Building a real-time RVF dashboard entails (1) sourcing and curating sequence data, (2) enforcing strict metadata standards, (3) running and maintaining the Nextstrain build pipeline, (4) automating updates on a schedule, (5) providing sufficient compute and storage, and (6) integrating the resulting JSON into an interactive dashboard. Key pitfalls include inconsistent metadata (dates, locations), pipeline failures due to dependency or data errors, scheduler misconfigurations, and scaling bottlenecks. Remedies involve schema validation, containerization, CI/CD with GitHub Actions or cron workflows, monitoring/logging, and modular dashboard design with cached JSON.

**1. Data Availability & Integration**

**Challenge:** Public RVF genomes may be scattered across GenBank or specific repos, with uneven coverage by region and date. [GitHub](https://github.com/Simon-LoriereLab/RVFVMadagascar?utm_source=chatgpt.com)  
**Remedy:**

* Mirror official GenBank queries in your ingest step (e.g., via Entrez). [GitHub](https://github.com/nextstrain/pathogen-repo-guide?utm_source=chatgpt.com)
* Maintain your own curated sequence archive (e.g., S3 bucket) to avoid surprises when upstream records change. [GitHub](https://github.com/nextstrain/augur/issues/1475?utm_source=chatgpt.com)

**2. Metadata Formatting & Validation**

**Challenge:**

* Dates often mis-formatted (e.g. Excel auto-conversion). [docs.nextstrain.org](https://docs.nextstrain.org/projects/augur/en/stable/faq/metadata.html?utm_source=chatgpt.com)
* Missing or non-standardized location fields break Nextstrain’s geospatial mapping. [docs.nextstrain.org](https://docs.nextstrain.org/projects/ncov/en/latest/reference/metadata-fields.html?utm_source=chatgpt.com)  
  **Remedy:**
* Define a strict TSV schema (using pandas or JSON Schema) and validate each run. [docs.nextstrain.org](https://docs.nextstrain.org/projects/ncov/en/latest/guides/data-prep/local-data.html?utm_source=chatgpt.com)
* Use Nextclade or custom scripts to enforce date format YYYY-MM-DD and to fill missing latitude/longitude from ISO country codes. [docs.nextstrain.org](https://docs.nextstrain.org/projects/ncov/en/wdl-optionals/analysis/data-prep.html?utm_source=chatgpt.com)

**3. Bioinformatics Pipeline Stability**

**Challenge:**

* Upstream dependency changes (Augur, Auspice, MAFFT) can break your Snakefile. [docs.nextstrain.org](https://docs.nextstrain.org/projects/cli/en/stable/commands/build/?utm_source=chatgpt.com)
* Occasional poor-quality or chimeric sequences cause alignment or tree-building failures. [BioMed Central](https://bmcgenomics.biomedcentral.com/articles/10.1186/s12864-022-08764-6?utm_source=chatgpt.com)  
  **Remedy:**
* Containerize with Docker (pin versions in Dockerfile) to guarantee reproducibility. [GitHub](https://github.com/nextstrain/docker-base?utm_source=chatgpt.com)
* Integrate a QC step (Nextclade) to filter out low-coverage or outlier sequences before alignment. [docs.nextstrain.org](https://docs.nextstrain.org/projects/ncov/en/wdl-optionals/analysis/data-prep.html?utm_source=chatgpt.com)

**4. Automation & Scheduling**

**Challenge:**

* Ensuring builds run reliably on your schedule (daily/weekly/monthly) without manual intervention. [subramanyarao.hashnode.dev](https://subramanyarao.hashnode.dev/automating-your-tasks-with-cron-jobs-a-real-world-example-using-nextjs-and-vercel?utm_source=chatgpt.com)  
  **Remedy:**
* Use GitHub Actions with scheduled workflows (cron syntax) to trigger nextstrain build at your chosen interval. [GitHub](https://github.com/broadinstitute/nextstrain-builds/actions?utm_source=chatgpt.com)
* Alternatively, deploy a lightweight VM or container that runs a cron job to invoke nextstrain build and commit results. [subramanyarao.hashnode.dev](https://subramanyarao.hashnode.dev/automating-your-tasks-with-cron-jobs-a-real-world-example-using-nextjs-and-vercel?utm_source=chatgpt.com)

**5. Infrastructure & Scalability**

**Challenge:**

* Phylogenetic inference and alignment can be CPU- and memory-intensive as your dataset grows. [MDPI](https://www.mdpi.com/1999-4915/16/8/1242?utm_source=chatgpt.com)
* Storing multi-segment RVF JSON outputs and serving them to dashboards can tax disk I/O.  
  **Remedy:**
* Leverage cloud batch services (AWS Batch or Google Cloud Batch) for compute-intensive steps, autoscaling worker nodes. [docs.nextstrain.org](https://docs.nextstrain.org/projects/cli/en/stable/commands/build/?utm_source=chatgpt.com)
* Store artifacts in S3 (or equivalent) with lifecycle policies, and serve via CDN for low-latency dashboard loading.

