

Navigation

Select Function

- ☐ Welcome
- ☒ Start Evaluation
- ☐ Dataset Analysis
- ☐ About

Configuration

Upload Test Dataset

Drag and drop file here  
Limit 200MB per file • JSON

Browse files

eval\_data.json  
17.0KB

Dataset loaded successfully with 76 samples.

Sampling Options

Temperature Settings

Model Path Configuration

Base Model Path

D:\kings\prj\Finetune\_local\models

Fine-tuned Model Path

D:\kings\prj\Finetune\_local\Models

Model Evaluation

Start Evaluation

Evaluation complete!

Total evaluation time: 204 seconds

Advanced Temperature Analysis

Main Evaluation Results

Exact Match Rate

18.42%

vs. Base Model: +100.0%

Partial Match Rate

67.11%

vs. Base Model: +104.0%

Micro F1 Score

45.42%

vs. Base Model: +97.1%

Label-specific Performance

F1 Score by Label



Label-specific Metrics Table

	Label	Base F1	Fine-tuned F1	Improvement	Improvement %	Support
6	volume	0.00%	46.15%		0.4615 +46153.85%	16
7	mid frequency	0.00%	44.44%		0.4444 +44444.44%	13
4	sound field	30.43%	53.33%		0.229 +75.24%	16
5	low frequency	12.50%	35.29%		0.2279 +182.35%	13
3	effects	0.00%	22.22%		0.2222 +22222.22%	10
2	compression	29.63%	41.67%		0.1204 +40.63%	18
1	reverb	41.38%	51.16%		0.0978 +23.64%	12
0	high frequency	50.00%	51.85%		0.0185 +3.70%	10