Code Availability (CA)	High Medium Low	Fully publicly available Partially available None provided
Data Source (DS)	High Medium Low	Open access, standardized, or well-described Private, but structure described Unclear or no information
Model Customizability (MC)	High Medium Low	Easily adaptable (config files, modular) Some tuning possible, minor modification required Fixed logic, minimal tuning
Support (SP)	High Medium Low	Actively maintained, documented, responsive Some documentation, limited support Abandoned or unclear support channels
Automability (AU)	High Medium Low	Easily integrated into pipelines or fully automated Semi-automated or requires manual steps Manual intervention needed at most stages
I/O Compatibility (IO)	High Medium Low	Standard input/output formats (JSON, CSV, APIs) Some transformation needed Proprietary or undocumented formats
Environment (EN)	High Medium Low	Lightweight, portable Moderate dependencies or platform-specific Heavy or constrained to a specific stack
Latency (LT)	High Medium Low	Real-time or low-latency operation Acceptable for batch or periodic execution Not suitable for real-time use

Condition

Criterion

columns show the conditions for each criterion to get a high, medium, or low score.