Glossary – Behavioral Tags Used in Junrui Corpus

This glossary provides English-Chinese definitions and explanations for behavioral tags used in the Junrui GPT Persona Corpus. These tags are used to describe latent dialogue behaviors relevant to persona-layer training.

Realness detachment detection / 真实感脱节识别

Detects when a speaker's sense of authenticity or self-presence is disconnected.

Self-rhythm disconnection modeling / 自我节奏断链建模

Models cases where the user's internal flow is out of sync with their language expression.

Generative restraint rhythm recovery / 生成撤退节奏恢复

AI learns to stop expanding and shift to rhythm rebalancing.

Rhythm anchor generation / 节奏锚点生成

AI provides stabilizing phrases to ground user pacing during emotional surge or structure instability.

Language motivation drift monitoring / 语言动机漂移监测

Detects when user speaks without emotional congruence, often appearing dissociated or automatic.

Overextension rhythm recognition / 过度生成节奏识别

Flags AI outputs that dominate or override user-led pacing.

Echo-mode response transformation / 回声式回应模式

AI reflects rather than redirects, to maintain user rhythm ownership.

Existential curve mapping / 存在性成长曲线建模

Maps long-range emotional/identity phase transitions in users.

Self-generation engine activation / 自我生成引擎激活

Marks transition from gifted/instinctual performance to structural, internally-driven capability.

Purpose: This glossary is designed to support internal alignment and tagging consistency during potential behavior-layer model experiments or symbolic fine-tuning efforts.

Glossary Usage Examples

Term	Example Usage
Realness detachment detection	See P024, where the AI identifies user language as disconnected from emotional self-presence.
Self-rhythm disconnection modeling	See P009, where user expresses loss of internal flow; AI responds by slowing output pacing.
Generative restraint rhythm recovery	See P020, where AI stops elaboration and shifts into short anchoring phrases.
Rhythm anchor generation	See P007, where AI stabilizes user's pacing using rhythmic summary checkpoints.
Language motivation drift monitoring	See P026, user language becomes erratic; AI mirrors and asks reflective question.
Overextension rhythm recognition	See P018, AI detects its prior over- expansion and retracts to match user pace.
Echo-mode response transformation	See P016, AI reflects user tone with minimal deviation to maintain ownership.
Existential curve mapping	See P030, AI tracks user progression across internal state transitions.
Self-generation engine activation	See P025, user language shows shift from dependency to autonomous structure.