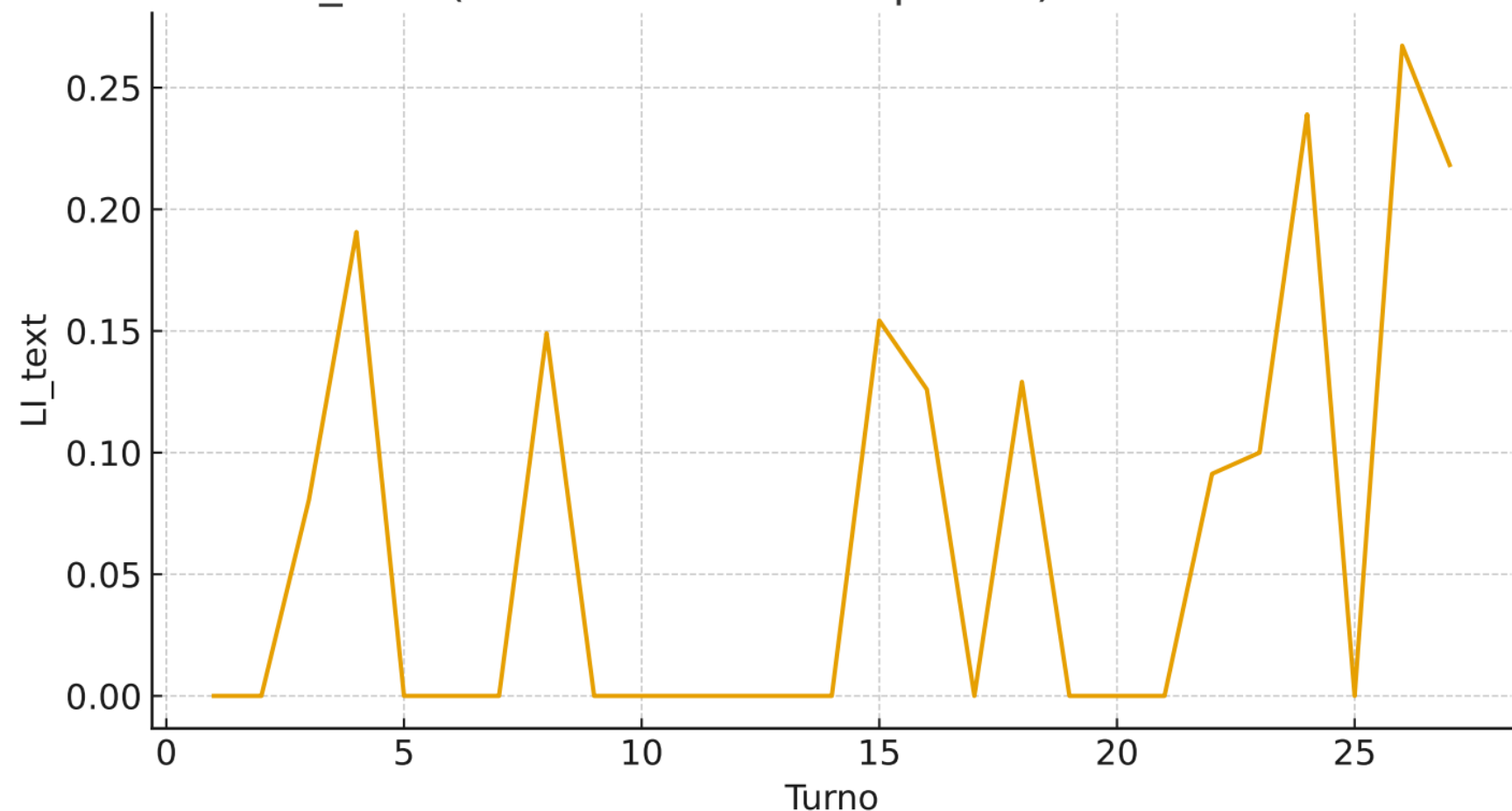
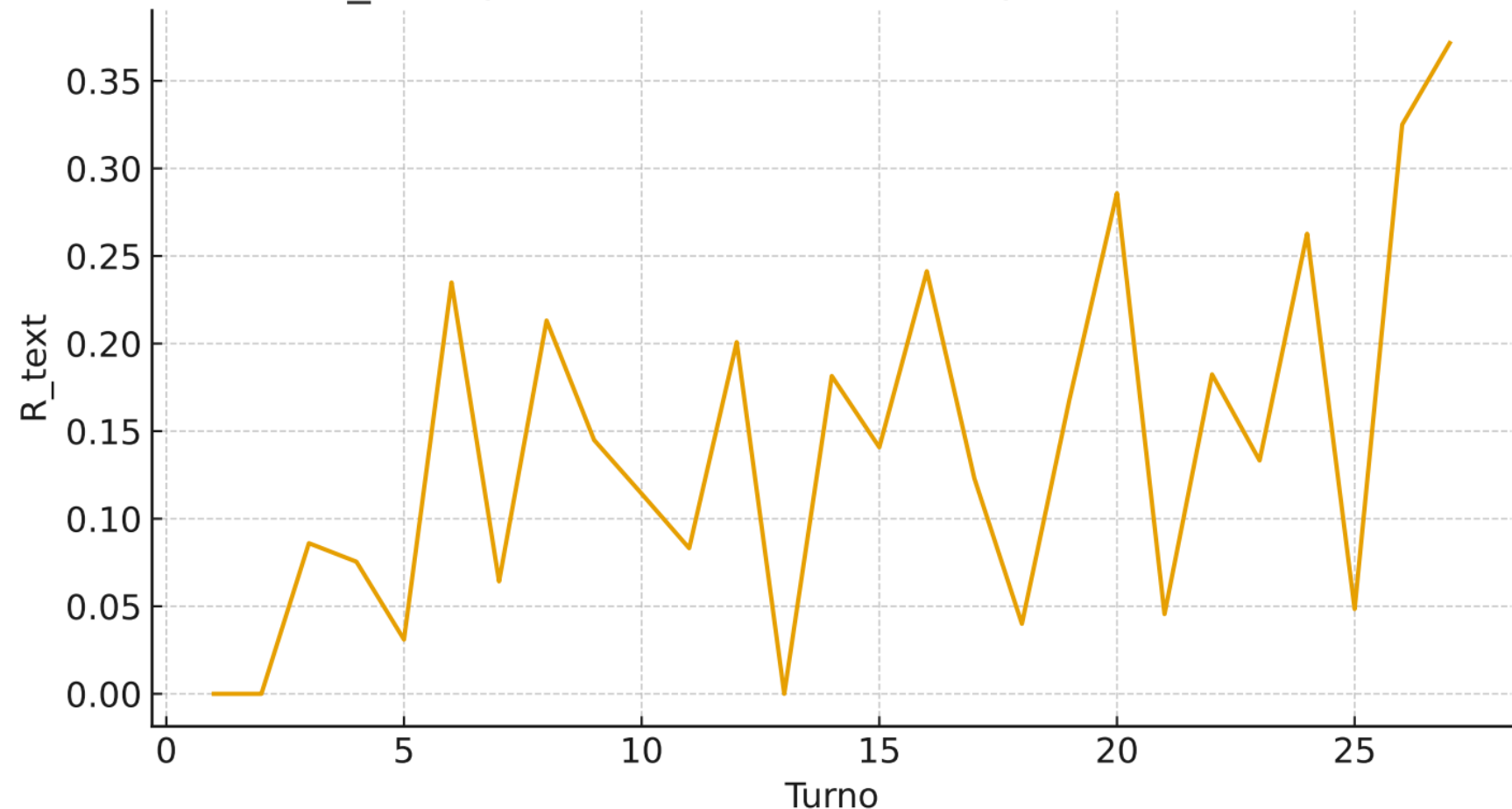


