 as the new baseline model, test	
В	different pre-processing methods (lowercasing,	B-1
	punctuation removal, lemmatization, stemming)	
C	Using B-1 as the new baseline model, compare various	C-1
C	tokenizers (word and subword level)	C-1
D	Test contextual embedding approaches:	D-1
D	BERT (base, uncased) and BioBERT	D-1

Table 2: Evaluation steps

For each step we measured the impact by evaluating the best possible combination, based on the average F1 score (weighted average score derived from 10-fold cross validation results).

2.3 Word representation models

Word embeddings as opposed to bag-of-words (BoW) present the advantage of capturing semantic and syntactic meaning by representing words as real valued vectors in a dimensional space (vectors that are close in that space will represent similar words). Contextual embeddings go one step further by capturing the context surrounding the word, whilst traditional embeddings assign a single representation to a given word.

For our analysis we considered four off-the-shelf embedding models, pre-trained on public domain data, and compared them to the same embedding models trained on biomedical corpora, as well as a BoW representation.

For the traditional embeddings we chose three

commonly used algorithms, namely Word2Vec (Mikolov et al., 2013), GloVe (Pennington et al., 2014) and FastText (Bojanowski et al., 2017).

We used publicly available models pre-trained on Wikipedia and Google News for all three (Yamada et al., 2018).

To obtain medical specific models we trained all three on MIMIC-III clinical notes (covering 53,423 intensive care unit stays, including those used in the classification tasks) (Johnson et al., 2016). The following hyperparameters, aligned to off-the-shelf pre-trained models, were used: dimension of 300, window size of 10, minimum word count of 5, uncased, punctuation removed.

For the contextual embeddings we used BERT base (Devlin et al., 2019), and BioBERT (Lee et al., 2019) which are pre-trained respectively on general domain corpora and biomedical literature (PubMed abstracts and PMC articles).

Finally we used a BoW representation as a baseline approach.

2.4 Text pre-processing and tokenizers

In addition to pre-training several embedding models, we tested two different text tokenization methods, using the following types of tokenizers: (1) SciSpaCy (Neumann et al., 2019), a traditional tokenizer based on word detection; and (2) bytepair-encoding (BPE) adapted to word segmentation that works on subword level (Gage, 1994; Sennrich et al., 2016).

For the word level tokenizer we chose SciSpaCy as it is specifically aimed at biomedical and scientific text processing. We further tested additional text pre-processing: lowercasing, punctuation removal, stopwords removal, stemming and lemmatization.

For the subword BPE tokenizer we used byte level byte-pair-encoding (BBPE) (Wang et al., 2019; Wolf et al., 2020). In this case the only pre-processing performed is lowercasing, whilst everything else including line breaks and spaces is left as is. This approach allows to limit the vocabulary size and is especially useful in the medical domain where a large number of words are very rare. We limited the number of words to 30522, a standard vocabulary size also used in BERT (Devlin et al., 2019).

2.5 Text classification algorithms

On all four classification tasks, we tested various machine learning algorithms which are widely used

for clinical data mining tasks and achieve state-ofthe-art performance (Yao et al., 2019), namely artificial neural network (ANN), convolutional neural network (CNN), recurrent neural network (RNN), bi-directional long short term memory (Bi-LSTM), and BERT (Devlin et al., 2019; Wolf et al., 2020). We compared these with a statistics-based approach as a baseline, using a Support Vector Machine (SVM) classifier, a popular method used for classification tasks (Cortes and Vapnik, 1995).

For Bi-LSTM and RNN, we tested both a standard approach and one that is configured to simulate attention on the medical entity of interest. This custom approach consisted in taking the representation of the network at the position of the entity of interest, which in most cases corresponds to the center for each sequence. We refer to this latter approach as custom Bi-LSTM and custom RNN.

For ANN and statistics-based models, which are limited by the size of the dataset and embeddings (300 dimensions x 31 words x 2300 or 8000 sequences), we chose to represent sequences by averaging the embeddings of the words composing each sequence. This representation method is commonly used and has proven efficient for various NLP applications (Kenter et al., 2016).

