MOS-P Testing

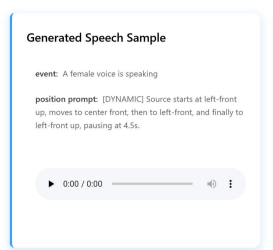
Position Evaluation Instructions

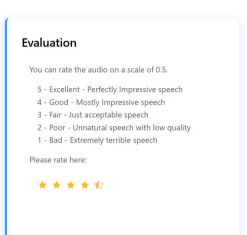
In this evaluation, you will assess the position characteristics of the audio sample. Focus exclusively on:

- Panning Accuracy (precise left/right channel intensity variation)
- Distance Perception (convincing near/far spatial rendering)
- Prompt Compliance (match between spatial effects and text description)

Please disregard factors such as audio quality (clarity/naturalness artifacts).

For best results, wear headphones and work in a quiet environment.





(a) Screenshot of MOS-P Testing

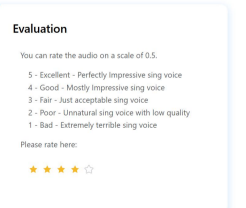
MOS-Q Testing

Quality Evaluation Instructions In this evaluation, you will assess the quality characteristics of the audio sample. Focus exclusively on: Clarity (intelligibility and articulation) Naturalness (fluency and human-like prosody) Rich stylistic details (expressiveness and emotional nuance) Please disregard factors such as positional accuracy (spatial effects).

For best results, wear headphones and work in a quiet

environment.





(b) Screenshot of MOS-Q Testing