

Dimensional Sentiment Analysis - Shared Tasks

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Outlines

- ROCLING 2025 Shared Task

Chinese Dimensional Sentiment Analysis for Medical Self-Reflection Texts (DSA-MST)

- SIGHAN 2024 Shared Task – Subtask 1

Chinese Dimensional Aspect-Based Sentiment Analysis (dimABSA)

Subtask 1: Intensity Prediction

ROCLING 2025 Shared Task

ROCLING 2025 Shared Task

<https://rocling-sigai.github.io/task2025/>

ROCLING 2025 Shared Task Chinese Dimensional Sentiment Analysis for Medical Self-Reflection Texts (DSA-MST)

Organizers

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DSA-MST Task Description

- Participants are asked to provide a real-valued score from 1 to 9 for both valence and arousal dimensions

Example 1

Input: ex01, 主治醫師曾經多次強調血液透析和輸血，以病人的狀況就是不建議，已經在加護病房積極治療了兩個禮拜，家屬却遲遲無法達到共識。

Output: ex01, 4.750, 2.750

Example 2

Input: ex02, 視病如親，這個成語一直是一個難以達成的理想，但在ICU我感受到醫療端與病人和家屬站在同一陣線、共同努力對抗病魔，完成病人的願望的努力，讓我十分的動容。

Output: ex02, 6.900, 5.600

DSA-MST Task: Datasets

- Training Set: Chinese EmoBank (Lee et al., 2022)

<http://nlp.innobic.yzu.edu.tw/resources/ChineseEmoBank.html>

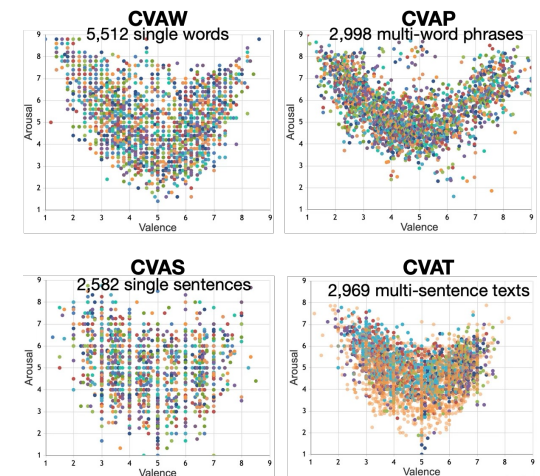
5,512 single words (CVAW) + 2,998 multi-word phrases (CVAP)
2,582 single sentences (CVAS) + 2,969 multi-sentence texts (CVAT)

- Validation Set

There are 994 doctors' self-reflection texts for system development.

- Test Set

We will provide at least 1,500 doctors' self-reflection texts for performance evaluation.



DSA-MST Task: Metrics

- Mean Absolute Error (MAE)
$$MAE = \frac{1}{n} \sum_{i=1}^n |a_i - p_i|$$
- Pearson Correlation Coefficient (PCC)
$$PCC = \frac{1}{n-1} \sum_{i=1}^n \left(\frac{a_i - \mu_A}{\sigma_A} \right) \left(\frac{p_i - \mu_P}{\sigma_P} \right)$$
- A lower MAE and a higher PCC indicate more accurate prediction performance
- Each metric for the valence and arousal dimensions is ranked independently
- The overall ranking is computed based on the cumulative rank across the four metrics. The lower the cumulative rank, the better the system performance

DSA-MST Task: Validation Results

- Validation Results (ongoing)

Baseline model: Regional CNN-LSTM (Wang et al., 20216)

Results				DSAMST_validation			
Participant	Entries	Date	ID	Valence MAE ▲	Valence PCC	Arousal MAE	Arousal PCC
lsj109316129	1	2024-08-23 14:31	81256	0.64	0.69	1.12	0.43
thomas60611	1	2024-08-18 14:16	80853	0.66	0.67	1.27	0.39
conginlin	1	2024-08-20 09:00	80975	0.72	0.69	1.12	0.42
panhongrui	1	2024-07-16 00:38	75356	0.74	0.61	1.15	0.35
nycunlp	1	2025-03-27 21:38	253751	0.9	0.37	1.22	0.26



Summary

- Welcome to participate in the DSA-MST Task

Task page: <https://rocling-sigai.github.io/task2025/>

- How to register?

Codabench page: <https://www.codabench.org/competitions/3306/>

- Important Dates (TBD)

The testing submission due date is about July 2025.

