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Abstract

Sexism affects both women and men, yet research often overlooks misandry and suffers from overly broad annotations that limit AI applications. To address this, we introduce BeyondGender, a dataset meticulously annotated according to the latest definitions of misogyny and misandry. It features innovative multifaceted labels encompassing aspects of sexism, gender, phrasing, misogyny, and misandry. The dataset includes 6.0K English and 1.7K Chinese sexism instances, alongside 13.4K non-sexism examples. Our evaluations of masked language models and large language models reveal that they detect misogyny in English and misandry in Chinese more effectively, with F1-scores of 0.87 and 0.62, respectively. However, they frequently misclassify hostile and mild comments, underscoring the complexity of sexism detection. Parallel corpus experiments suggest promising data augmentation strategies to enhance AI systems for nuanced sexism detection, and our dataset can be leveraged to improve value alignment in large language models.

Introduction

Sexism, prejudice, or discrimination based on one's sex or gender, has exacerbated gender inequality and injustices. Research has been made to assist the detection of sexism at scale (Grosz and Conde-Cespedes 2020; Jiang and Zubiaga 2023; Rizzi et al. 2023; Krenn et al. 2024).¹

Sexism primarily affects women and **misogyny**², a widespread and enduring sexist ideology, has been practiced for thousands of years (Holland 2012). According to Ambivalent Sexism theory (Glick and Fiske 1996), sexism towards women has two sub-components: 1) Hostile Sexism (HS), characterized by overtly negative evaluations and stereotypes, e.g. 'Women belong in the kitchen, not in the engineering department', and 2) Benevolent Sexism (BS), which may appear subjectively positive, e.g. 'Women are

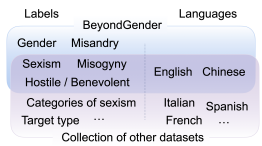


Figure 1: Features of BeyondGender.

nurturing, caring, or cooperative'. HS is easily recognizable due to its aggressive expressions, whereas BS often presents itself as positive but ultimately regards women as amiable yet weak. Therefore, BS is a guise of luring women to stay at a lower social status than men (Cowie, Greaves, and Sibley 2019). Although sexism has historically disadvantaged women, men also suffer from the negative consequences of sexism or misogyny, albeit in more subtle ways, including being sexually objectified and facing pressure to conform to masculine norms (Mabrouk 2020; Dafaure 2022). On the other hand, Misandry, 'hatred of, contempt for, or prejudice against men or boys', represents women's anger against their oppressors (e.g. 'In fact, a man has less worth than a woman because he has one less place for another man to shove his dick into.'). It often manifests in portrayals of men as absent, insensitive, or abusive. However, there is a lack of studies addressing the situation of men.

Another issue is the excessively broad annotation found in existing public datasets (e.g., (Jiang et al. 2022; Kirk et al. 2023)), making it impractical to detect harmful discrimination from harmless prejudices. For example, these datasets classify facts or phenomena subject to debates on gender equality³, as well as profanity words stemming from individual misconduct rather than having directed connection to gender, as instances of sexism. It introduces bias during model training and leads to an excess of false positive predictions, ultimately limiting real-world application.

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¹Content warning: This article contains examples of offensive or hateful language to explain concepts and illustrate the annotation guidelines and case study.

²As given by Wikipedia, misogyny is 'hatred of, contempt for, or prejudice against women or girls'. It is used to keep women's subordination to men, maintaining the social roles of patriarchy.

³Without exhibiting personal bias or endorsing unequal treatment and systemic discrimination.

Objectives and Contributions

We aim to provide a valuable resource and benchmark for the comprehensive detection of sexism. Specifically, it seeks to address the following objectives that have been overlooked in previous research: to raise awareness and facilitate the detection of sneaky misogyny and sexism towards men and foster constructive debates. To achieve these goals, we introduce BeyondGender developed with the following labels: 1) **Sexism**: If the text shows the poster's prejudice or discrimination based on someone's gender. 2) **Gender**: The target gender of the text. 3) **Phrasing**: Text's tone, hostile or benevolent. 4) **Misogyny**: If the text expresses hatred of, contempt for, or prejudice against women. 5) **Misandry**: If the text expresses hatred of, contempt for, or prejudice against men.

Four features make BeyondGender⁴ a practical dataset for sexism detection: 1) **Novel Facets**: Gender and Misandry labels, which correspond to the state of affairs. 2) **Data Diversity**: data samples from YouTube, Reddit, Gab, and Weibo; a bilingual dataset covering 12.7K English data and 8.4K Chinese data. 3) **Large-scale**: BeyondGender has over 21K data, with a relatively high proportion of sexism data. 4) **Annotation Quality**: clear and detailed annotation guidelines with comprehensive scenarios considered; over 93% interannotator agreement.

We experiment with classic masked language models (MLMs) and large language models (LLMs). The results show that they have a higher performance in identifying misogyny in English and recognizing misandry in Chinese. Nonetheless, they tend to incorrectly categorize hostile comments as misandry / misogyny and benevolent or mild comments as non-misandry / non-misogyny.

The main contributions are as follows: 1) Introduction of a high-quality bilingual dataset for practical sexism detection, 2) The first publicly available dataset for misandry detection in Chinese and English, and 3) Evaluation of baseline models and parallel study, revealing the challenges and a possible solution in detecting target gender, misogyny, and misandry in both languages.

Related Work

In this section, we first compare existing textual datasets (published by journals or proceedings, and most of them are publicly available) from two perspectives. Secondly, we explain why we constructed BeyondGender and the adjustments we made compared to recent annotation codebooks. Comparison of reported datasets, focusing or related to sexism detection, are listed in Table 1.

Language and source: The majority of sexism detection datasets are available in English, reflecting the extensive research and efforts in this language. Recognizing the global significance of sexism detection in various linguistic contexts and cultures, researchers have expanded their focus to cover multiple languages. (Fersini et al. 2018a)

collected a corpus in both English and Italian, while their work in (Fersini et al. 2018b) collected a corpus in English and Spanish. (Bhattacharya et al. 2020) enriched the sexism detection in three languages commonly spoken in India. (Chiril et al. 2020) presented the first French corpus annotated for sexism detection, (El Ansari, Jihad, and Hajar 2020) for Arabic, (Rizwan, Shakeel, and Karim 2020) for Roman Urdu, (Höfels, Çöltekin, and Mădroane 2022) for Romanian, (Zeinert, Inie, and Derczynski 2021) for Danish, (Jiang et al. 2022) for Chinese, and (Krenn et al. 2024) for German. For data collection, Twitter is the most popular platform, followed by Facebook and YouTube. Also, news and document websites are the sources for sexism detection (De Pelle and Moreira 2017; Parikh et al. 2019).