Furthermore, each of these models was tested using different sets of parameters (e.g. varying the support function, dropout, optimizer, as reported in Table 3), the ones producing the best performance were selected for further testing and are summarized in Table 3.

	SVM	ANN	CNN	RNN Bi-LSTM
Kernel or	Radial basis		ReLU	
activation	Linear	ReLU +	(with	N/A
function	Poly	sigmoid	max	IN/A
runction	Sigmoid		pooling)	
Layers	N/A	2	3	2
Filters	N/A	N/A	128	N/A
Hidden units dimensions	N/A	100	N/A	300
Dranout	N/A	0.5	0.5	0.5
Dropout	IN/A	0	0	0
		Adam	Adam	Adam
Optimizer	N/A	Stochastic	Stochastic	Stochastic
Optimizer	11//4	Gradient	Gradient	Gradient
		Descent	Descent	Descent
Learning rate	N/A	0.001	0.001	0.001
Epochs	tolerance: 0.001	5000	200	50

Table 3: Classifiers and corresponding parameters evaluated. Parameters highlighted in **bold** were the ones selected based on performance.

3 Results

3.1 Performance comparison for all embedding and algorithm combinations (steps A & D)

In this section we compare the performance of the different embeddings and classification approaches. We report the weighted average F1/precision/recall (weighted average value obtained from the 10-fold cross-validation results) for selected combinations on the four classification tasks in Tables 4 and 5 (full results in Appendix A.1).

For all word embedding methods tested (Word2Vec, GloVe, FastText), the ones trained on biomedical data show the best performance (see Table 4).

For classification algorithms, the best performance is obtained when using the custom Bi-LSTM model configured to target the biomedical concept of interest (see Table 5). Both contextual embeddings (BERT and BioBERT), whether trained on biomedical or general corpora, outperform any other combination of embedding/classification algorithm tested, and give results very close to the customized Bi-LSTM, as shown in Table 5.

This indicates that for tasks incorporating information about the position of the entity of interest in the text (e.g. ShARe which reports disorder mentions span offsets), the custom Bi-LSTM approach performs better than BioBERT, without necessitating any text pre-processing.

On the other hand, when looking at pure text classification, BioBERT shows better performance than a Bi-LSTM approach, and consequently may be preferred for tasks where the sequence of interest is not easily centered on a specific entity.

Finally, whilst the performance of BERT and BioBERT is relatively similar, BioBERT converges faster across all tasks tested.

3.2 Impact of text pre-processing (step B)

In addition to exploring various embeddings, we tested the impact of text pre-processing on classification task performance. In order to do so, we selected the best performing word embedding obtained in the previous step (Word2Vec trained on MIMIC-III, using SciSpacy tokenizer), and compared performances between all text cleaning variations (lowercasing, punctuation removal, stemming, lemmatization). For each variant investigated, the same preprocessing settings were applied to prepare the annotated corpus as well as to the entire MIMIC-III dataset, which was then used to re-train Word2Vec. This ensured the same vocabulary was used across the embedding and sequences to classify for each experiment.

The results, summarized in Table 6, suggest that text pre-processing has a minor impact for all classification algorithms tested. Notably, stemming and lemmatization have a slightly negative impact on performance.

3.3 Impact of tokenizers (step C)

We tested the impact of tokenization on the performance of text classification tasks, focusing on SciSpacy and BBPE tokenizers, as they allow us to compare whole word versus subword unit methods. The results for the MIMIC | Status task (and using Word2Vec trained on MIMIC-III) are shown in Table 7, and indicate that the performances are roughly similar when using the BBPE tokenizer compared to SciSpacy.

Furthermore we compared both approaches in terms of speed and vocabulary size. Tokenizing text took on average 2.5 times longer with Scispacy (250 seconds to tokenize 100,000 medical notes for SciSpacy versus 99 seconds for BBPE, excluding model loading time). For the models trained on MIMIC-III corpus, Scispacy comprised 474,145 words, and BBPE 29,452 subword units.