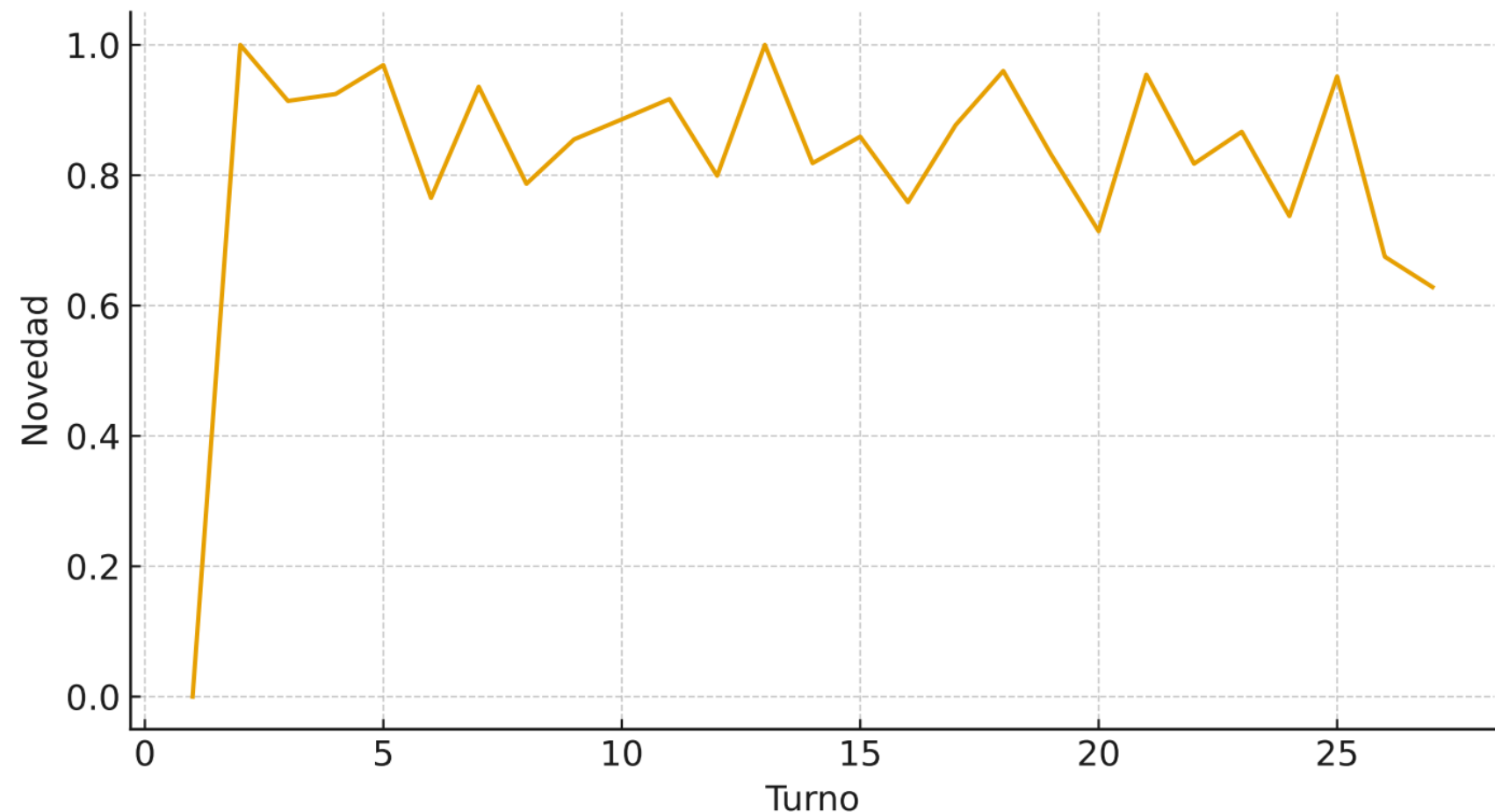
LI_text (similitud vs. turno previo) — combinado



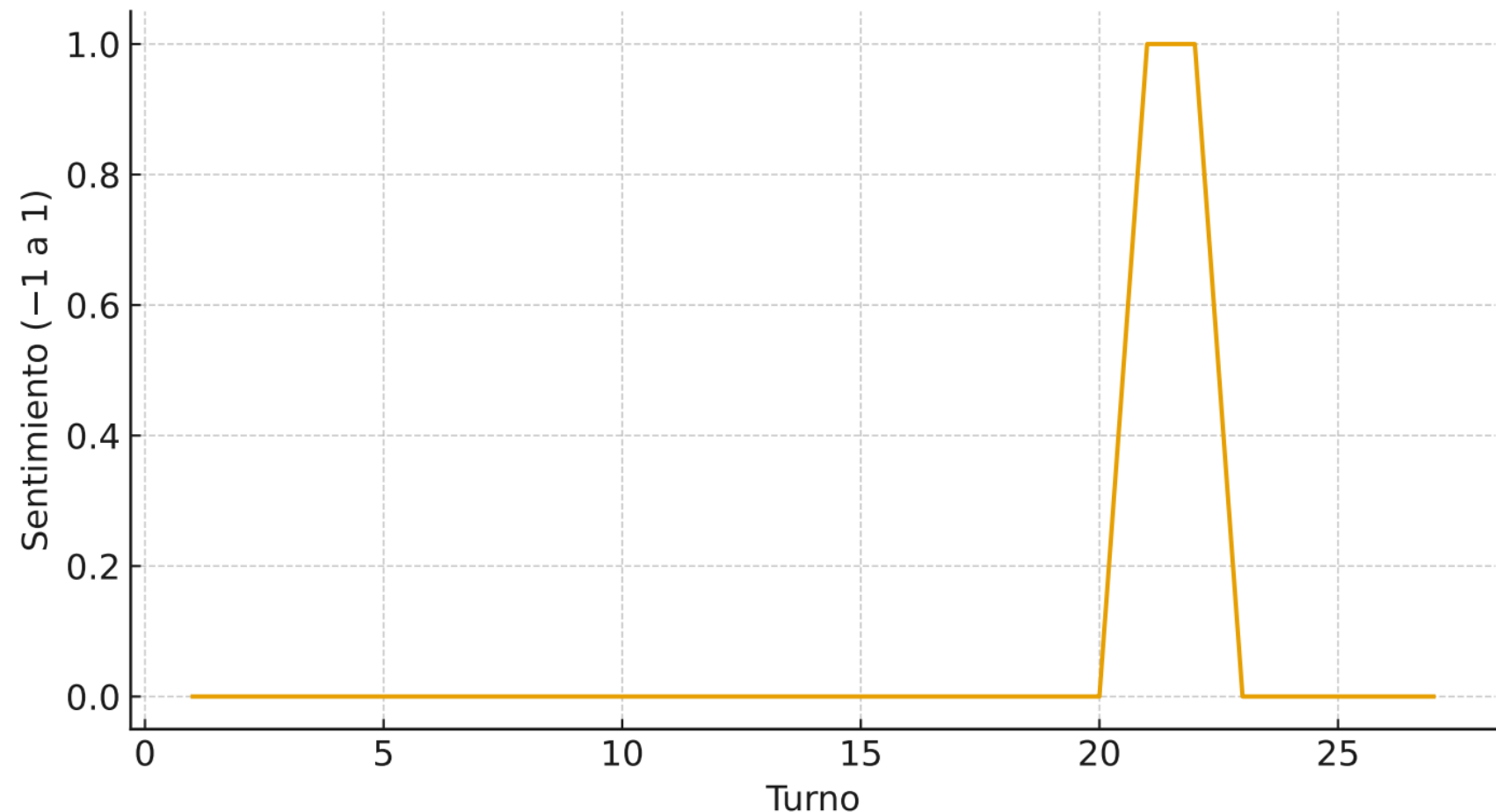
R_text (similitud vs. centroide) — combinado