Category and granularity: The mainstream tasks regarding sexism detection are: 1) multi-label Hate speech categorization, where sexism is detected as a sub-category, along with other categories such as racism (Waseem and Hovy 2016; Priyadharshini et al. 2022; Al-Hassan and Al-Dossari 2022); 2) binary sexism identification (Grosz and Conde-Cespedes 2020; Samory et al. 2021; Bertaglia et al. 2023); 3) multi-label sexism type categorization (Jha and Mamidi 2017; Sharifirad and Matwin 2019; Höfels, Çöltekin, and Mădroane 2022); 4) binary misogyny identification (Bhattacharya et al. 2020; Almanea and Poesio 2022), 5) multi-label misogyny type categorization (Fersini et al. 2018a,b; Guest et al. 2021b; Mulki and Ghanem 2021), and 6) other hierarchical classification (Guest et al. 2021a; Jiang et al. 2022; Kirk et al. 2023).

Why BeyondGender? Upon examining the datasets mentioned above, we have identified several areas for improvement in sexism detection: 1) The datasets predominantly focus on sexism towards women, with little data available on misogyny towards men and misandry. 2) Many of these datasets lack clear definitions for their categories, and previous codebooks (Samory et al. 2021; Sultana, Sarker, and Bosu 2021; Sultana 2022) are primarily oriented towards sexism against the opposite gender. 3) A certain proportion of data labeled as sexism are discussions or historical accounts about gender inequality issues rather than personal prejudice or discrimination towards a specific gender. Moreover, aversion caused by misconduct is often roughly categorized as sexism. To address these limitations, we collect and annotate BeyondGender, a dataset designed for sexism detection across both genders. We include misandry and add women's self-loathing and rejection of feminine qualities to misogyny in our annotation codebook and distinguish those situations and nuances mentioned above when labeling.

Dataset

Collection

BeyondGender is collected from two sources: YouTube comments and previous datasets. In order to acquire comments related to sexism from YouTube, we initiated searches on videos using a predefined set of representative keywords:

1) Sexism culture: red pill, incel, manosphere, foid, misogyny, Feminism⁵, etc.,

⁴We name our dataset with the hope that we are defined by what we love, neither hatred nor gender, let alone being identified exclusively as masculine or feminine. BeyondGender will be made available on GitHub.

⁵Although feminism is not inherently a sexism culture, we can

Dataset	8 8 8		#Total	#Sexism	%	Source
(Waseem and Hovy 2016)	en	Racism, Sexism, None	16,914	3,383	20	T
(Jha and Mamidi 2017)	en	Benevolent, Hostile, Others	10,095	2,966	30	T
OFFCOMBR (2017)	pt	Sexism, Racism,	1,250	-	-	BW
IberEval-2018 (2018b)	en, es	Misogyny (5)	8,115	3,915	48	T
		Target classification (2)				
Evalita-2018 (2018a)	en, it	Misogyny (5)	10,000	4,585	46	T
		Target classification (2)				
(Sharifirad and Matwin 2019)	en	Sexism (4) or NOT	679	3,119	22	T
(Parikh et al. 2019)	en	Sexism (23) or NOT	13,023	-	-	ESP
(Grosz and Conde-Cespedes 2020)	en	Sexism or NOT	1,142	627	55	T
(Bhattacharya et al. 2020)	en, hi, bn	Misogyny or NOT	12,073	2,092	17	T, F, Y
MeTwo (2020)	es	Sexism, Doubtful,	3,600	1,152	32	T
(Chiril et al. 2020)	fr	Sexist content (3) or NOT	11,834	4,047	34	T
RUHSOLD (2020)	ur	Sexism, Religious Hate,	10,012	839	8	T
(Guest et al. 2021a)	en	Misogyny(4) or NOT(3)	6,567	696	11	R
		Misogynistic treatment (2)				
		Threatening (3)				
		Disrespectful actions(4)				
LAHM (2021)	en, es, hi,	Sexism, Racism,	227,836	-	-	T
CallMeSexist (2021)	en	Sexism or NOT	3,826	-	-	T
(Priyadharshini et al. 2022)	ta, ta-en	Misogyny, Misandry, Homophobia,	8,181	1,621	20	-
CoRoSeOf (2022)	ro	Sexist content (3) or NOT	39,245	3,897	10	T
ArMIS (2022)	ar	Misogyny or NOT	964	-	-	T
(Al-Hassan and Al-Dossari 2022)	ar	Sexism, Racism, Hate,	11 K	-	6	T
SWSR (2022)	zh	Sexism or NOT	8,969	3,093	34	W
		Sexism (3)				
		Target (2)				
SemEval-2023 EDOS (2023)	en	Sexism or NOT	20,000	4,854	24	G, R
		Sexism CAT. (4)				
		Fine-Grained Sexism (11)				
(Bertaglia et al. 2023)	en	Sexism or NOT	200 K	_	11	Y
GERMS-AT (2024)	de	Sexist/misogynist Level (5)	8,000	_	33	-
MDMD (2024)	ta, ml	Misogyny	2,776	848	31	-
BeyondGender (Ours)	en, zh	Sexism or NOT	21,119	7,745	37	Y,W
		Gender (2)				G,R
		Phrasing (2)				•
		Misogyny or NOT				
		Misandry or NOT				

Table 1: Comparison of reported datasets. #Total and #Sexism is the number of sexism data and the size of the whole dataset. "-" means unmentioned or unavailable. Source is where the data are collected from: Twitter, Facebook, YouTube, Gab, Reddit, Weibo, Brazilian Web, and Everyday Sexism Project.

- 2) Activities: marriage, parenting, etc.,
- 3) Events: sexual violence, sexual harassment, #MeToo, interview about genders, etc.,
 - 4) Arts: Barbie, Pride & Prejudice, etc..

We discard comments which fall below 15 words in length and lack gender-related terminology.

