# ChatR: A Context-Aware R Programming Assistant

Hanxia Li Georgia Institute of Technology Michael Lawrence R Core Genentech Gabriel Becker R contributor

# **Executive Summary**

#### Overview

ChatR is an open-source, context-aware assistant for the R ecosystem. In 12 months, we will deliver an R package and IDE add-in (with CLI and offline mode) for secure environments. Unlike generic copilots, ChatR runs inside R, accessing session objects, packages, and errors to provide accurate, reproducible support for workflows in statistics, bioinformatics, social sciences, etc.

#### Goals & Methods

- Reliable help: Reduce hallucinations; ground answers in official docs with citations.
- Offline-ready, community-led: Works in restricted settings; developed openly.
- Core methods: R session integration, RAG, safe execution, and agent compatibility

#### **Outcomes**

- Adoption & Efficiency: R package + IDE plugins with offline support; faster onboarding and expert time savings.
- Reproducibility: Grounded, cited, and logged assistance.

# **Deliverables**

• A fully functional, community-adopted R package with IDE plugins and offline support.

#### **Budget**

•  $\sim$ \$10,000 total —  $\sim$ 90% developer effort;  $\sim$ 10% tutorials and community engagement.

# Project team

Hanxia Li (Lead Developer, Georgia Institute of Technology) – Responsible for design, implementation, and delivery of ChatR.

Michael Lawrence (Mentor, R Core, Genentech) – Provides guidance on R internals and package design.

Gabriel Becker (Mentor, R contributor) – Advises on architecture, evaluation, and community engagement.

# The Problem

### • What the problem is

- R workflows (import  $\to$  transform  $\to$  model  $\to$  visualize  $\to$  report) are complex and fragmented.
- Generic copilots lack session awareness, hallucinate functions, and cannot run offline, limiting reproducibility and use in secure settings.

#### · Who it affects

- *Novices*: Steep learning curve, opaque errors.
- Experts: Time lost context-switching and debugging.
- *High-stakes users*: (healthcare, government) blocked from cloud copilots due to privacy/security.

#### • Why it is a problem

- Slows research, reduces reproducibility, and raises barriers to adoption.
- Offline/secure users are excluded from AI support.

# • What solving enables

- Productivity gains through faster debugging and search.
- Reproducibility with version- and citation-aware answers.
- Accessibility for new users and restricted environments.

# • Existing work

- {ragnar} (RAG), {tidyprompt} (prompt structuring), {ellmer} (LLM integration), {btw} (environment capture).
- Useful but fragmented; none provide a unified, session-aware, offline-ready assistant.

# The proposal

#### Overview

We propose ChatR, a context-aware AI assistant built inside the R ecosystem that combines retrieval-augmented generation (RAG), session awareness, and tool invocation. Through a chat interface (R console, RStudio add-in, or VS Code), ChatR classifies queries, gathers context, retrieves documentation, executes code when needed, and returns cited answers. By integrating with R and supporting offline use, ChatR will reduce time spent on debugging and documentation search, improve reproducibility with authoritative sources, and make R more accessible for newcomers in statistics, bioinformatics, social sciences, etc.

#### Timeline

- Months 1–2: Design, infrastructure setup, initial knowledge base.
- Months 3–5: MVP delivery and early user testing.
- Months 6-9: Expanded tools, autonomous agent loop, evaluation.
- Months 10–12: Packaging, documentation, CRAN release, community outreach.

# Failure modes & recovery

- LLM unreliability: Mitigated by constraining outputs to retrieved documentation.
- Performance bottlenecks: Use efficient vector stores, quantized models, caching.
- Scope creep: Prioritize core workflows; defer advanced features to future work.

#### Detail

#### Minimum Viable Product

By Month 3, ChatR will demonstrate end-to-end functionality with:

- R console chat interface.
- Query classification (docs/help, code, error fix).
- Knowledge base of base R + tidyverse docs (embeddings).
- Basic tools: CRAN search, safe code execution sandbox.
- Responses grounded in retrieved text with citations.