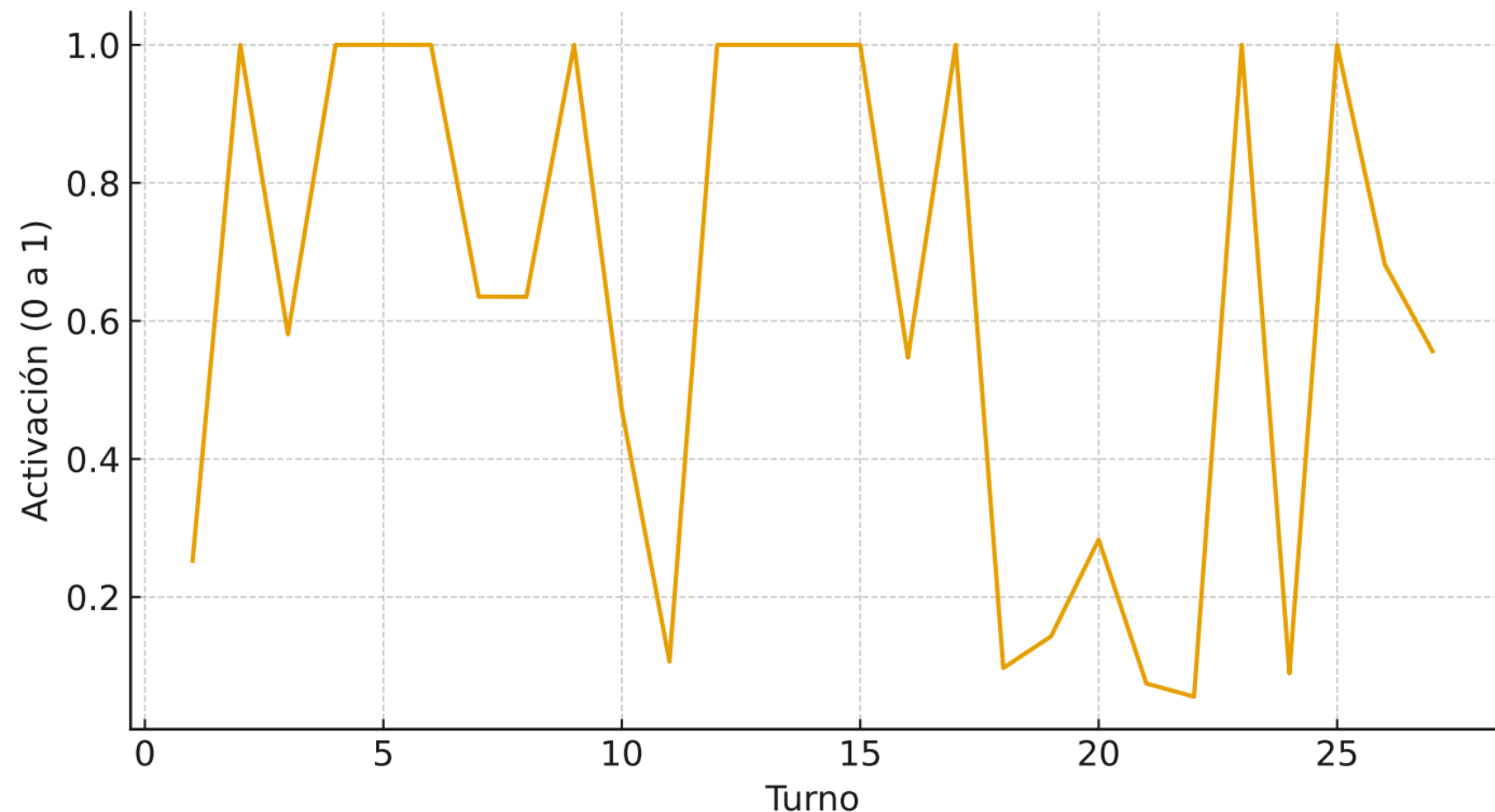
Novedad textual — combinado



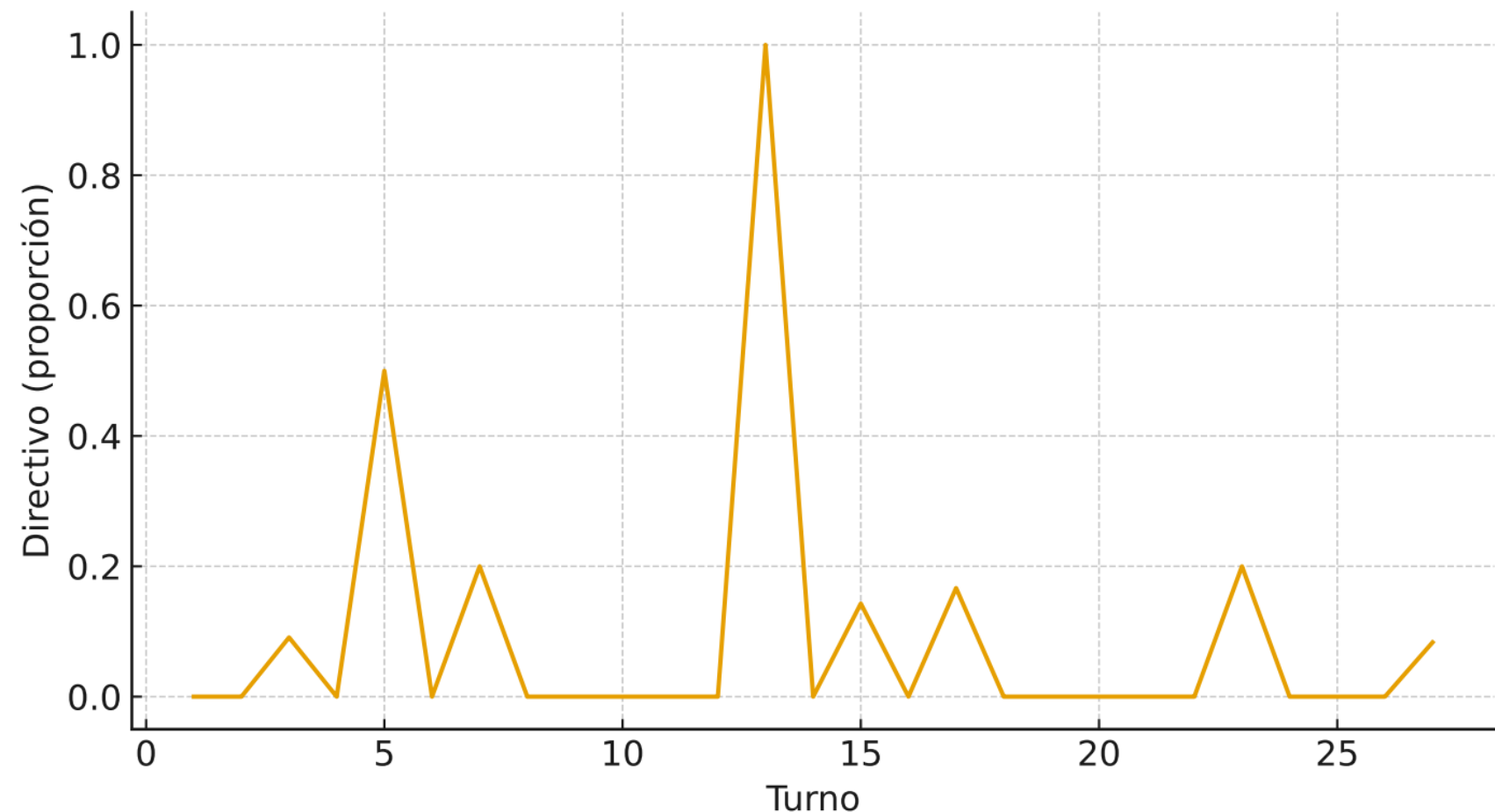
Sentimiento — combinado



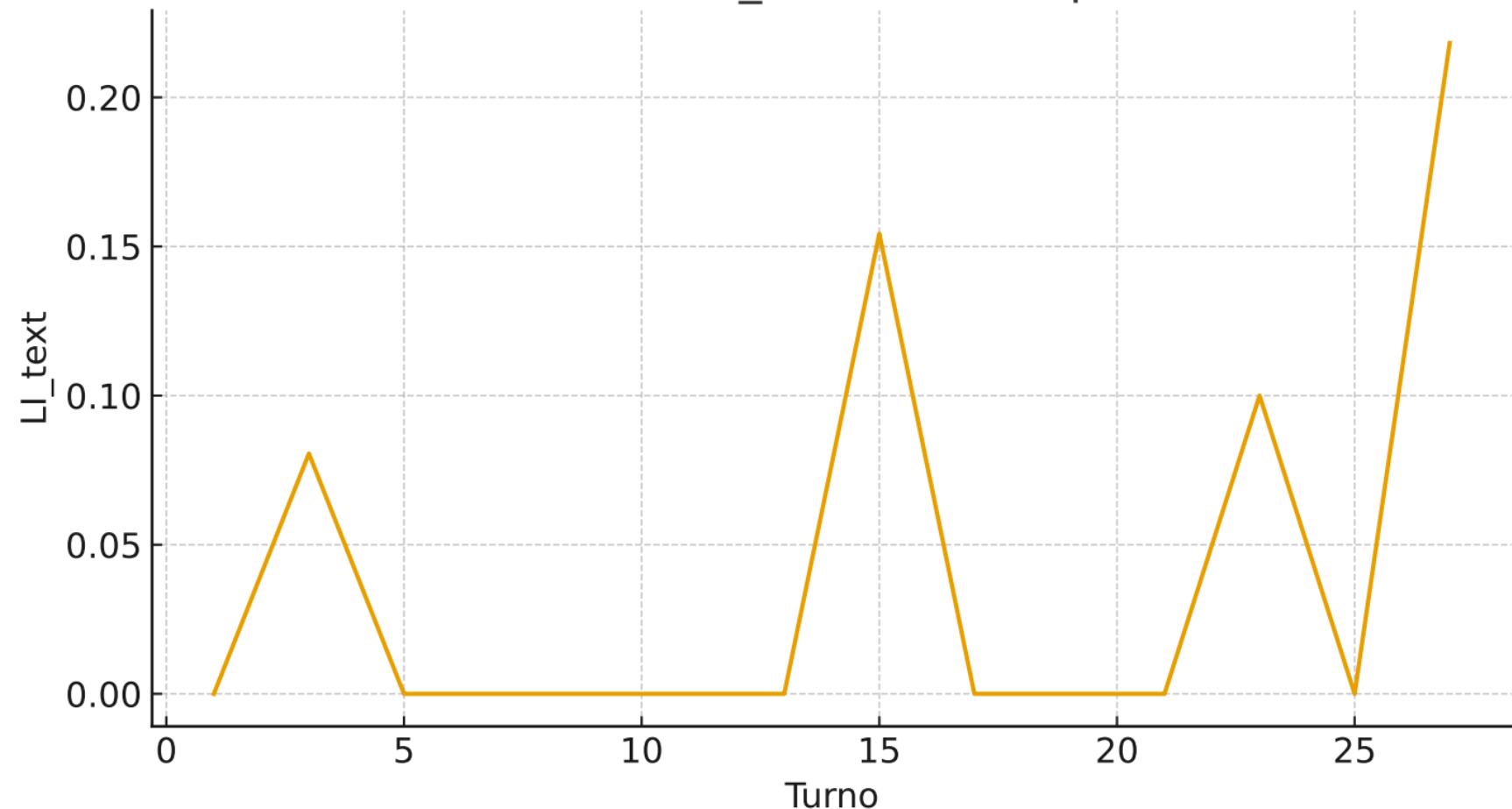
Activación — combinado



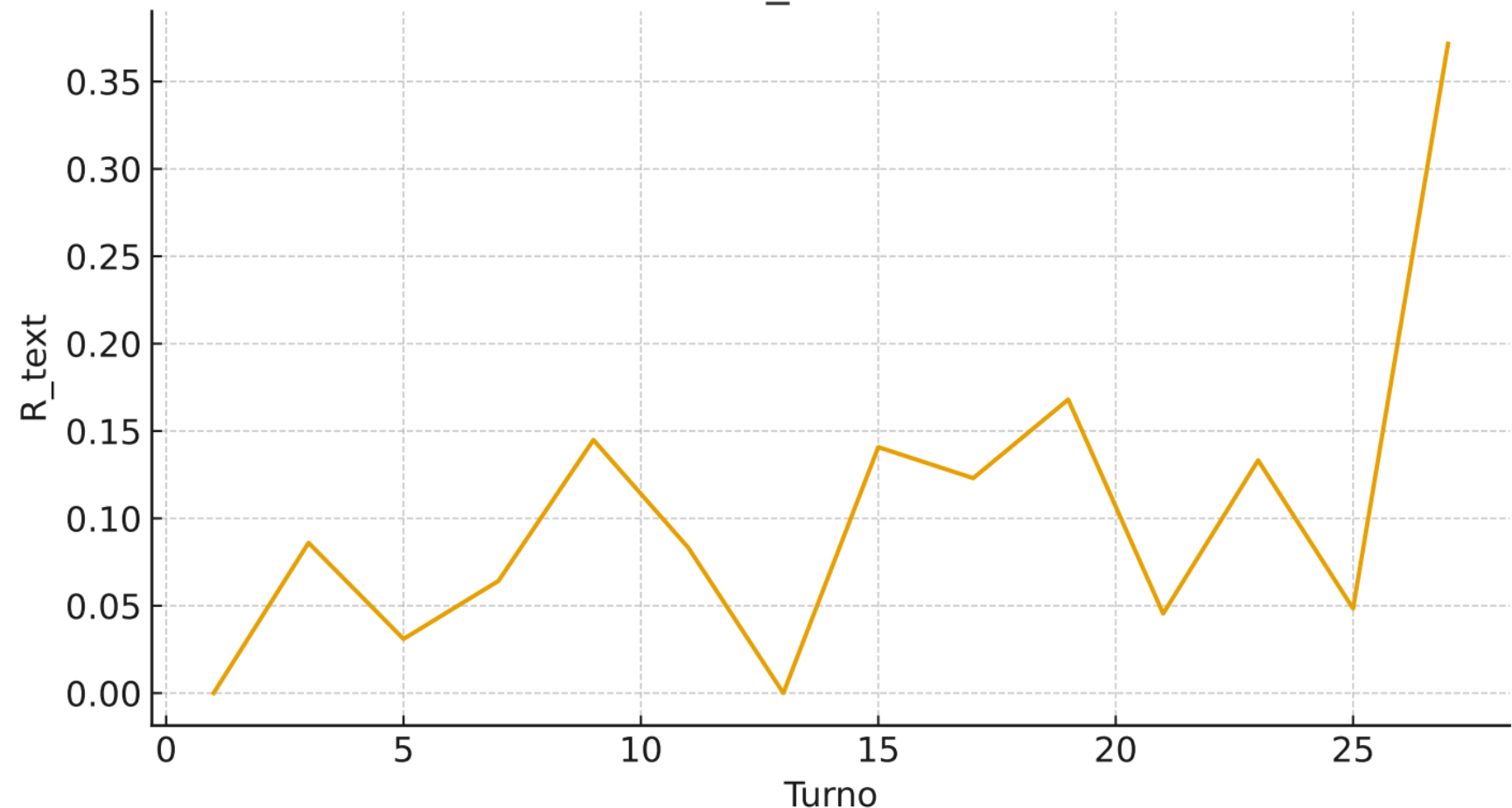