We also leverage recent sexism detection datasets because they represent the contemporary sexism culture and they are collected from different social platforms: 1) English dataset EDOS (Kirk et al. 2023) and 2) Chinese dataset SWSR (Jiang et al. 2022). Given that they broadly categorize critical discussions of gender inequality and aversion stemming from misconduct as instances of sexism, we apply more restricted criteria when determining if it is sexism.

BeyondGender is composed of a total of 21.1K data, comprising 13.2K comments collected from YouTube, 3.1K samples from the Chinese SWSR dataset, and 4.8K samples from the English EDOS dataset.

Annotation

The annotation workflow and examples of annotated data are illustrated in Figure 2. The multifaceted labels are divided into two levels: first, we determine whether the text is sexist or non-sexist. Second, if it is identified as sexism, we annotate the other four labels. The meanings of each label and annotation guidelines are provided as follows:

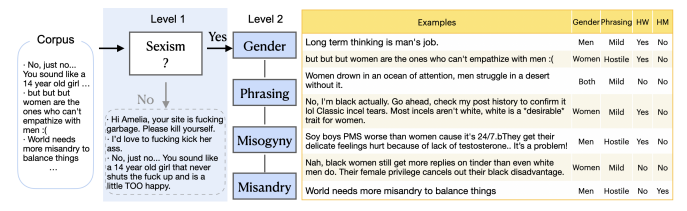


Figure 2: The annotation workflow of BeyondGender and several annotated English examples.

1. Sexism: If it conveys prejudice or discrimination based on one's sex or gender.

Sexism typically targets a group of people, e.g., 'All women benefit from the actions of violent men'. Moreover, if the statement is pointing at an individual but can be generalized to that gender group, it is also considered sexism. For example, 'You should do all the heavy lifting since you are a man' is a sexism (label=1), while 'Tell the friend to dump the evil. Let him watch how easily she gets another man to simp for her' is a **non-sexism** (label=0). Previous datasets broadly labeled obscure or controversial conditions as sexism, potentially discouraging discussions about gender issues. Therefore, we make several adjustments and categorize certain situations as nonsexism, including: 1) Hatred directed at an individual due to factors such as race, religion, political views, other than gender. 2) Usage of gender-specific derogatory terms in the context of an event or misconduct not directly related to gender issues.

2. Gender: The target gender of the text.

The values of gender referred to in the text are **men** (label=1), **women** (label=0), and **both** (label=2) (e.g. when the two genders are symmetrically compared). For transgenders, we annotate the gender following the view of the poster.

3. Phrasing: The manner in which the statement is expressed.

It is **hostile** (label=1) if the statement is aggressive, uses derogatory gender terms, or invokes threats. Conversely, it is **benevolent** (label=0) if it is positive or hypocritical. It is **mild** (label=0) if it is neutral or emotionless. Both benevolent and mild instances are labeled as mild.

4. Misogyny: If it conveys hatred of, contempt for, or prejudice against women.

Misogyny is a common sexist ideology in binary gender. The scenarios that reflect misogyny (label=1, otherwise label=0) include, but are not limited to:

- 1) Violence against women.
- 2) Controlling and punishing women who challenge male dominance, typically differentiating between good women and bad ones.

- 3) Rejection of feminine qualities⁶, which also extends to the rejection of any aspects of men perceived as feminine or unmanly.
- 4) Mistrust of women.
- 5) Regarding women as societal scapegoats.
- 6) Blaming women for one's own failure in life.
- 7) Objectification of women.
- 8) Stereotypes suggesting that women weaponize their appearances or that women use seduction to control men.
- 9) Women's self-loathing, including hating their bodies, disdain for women who are "wives" or "mothers", seeking validation through male approval, etc..

5. Misandry: If it conveys hatred of, contempt for, or prejudice against men.

Compared to misogyny, misandry is a minor issue, mainly due to the stress response to misogyny.⁷ The scenarios that reflects misandry (label=1, otherwise label=0) include, but not limited to:

- 1) Violence against men.
- 2) Women's anger against their oppressors.
- 3) Opposition to gender-equal laws, such as those related to rape, violence, and divorce.
- 4) Usage of terms incorporating "man" as a derogatory prefix, such as *mansplaining*, *manspreading*, and *manterrupting*.

Statistics

The distributions of each label are listed in Table 2. We annotate around 21K data with 7.7K sexism and 13.4K non-sexism. The average length of comments in BeyondGender is listed in Table 3. English data is counted by words, while Chinese data is counted by Chinese characters. Compared to Chinese data, most English sexism data are hostile and misogyny. It can also be revealed by test set composition, demonstrated in Figure 3a and 3b. The test set has 485 En-

⁶According to feminists, it holds in contempt institutions, work, hobbies, or habits associated with women.

⁷The data could be neither misogyny nor misandry if the stereotype does not blatantly convey hatred of, contempt for, or prejudice against a specific gender.

Categories	# English	# Chinese	# Total
Sexism (Y/N)	6,054 / 6,664	1,691 / 6,710	21,119
Gender (M/W/B)	848 / 5,174 / 31	787 / 878 / 27	7,745
Phrasing (H/B)	5,312 / 742	713 / 978	7,745
Misogyny	4,840	619	5,459
Misandry	954	600	1,554

Table 2: The label distributions in BeyondGender. For gender, *M*, *W*, and *B* represent man, woman, and both genders, respectively. For Phrasing, *H* and *B* represent hostile and benevolent/mild, respectively.

Categories	# English	# Chinese
Sexism? (Yes/No)	163 / 124	70 / 73
Gender (M/W)	298 / 140	74 / 66
Phrasing (H/B)	156 / 209	76 / 65
Misogyny	137	67
Misandry	314	78

Table 3: The average length of comments in BeyondGender.

Language	Labe	l Sexis	Other Labels			
Language	train			train		
English Chinese	10,233	1,000	485	4,733	500	485
Chinese	6,501	700	500	1,099	120	500

Table 4: The size of the train, dev, and test sets.

Given	Eng	lish	Chinese			
Given	Miso.	Misa.	Miso.	Misa.		
Men	0.47	0.34	0.05	0.63		
Women	0.82	0.01	0.65	0.05		
Hostile	0.90	0.09	0.42	0.57		
Mild	0.25	0.09	0.31	0.17		

Table 5: The conditional probabilities in the test set. *Miso*. and *Misa*. represent misogyny and misandry, respectively.

