

Automatic and manual predictions converge at one evaluator

HPC-generated predictions and externally generated prediction tables remain separate until both satisfy the same sample, label and probability schema.

59,311	1,203	1,796	18
C_AMPs-predict test	Veltri test	ProteoGPT test	usable models

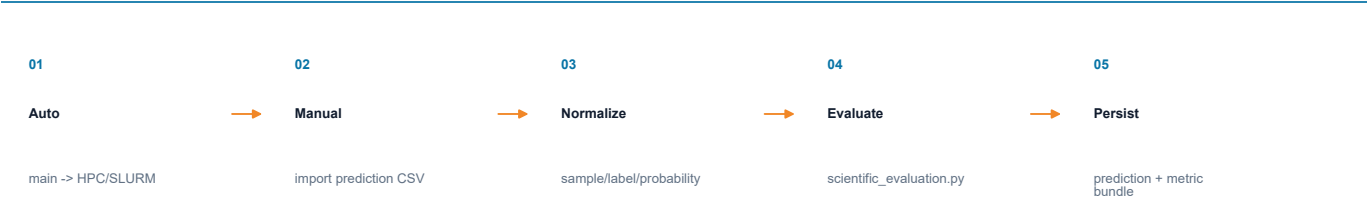
Agent contracts and responsibilities

versioned Markdown or control files

ROLE	DEFINITION FILE	RESPONSIBILITY
Architect	runtime_prompts/benchmark_architect.md	Infer model invocation and output schema
Coder	runtime_prompts/coder.md	Generate executable evaluation code
ETL	runtime_prompts/dataset_etl_agent.md	Align sequence IDs, labels and probabilities
Critic	runtime_prompts/critic.md	Audit code, outputs and missingness
PI	runtime_prompts/pi.md	Approve, reject or request a bounded revision

Execution sequence

ordered file handoffs



Persisted evidence and stage handoff

project-state artifacts

ARTIFACT	ROLE	AUDIT / HANDOFF MEANING
data/runs/{run_id}/manifest.json	automatic provenance	HPC inputs, events and retrieved artifacts
data/manual_predictions/{dataset}/	manual provenance	archived source prediction tables
final_results_with_predictions.csv	standard table	aligned sample IDs, labels and probabilities
eval_result.json + scientific_evaluation.json/.md	metric evidence	common metric protocol and statistical summaries
critic_individual.md	independent audit	dataset-specific interpretation and failure review

Evaluation invariant

Automatic and manual branches cannot change the metric definition; both enter the same evaluator only after schema alignment and provenance recording.