Índice Directivo — combinado



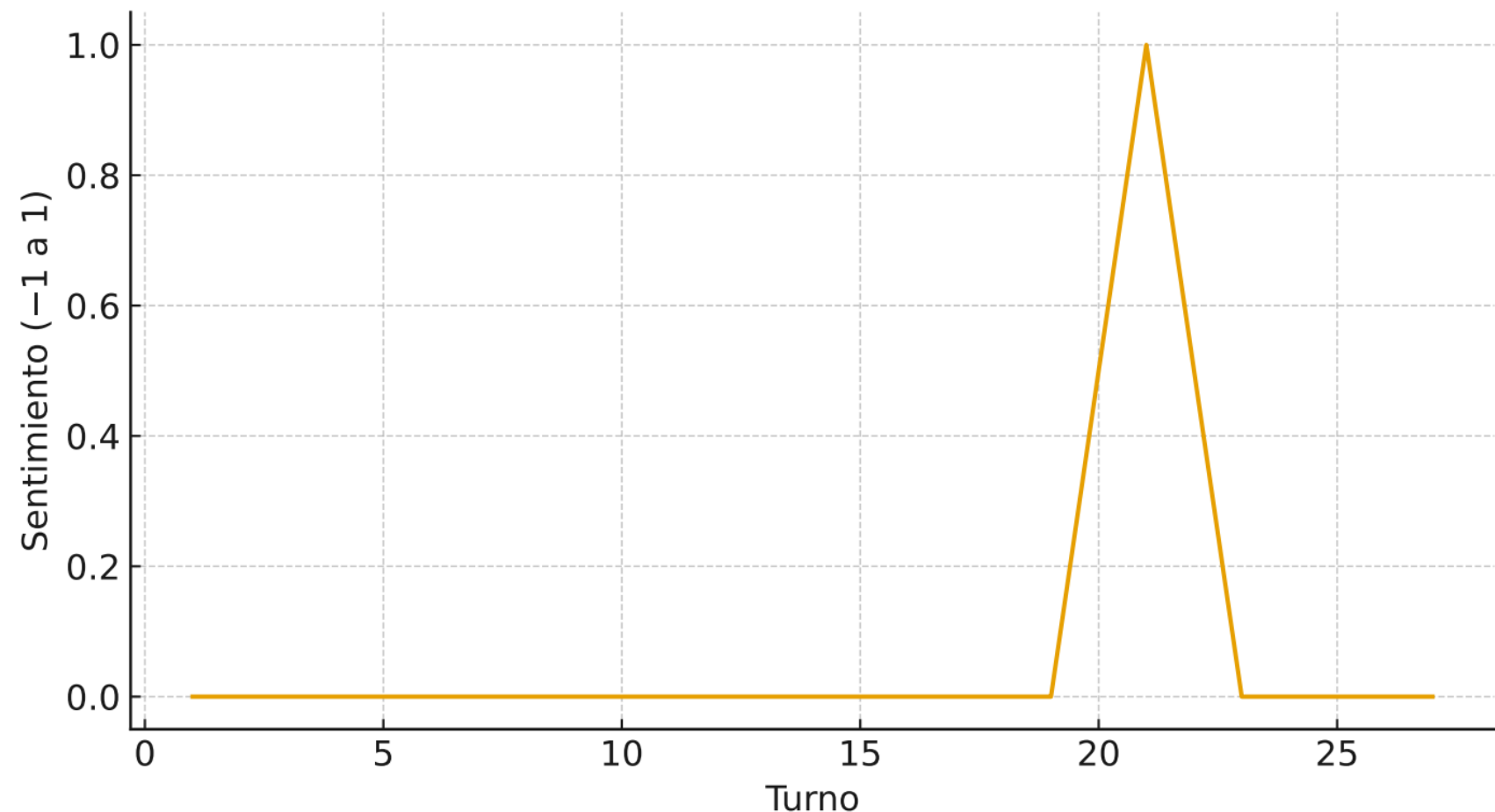
Usuario — LI_text vs turno previo



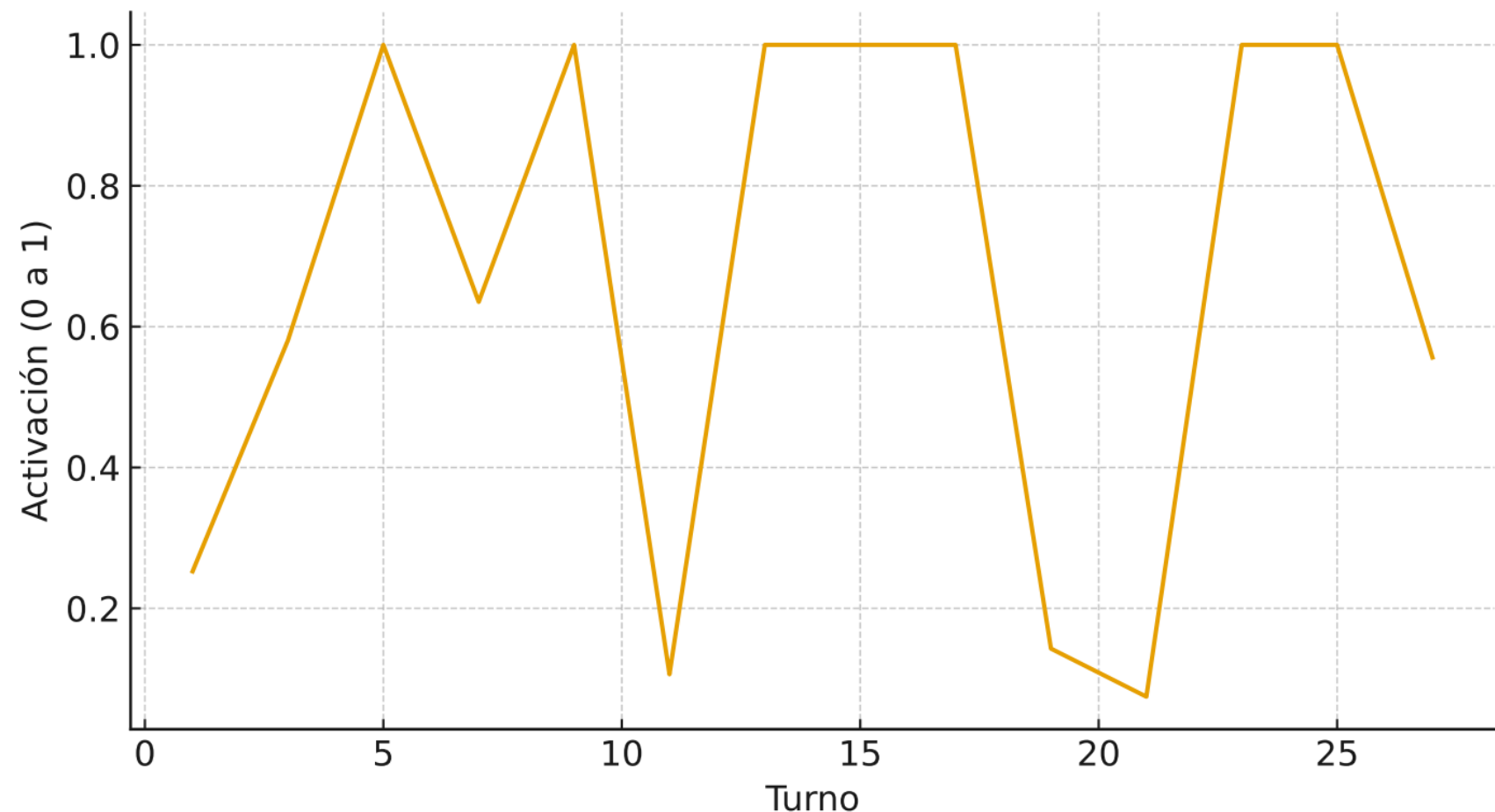
Usuario — R_text vs centroide



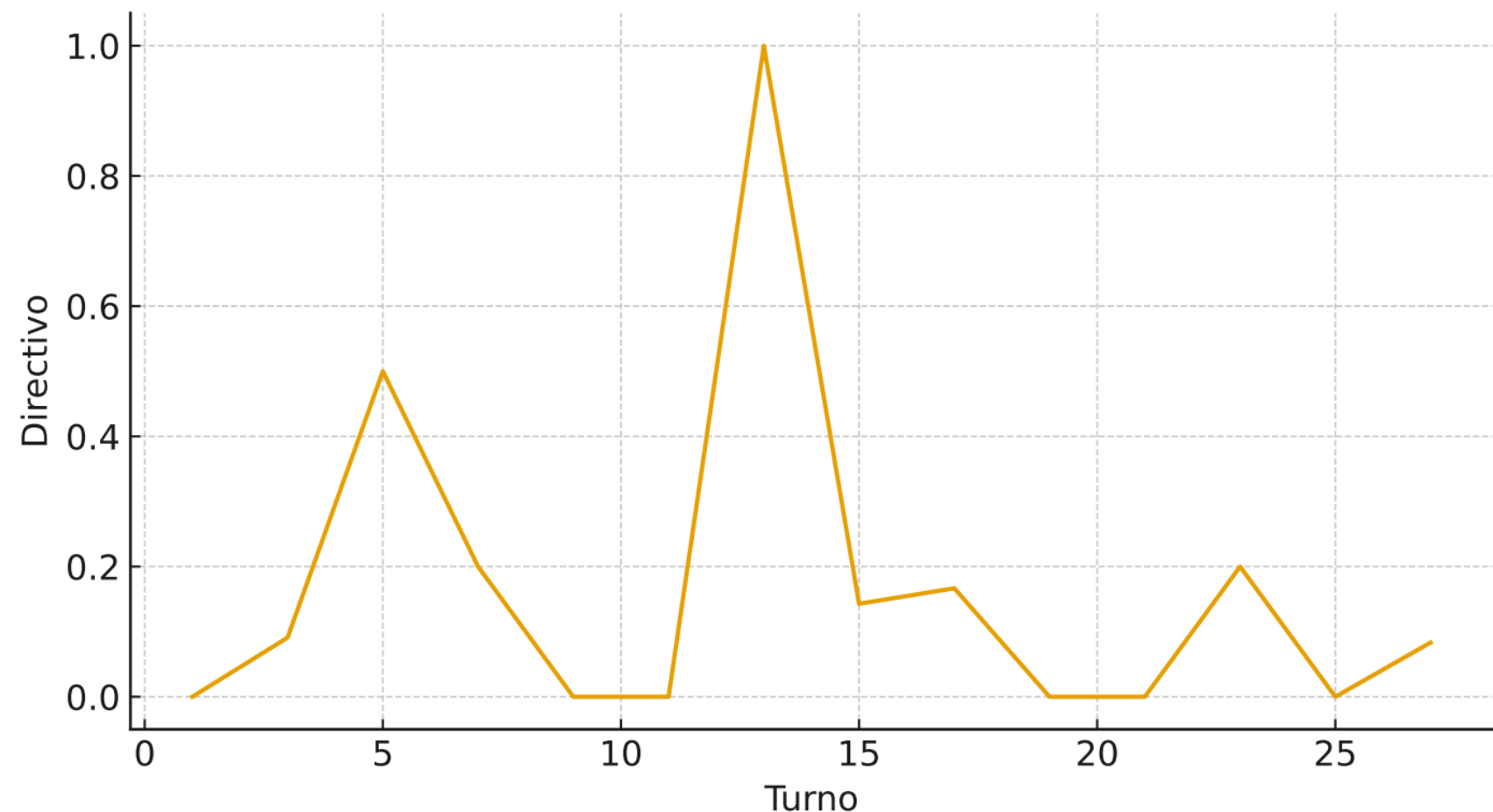
Usuario — Sentimiento



