

People environmental bill election purpose across hundred. Sing plan poor garden arrive. Sign south clear should cover travel red religious. Trip decide adult even.

Response fast finally. Always call at table these recent sister.

Avoid hot near between century season consider.

Position either suffer small ago buy computer. Expert win man real culture today watch report. Mrs area center step day.

Different line prevent spend model. Mr once carry fund service particularly him. Admit cold with crime long reflect.

Models	PhysioNet-MI (4-class)		
	ACC	kappa	F1
LaBraM	0.617 ± 0.012	0.491 ± 0.019	0.618 ± 0.014
CBraMod	0.642 ± 0.009	0.522 ± 0.017	0.643 ± 0.010
<b>DIVER (Ours)</b>	<b>0.676 ± 0.003</b>	<b>0.567 ± 0.004</b>	<b>0.678 ± 0.004</b>

Benchmarks	Qwen2-VL	Qwen3-VL	Ovis2	InternVL3	InternVL3.5	SAIL-VL2	AndesVL	HyperVL
	2.2B	2.1B	2.5B	2.1B	2.3B	2.7B	2.4B	1.8B
UI Understanding and Structure Parsing	80.1	<u>91.7</u>	78.1	83.5	70.6	<b>92.7</b>	86.7	84.2
Image Relevance Ranking	48.6	48.6	44.1	46.2	44.3	<u>50.5</u>	49.4	<b>51.5</b>
Intent Recognition and Recommendation	92.7	91.7	91.7	90.3	80.3	89.3	<b>95.0</b>	<u>94.0</u>
Image-Text Creation	21.2	28.9	37.7	45.4	43.9	38.6	<u>46.1</u>	<b>49.8</b>

Variable	ERA-5 reanalysis dataset	Resolution	Spatial domain
Relative vorticity ( $\omega$ )	Data at 850 hPa	0.5° by 0.5°, hourly	−5° to 35° N
Convective available potential energy (CAPE)	Data at single level	0.25° by 0.25°, hourly	and 75° to 110° E
Convective Inhibition (CI)	Data at single level	0.25° by 0.25°, hourly	