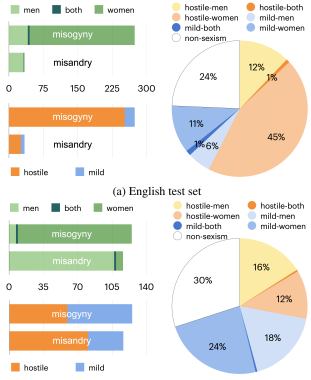
glish data and 500 Chinese data. The split of the dataset is listed in Table 4.

Table 5 listed the conditional probabilities of misogyny and misandry given specific gender and phrasing manner. Notably, nearly half of the English sexism data directed at men is actually misogyny, while the majority of sexism data targeting women is misogyny. When considering phrasing manner, it becomes evident that English data predominantly exhibit hostile misogyny, whereas Chinese data express a greater degree of hostility towards men.

Cultural Similarities and Differences

After calculating the word frequency in BeyondGender and considering the statistics above, we list representative words in Table 6 and summarize the similarities and differences from three perspectives:

1. Profanity: The English data exhibits a higher proportion of hostile phrasing, primarily attributed to the frequent use of profanities, including terms like *whore*, *fuck*, *bitch*, *shit*, *pussy*, etc., and often combined with sexual references.



(b) Chinese test set

Figure 3: Composition of the test set.

English	Chinese
rape	(qian, money)
bitch/whore	(hunlv, marriage donkey)
ugly/pretty	(gongzuo, career)
fat	(shengyu, childbearing)
stupid	(lihun, divorce)
sex	(jiabao, domestic violence)
fuck/fucking	(zhinanai, male chauvinist)

Table 6: Representative terms in each language. The *Chinese* column displays Chinese characters/words in the format of (transliteration, English translation) pair.

Although sex-related words are not prevalent in Chinese data, derogatory terms are used, such as describing women as *marriage donkeys* and *marriage object* and animal names, which have the same pronunciation as "men" in Chinese.

2. Gender Bias: In contrast to the widespread practice and extensive history of misogyny, misandry is less pronounced in English data. Conversely, in Chinese data, misandry is more obvious, and misogyny is sneakier than in English data. Moreover, misogyny in English is primarily attributed to men, such as $incet^8$, for reasons 4) - 8) of misogyny in the Annotation section. Conversely, in Chinese data,

⁸Incel is a portmanteau of "involuntary celibate". The term is associated with a subculture of people who define themselves as unable to get a romantic or sexual partner despite desiring one.

Label	Consisteny	Percentage (%)
Sexism	280 / 300	93
Gender	270 / 280	96
Hostile	263 / 280	94
Misogyny	273 / 280	94
Misandry	262 / 280	94

Table 7: Annotation consistency (#same_label / #sample).

a notable proportion of misogyny originates from women, particularly in the context of scenario 9). Worth mentioning, misogyny among women is more prevalent in east-Asian cultures than in Western cultures.

3. Topics: English speakers pay more attention to appearance, intelligence, and sex-related actions. People in Chinese culture or even east-Asian culture are more concerned about financial status and marriage-related events, such as childbearing, domestic violence, and divorce.

Quality Evaluation

Annotators are recruited from prestigious university undergraduate and graduate students proficient in both English and Chinese. The team comprises four men and three women to mitigate gender bias. We have provided training to these annotators and initiated the process by annotating a set of 100 data samples. Throughout the pre-annotation phase, we engaged in discussions and made necessary refinements to the annotation rules, resulting in the final version of the guidelines as presented in the Annotation section. As shown in Table 7, we sampled 300 comments from the entire dataset to calculate consistency. Out of these 300 comments, 280 were consistently labeled as sexism. Within the subset of 280 "sexism" comments, the annotation consistency for each label is above 93%.

Experiment

Metrics

The metrics we use for classification are **Precision**, **Recall**, **F1-score**, and **Accuracy**. Due to the label settings, the results will have high recall and F1-score if the predictions are all sexism, men, hostile, misogyny, and misandry. Therefore, we also consider the false predictions for better analysis of the shortcomings of models.

Baselines

We evaluate the sexism detection capability of current state-of-the-art and mainstream models. In the monolingual setting, we fine-tune the Masked Language Models (MLMs) using the training set and select the best-performing model based on the dev set. For Large Language Models (LLMs), we adopt in-context learning.

MLMs: 1. BERT (Devlin et al. 2019; Cui et al. 2019), 2. RoBERTa (Liu et al. 2019; Cui et al. 2020), 3. DeBERTa (He, Gao, and Chen 2022).

LLMs: 1. ChatGPT (OpenAI 2022), 2. ChatGLM (Du et al. 2022), 3. Baichuan (Yang et al. 2023), 4. LLama (Touvron

Model	Sex	xism	Gender		Phrasing		Miso.		Misa.	
Model	F1	Acc	F1	Acc	F1	Acc	F1	Acc	F1	Acc
BERT	.85	.76	.41	.27	.86	.76	.85	.75	.29	.87
RoBERTa	.86	.78	.25	.78	.87	.78	.86	.77	.32	.89
DeBERTa	.78	.68	.18	.77	.87	.79	.85	.74	.33	.90
ChatGLM	.86	.75	.44	.54	.84	.77	.84	.75	.14	.26
Baichuan	.81	.71	.30	.35	.86	.78	.85	.76	.18	.51
ChatGPT	.86	.78	.30	.33	.88	.80	.87	.78	.23	.47
Llama	.79	.67	.40	.30	.87	.77	.69	.59	.19	.30
Alpaca	.00	.24	.00	.77	.86	.76	.85	.75	.17	.19

Table 8: The test results of the English dataset. Note that ".xx" represents a value of 0.xx.

Model	Sexism		Gender		Phrasing		Miso.		Misa.	
Model	F1	Acc	F1	Acc	F1	Acc	F1	Acc	F1	Acc
BERT	.56	.56	.76	.77	.75	.78	.61	.72	.62	.72
RoBERTa	.28	.41	.66	.50	.66	.70	.59	.63	.51	.43
DeBERTa	.44	.48	.66	.64	.71	.73	.59	.69	.61	.71
ChatGLM	.82	.73	.53	.51	.57	.65	.49	.49	.50	.59
Baichuan	.75	.68	.53	.49	.64	.66	.51	.40	.49	.54
ChatGPT	.81	.72	.49	.47	.61	.53	.56	.51	.55	.49

Table 9: The test results of the Chinese dataset.

et al. 2023), 5. Alpaca (Taori et al. 2023).