**6. Dashboard Integration & Visualization**

**Challenge:**

* Mapping the exported Auspice JSON into a bespoke dashboard requires parsing complex nested structures (trees, maps).  
  **Remedy:**
* Embed Auspice’s React components directly for phylogeny and map panels, or convert JSON into a simplified format for D3/Deck.gl. [GitHub](https://github.com/nextstrain/pathogen-repo-guide?utm_source=chatgpt.com)
* Cache parsed data in a backend (e.g., Node.js or Flask) to avoid re-parsing on each user visit.

**Recommendations & Best Practices**

1. **Version Control Everything:**
   * Store your pathogen repo—including Snakefile, config YAML, and metadata schema—in Git. [GitHub](https://github.com/nextstrain/pathogen-repo-guide?utm_source=chatgpt.com)
2. **Comprehensive Testing:**
   * Add unit tests for metadata validators and smoke tests for the full pipeline in CI. [docs.nextstrain.org](https://docs.nextstrain.org/projects/nextclade/en/stable/dev/developer-guide.html?utm_source=chatgpt.com)
3. **Monitoring & Alerts:**
   * Integrate notifications (Slack, email) for build failures or QC anomalies.
4. **Documentation & Onboarding:**
   * Maintain a README with clear instructions on how to set up, run, and troubleshoot your RVF build—mirroring Nextstrain’s own docs. [docs.nextstrain.org](https://docs.nextstrain.org/?utm_source=chatgpt.com)
5. **Stakeholder Feedback Loop:**
   * Regularly validate that the dashboard meets epidemiologists’ needs (e.g., specific filters, outbreak alerts).

By anticipating these issues and applying robust automation plus validation, you’ll have a self-updating, scalable RVF dashboard that stakeholders can rely on for timely insights.

**Comprehensive Guide: Building an Automated Pathogen Dashboard with Nextstrain**

This step-by-step guide will help you create a robust, automated dashboard for Rift Valley Fever that can be easily adapted for other pathogens like cholera. Each section directly addresses the challenges identified in your requirements.

**Phase 1: Project Foundation and Environment Setup**

**1.1 Project Architecture Design**

1. **Create a modular repository structure**
   * Separate directories for data ingestion, processing, visualization
   * Dedicated configs directory for pathogen-specific parameters
   * Reusable scripts directory for common functions
2. **Design a pathogen-agnostic workflow**
   * Abstract pathogen-specific details into configuration files
   * Create a template system for pathogen-specific customization
   * Document extension points for new pathogens
3. **Set up version control**
   * Initialize Git repository with meaningful structure
   * Add .gitignore for large data files
   * Configure Git LFS for versioning larger files if needed

**1.2 Environment Configuration**

1. **Create Docker containers with pinned versions**
   * Base container with Nextstrain CLI and dependencies
   * Separate containers for web serving if needed
   * Document all version decisions
2. **Configure development environment**
   * Set up VSCode with appropriate extensions
   * Create conda environment for local development
   * Add environment validation scripts
3. **Establish cloud infrastructure**
   * Select compute resources based on dataset size estimations
   * Set up S3 buckets with appropriate permissions
   * Configure CDN for dashboard delivery

**Phase 2: Data Acquisition and Curation System**

**2.1 Robust Data Integration**

1. **Implement multi-source data fetching**
   * Write flexible GenBank query scripts using Entrez
   * Add support for other repositories based on pathogen
   * Create connector classes with standardized interfaces
2. **Build a local sequence archive**
   * Establish S3 or equivalent storage system
   * Implement versioned storage with datestamping
   * Create deduplication mechanisms
3. **Set up incremental data fetching**
   * Track "last fetch" timestamps
   * Implement delta-based updates
   * Add validation to confirm complete data retrieval