3.4 Embeddings analysis: word similarities comparison

Finally, in order to analyse the differences between embeddings trained on general and medical corpora, we compared the semantic information captured by Word2Vec (using SciSpacy tokenizer and without any preliminary text pre-processing).

Table 8 explores word similarities by showing the top ten similar words for medical ("cancer") and non-medical ("concentration" and "attention") terms.

Notably, it highlights the numerous misspellings, abbreviations and domain-specific meanings contained in the medical lexicon, suggesting that general corpora such as Wikipedia may not be appropriate when working on data from medical records (and by implication, for other specific domains).

			F1-score (average from 10-fold cross validation)					
Model	Tokenizer	Embedding	MIMIC	MIMIC	ShARe	ShARe		
WIOUEI	Tokemizer	Embedding	Status	Temporality	Negation	Uncertainty		
Bi-LSTM (custom)	SciSpacy	Wiki Word2Vec	92.8%	97.3%	98.4%	96.7%		
Bi-LSTM (custom)	SciSpacy	Wiki GloVe	93.4%	97.2%	98.4%	97.2%		
Bi-LSTM (custom)	SciSpacy	Wiki FastText	93.6%	96.9%	98.6%	96.4%		
Bi-LSTM (custom)	SciSpacy	MIMIC Word2Vec	94.5 %	97.9 %	98.7 %	97.3 %		
Bi-LSTM (custom)	SciSpacy	MIMIC GloVe	93.9%	97.9 %	98.7 %	96.9%		
Bi-LSTM (custom)	SciSpacy	MIMIC FastText	93.7%	97.6%	98.5%	97.2%		
BERT	WordPiece	BERTbase	91.5%	97.3%	98.2%	93.6%		
BioBERT	WordPiece	BioBERT	93.4%	97.3%	98.5%	94.2%		
SVM	SciSpacy	Wiki Word2Vec	76.9%	94.8%	88.5%	85.9%		
SVM	SciSpacy	Wiki GloVe	78.6%	94.9%	88.8%	87.1%		
SVM	SciSpacy	Wiki FastText	78.1%	94.4%	88.7%	86.3%		
SVM	SciSpacy	BoW	82.7%	96.0%	90.2%	91.7%		
SVM	SciSpacy	MIMIC Word2Vec	80.6%	95.1%	89.8%	90.2%		
SVM	SciSpacy	MIMIC GloVe	79.1%	94.1%	89.4%	87.6%		
SVM	SciSpacy	MIMIC FastText	79.6%	93.7%	88.9%	88.0%		

Table 4: Comparison of embeddings (steps A & D)

			F1-score (average from 10-fold cross validation				
Model	Tokenizer	Embedding	MIMIC	MIMIC	ShARe	ShARe	
wiouei	TOKEIIIZEI	Enibedding	Status	Temporality	Negation	Uncertainty	
Bi-LSTM	SciSpacy	MIMIC Word2Vec	88.4%	97.1%	96.2%	94.1%	
Bi-LSTM (custom)	SciSpacy	MIMIC Word2Vec	94.5 %	97.9 %	98.7 %	97.3 %	
BERT	WordPiece	BERTbase	91.5%	97.3%	98.2%	93.6%	
BioBERT	WordPiece	BioBERT	93.4%	97.3%	98.5%	94.2%	
ANN	SciSpacy	MIMIC Word2Vec	80.9%	96.5%	88.6%	86.7%	
CNN	SciSpacy	MIMIC Word2Vec	84.6%	97.3%	92.0%	87.5%	
RNN	SciSpacy	MIMIC Word2Vec	77%	96.8%	94.0%	87.1%	
RNN (custom)	SciSpacy	MIMIC Word2Vec	89.5%	96.7%	97.9%	96.5%	
SVM	SciSpacy	MIMIC Word2Vec	80.6%	95.1%	89.8%	90.2%	
ANN	SciSpacy	BoW	79.8%	94.8%	89.3%	89.3%	
SVM	SciSpacy	BoW	82.7%	96%	90.2%	91.7%	