#### **Architecture**

ChatR will use a modular design with:

• Interface: R console first, then IDE add-ins (RStudio, Shiny).

- Core & Retrieval: Orchestrator with embedding search (FAISS or R alternatives).
- Tools: Docs/CRAN search, code execution, environment inspection.
- LLM & Dialogue: Online APIs or offline OSS models with multi-turn memory.
- Integration: MCP/LangChain for extensibility; plumber for local API.

# **Assumptions**

- User environment: ChatR installable; offline mode with small models or fallback to API.
- Tool safety: Code restricted to R session with safeguards.

If any assumptions fail (e.g., offline models prove too resource-heavy), fallback options such as smaller KBs or API-based models will be provided.

#### **External dependencies**

FAISS (with Rcpp fallbacks) for retrieval, OpenAI or local OSS models for LLMs/embeddings, and MCP/LangChain with plumber for integration.

# Project plan

# Start-up phase

In the start-up phase we will set up GitHub infrastructure (repo, CI, license, reporting), define the architecture, test retrieval on R docs, and announce the project to the community—delivering a console prototype, initial knowledge base, and public roadmap.

### **Technical delivery**

- M1 MVP (Month 3): Minimal assistant with query classification, base R retrieval, basic answers, citations, and context retention.
- M2 Enhanced Tools (Months 4–5): Expand KB to ~100 packages; add CRAN search, safe code execution, and environment introspection.
- M3 Autonomy & Error Handling (Months 6–7): ReAct-style orchestration; sequential tool use; error-diagnosis module.
- M4 Evaluation (Month 8): LLM-judge scoring, user feedback, latency optimization, improved citation display.
- M5 Deployment (Months 9–10): CRAN packaging, MCP/LangChain integration, IDE add-in (e.g., RStudio gadget).
- M6 Release (Months 11–12): Documentation, tutorials, blog posts; v1.0 release and public announcement.

Progress tracking: Bi-weekly mentor reviews and quarterly ISC updates.

# Other aspects

Open source (MIT/GPL) with GitHub/CRAN distribution and active community engagement (announcements, blogs, updates, conferences, ISC reports) to ensure transparency and reproducibility.

# **Budget & funding plan**

Total request: ~\$10,000, allocated mainly to labor with milestone-based disbursement.

- **Developer** ( $\sim 90\%$ ): 20 hrs/week for 12 months; funds released in two tranches.(Hanxia Li) - **Community** ( $\sim 10\%$ ): Tutorials, testing support, incidental costs; unused funds forfeited.

Milestone-based funding plan:

Milestone	Timeline	Work to be Done	Expected Outcome	Bud- get
MVP Completion	Month 3	Console prototype with retrieval & citation	Demo to ISC, early feedback	15%
Enhanced RAG & Tools	Months 4–5	Expanded KB + tool integrations	Advanced demo	20%
Agent Autonomy	Months 6–7	Multi-step reasoning, error handling	Usable assistant	20%
Evaluation & Tuning	Month 8	Evaluation harness + optimizations	Quality assurance	15%
Integration & Deployment	Months 9–10	CRAN packaging, IDE add-in	Public release candidate	15%
Documentation & Release	Months 11–12	Tutorials, blog posts, v1.0 release	Final report & CRAN submission	15%

This plan ensures that funds are directly tied to measurable progress and successful outcomes.

# Success

# **Definition of done**

• Release ChatR v1.0 (CRAN/Universe) with context-aware assistance, online/offline modes, error diagnosis, broad KB coverage, documentation, and evidence of community adoption.

# Measuring success

• Achieve 80% accuracy vs baseline, positive user feedback (4/5), 50 testers with external contributions, and case studies showing time savings and novice accessibility.

#### **Future work**

• Sustain through a community-led team, improved AI models, cross-language expansion, deeper IDE integration, community-driven KB, new features (multi-modal, learning mode), and educational impact studies.