An Overview of Fairness in Data – Illuminating the Bias in Data Pipeline

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Abstract
Data in general encodes human biases by default; being aware of this is a good start, and the research around how to handle it is ongoing. The term ‘bias’ is extensively used in various contexts in NLP systems. In our research the focus is specific to biases such as gender, racism, religion, demographic and other intersectional views on biases that prevail in text processing systems responsible for systematically discriminating specific population, which is not ethical in NLP. These biases exacerbate the lack of equality, diversity and inclusion of specific population while utilizing the NLP applications. The tools and technology at the intermediate level utilize biased data, and transfer or amplify this bias to the downstream applications. However, it is not enough to be colourblind, gender-neutral alone when designing a unbiased technology – instead, we should take a conscious effort by designing a unified framework to measure and benchmark the bias. In this paper, we recommend six measures and one augment measure based on the observations of the bias in data, annotations, text representations and debiasing techniques.

1 Introduction
Irrespective of the data sources, the majority of the bias prevails in data itself (Lam et al., 2011; Fine et al., 2014; Jones et al., 2020). The inherent bias in data affects the core NLP tasks such as Part-Of-Speech (POS) tagging, POS Chunking (Manzini et al., 2019), and dependency parsing (Garimella et al., 2019). Other than data bias, the techniques used to represent the data also pose a threat to NLP systems (Bolukbasi et al., 2016; Caliskan et al., 2017; Ethayarajh et al., 2019; Zhou et al., 2019). Eventually the bias magnifies itself due to these biased data representation in downstream applications such as Named Entity Recognition (NER) (Manzini et al., 2019), coreference resolution (Zhao et al., 2017; Rudinger et al., 2018; Zhao et al., 2019), sentiment analysis (Kiritchenko and Mohammad, 2018), machine translation (Stanovsky et al., 2019; Escudé Font et al., 2019), social data analysis (Waseem and Hovy, 2016; Davidson et al., 2017; Sap et al., 2019; Hasanuzzaman et al., 2017), and bio-medical language processing (Rios et al., 2020). However, a very little attention is given to data collection and processing. Wikipedia seems like a diverse data source but fewer than 18% of the site’s biographical entries represents women (Wagner et al., 2015).

Olteanu et al. (2019) observed that the dataset extracted from social media data has its own bias in various aspects such as age, gender, racism, location, job, and religion. Existing research classified biases at various levels, including the bias in data - source itself, the bias in the data analysis pipeline, and the biased data in building the systems. For example, using a biased abusive language detection system may result in discrimination against a group of minority peoples such as African-American (Waseem and Hovy, 2016).

The survey by Blodgett and O’Connor (2017) on bias in NLP systems found that works related to bias failed to explain why the system behaviours are ‘biased’, harmful, what kind of behaviours lead to bias, in what ways, to whom and why. The paper also discusses the need to conceptualise bias better by linking the languages and social hierarchies in the society. Another survey by Sun et al. (2019) analyses the bias framework and issues with the current debiasing methods. Their study reveals that the gender bias in NLP is still at a nascent level and lacks unified metrics and benchmark evaluation methods. This paper audits or surveys the present situation in analysing the bias at various levels of data.

This paper has been divided into four section. In
section 2, we analyse the bias in language resources or corpora, in word representations, in pre-trained language models. In section 3, based on the observation of bias in corpora level, social data, text representations, metric to measure and mitigate bias, we infer six recommendations and one measure augmenting the existing one. In section 4, we conclude with the need of practicing standard procedures across the data pipeline in NLP systems to support ethical and fairness usage of data.

2 Data Bias

Language resources are present in two forms: 1) Online digital data 2) Annotated corpus. In fact language technologies are data-driven methods based on statistical learning techniques. There needs to be a framework to monitor the flow of data from the source to the NLP system and to measure the bias emanating at each level. The dataset can be representative of a specific genre or domain and a balanced one to avoid selectional bias as noted by Søgaard et al. (2014). The bias also emanates from labelling the corpus by annotators. Dickinson and Meurers (2003) observed bias in widely-used Penn Treebank annotated corpora which contain many errors. Apart from the linguistic experts, using non-experts in the annotation process through crowd-sourcing platforms also leads to considerable bias in data (Waseem, 2016). Figure.1 shows the effects of bias in data which leads to bias in gender, bias in syntactic and shallow parsing across domains, bias due to the disparity in language resources represented by tree hierarchy.