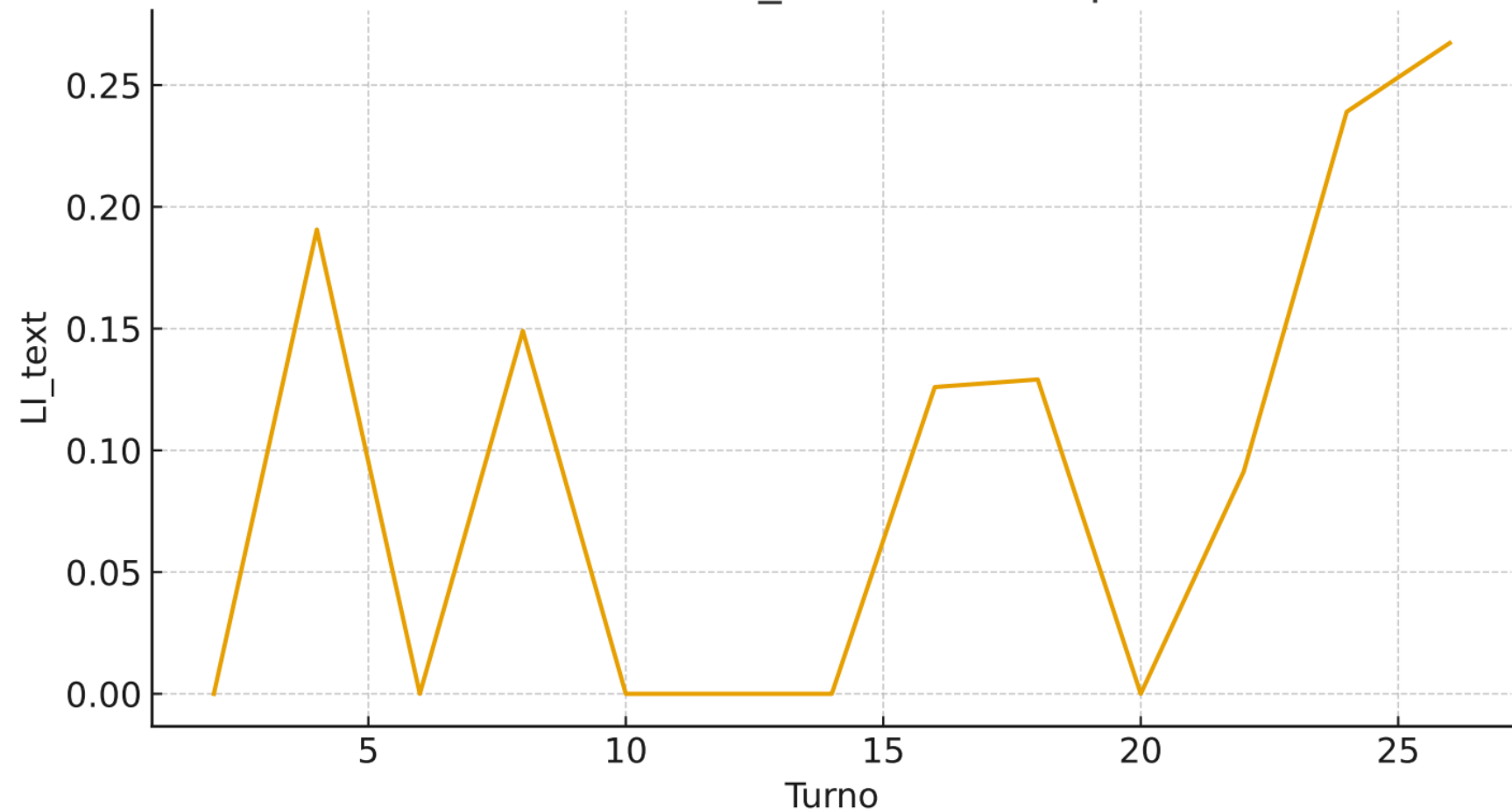
Usuario — Activación



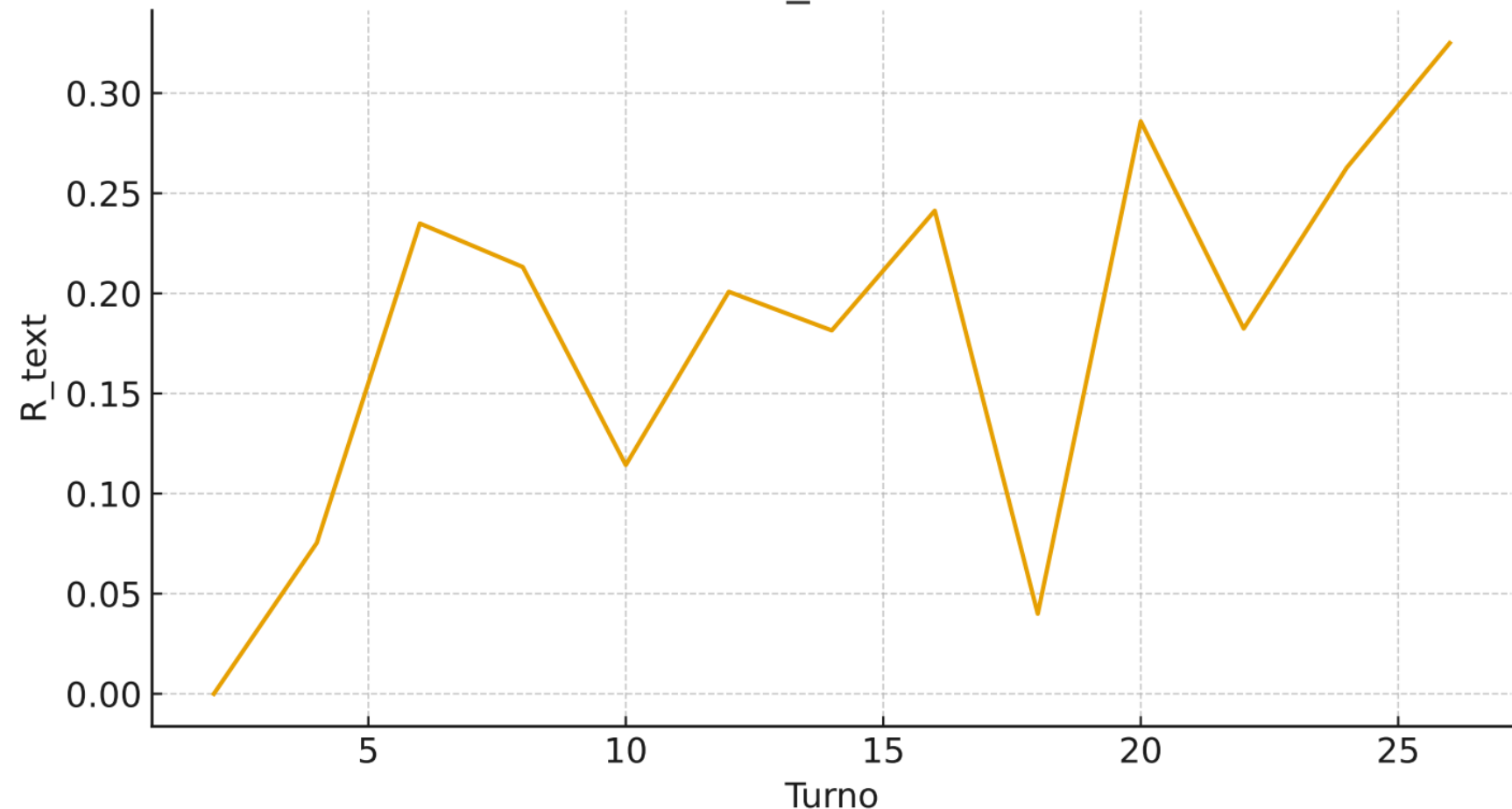
Usuario — Índice Directivo



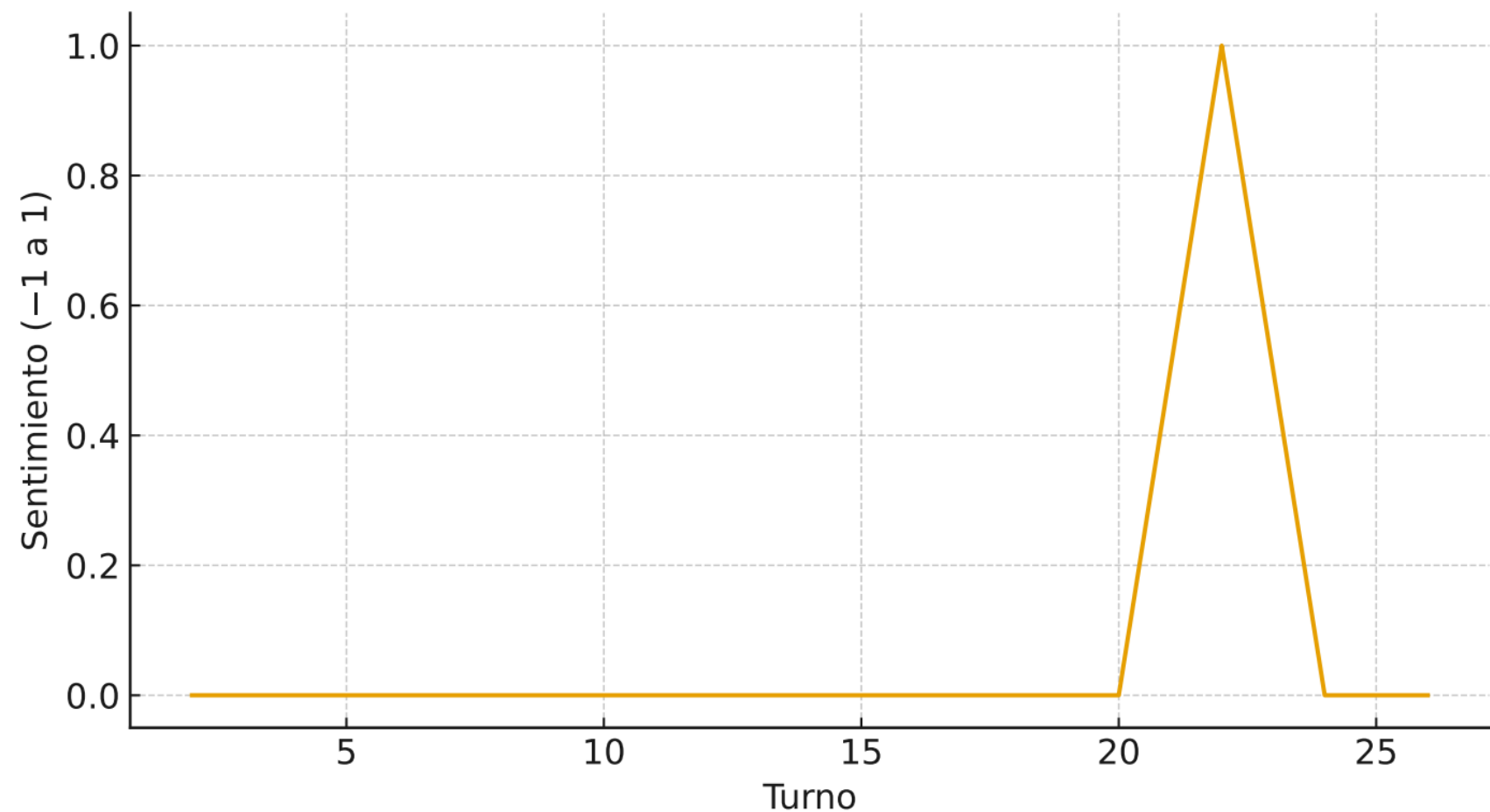
Asistente — LI_text vs turno previo