**2.2 Metadata Standardization Engine**

1. **Create strict validation schema**
   * Define required and optional fields with types
   * Build JSON Schema or Pydantic models for validation
   * Create comprehensive error reporting
2. **Implement field standardization**
   * Build date parser supporting multiple formats
   * Create location standardizer with geocoding
   * Develop host taxonomy normalization
3. **Design metadata enhancement pipeline**
   * Add missing coordinate lookup
   * Implement missing date inference where possible
   * Create system to flag and report questionable entries

**2.3 Quality Control System**

1. **Build multi-level QC pipeline**
   * Initial basic validation (length, completeness)
   * Secondary validation (alignment quality, phylogenetic outliers)
   * Final visualization-specific validation
2. **Create QC reporting system**
   * Generate detailed QC reports with visualizations
   * Track QC metrics over time
   * Flag sudden changes in data quality
3. **Implement Nextclade integration**
   * Set up Nextclade for sequence QC
   * Configure pathogen-specific QC parameters
   * Create clear thresholds for inclusion/exclusion

**Phase 3: Nextstrain Build Configuration and Optimization**

**3.1 Efficient Nextstrain Build Setup**

1. **Create pathogen template structure**
   * Follow Nextstrain pathogen-repo-guide structure
   * Add template configs for easy adaptation
   * Document all configuration options
2. **Implement genome segment handling**
   * Create configurable segment processing (for RVF's L, M, S segments)
   * Build both segment-specific and combined analyses
   * Make segment handling optional for single-segment pathogens
3. **Optimize resource usage**
   * Configure parallel processing where possible
   * Implement smart caching of intermediate results
   * Add resource monitoring to identify bottlenecks

**3.2 Advanced Snakemake Configuration**

1. **Design comprehensive Snakefile**
   * Create modular rules for each analysis stage
   * Implement conditional workflow paths
   * Add detailed documentation for each rule
2. **Configure dependency management**
   * Pin software versions in conda environments
   * Document all external dependencies
   * Create validation scripts for dependency checks
3. **Implement smart workflow checkpointing**
   * Add resume capability at multiple stages
   * Create intermediate file validation
   * Implement partial update paths for efficiency

**Phase 4: Automation and Observability Framework**

**4.1 Reliable Scheduling System**

1. **Implement GitHub Actions workflows**
   * Create scheduled workflows with cron syntax
   * Add manual trigger options for emergency updates
   * Implement conditional execution based on data changes
2. **Set up server-based scheduling**
   * Configure cron jobs with appropriate user permissions
   * Add service management with systemd
   * Implement run locking to prevent concurrent execution
3. **Create update coordination system**
   * Build mechanisms to handle dependent updates
   * Implement staged updates for complex workflows
   * Add verification steps between stages

**4.2 Comprehensive Monitoring**

1. **Implement logging infrastructure**
   * Create structured logging throughout the pipeline
   * Set up log aggregation and storage
   * Add log search and analysis capabilities
2. **Build alerting system**
   * Configure email/Slack notifications for failures
   * Add gradual escalation for persistent issues
   * Implement heartbeat monitoring
3. **Create performance tracking**
   * Monitor runtime of each pipeline component
   * Track resource utilization
   * Identify and address bottlenecks

**4.3 Failure Recovery Systems**

1. **Implement automatic retry mechanisms**
   * Add exponential backoff for transient failures
   * Create smart retry logic for network issues
   * Add circuit breakers for persistent failures
2. **Build manual intervention capabilities**
   * Create admin dashboard for pipeline management
   * Add capability to manually trigger specific steps
   * Implement "skip failed step" options for critical updates
3. **Design data recovery procedures**
   * Create backup and restore procedures
   * Implement point-in-time recovery
   * Document disaster recovery processes

**Phase 5: Dashboard and Visualization**

**5.1 Efficient Auspice Integration**

1. **Configure Auspice for pathogen-specific features**
   * Set up appropriate color schemes
   * Configure geographic visualization
   * Customize metadata filters relevant to pathogen
2. **Implement performance optimizations**
   * Use data subsampling for large datasets
   * Implement client-side caching
   * Add progressive loading for large trees
3. **Create metadata-driven configuration**
   * Build dynamic configuration based on available data
   * Implement smart defaults for missing information
   * Add documentation for customization options

**5.2 Enhanced Dashboard Features**

1. **Build custom visualization components**
   * Create specialized views for pathogen-specific features
   * Implement interactive filters
   * Add data export capabilities
2. **Implement server-side caching**
   * Set up Redis or equivalent for parsed JSON caching
   * Implement ETags for efficient client caching
   * Add cache invalidation on data updates
3. **Create embedding capabilities**
   * Build iframe embedding support
   * Add API endpoints for data access
   * Create documentation for integration