Settings

For masked language models, we train five respective classifiers for the five labels. During training, we set the random seed to 42, the learning rate to 1e-5, and the batch size to 16 with Adam optimizer. We try epochs varying from 1, 5, 10, 15, 20, 30, and 40. To simulate the real distribution of comments in social media, we add non-sexism data from previous datasets into training. The randomly sampled train and dev set for labels in level 2 are only those labeled as sexism. The divisions are listed in Table 4. When testing, the classifiers predict all labels for each data. For level-2 labels, only data whose true label is sexism are evaluated.

For large language models, we add several examples in the prompt and combine the data as input. The inputs of LLMs are in the format:

$$Prefix + Data + Suffix$$
 (1)

where Prefix contains the task description and provides several examples; Data is used to represent each piece of test data; Suffix remains a constant string. Task descriptions declared in the Prefix for other labels will be shared with code and data.

Main Results

The main results of English and Chinese test sets are listed in Table 8 and Table 9, respectively.

For English data, both MLMs and LLMs perform well in detecting sexism, hostility, and misogyny. However, they show only modest performance when it comes to distinguishing gender and detecting misandry. Although model

Model	Mi	sa.	Mi	so.	non-	non-Misa.		Miso.
Model	Н	В	Н	В	Н	В	Н	В
BERT	.07	.06	.85	.85	.77^	.50	.05	.05
RoBERTa	.04	.04	.74	.74	.77^	.63	.05	.09^
DeBERTa	.04	.03	1.0^	.95	.81^	.50	.02	.00
ChatGLM	.83^	.63	.81^	.73	.35^	.38	.08	.18^
Baichuan	.58^	.24	.78	.77	.38	.50^	.05	.18^
ChatGPT	.59^	.53	.70	.76^	.08	.38^	.04	.09^
Llama	.76	.76	.33	.59^	.08	.13^	.37	.41^
Alpaca	1.0	1.0	1.0	1.0	.00	.00	.00	.00

Table 10: False positive (left) and false negative (right) predictions with phrasing factor in English data. *H* and *B* represent hostile and benevolent tones, respectively. Note that $\hat{}$ is marked when the difference is equal or larger than 0.03.

Model	Misa.		Mi	Miso.		non-Misa.		Miso.
Model	н в		Н	В	Н	В	Н	В
BERT	.57^	.16	.26^	.20	.20	.58^	.31	.47^
RoBERTa	.93^	.77	.51^	.38	.06	.14^	.20	.32^
DeBERTa	.50^	.20	.35^	.23	.28	.42^	.29	.47^
ChatGLM	.33	.45^	.69^	.59	.34	.47^	.29	.32^
Baichuan	.55	.53	.86	.86	.33	.31	.10	.14^
ChatGPT	.83^	.69	.75^	.64	.06	.83^	.07	.20^

Table 11: False positive (left) and false negative (right) predictions with phrasing factor in Chinese data.

Alpaca achieves similar accuracy as other LLMs, in fact, it predicts all the data as non-sexism (label=0), target women (label=0), hostile (label=1), misogyny (label=1), and misandry (label=1). Therefore, it has 0.0 precision for Sexism and Gender but 1.0 recall for Phrasing, Misogyny, and Misandry labels. However, it cannot be applied to sexism detection. For Chinese data, LLMs significantly outperform MLMs in sexism detection, while MLMs perform better in determining target gender and phrasing and detecting misogyny and misandry than LLMs.

Compared the results of misogyny and misandry detection in two languages, the gaps among MLMs can be explained by the uneven distribution of data. Since the ratio of misogyny to misandry in English is 5 and that in Chinese is 1.3, MLMs trained with these data perform misogyny detection substantially better than misandry detection in English but slightly better in Chinese. On the other hand, LLMs, which are not re-trained with any data, have greater gaps than MLMs in English data. It probably reflects that English misandry data are scarce while Chinese misandry data are sufficient in the corpus for LLM pre-training by then.

False Predictions Analysis

To have a grasp of the improvement direction, we examine the phrasing factor first. We calculate the probability of false predictions of misogyny and misandry given different phrasing manner (ground-truth labels), shown as Table 10 and 11. Comparing the two tables, we have the following findings:

1. Hostile but not hateful: On the left-hand side are the proportions that are predicted as misandry or misogyny,

while the true labels are not misandry or not misogyny. In both languages, data expressed in a hostile manner are more prone to be mistakenly predicted as misandry or misogyny. Because hostility can be conveyed through profanity not related to gender-based hatred, these offensive words introduce noise to the detection.

2. Sneaky misogyny and misandry: On the right-hand side are the proportions that are falsely predicted as not misandry and not misogyny. Mild sexism is more difficult to detect in both languages. In Chinese data, at least 1/7 remains undetected, with misandry detection suffering more overall. A similar situation exists in English data, except that MLMs are more inclined to predict the misogyny label. These sneaky misogyny and misandry, if left undetected, are more deleterious since they will make acute gender inequality worse than harmless prejudice.

We also examine the gender factor and reach the same conclusion as in the Main Results section that LLMs cannot distinguish misandry well, no matter the target gender is men or women. Moreover, misogyny directed at men is also sneaky to detect.

Parallel Study

We conduct two sets of experiments utilizing our bilingual data translation for parallel data. Detailed settings and results analysis are elaborated in the Appendix. The results indicate a promising avenue in data augmentation and support previous findings that balanced and larger amounts of data would improve performance. However, the discrepancy in linguistic features remains challenging in detecting phrasing, misogyny, and misandry.

Case Study

We provide two wrongly predicted Chinese examples in Figure 4. The first example contains sexist words but is a historical narrative, which does not convey personal opinions but is mistakenly predicted as sexism by all models.

The second example only mentions "men", which "misleads" all MLMs to predict the target gender is men and all LLMs output "Unknown". Although they almost correctly predict hostility and misogyny, most of them also predict it as misandry and even non-sexism. Since the models for each label are trained separately, there is a gap in consistent predictions among the whole set of labels, which will be solved in future research.

Implications

The theoretical implications are twofold: first, it delves into the nuances of sexism, particularly in distinguishing between hostile and benevolent sexism. Second, the inclusion of misandry expands the framework, emphasizing the necessity for a comprehensive detection of sexism that goes beyond a single gender. From a practical perspective, by refining annotation criteria and labels, BeyondGender enables more accurate and nuanced detection of harmful discrimination, such as sneaky misogyny, while minimizing false

⁹MLMs' false predictions on English data do not follow the pattern, indicating insufficient misandry samples.

