

LLM-based system features	Description
RecordID	Unique row identifier
TARGET_Capacity	Chatbot's capacity for meaningful conversation length
TARGET_CaseCount	Number of AI tasks (cases) that can be run in parallel
Country	Country identifier
Year	Year of release
Status	Indicates if model was updated < 1 year ago (0 = No, 1 = Yes)
SystemFailureRate	System-wide LLM failure rate (comprehensive measure of breakdowns or major errors)
ModelFailureRate-T	Sub-metric: LLM failure rate for technical user scenarios
ModelFailureRate-NT	Sub-metric: LLM failure rate for non-technical user scenarios
InferenceLatency	Average response latency for the LLM (higher = slower responses)
ComputeUtilizationRate	Fraction of compute resources used during inference or training cycles (often small but critical in large-scale LLM setups)
AIInfraExpPercent	AI infrastructure spending as % of total research budget
SecurityBreachIncidents	Count of security breaches
IntegrationEfficiency	Efficiency score for integrating multiple AI modules (model chaining, multi-model pipelines, etc.)
UptimeReliabilityIndex	Reliability of system uptime across recent major releases
AILearningStability	Stability metric of LLM's learning process (%); captures model drift or training consistency

AIDevExpPercent	Total AI development expenditure as % of overall budget
PatchCoverageRate	Coverage rate (%) of security or performance patches in production
SystemVulnerabilityScore	Overall vulnerability index for the AI system
GlobalAdoptionIndex	Measures how widely adopted the LLM technology is globally
ActiveUserBase	Total number of active chatbot/LLM users
TeenQueryEfficiency	Efficiency in handling user queries aged 10–19 (%)
ChildQueryEfficiency	Efficiency in handling user queries aged 5–9 (%)
FundingDiversityIndex	Diversity of AI research funding sources
DatasetDiversityScore	Diversity measure of the LLM’s training datasets
Complexity	Measure of relative complexity