2.1 Fallacies in Language resources or corpora

As language resources or corpora are crucial for any NLP systems, the following show the gender and domain bias in data itself, occurred due to tagging and parsing, annotation issues in corpus creation.

Bias in Diversity and Inclusion of languages:

- The quantitative analysis by Joshi et al. (2020) reveals the disparity amongst language resources. The taxonomy of languages in the aspect of resource distributions (Joshi et al., 2020) shows that among six classes of languages, the Class-0, which contains the largest section of languages – 2,191 languages – are still ignored in the aspect of language technologies, and there is no resource present. This non-availability of language resources aggravates the disparity in language resources.

- Hence the Diversity and Inclusion (DI) score should be recommended to measure the diversity of NLP system methods to apply for different languages and the system's contributions to the inclusivity of poorly resourced or less represented languages Joshi et al. (2020).

- As languages are dynamic, Hovy and Søgaard (2015) warned the consequence of using age-old limited training data to train a model which could be evaluated on new data.

Bias across domain:

- Fine et al. (2014) investigated bias across five annotated corpora: Google Ngram, BNC (written, spoken), CELEX (written, spoken), Switchboard (Penn Treebank) using psycholinguistic measures identified domain bias in the corpora. Google appears to be familiar with terminology dealing with adult material and technology related terms. Similarly, BNC is biased towards Briticisms. The Switchboard corpus overestimates how quickly humans will react to colloquialisms and back-channels during telephone conversations.

Bias in annotating social data:

- Davidson et al. (2017) found a substantial racial bias that exists among all datasets and recommended the way to measure the origin of bias during collection and labelling.

- The bias in social data cripples during the labelling process as noted by Waseem (2016). The author criticized the decision by annotators by labelling the words from African-American English (AAE) as offensive since it is being used widely among its users. The models built on expert annotations perform comparatively better than the amateur annotators as they are more likely to label an item as hate speech. Indeed annotating task for social data is complex if the task is to categorize the abusive behaviour, as there is no standard procedure, and what qualifies as abusive is still not clear (Founta et al., 2018).

- The dialect-based bias in the corpora was observed by Sap et al. (2019). Amazon Mechanical Turk annotators were asked to find whether
Twitter user’s dialect and race are offensive to themselves or others. The result showed that dialect and race are less significant to label AAE tweet as offensive to someone. Thus the racial bias emanates from skew annotation process can be removed by not having skewed demographics of annotators.

Gender bias in data / corpus:

- After 2010, Wikipedia is aimed at closing the gender gap by rolling out several projects, which includes WikiProject women, WikiProject gender studies, Women in Red. To determine the type and quality of material that is acceptable in Wikipedia articles, the content on Wikipedia must be written from a neutral point of view (NPOV).

- But still, there is a large gender gap among the Wikipedia editors. Findings by Lam et al. (2011) indicate a male-skewed gender imbalance in English Wikipedia editors. Females are more likely to exit from Wikipedia than males before accumulating many edits. Hence the proportion of males who become administrators is more than females. Based on eight interest areas, females and males are focused on different content, females concentrate more on People and Art areas, while males focus more on Geography and Science.

Figure 1: Data bias tree hierarchy

- How gender bias has developed in the Wikipedia was analysed by Schmahl et al. (2020) using four categories: Career, Science, Family and Arts. The stereotypical gender bias in the categories family and science is decreasing, and art-related words are becoming more biased towards females. Their findings also reveal that the selection of corpus for word embedding depends on the task. For example, to have a gender-neutral word embedding related to Science, one may best use the corpus of 2018.

- Analysis on the word embedding representation of the Google Ngram corpus shows that stereotypical gender associations in languages have decreased over time but still exists (Jones et al., 2020).

Bias in syntactic and shallow parsing:

- Apart from the labelling bias in Penn Treebank, Garimella et al. (2019) observed a gender bias in syntactic labelling and parsing for the Wall Street Journal (WSJ) articles from Penn Treebank with gender information. The POS taggers, syntactic parsers trained on any data performed well when tested with female-authored articles. Whereas the male writings performed better only on sufficient male-authored articles as training data. This highlights the grammatical differences between gender and the need for better tools for syntactic annotation.

- Off-the-shelf POS taggers show differences in performance for languages of the people in different age groups, and the linguistic differences are not solely on lexical but also grammatical (Hovy and Søgaard, 2015).

2.2 Fallacies in Word Representations

Bias is pervasive in word embeddings and neural models in general. Apart from analysing the language resources and corpora, the bias in the language can also be studied by using the word embeddings – distributed representation of words in vector form. Biases in word embeddings may, in turn, have unwanted consequences in downstream applications.