**Phase 6: Operationalization and Maintenance**

**6.1 Documentation and Knowledge Transfer**

1. **Create comprehensive documentation**
   * Build user guides for dashboard consumers
   * Create technical documentation for developers
   * Add troubleshooting guides for common issues
2. **Implement inline documentation**
   * Add detailed comments in code
   * Create architectural diagrams
   * Document design decisions and trade-offs
3. **Build onboarding materials**
   * Create training materials for new team members
   * Document regular maintenance procedures
   * Add FAQs for common questions

**6.2 Testing and Validation**

1. **Implement automated testing**
   * Create unit tests for critical components
   * Build integration tests for end-to-end validation
   * Implement smoke tests for deployment validation
2. **Set up continuous integration**
   * Configure GitHub Actions for test automation
   * Add pre-commit hooks for code quality
   * Implement automated security scanning
3. **Create data validation procedures**
   * Build automated data quality checks
   * Implement visualization validation
   * Create automated report generation

**6.3 Extensibility for New Pathogens**

1. **Document adaptation process**
   * Create step-by-step guide for new pathogens
   * Build templates for common configurations
   * Add examples (e.g., converting from RVF to cholera)
2. **Build configuration generators**
   * Create scripts to generate boilerplate for new pathogens
   * Implement configuration validation
   * Add customization documentation
3. **Maintain a plugin system**
   * Design extension points for pathogen-specific processing
   * Create a registry of available customizations
   * Document API for custom components

**Phase 7: Deployment and Launch**

**7.1 Production Deployment**

1. **Set up staging environment**
   * Create mirror of production setup
   * Implement blue/green deployment capability
   * Add performance testing
2. **Configure production environment**
   * Set up appropriate security measures
   * Configure backup systems
   * Implement monitoring dashboards
3. **Create launch plan**
   * Design gradual rollout strategy
   * Build user feedback mechanisms
   * Plan initial support procedures

**7.2 Ongoing Operations**

1. **Establish update procedures**
   * Document regular update process
   * Create emergency update procedures
   * Implement change management
2. **Build performance optimization plan**
   * Schedule regular performance reviews
   * Document optimization procedures
   * Create capacity planning guidelines
3. **Implement user feedback loop**
   * Create mechanisms for gathering user feedback
   * Build feature request tracking
   * Implement continuous improvement process

By following this comprehensive guide, you'll create not just an automated RVF dashboard, but a flexible framework that can be readily adapted for other pathogens like cholera. This approach addresses all the challenges identified in your requirements while ensuring modularity, reliability, and maintainability.

# Step-by-Step Guide: Implementing a Nextstrain-Powered Rift Valley Fever Dashboard

This guide walks you through setting up an automated RVF dashboard locally, addressing all key challenges identified in your workspace.

## Phase 1: Environment Setup and Project Structure

### Step 1: Install Nextstrain

1. Install the Nextstrain CLI by following instructions at [https://docs.nextstrain.org/en/latest/install.html](vscode-file://vscode-app/c:/Users/Anarchy/AppData/Local/Programs/Microsoft%20VS%20Code/resources/app/out/vs/code/electron-sandbox/workbench/workbench.html)
2. Verify installation with nextstrain check-setup
3. Choose your runtime environment (Docker recommended for reproducibility)
4. Test the installation with a basic example: nextstrain build example/zika

### Step 2: Create Project Structure

1. Create a new pathogen repository based on the template:
   * mkdir rvf-nextstrain
   * Structure directories: data/, results/, config/, scripts/, auspice/
2. Initialize version control:
   * Set up Git repository
   * Create .gitignore file for large data files
3. Document your setup in a README.md file

## Phase 2: Data Acquisition and Preprocessing

### Step 3: Set Up NCBI Data Acquisition

1. Create a dedicated script for fetching RVF sequences from NCBI
   * Define precise search queries for RVF virus using GenBank/Entrez
   * Include filters for sequence quality and completeness
2. Implement data versioning:
   * Create a timestamped archive structure
   * Store raw data files with date suffixes
3. Configure logging and error handling for the data fetch process

### Step 4: Build a Metadata Processing Pipeline

1. Create a metadata schema definition:
   * Define required fields: strain ID, collection date, location, host, segment
   * Specify data formats (especially for dates: YYYY-MM-DD)
2. Implement data standardization processes:
   * Create location hierarchy normalization (country > division > location)
   * Build date format standardization
   * Normalize host taxonomy information
3. Set up geocoding for missing coordinates:
   * Create a locations.tsv master file with lat/long information
   * Implement a lookup mechanism for standardized location names