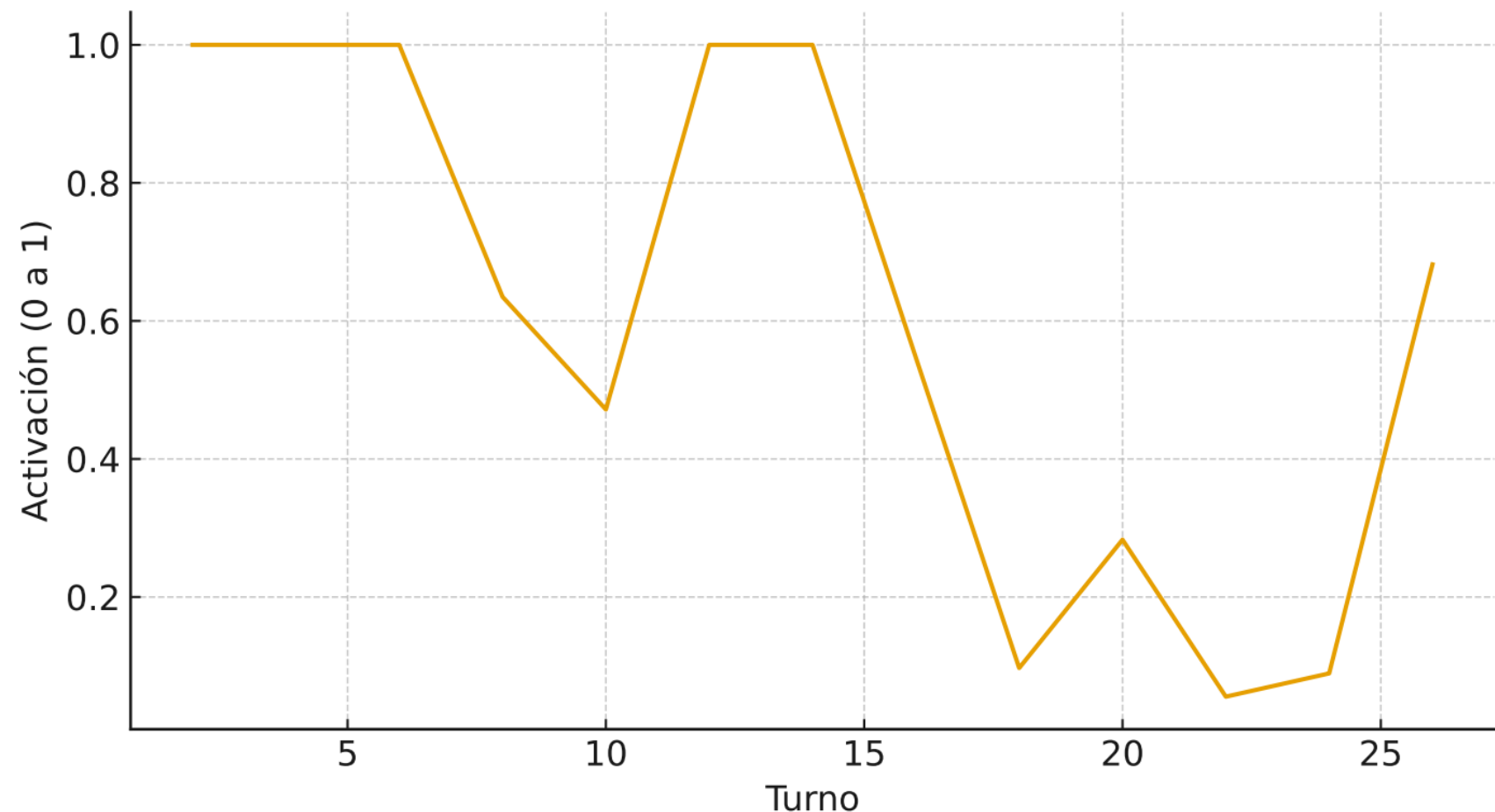
Asistente — R_text vs centroide



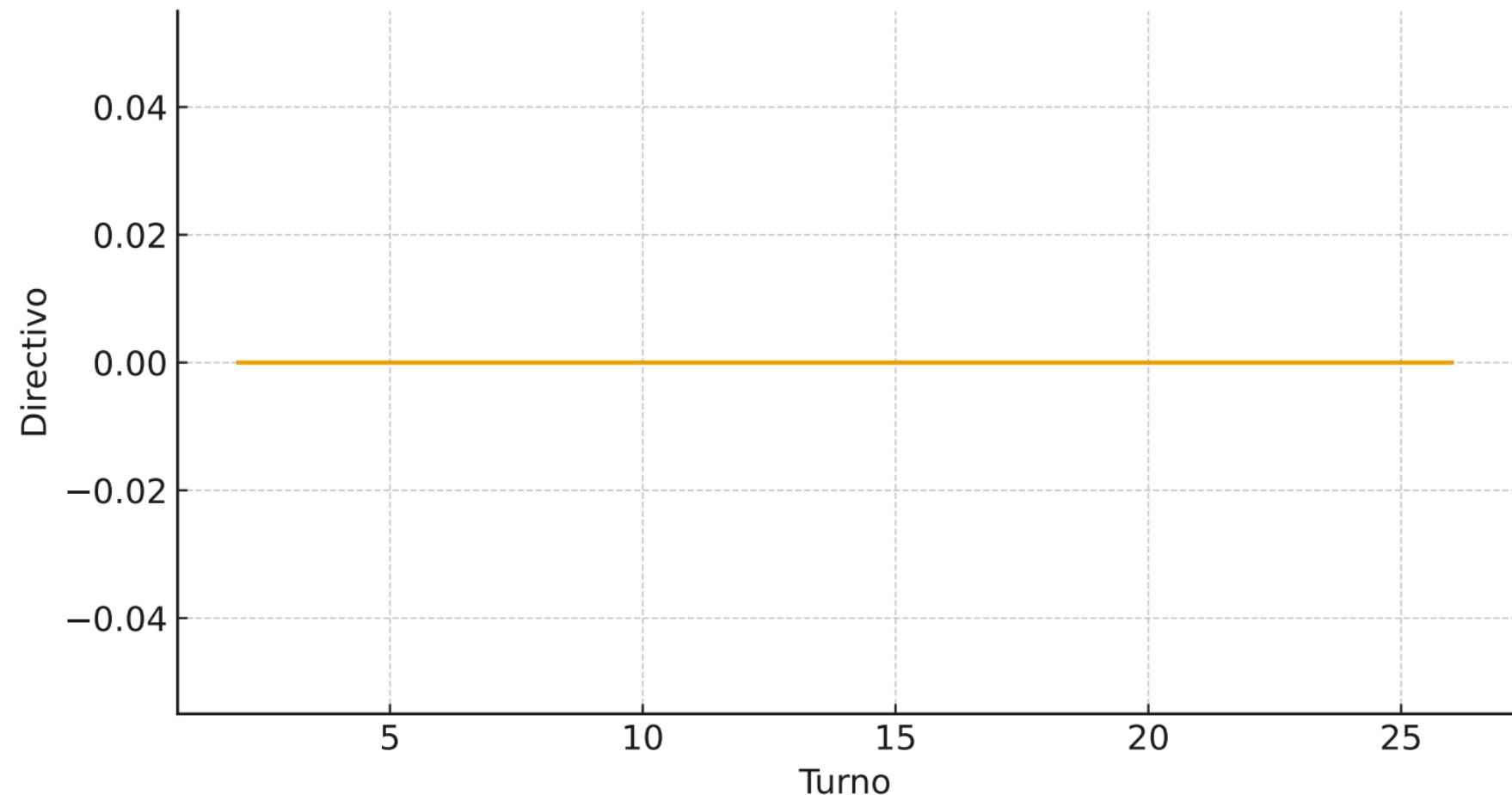
Asistente — Sentimiento



Asistente — Activación



Asistente — Índice Directivo



Sincronograma de Interacción — Resumen y Limitaciones

Este sincronograma es un PROXY textual (no fisiológico). LI_text aproxima la coherencia local entre turnos; R_text mide la alineación con el tema central; la Novedad es $(1-R_{text})$. Sentimiento usa un léxico mínimo; la Activación combina imperativos, mayúsculas y signos de exclamación; el Índice Directivo es la proporción de imperativos. Limitaciones: léxico reducido; sin señales biológicas; contexto parcial; escalas heurísticas. Úsese para diseñar estudios CSL-H con Σ -metrics reales.