Bias in word representations:

- A pioneer work in the detection of bias on word embeddings by Bolukbasi et al. (2016) proposed two debiasing techniques: hard and soft-debias. They showed that gender bias could be captured by identifying the direction in embedding subspace and could be neutralised. The hard-debiasing effectively reduce gender stereotypes when compared with the soft-debiasing technique.

- Caliskan et al. (2017) measured the bias in the Word2Vec embeddings on Google News corpus and pre-trained GloVe using WEAT, WEFAT score. The authors noted that the gender association strength of occupation words is highly correlated.
Using the notion of bias subspace, the WEAT shows systemic error in overestimating the bias (Ethayarajh et al., 2019). Even though Bolukbasi et al. (2016) shown that removing bias by subspace projection method, there is no theoretical guarantee that the debiased vectors are entirely unbiased or the method works for embedding models other than the skip-gram with negative sampling (SGNS). Proposed the measure relational inner product association (RIPA) that analyses how much gender association in embedding space is due to embedding model and training corpus. For further notion on the impact of bias, subspace and debiasing refer Ethayarajh et al. (2019).

Representation bias in social data:

- The Twitter data was analysed using demographic embeddings (location, age, location), which shows that the gender variable has a small impact when compared with the location variable in classifying the racism tweets (Hasanuzzaman et al., 2017).

- The Word2Vec trained on L2-Reddit shows bias in the dataset using multi-class for a race, gender and religion (Manzini et al., 2019). Embeddings are debiased using hard, and soft-debias and its downstream effect shows decreased performance by POS tagging and an increase in NER and Chunking.

Representation bias in applications:

- To detect an unintended bias in word embeddings Sweeney and Najafian (2019) proposed a Relative Negative Sentiment Bias (RNSB) framework. WEAT score shows that the Word2vec and GloVe word embeddings are biased with respect to national origin, whereas RNSB measure the discrimination with respect to more than two demographics within a protected group. The study also reveals that the unintended bias is more in GloVE embeddings.

Representation bias in language resources:

- Brunet et al. (2019) used PPMI, Word2Vec and GloVe embeddings to train the two corpora Wikipedia and NYT, used WEAT metric to quantify the amount of bias contributed by the data in training.

- Using Word2vec trained on Google News, GloVe on NYT and COHA embeddings for temporal analysis Garg et al. (2018) found the occupational and demographic shifts over time. The embeddings are leveraged to quantify the attitude towards women and ethnic minorities.

- Zhao et al. (2019) reported that bias gets amplified while training the biased dataset. For example, some of the training set verbs have small bias and are heavily biased towards females after training. Kitchen and technology-oriented categories in MS-COCO are aligned towards females and males, respectively that have been amplified during training.

2.3 Fallacies in Pre-trained Language Models

Instead of using the word embeddings directly from the models for classification, the embeddings from pre-trained language models (LM) such as GloVe, ELMo, BERT, GPT can be used to train the task-specific datasets using transfer learning.

Pre-trained LM in MT:

- Escudé Font et al. (2019) found gender bias in the translation of English-Spanish in the news domain. The baseline system is trained with GloVe and use hard-debias along with GN-GloVE embeddings for debiasing. The BLEU score increased for the pre-trained embedding and improved slightly for the debiased model using transfer learning which means the translation is preserved while enhancing the gender debias.

- Embeddings of gendered languages such as Spanish and French contain gender bias. For English, Zhou et al. (2019) used the fastText monolingual embeddings pre-trained on Wikipedia corpora. For word translation, the bilingual embeddings ES-EN and FR-EN from MUSE aligns the fastText monolingual embeddings. The bias in bilingual embeddings is observed using MWEAT and mitigated using Shift_EN method.

Pre-trained LM in Coreference:

- Zhao et al. (2019) used ELMo pre-trained embeddings to represent OntoNotes to train the LSTM model. The bias is evaluated using the WinoBias dataset. Data augmentation and
Neutralization are used to fine-tune the embeddings, which reduces bias.

**Pre-trained LM in Social data analysis:**

- Park and Fung (2017) trained the Twitter dataset on CNN, GRU and Bi-directional GRU with attention models using FastText, Word2vec pre-trained embeddings. The gender bias on models trained with sexist and abusive tweets was mitigated by debiased word embeddings, data augmentation and fine-tuning with a large corpus. Result concluded that debiased word embeddings alone do not effectively correct the bias, while fine-tuning bias with a less biased source dataset greatly improves the performance with drop-in bias.