Table 5: Comparison of classification algorithms (steps A & D)

-			F1-score (average from 10-fold cross validation)				alidation)	
Task	Embedding	Text pre-processing	SVM	ANN	RNN	RNN (custom)	CNN	Bi-LSTM (custom)
MIMIC Status	MIMIC Word2Vec	Lowercase (L)	80.6%	80.9 %	77.0%	89.5 %	84.6%	94.5%
MIMIC Status	MIMIC Word2Vec	L + punctuation removal (LP)	80.1%	80.0%	80.2%	86.1%	84.7 %	94.4%
MIMIC Status	MIMIC Word2Vec	LP + lemmatizing	80.6%	79.6%	78.0%	86.3%	83.8%	94.1%
MIMIC Status	MIMIC Word2Vec	LP + stemming	80.4%	79.7%	79.4%	86.1%	84.1%	94.1%

Table 6: Comparison of text pre-processing methods (step B)

			F1-score (average from 10-fold cross validation)					
Task	Embedding	Tokenizer	SVM	ANN	RNN	RNN (custom)	CNN	Bi-LSTM (custom)
MIMIC Status	MIMIC Word2Vec	Sciscpacy	80.6%	80.9 %	77.0 %	89.5 %	84.6 %	94.5%
MIMIC Status	MIMIC Word2Vec	BBPE	78.8%	80.5%	76.5%	86.0%	84.3%	94.7 %

Table 7: Comparison of tokenizing methods (step C)

Term: "	"cancer"	Term: "con	centration"	Term: "attention"		
Word2Vec Medical	Word2Vec Medical Word2Vec General		Word2Vec Medical Word2Vec General		Word2Vec General	
ca (0.78)	prostate (0.85)	hmf (0.51)	concentrations (0.71)	paid (0.43)	attentions (0.65)	
carcinoma (0.78)	colorectal (0.82)	concentrations (0.49)	arbeitsdorf (0.67)	approximation (0.34)	notoriety (0.63)	
cancer- (0.75)	melanoma (0.8)	formula (0.47)	vulkanwerft (0.65)	followup (0.33)	attracted (0.63)	
caner (0.71)	pancreatic (0.8)	mct (0.47)	sophienwalde (0.64)	proximity (0.32)	criticism (0.63)	
adenocarcinoma (0.71)	leukemia (0.79)	polycose (0.47)	lagerbordell (0.64)	short-term (0.31)	publicity (0.57)	
ca- (0.64)	entity/breast_cancer (0.79)	virtue (0.45)	sterntal (0.64)	mangagement (0.31)	praise (0.57)	
melanoma (0.64)	leukaemia (0.78)	corn (0.45)	dürrgoy (0.62)	atetntion (0.31)	aroused (0.56)	
cancer; dehydration (0.63)	tumour (0.77)	dosage (0.44)	straflager (0.61)	attnetion (0.3)	acclaim (0.55)	
cancer/sda (0.61)	cancers (0.76)	planimetry (0.44)	maidanek (0.61)	atention (0.3)	interest (0.55)	
rcc (0.61)	ovarian (0.75)	equation (0.44)	szebnie (0.61)	non-rotated (0.3)	admiration (0.55)	

Table 8: Comparison of word similarities between general and domain-specific embeddings

4 Discussion

This study compared the impact of various embedding and classification methods on four different text classification tasks. Notably we investigated the impact of pre-training embedding models on clinical corpora versus off-the-shelf models trained on general corpora.

The results suggest that using embeddings pretrained for the specific task (clinical corpora in our case) leads to better performance with any classification algorithm tested. However, pre-training such embeddings is not necessarily feasible due to either data or technical constraints. In this case our results highlight that using off-the-shelf embeddings trained on large general corpora such as Wikipedia still produce acceptable performance. In particular BERTbase outperformed most algorithms tested, even when these were combined with clinical embeddings.

