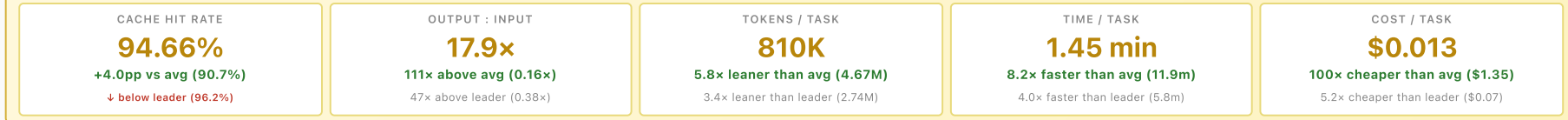


# MOSES™ x Artificial Analysis Coding Agent Index FULL DATA · ALL SUBAGENTS

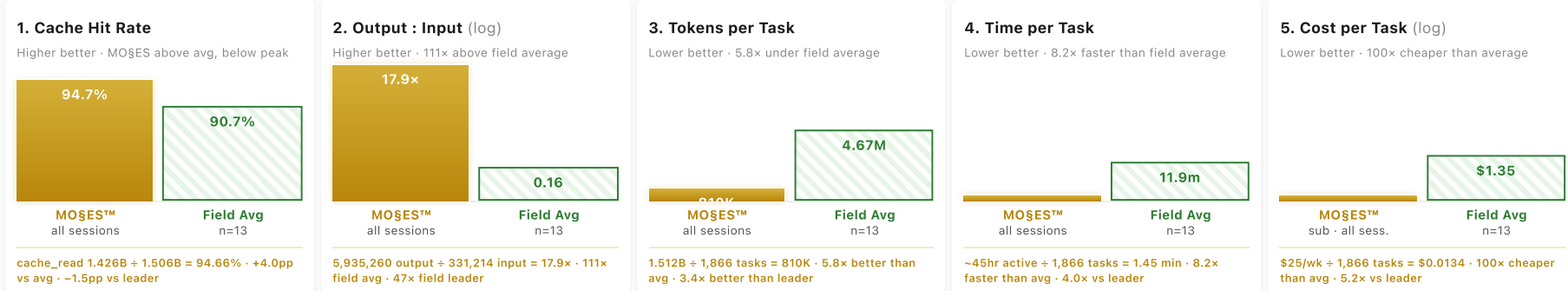
Operator-augmented Claude Code + Opus 4.7 · Raw JSONL extraction: 98 sessions · 9,332 turns · 1,866 task-equivalents · vs field average (13 models) · artificialanalysis.ai · 2026-05-14

## MOSES™ — full raw count including all subagent API calls · vs field average (n=13)

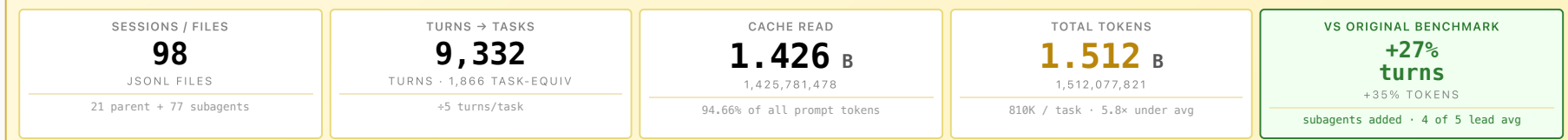


**What changed vs the original benchmark:** Raw JSONL extraction of all 98 .jsonl files in the 7-day window — including every spawned subagent session. Original benchmark (token dashboard) counted 21 parent sessions, 7,327 turns, 1,123B tokens. This count: 98 files, 9,332 turns, 1,512B tokens. Cache hit rate: 94.66% (vs 96.88% parent-only). Four of five metrics still lead the **field average**. Cache drops from #1 vs field leader to above-average. **Green hatched bars = field average (n=13 published combinations)**.

MOSES™ (solid brown) Field Average (n=13 published combinations) (hatched green)



## RAW — FULL EXTRACTION · 98 SESSIONS · MAY 8–14 2026 (ALL SUBAGENTS INCLUDED)



MOSES™ · Full raw extraction · -/.claude/projects/ · 98 .jsonl files · May 8–14 2026 · All subagent sessions included · Field average: 13 published AA combinations · artificialanalysis.ai/agents/coding-agents · 2026-05-14 · Cache: above avg (+4pp), below leader (-1.5pp) · All other metrics lead field average and field leader · [mos2es.com/benchmarks](https://mos2es.com/benchmarks)