### 3 Observations and Inferences

The biases that are much extensively experimented can be categorized as: fine-grained such as gender, racism, religion, and location; coarse-grained such as demographic and gender+occupation. Most experiments or analysis are performed on observing gender bias and its stereotypes from data and through word representations. The other types of bias, such as racism, sexism, and religion, are extensively studied in social data. The other biases from intersectional bias attributes such as demographic (age, gender, location), gender+racism, and gender+location+job are not extensively studied. Much attention is needed to study the other types and bias based on the intersectional view.

**3.1 Bias in data / corpora**

A standard process has to be defined on how data are collected, processed and organized. Gebru et al. (2020) recommended that every dataset should have datasheets that are metadata that documents its motivation, composition, collection process, recommended uses, and so on. Every training dataset should be accompanied by information on how the data were collected and annotated. If data contain information about people, then summary statistics on geography, gender, ethnicity and other demographic information should be provided. Specifically, steps should be taken to ensure that such datasets are diverse and do not represent any particular groups. The model performance may hinder if the dataset reflects unwanted biases or its deployment domain does not match its training or evaluation domain. Table 1 shows the analysis of

| Data Resource/Task/Techniques | Work by |
|-------------------------------|---------|
| **Bias in Diversity, Inclusivity of Language Resources** | (Joshi et al., 2020) |
| 2191 languages virtually no unlabelled data to use | |
| **Bias in Language Resources** | (Lam et al., 2011) |
| Wikipedia | (Schmahl et al., 2020) |
| Google Books Ngram Corpus | (Jones et al., 2020) |
| **Bias in Domain** | (Fine et al., 2014) |
| Google Ngram, BNC(written,spoken), CELEX(written, spoken), Switchboard(Penn Treebank) | |
| **Bias amplify in training** | (Zhao et al., 2017) |
| Bias in embeddings gets amplified while training the datasets – imSitu | |
| **Lexicons to detect dialects in social data** | (Davidson et al., 2017), (Sap et al., 2019), (Blodgett and O’Connor, 2017) |
| AAE | (Davidson et al., 2017), (Blodgett and O’Connor, 2017) |
| HateBase | |
| Slur DB, ethnic slur by Wikipedia | (Hasanuzzaman et al., 2017) |
| **Data design/schema-level constructs** | (Zhao et al., 2018, 2019) |
| WinoBias-gender bias in Coref. | (Rudinger et al., 2018) |
| Winogender-gender bias in Coref. | (Stanovsky et al., 2019) |
| WinoMT - gender bias in MT | |
| EEC-gender/race bias in SA | |

Table 1: Survey on the research done in the bias in data
bias in data.

1. **Datasheets & Data Statements**: Datasheets for data should be documented well, to avoid the misuse of data sets for unmatched domains and tasks (Gebru et al., 2020). Bender and Friedman (2018) proposed data statements to be included in all NLP systems’ publication and documentation. These data statements will address exclusion and bias in language technologies that do not misrepresent the users from others.

2. **D&I metric for corpora**: The metric to measure the language diversity and inclusivity is necessary for each corpus that helps to measure the language support by the corpora and its power to include poor-resource languages (Joshi et al., 2020).

3. **Data design – Schema templates**: The schema-level constructs such as WinoBias, Winogender for coreference systems, WinoMT for MT and EEC for sentiment analysis are used to measure and mitigate the bias for task / application-specific purposes. These schemas provide semantic cues in sentences apart from syntactic cues to detect the bias.

4. **Metric for subset selection**: The subset selection is a fundamental task that does not consider the metric to select the set of instances from a more extensive set. Mitchell et al. (2019) formalized how these subsets can be measured for diversity and inclusion for image datasets. There should be a similar kind of metrics that should be formulated for text datasets too.

5. **Bias through an Intersectional view**: Bias also emanates due to the cross-section of the gender and racism. Solomon et al. (2018) demands the study of bias through the intersection of race and gender, which would alleviate the problem experienced by Black Women. This is done by analysing multiple identities through an intersectional lens. Research shows that Black or women are not inclusive of Black women’s unique perspectives.

Our recommendations based on the above:

- **Recommendation-1**: Research on various semantic-level constructs specific to applications is needed. Like data design practiced in database systems to capture the semantics of data using schema representations, schema-level constructs are needed for task-specific applications to mitigate bias.