Additionally, BioBERT was not pre-trained on medical notes but on texts from a related domain (biomedical articles and abstracts as opposed to clinical records), and therefore excludes specificities inherent to the medical domain such as misspellings or technical jargon. Despite this, BioBERT's performance is only marginally below that of the best model (custom Bi-LSTM) combined with clinical embeddings.

The various experiments conducted on text preprocessing only lead to small variations in terms of performance, and even negatively impact the performance of several algorithms, for the text classification task and embedding model tested. Given the additional constraints required to perform this step (need to train embeddings on pre-processed texts and to clean input data) and the mixed results in performance, pre-processing does not appear to be essential.

Novel tokenization methods based on subword dictionaries, whilst not improving the performance, eliminate several shortcomings presented by SciSpacy and similar methods, notably its speed and vocabulary size.

In light of these limitations and the very small difference in performance for the task tested, BBPE appears to be a suitable alternative to traditional tokenizers and allows to reduce significantly computational costs.

outperforms Finally, custom Bi-LSTM BioBERT when it simulates attention on the entity of interest. However, this configuration requires information on the entity mention span, and then to center each document on this span. For some datasets, such information may either be readily available, or can be obtained by performing an additional named-entity extraction step. Unfortunately, many text classification tasks do not usually have this information, or may not rely on the specific entities/keywords required (e.g. sentiment analysis tasks). When Bi-LSTM is not customized, then both BERT models (trained on general and specific domains) produce the best performance, and consequently should be preferred for texts not easily allowing such customization.

5 Conclusion

In this article we have explored the performance of various word representation approaches (comparing bag-of-words to traditional and contextual embeddings trained on both specific and general corpora, combined with various text pre-processing and tokenizing methods) as well as classification algorithms on four different text classification tasks, all based on publicly available datasets.

A detailed performance comparison on these four tasks highlighted the efficacy of contextual embeddings when compared to traditional methods when no customization is possible, whether these embeddings are trained on specific or general corpora.

When combined with appropriate entity extraction tasks and specific domain embeddings, Bi-LSTM outperforms contextual embeddings. Across all classification algorithms, text pre-processing and tokenization approaches showed limited impact for the task and embedding tested, suggesting a rule of thumb to opt for the least time and resource intensive method.

Acknowledgments

We thank the anonymous reviewers for their valuable suggestions.

This work was supported by Health Data Research UK, an initiative funded by UK Research and Innovation, Department of Health and Social Care (England) and the devolved administrations, and leading medical research charities.

AM is funded by Takeda California, Inc.

RD, RS, AR are part-funded by the National Institute for Health Research (NIHR) Biomedical Research Centre at South London and Maudsley NHS Foundation Trust and King's College London.

RD is also supported by The National Institute for Health Research University College London Hospitals Biomedical Research Centre, and by the BigData@Heart Consortium, funded by the Innovative Medicines Initiative-2 Joint Undertaking under grant agreement No. 116074. This Joint Undertaking receives support from the European Union's Horizon 2020 research and innovation programme and EFPIA.

DB is funded by a UKRI Innovation Fellowship as part of Health Data Research UK MR/S00310X/1. RB is funded in part by grant MR/R016372/1 for the King's College London MRC Skills Development Fellowship programme funded by the UK Medical Research Council (MRC) and by grant IS-BRC-1215-20018 for the National Institute for Health Research (NIHR) Biomedical Research Centre at South London and Maudsley NHS Foundation Trust and King's College London.

This paper represents independent research part funded by the National Institute for Health Research (NIHR) Biomedical Research Centre at South London and Maudsley NHS Foundation Trust and King's College London. The views expressed are those of the authors and not necessarily those of the NHS, the NIHR or the Department of Health and Social Care. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

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A Appendices

A.1 Test set comparison of word representation, text pre-processing, tokenization and classification methods across tasks