- Contact: lhlee@nycu.edu.tw

SIGHAN 2024 Shared Task – Subtask1

SIGHAN 2024 Shared Task

<https://dimabsa2024.github.io/>

SIGHAN 2024 Shared Task Chinese Dimensional Aspect-Based Sentiment Analysis (dimABSA)

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dimABSA Subtask 1

- Subtask 1: Intensity Prediction

Example 1

(Traditional Chinese version)

Input: E0001:S001, 檸檬醬也不會太油，塔皮對我而言稍軟。，檸檬醬#塔皮

Output: E0001:S001 (檸檬醬,5.67#5.5)(塔皮,4.83#5.0)

(Simplified Chinese version)

Input: E0001:S001, 柠檬酱也不会太油，塔皮对我而言稍软。 柠檬酱#塔皮

Output: E0001:S001 (柠檬酱,5.67#5.5)(塔皮,4.83#5.0)

dimABSA Subtask 1 : Datasets

<https://github.com/NYCU-NLP/SIGHAN2024-dimABSA>

Restaurant (REST) Domain									
Subtask	Dataset	#Sent	#Char	#Tuple	Aspect			Opinion	
					#NULL	#Unique	#Repeat	#Unique	#Repeat
ST1	Train	6,050	85,769	8,523	169	6,430	1924	-	-
	Dev.	100	1,109	115	0	115	0	-	-
	Test	2,000	34,002	2,658	0	2,658	0	-	-
ST2 & ST3	Train	6,050	85,769	8,523	169	6,430	1,924	7,986	537
	Dev.	100	1,280	150	0	78	72	143	7
	Test	2,000	39,014	3,566	52	1,693	1,821	3263	303

```
1  {
2    {
3      "ID": "E0001:S001",
4      "Sentence": "這個湯頭濃重了一些",
5      "Aspect": [
6        "湯頭"
7      ],
8      "AspectFromTo": [
9        "3#4"
10     ],
11     "Category": [
12       "食物#品質"
13     ],
14     "Opinion": [
15       "濃重了一些"
16     ],
17     "OpinionFromTo": [
18       "5#9"
19     ],
20     "Intensity": [
21       "4.5#3.25"
22     ]
23   },
24   {
25     "ID": "E0002:S002",
26     "Sentence": "不僅餐點美味上菜速度也是飛快耶",
27     "Aspect": [
28       "餐點",
29       "上菜速度"
30     ],
31     "AspectFromTo": [
32       "3#4",
33       "7#10"
34     ],
35     "Category": [
36       "食物#品質",
37       "服務#概括"
38     ],
39     "Opinion": [
40       "美味",
41       "飛快"
42     ],
43     "OpinionFromTo": [
44       "5#6",
45       "13#14"
46     ],
47     "Intensity": [
48       "6.62#4.62",
49       "7.25#6.0"
50     ]
51   }
52 }
```

dimABSA Subtask 1: Official Ranking (Lee et al., 2024)

Subtask 1: Intensity Prediction					
Team	Evaluation Metrics				Overall Rank
	V-MAE	V-PCC	A-MAE	A-PCC	
HITSZ-HLT	0.279 (1)	0.933 (1)	0.309 (1)	0.777 (1)	1
CCIIPLab	0.294 (2)	0.916 (3)	0.309 (1)	0.766 (3)	2
YNU-HPCC	0.294 (2)	0.917 (2)	0.318 (3)	0.771 (2)	2
DS-Group	0.460 (4)	0.858 (5)	0.501 (4)	0.490 (4)	4
yangnan	1.032 (5)	0.877 (4)	1.095 (5)	0.097 (5)	5

BERT	0.340	0.899	0.374	0.742
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Team	Subtask			Architecture		Data Augmentation
	ST1	ST2	ST3	PLM	LLM	
HITSZ-HLT	V	V	V	Erine-3.0-xbase-zg	deepseek-7B-instruct-v1.5	-
CCIIPLab	V	V	V	MacBERT-base	-	Chinese EmoBank
YNU-HPCC	V			BERT-wwm-ext	-	Merged-Train
DS-Group	V			-	GPT-4o	-

Conclusions & Future Work

- **Dimensional Aspect-Based Sentiment Analysis (dimABSA)** is a new and challenging research topic, especially dimensional triplet/quadruple extraction (Subtasks 2 &3)
- **New datasets** in new shared tasks are under construction

References

- Lung-Hao Lee, Jian-Hong Li, and Liang-Chih Yu. (2022). Chinese EmoBank: Building Valence-Arousal Resources for Dimensional Sentiment Analysis. *ACM Transactions on Asian and Low-Resource Language Information Processing (TALLIP)*, 21(4): Article 65, 1-18.
- Jin Wang, Liang-Chih Yu, K. Robert Lai, and Xuejie Zhang. (2016). Dimensional Sentiment Analysis Using a Regional CNN-LSTM Model. In *Proceedings of the 54th Annual Meeting of the Association for Computational Linguistics (ACL' 16)*, pp. 225-230.
- Lung-Hao Lee, Liang-Chih Yu, Suge Wang, and Jian Liao (2024). Overview of the SIGHAN 2024 Shared Task for Chinese Dimensional Aspect-Based Sentiment Analysis. In *Proceedings of the 10th SIGHAN Workshop on Chinese Language Processing (SIGHAN'24)*, pp. 165-174.

The background is a solid dark blue. In the center, there is a large, semi-transparent sphere. To its upper right, there are two smaller, similar spheres stacked vertically. The text "Questions?" is centered on the large sphere in a white, sans-serif font.

Questions?

Thank You!