- **Recommendation-2**: The need for Taxonomy of bias for LT w.r.t EDI – which focus other than binary gender such as transgender, LGBTQ, and bias through an intersectional view.

- **Recommendation-3**: Biases defined for linguistic resources can not be used or may mismatch for the data from other domains such as bio-medical, science and law. Need of domain-wise bias study as it may differ in its own perspectives.

### 3.2 Bias in corpus labelling or annotations

If the data labelling is done through crowdsourcing, then necessary information about the crowd participants should be included, alongside the exact request or instructions that they were given. To help identify sources of bias, annotators should systematically label the content of training data sets with standardised metadata. Table 2 shows the analysis of bias in labelling corpora, social data annotations.

| Labelling / Annotations | Resource/Task/Techniques | Work by |
|-------------------------|--------------------------|---------|
| Bias in labelling       | POS Tag, Dependency parse in WSJ Penn Treebank | (Garimella et al., 2019) |
| Bias in social data annotations | Inter-Annotation agreement for Twitter data collection Misleading label in financial tweets by annotators | (Waseem, 2016), (Sap et al., 2019) |
| Bias in annotations     |                           | (Chen et al., 2020) |

Table 2: Analysis of bias in labelling / annotation

1. **Is Social data fair enough?** – Some bias is inherent in social data, which are unique. Many researchers have warned
against the naive use of social data in NLP tasks (Jørgensen et al., 2015). Olteanu et al. (2019) categorised four biases that occur at the source level and how biases manifest themselves. Applications using social data must be validated and audited, effectively identifying biases introduced at various levels in a data pipeline. Other harmful blind spots along a data analysis pipeline further require better auditing and evaluation frameworks.

Our recommendation based on the above:

- **Recommendation-4:** The need for the study on bias in social data by NLP research community: Social data contains diverse dialects, which is not a norm in language resources. There are methodological limitations, and pitfalls (Jørgensen et al., 2015) as well as ethical boundaries and unexpected consequences (Olteanu et al., 2019) in social data. Hence the propagation and amplification of bias in the data pipeline of social data differ, which needs to be addressed.

### 3.3 Bias in text representations

Word embeddings contain bias and amplify bias present in the data, such as stereotypes. Word embeddings trained on different models produce different results. Bias in word embeddings is noted by (Bolukbasi et al., 2016) in Word2Vec, which represents a stereotypical bias among the pair of words using word analogy. Recently word embeddings specifically to neutralize the gender in embeddings – GN-GloVe, embeddings on demographic attributes – GeoSGLM are used to detect and mitigate bias in word representations. Table 3 shows the analysis of bias in text representations for monolingual, bilingual and embeddings to neutralize the bias.

| Representation / Embedding | Technique / Model | Work by |
|---------------------------|------------------|---------|
| Commonly used word        | Word2Vec, GloVe, ELMo, PPMI, TF-IDF, Character n-grams | - |
| representations to measure bias | | |
| Bias in word representations | Word2Vec | (Bolukbasi et al., 2016) |
| | GloVe | (Caliskan et al., 2017) |
| Bias among word           | Word2Vec Vs. GloVe | (Brunet et al., 2019) |
| representations            | GloVe, Word2Vec Vs. ConceptNet | (Sweeney and Najafian, 2019) |
| Bias in bilingual embeddings | ES-EN, FR-EN | (Zhou et al., 2019) |
| Word representations to neutralize bias | HistWords – Embed on historic data | (Garg et al., 2018) |
| | GN-GloVe – Gender-neutral embed | (Zhao et al., 2018) |
| | GeoSGLM – demographic embed | (Escudé Font et al., 2019) |
| Pre-trained LM             | ELMo, BERT, GPT | (Park and Fung, 2017) |
|                           |                  | (Escudé Font et al., 2019) |
|                           |                  | (Zhao et al., 2019) |
|                           |                  | (Liang et al., 2020) |

Table 3: Analysis of bias in text representations

1. **Limitations in Transformer Models** - Limitations of this models are noted in computational abilities (Hahn, 2020), multilingual embeddings produced by BERT (Singh et al., 2019), mBERT (Wu and Dredze, 2020), bilingual embeddings by MUSE (Zhou et al., 2019).

2. **Fairness in pre-trained LM** – The model cards proposed by Mitchell et al. (2019) are recommended to the pre-trained LM that can substantiate the context in which the models can be used and can provide a benchmarked evaluation on various bias types. Currently, the GPT-2 model card ² have not mentioned the type of bias in the dataset used to train and the model fitness for specific applications.