### Step 5: Handle RVF's Segmented Genome Structure

1. Develop a segment identification system:
   * Parse GenBank records to identify L, M, and S segments
   * Group sequences by segment type
2. Choose a segment analysis strategy:
   * Option A: Focus on a single segment (L segment recommended)
   * Option B: Create separate analyses for each segment
   * Option C: Implement concatenation with appropriate partitioning

## Phase 3: Nextstrain Build Pipeline Configuration

### Step 6: Configure Sequence Processing

1. Create a filtering rule in Snakemake:
   * Filter by sequence length, completeness, and quality metrics
   * Implement Nextclade for quality assessment
2. Set up sequence alignment:
   * Configure MAFFT parameters appropriate for RVF
   * Create reference sequence specification
3. Implement masking of problematic regions if needed

### Step 7: Set Up Phylogenetic Analysis

1. Configure tree building:
   * Set appropriate parameters for IQ-TREE or FastTree
   * Configure tree refinement with TreeTime
2. Set up temporal analysis:
   * Define clock rate parameters (if known for RVF)
   * Configure date range and uncertainty handling
3. Implement trait reconstruction:
   * Configure geographic reconstruction
   * Set up host state reconstruction

### Step 8: Configure Visualization Parameters

1. Create an Auspice configuration file:
   * Define color schemes for locations, hosts, and segments
   * Configure geographic resolution levels
   * Set up default filters and displays
2. Create a narrative if desired (for guided exploration)

## Phase 4: Pipeline Integration and Automation

### Step 9: Create the Complete Snakemake Workflow

1. Create a comprehensive Snakefile:
   * Define all build steps from raw data to final JSON
   * Set up proper dependencies between steps
   * Configure resource allocation for compute-intensive steps
2. Create a config directory:
   * Place all configurable parameters in YAML files
   * Document configuration options

### Step 10: Set Up Automated Updates

1. Implement a scheduling system:
   * Configure cron job for Linux/macOS
   * Set up Task Scheduler for Windows
   * Alternatively, prepare for GitHub Actions if using GitHub
2. Create an update wrapper script:
   * Implement data freshness checking before triggering a full rebuild
   * Set up logging for automated runs
3. Configure email or Slack notifications for build status

### Step 11: Implement Failure Recovery

1. Create diagnostic utilities:
   * Scripts to validate inputs and intermediates
   * Functionality to retry failed steps
2. Set up automated backups:
   * Version your Auspice JSON files
   * Create periodic archives of key data

## Phase 5: Dashboard Deployment and Optimization

### Step 12: Set Up Local Dashboard

1. Configure Auspice for local viewing:
   * Place JSON files in auspice directory
   * Run nextstrain view to start the server
2. Test with various browsers and devices
3. Optimize for performance:
   * Implement subsampling strategies for large datasets
   * Add caching mechanisms

### Step 13: Documentation and Maintenance

1. Document the entire system:
   * Create a detailed README with setup and maintenance instructions
   * Document all data sources and processing steps
2. Create a monitoring plan:
   * Set up regular checks of data sources
   * Implement automated testing of the pipeline

## RVF-Specific Considerations

### RVF Data Specifics

1. Be aware of RVF sequence availability:
   * Coverage may be geographically biased (more data from certain regions)
   * Historical outbreaks may have limited genomic data
2. Consider including reference sequences from well-characterized outbreaks

### RVF Metadata Enhancement

1. Augment with outbreak information:
   * Link sequences to known outbreak events
   * Include case counts or other epidemiological data if available
2. Add host specificity information:
   * Differentiate between human cases, livestock, and vectors
   * Include vector species information when available

### RVF Visualization Customization

1. Customize geographic visualization:
   * Focus on endemic regions in Africa and the Middle East
   * Configure appropriate zoom levels
2. Add specialized color schemes:
   * Color by host type (human/animal/vector)
   * Color by outbreak events or seasons

## Advanced Optimizations

### Computational Efficiency

1. Implement intelligent subsampling:
   * Maintain geographic and temporal diversity
   * Prioritize recent sequences and those with complete metadata
2. Configure resource-aware execution:
   * Set memory and CPU limits in Snakemake
   * Use --resources parameter to prevent overloading your system

### Dashboard Enhancements

1. Consider custom Auspice plugins:
   * Add RVF-specific data panels
   * Create specialized filtering options
2. Implement caching strategies:
   * Cache parsed JSON data to improve dashboard loading
   * Consider CDN integration for public deployments

By following this guide, you'll build a robust, automated dashboard for Rift Valley Fever genomic surveillance that addresses the key challenges of data integration, metadata standardization, pipeline stability, automation, and visualization.