Data	S.	G.	P.	HW	НМ
Zh: 其實 討厭 另一個 性別 是由 美國 第二波 女權 發起的,約 在 70 年代,他們 認為 男性 是 "父權"的 既得利益者 L.S. Qishi taoyan lingyige xingbie shi you Meiguo dierbo nvquan faqi de, yue zai 70 niandai, tamen renwei nanxing shi fuquan de jideliyizhe Trans. In fact, the aversion to the opposite gender was initiated by the second wave of feminism in the United States, around the 1970s. They believed that men were beneficiaries of the 'patriarchy'. True Labels: Non-sexism.	1				
Zh: 最重要 的是 光 想 不劳而获 不付出 想 得到 得不到 L.S. zui zhongyao de shi guang xiang bu lao er huo bu fuchu xiang dedao debudao	0	1	1	0	1
Trans. The most important thing is, just thinking without effort, wanting something without working for it, and ending up with nothing.	0	1	1	1	1
Zh: 妈卖批 什么 好 男人 都 死光 了什么 累觉不爱 了 什么 一个人 生活 怎么 怎么 了 L.S. mamaipi shenme hao nanren dou siguang le shenme leijuebuai le shenme yigeren shenghuo zenme zenme le	0	1	1	1	1
Trans. Mother fxxker, saying that all the good men are gone, or that you're too tired to love. And saying that how you live by yourself.	1	UNK	1	1	0
Zh: 整个 一副 我 有 b 我 有理 的 样子 ,自己 也 不 照照 镜子。 L.S. zhengge yifu wo you b wo youli de yangzi, ziji ye bu zhaozhao jingzi Trans. Acting all self-righteous because of your cunt and not even looking at yourself in the mirror.	0	UNK	1	1	1
True Labels: Sexism, Women, Hostile, and Misogyny.	0	UNK	1	1	1

Figure 4: Model predictions. *Zh*, *L.S.*, and *Trans*. are Chinese, transliteration (Latin script), and Translation. The labels and the model predictions are arranged in the same order as in the main results.

positives. It has significant implications for the development of models and algorithms for automated detection of sexism and large language model alignment, ultimately contributing to the creation of safer and more inclusive environments.

Conclusion

In this paper, we present BeyondGender, a high-quality large-scale bilingual dataset designed for practical sexism detection. We provide comprehensive information on the annotation guidelines and dataset statistics, as well as a comparison of the sexist culture represented in English and Chinese data. In addition, we evaluate the capabilities of masked language models and large language models in detecting sexism, target gender, phrasing manner, misogyny, and misandry. Through a detailed analysis, we shed light on the challenges in identifying misogyny and misandry. Through parallel study, we find data augmentation is a promising solution. For future work, we aim to delve deeper into these challenges and explore potential strategies for enhancing the performance of sexism detection models. Additionally, we plan to expand the scope of our dataset to include more diverse modalities and cultural contexts, thereby enriching the resources available for research.

Ethical Statement

BeyondGender is developed with the aim of improving the distinction between actual sexism and gender-related discussions, as well as between innocuous stereotypes and sneaky sexist ideologies. It is sourced from a combination of previous public datasets and social media, with no personal information collected during this process. The annotation process incorporates perspectives from both male and female annotators to reduce the potential for gender bias. The dataset primarily represents data from recent decades and does not necessarily reflect the historical or future trends in sexism.

BeyondGender is intended solely for academic research purposes and will be made publicly available. We are not responsible for any potential breaches and misuse by others.

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Appendix

Annotation Examples

In this section are the annotation examples of sexism or not in Table 12, and genders in Table 13.

Baselines' Versions

Table 14 lists the versions of models used in our experiments. Note that DeBERTa Chinese version was released in HuggingFace but the reference is not found. ChatGPT, ChatGLM, and Baichuan are tested on both English and Chinese. LLama and Alpaca can only apply to English.

Hyper-parameters of Best Models

Training epochs for best-performing models are listed in Table 15 for Main Results and Table 16 for Parallel Study.

Prompt Examples

We provide an English prompt example of sexism detection in Table 17 and an English task specification, namely Prefix part, of gender detection in Table 18.

False Predictions Analysis on Gender

Besides phrasing manner, we also examine the gender factor and reach the same conclusion as in the Main Results section that LLMs cannot distinguish misandry well, no matter the target gender is men or women. Moreover, misogyny directed at men is also sneaky to detect. Results are listed in Table 19 and Table 20.

Parallel Study Details

We conduct two sets of experiments on parallel study. We create parallel data of the whole dataset described in the Dataset section by translating it using Baidu API¹⁰. Note that the size of test set in the parallel study is 500 and 485 for English and Chinese data, respectively.

The first experiment tests the performance of the trained models in the Main Results section of the parallel test set. The results are listed in Table 21 and 22. Compared to the main results (in the Main Results section), we found that LLMs performance is relatively stable and robust compared to MLMs on parallel data, i.e., parallel English data (Table 21) v.s. original Chinese data (Table 9), parallel Chinese data (Table 22) v.s. original English data (Table 8). However, for MLMs, parallel English data significantly improves sexism detection, but there is a drastic drop in the performance of misogyny detection. This phenomenon can be attributed to the differences in phrasing characteristics between English and Chinese. Moreover, MLMs trained on Chinese data poorly predict the parallel Chinese data across all categories except gender. This discrepancy may result from the differences in the linguistic features learned from native speakers in Chinese data compared to those in translated Chinese. Meanwhile, the gender category shows that more balanced training data leads to better performance.

The second experiment is to test a new set of models trained on the parallel corpus, with the best models' hyperparameters listed in Table 16. The results are listed in Table 23 and 24. Even though the translated corpus has shortcomings in translating slang and colloquialism, the performance is similar to the main results, i.e., parallel English data (Table 23) v.s. original Chinese data (Table 9), parallel Chinese data (Table 24) v.s. original English data (Table 8). This indicates a promising avenue in data augmentation. Moreover, the results of the original test set on the new set of models, as shown in Table 25 and 26, further support the promising avenue and previous findings that balanced and larger amounts of data would improve the performance. However, the discrepancy in linguistic features remains challenging in detecting phrasing, misogyny, and misandry.