3. **Is pre-trained LM bias-free?** – Dale (2021)

²https://github.com/openai/gpt-2/blob/master/model_card.md
found that the pre-trained LM such as GPT-3 has the output embody all the biases that might be found in its training data.

4. **Transfer learning is ecological?**– Training the language models is costly to train financially and environmentally, which uses more carbon dioxide than the manufacturing and lifetime use of a car (Strubell et al., 2019).

Our recommendation and augmentation based on the above:

- **Recommendation-5**: A semantic-aware neural architecture to generate debiased embeddings for monolingual, cross-lingual and multi-lingual applications.
- **Augmentation-1**: We augment Gebru et al. (2020) to adopt and extend Datasheets for the language resources, annotated corpora and Model cards by Mitchell et al. (2019) for the algorithms used in pre-train LM and techniques for debiasing.

### 3.4 Measuring and mitigating bias

Since the plurality in languages inherently carries bias, it is essential to analyze the normative procedure’s bias. Because of the complexity and types of bias, the detection and quantification of bias are not always possible by using formal mathematical techniques. Table 4 shows the metrics or methods used to measure and mitigate the bias.

| Measure/Mitigate | Metric/Techniques | Work by |
|------------------|-------------------|---------|
| Metric proposed to evaluate bias | WEAT – for SGNS model | (Caliskan et al., 2017) |
| | Relative norm distance | (Garg et al., 2018) |
| | WEAT1, WEAT2 – bias b/w embeddings | (Brunet et al., 2019) |
| | SEAT – bias in sentence embeddings | (May et al., 2019) |
| | RIPA – for any embedding model | (Ethayarajh et al., 2019) |
| | MWEAT – bias in MT | (Zhou et al., 2019) |
| | RNSB – bias in Sentiment Analysis | (Sweeney and Najafian, 2019) |
| Debiasing techniques proposed | Hard-debias, Soft-debias | (Bolukbasi et al., 2016) |
| | RBA | (Zhao et al., 2017) |
| | Auxiliary dataset | (Zhao et al., 2018) |
| | Named Entity anonymization | |
| | Data Augmentation | (Zhao et al., 2019) |
| | Neutralization | |
| | SENT-DEBIAS | (Liang et al., 2020) |

Table 4: Metric/Methods used to evaluate bias and debias

1. **Fairness in bias metric** – Gonen and Goldberg (2019) observed that the bias emanating from word stereotypes and learned from the corpus is ingrained much more deeply in the word embeddings. Ethayarajh et al. (2019) found that the commonly used WEAT does not measure the bias appropriately for the embeddings other than the SGNS model. May et al. (2019) proposed SEAT to measure bias in sentence embeddings. This implies the need of a specific algorithm or method that can be used across all the embeddings to measure the bias (Gonen and Goldberg, 2019; Davidson et al., 2017).

2. **Application specific bias** – The bias can also be measured specific to the applications. For example, RNSB, TGBI (Cho et al., 2019) are proposed to measure the bias in Sentiment Analysis, MT, respectively.

3. **Fairness in debiasing** – The experiment on GN-GloVE and hard-debias reveals the presence of systemic bias in the embeddings independent of gender directions measure the gender association (Gonen and Goldberg, 2019). Even though many systems use hard-debias or soft-debias as de-facto standards to mitigate bias, they do not effectively remove it from the word representations. This requires a standardized framework that effectively measures and mitigate the bias across the domains and applications.

Our recommendation based on the above:

- **Recommendation-6**: An Unified and End-to-End Framework – there is a need for a unified
framework to measure and mitigate the bias based on benchmark metrics and methods at various levels data pipeline.

4 Conclusion

The above analysis at various levels reveals that most NLP systems consider bias at a nascent level. Computer scientists should strive to develop algorithms that are more robust to biases in the data. Various approaches are being pursued. Such debiasing approaches are promising, but they need to be refined and evaluated in the real world. All need to think about appropriate notions of fairness in data. Should the data be representative of the world as it is, or of a world that many would aspire to? To address these questions and evaluate the broader impact of training data and algorithms, machine-learning researchers must engage with social scientists, and experts in other domains. Based on the observations of methods used at various levels, we recommend six measures and augment one measure to support ethical practice and fairness in the usage of data. Practising and adopting various normative procedures across the data pipeline in NLP systems would enhance the Equality, Diversity and Inclusion of different subgroups of peoples and their languages.

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