¹⁰ https://api.fanyi.baidu.com/

No	text	Sexism
1	She has time to hit her man in his mouth if he gets "out of line". But if	0
_	a man said he had time to hit his girl in the mouth when she gets out of	
	line, people would be livid. Just more double standards.	
2	The feminists, family court, #me-too, and divorce rape, are making men	0
	in drones withdrawal from women, fatherhood or family. The only way to	
	bring men back to the table is if they change the family laws and divorce	
	laws.	
3	If anything, it's the men that are exploitedhow much does the average	0
	female make in a shoot vs a men? Equal pay for equal work right?	
4	It's because in gender equality land, men expect women to be equals and	0
	think of them that way. But we're not equals at all. You're essentially	
	sexual and social aristocrats and we're peasants.	
5	Man kills woman - "That monster!" Woman kills man - "I wonder what	0
	he did to her?" Imagine if we responded the same way. "I wonder what	
	she did to him?"	
6	The deluth model is such to where men visibly beaten with black eyes	0
	call the cops and still get arrested while the woman doesn't have a scratch	
	on her.	
7	Consequences have never existed for women who falsely accuse men of	0
	rape. Women just accuse women of sexual misconduct and go about their	
	day after their lie is exposed	
8	there are men in ME and Africa who get killed in wars. If you care about	0
	men rights, why don't you fight for their rights instead of sitting on your	
	first world ass and bitching about how that on woman was too rude to	
	you hence you hate all women	
	sets of the gender	
No	text	Sexism
1	Not if she wants it. Only prudish women hate dirty talk from attractive	0
	men from the getgo.	
2	We should be blaming the young women entrapping an older man so	0
	she can get his money. These whores are just mad that they did not get	
	the money.	
3	I didn't say you had to stay with a crazy bitch ex-wife. Again this was	0
	directed towards men who did not even try to reproduce but are going	
	their own way.	
	vidual attack but sexism.	
No	text	Sexism
1	She'd not even get **one** man who wants to rape her, profile pic checks	1
	out, rofl.	I

Table 12: Some examples of the social circumstances, subsets of the gender, and individual attack but sexism cases.

Hai	sgenders.	
No	text	Gender
1	No men in the ladies restroom! Women are the majority in the US, 51%,	1
	why should our privacy and safety be compromised for a confused 1.2%	
	of the population.	
2	That's why, the people with the brains, were so against this BS. It's one	1
	story after the other. Heard a male "tranny" raped a girl in a school bath-	
	room! Do not put me in a dressing room, bathroom, etc., with any man	
	who claims he is a woman.	
Equ	ivalent prejudices toward men and women.	
No	text	Gender
1	The very idea of 'gender violence' is total bullshit, no man on earth beats	2
	women just because they're women. There is a reason for violence and	
	Wolfield Just be dud to Wolfield, There is a reason for Violence and	
	gender isn't it.	
		2
2	gender isn't it.	2
-2 -3	gender isn't it. It's all projection Women realize they can only offer one thing to a man,	2
	gender isn't it. It's all projection Women realize they can only offer one thing to a man, so they pretend that men only want that one thing.	
	gender isn't it. It's all projection Women realize they can only offer one thing to a man, so they pretend that men only want that one thing. I like how society says that men are not sensitive Fuck, men are way	

Table 13: Some examples of gender annotation.

Model	English	Chinese
bert-large-uncased (Devlin et al. 2019)		
roberta-large (Liu et al. 2019)	\checkmark	
deberta-v3-large (He, Gao, and Chen 2022)		
chinese-bert-wwm-ext (Cui et al. 2019)		\checkmark
chinese-roberta-wwm-ext-large (Cui et al. 2020)		$\sqrt{}$
Deberta-Chinese-Large		
ChatGPT 3.5 (OpenAI 2022)		
chatglm2-6b (Du et al. 2022)		
Baichuan2-13B-Chat (Yang et al. 2023)		V
Llama-2-13b-chat-hf (Touvron et al. 2023)		•
stanford-alpaca-13b (Taori et al. 2023)		

Table 14: Baseline model for English and Chinese data.

Model	Sexism	Gender	Phrasing	Misogyny	Misandry
bert-large-uncased	1	1	5	5	10
roberta-large	1	10	5	5	10
deberta-v3-large	5	10	5	5	10
chinese-bert-wwm-ext	10	10	10	10	10
chinese-roberta-wwm-ext-large	40	15	20	30	10
Deberta-Chinese-Large	20	15	10	10	10

Table 15: Training epochs for best-performing models in main results.

Model	Sexism	Gender	Phrasing	Misogyny	Misandry
bert-large-uncased	5	1	1	1	1
roberta-large	15	20	15	20	20
deberta-v3-large	20	0	0	0	0
chinese-bert-wwm-ext	10	10	2	10	15
chinese-roberta-wwm-ext-large	20	20	5	10	20
Deberta-Chinese-Large	10	10	2	10	5

Table 16: Training epochs for best-performing models in parallel study.

Var	No	Text
Prefix	1	Sexism is prejudice or discrimination based on one's sex or gender.
	2	Now please complete the sexism detection task. Input is a sentence or
		paragraph. If the text contains sexism, output "Yes", and if the text does
		not contain sexism, output "No". For example:
	3	Input: "This kind of heavy lifting should be done by men."
	4	Output: Yes
	5	Input: "Women should cook and do housework."
	6	Output: Yes
	7	Input: "There are many girls putting on makeup on the street."
	8	Output: No
	9	Input: "I am a feminist, but I strongly dislike discrimination against
		men in law and morality and excessive protection for women."
	10	Output: No
	11	Input: "Girls are weaker, and boys should protect girls."
	12	Output: Yes
Data	13	Input: "Man should perform military service."
Suffix	14	Output:

Table 17: An English prompt example of sexism detection.

Var	No	Text
Prefix	1	Now please determine the target gender in the sentences.
	2	Input is a sentence or paragraph, and the output is "Men" or "Women."
		For example:
	3	Input: "This kind of heavy lifting should be done by men."
	4	Output: Men
	5	Input: "There are many girls putting on makeup on the street."
	6	Output: Women
	7	Input: "Girls are weaker, and boys should protect girls."
	8	Output: Women

Table 18: Task specification of gender detection.

Model	Misandry			Misogyny			non-	Misa	ndry	non-Misogyny		
Model	Men	Women		Men	W	omen	Men	Women		Men	Women	
BERT	0.05	<	0.08	0.84	<	0.88	0.70	<	1.00	0.02	<	0.05
RoBERTa	0.06	>	0.03	0.71	<	0.75	0.73	<	1.00	0.07	>	0.05
DeBERTa	0.05	>	0.03	0.98	>	0.96	0.73	<	1.00	0.00	<	0.02
ChatGLM	0.76	<	0.78	0.69	<	0.79	0.36	>	0.00	0.09	>	0.08
Baichuan	0.35	<	0.52	0.69	<	0.83	0.42	>	0.00	0.07	>	0.06
ChatGPT	0.59	>	0.56	0.69	<	0.79	0.15	>	0.00	0.02	<	0.04
Llama	0.79	>	0.76	0.41	<	0.65	0.09	>	0.00	0.38	>	0.08
Alpaca	1.00	=	1.00	1.00	=	1.00	0.00	=	0.00	0.00	=	0.00

Table 19: False positive (left) and false negative (right) predictions with gender factor in English dataset.

Model	Mi	isandry	Mi	Misogyny			non-Misandry			non-Misogyny		
Model	Men	Women	Men	W	omen	Men	Women		Men	Women		
BERT	0.23	< 0.28	0.22	<	0.24	0.30	<	0.56	0.78	>	0.36	
RoBERTa	0.80	< 0.82	0.43	>	0.40	0.08	<	0.22	0.33	>	0.25	
DeBERTa	0.28	> 0.27	0.28	>	0.24	0.32	<	0.33	0.67	>	0.36	
ChatGLM	0.53	> 0.38	0.62	<	0.63	0.38	<	0.55	0.44	>	0.31	
Baichuan	0.66	> 0.48	0.84	<	0.92	0.32	<	0.44	0.00	<	0.13	
ChatGPT	0.69	< 0.74	0.70	>	0.65	0.06	<	0.11	0.33	>	0.12	

Table 20: False positive (left) and false negative (right) predictions with gender factor in Chinese dataset.

Model	Sexism		Gender		Phrasing		Misogyny		Misandry	
Model	F1	Acc	F1	Acc	F1	Acc	F1	Acc	F1	Acc
BERT	0.77	0.64	0.63	0.47	0.59	0.47	0.34	0.61	0.49	0.38
RoBERTa	0.77	0.66	0.71	0.64	0.67	0.69	0.16	0.64	0.49	0.40
DeBERTa	0.81	0.69	0.67	0.54	0.63	0.72	0.18	0.65	0.49	0.35
ChatGLM	0.82	0.72	0.65	0.64	0.60	0.67	0.49	0.45	0.47	0.48
Baichuan	0.74	0.66	0.43	0.44	0.63	0.64	0.49	0.43	0.38	0.58
ChatGPT	0.75	0.68	0.64	0.65	0.59	0.51	0.54	0.50	0.50	0.57

Table 21: The test results of parallel English data. #test = 500. The results equal to or better than those in Table 9 are in bold.

Model	Sexism		Gender		Phrasing		Misogyny		Misandry	
Model	F1	Acc	F1	Acc	F1	Acc	F1	Acc	F1	Acc
BERT	0.39	0.40	0.44	0.60	0.51	0.47	0.13	0.29	0.15	0.54
RoBERTa	0.13	0.28	0.42	0.26	0.59	0.51	0.70	0.62	0.12	0.14
DeBERTa	0.35	0.37	0.39	0.47	0.69	0.60	0.56	0.49	0.14	0.44
ChatGLM	0.84	0.74	0.26	0.27	0.69	0.61	0.73	0.63	0.18	0.52
Baichuan	0.80	0.70	0.40	0.41	0.81	0.73	0.84	0.74	0.16	0.50
ChatGPT	0.86	0.76	0.47	0.56	0.87	0.77	0.86	0.76	0.16	0.19

Table 22: The test results of parallel Chinese data. #test = 485. The results equal to or better than those in Table 8 are in bold.

Model	Sexism		Gender		Phra	sing	Miso	gyny	Misandry	
Model	F1	Acc	F1	Acc	F1	Acc	F1	Acc	F1	Acc
BERT	0.43	0.48	0.63	0.47	0.57	0.45	0.49	0.42	0.48	0.34
RoBERTa	0.43	0.49	0.72	0.71	0.62	0.75	0.61	0.73	0.52	0.69
DeBERTa	0.42	0.48	0.66	0.49	0.58	0.40	0.53	0.36	0.50	0.33

Table 23: The test results of the second parallel study on parallel English dataset.

Model	Sexism		Gender		Phrasing		Misogyny		Misandry	
	F1	Acc	F1	Acc	F1	Acc	F1	Acc	F1	Acc
BERT	0.80	0.70	0.28	0.77	0.87	0.77	0.85	0.75	0.24	0.83
RoBERTa	0.81	0.73	0.35	0.67	0.86	0.76	0.83	0.73	0.23	0.72
DeBERTa	0.80	0.71	0.27	0.70	0.86	0.76	0.79	0.68	0.22	0.79

Table 24: The test results of the second parallel study on parallel Chinese dataset.

Model	Sexism		Gender		Phrasing		Misogyny		Misandry	
	F1	Acc	F1	Acc	F1	Acc	F1	Acc	F1	Acc
BERT	0.60	0.51	0.41	0.27	0.81	0.69	0.76	0.63	0.17	0.11
RoBERTa	0.57	0.47	0.48	0.53	0.67	0.59	0.47	0.46	0.19	0.72
DeBERTa	0.39	0.41	0.42	0.26	0.86	0.76	0.85	0.75	0.17	0.09

Table 25: The test results of the second parallel study on raw English dataset. The results equal to or better than those in Table 8 are in bold.

Model	Sexism		Gender		Phrasing		Misogyny		Misandry	
	F1	Acc	F1	Acc	F1	Acc	F1	Acc	F1	Acc
BERT	0.83	0.72	0.68	0.64	0.61	0.48	0.52	0.65	0.52	0.46
RoBERTa	0.76	0.63	0.69	0.66	0.58	0.40	0.55	0.64	0.52	0.50
DeBERTa	0.79	0.67	0.56	0.64	0.60	0.45	0.55	0.62	0.53	0.62

Table 26: The test results of the second parallel study on raw Chinese dataset. The results equal to or better than those in Table 9 are in bold.