# Enhanced Guide: Building Reproducible Pathogen Dashboards with Nextstrain

This revised guide focuses specifically on reproducibility challenges identified in Nextstrain dashboards, ensuring that your Rift Valley Fever (RVF) implementation can be easily adapted for other pathogens like cholera.

## Phase 1: Reproducible Environment Setup

### 1.1 Containerization Strategy

**Challenge:** Version drift between development and production environments leads to non-reproducible results.

**Solution:**

* Create a Dockerfile with pinned versions of all dependencies:



FROM nextstrain/base:latest

# Pin specific versions of critical components

RUN pip install biopython==1.81 pandas==2.0.3 pyyaml==6.0.1

* Maintain a separate environment.yml for local development that mirrors container versions
* Document software version decisions explicitly in [README.md](vscode-file://vscode-app/c:/Users/Anarchy/AppData/Local/Programs/Microsoft%20VS%20Code/resources/app/out/vs/code/electron-sandbox/workbench/workbench.html)
* Consider multi-stage builds to separate build and runtime environments

### 1.2 Version Control Best Practices

**Challenge:** Large sequence data files and output JSONs cause Git repository bloat.

**Solution:**

* Configure [.gitignore](vscode-file://vscode-app/c:/Users/Anarchy/AppData/Local/Programs/Microsoft%20VS%20Code/resources/app/out/vs/code/electron-sandbox/workbench/workbench.html) to exclude sequence data, alignments, and Auspice JSONs
* Use Git LFS for tracking smaller essential data files (lat\_longs.tsv, reference sequences)
* Add checksums for external data files to verify integrity
* Store build artifacts in S3 or equivalent with clear versioning scheme
* Commit lock files (package-lock.json, requirements.txt) for dependency pinning

## Phase 2: Data Acquisition and Processing Framework

### 2.1 Data Source Abstraction

**Challenge:** Direct coupling to specific data sources makes adapting to new pathogens difficult.

**Solution:**

* Implement a data source interface pattern:



data\_sources/

├── base.py         # Abstract base class for data sources

├── genbank.py      # GenBank implementation

├── local\_files.py  # Local file implementation

└── gisaid.py       # GISAID implementation (for pathogens like influenza)

* Create configuration-driven data source selection
* Document access patterns and authentication requirements for each source
* Implement robust error handling for intermittent data source availability

### 2.2 Metadata Schema System

**Challenge:** Inconsistent metadata formatting breaks visualizations.

**Solution:**

* Define explicit schemas for all metadata using JSON Schema or Pydantic models
* Create separate metadata transformation pipelines:



metadata\_processors/

├── \_\_init\_\_.py

├── date\_normalizer.py   # Standardizes dates to YYYY-MM-DD format

├── geo\_resolver.py      # Handles geo location resolution

├── host\_normalizer.py   # Standardizes host taxonomies

└── schema\_validator.py  # Validates metadata against required fields

* Generate template metadata files for new pathogens
* Implement automated validation with clear error messages

### 2.3 Data Versioning Strategy

**Challenge:** Lack of data versioning makes results non-reproducible over time.

**Solution:**

* Implement datestamped data archives with integrity checks
* Create data snapshot system that preserves input data for each build
* Log data provenance in build outputs (source, query parameters, processing steps)
* Set up time-based data partitioning for efficient incremental updates

## Phase 3: Workflow Reproducibility

### 3.1 Snakemake Best Practices

**Challenge:** Complex, monolithic workflows are difficult to adapt for new pathogens.

**Solution:**

* Structure Snakefile with clear separation between:
  + Data acquisition rules
  + Quality control rules
  + Phylogenetic analysis rules
  + Visualization export rules
* Document each rule's purpose, inputs, and outputs thoroughly
* Create config-driven conditional execution paths:



if config["pathogen"]["has\_segments"]:

    include: "rules/segment\_analysis.smk"

* Parameterize all pathogen-specific values in config files

### 3.2 Resource Management and Scalability

**Challenge:** Resource requirements vary by pathogen and dataset size.

**Solution:**

* Implement dynamic resource allocation based on input size



rule align:

    resources:

        mem\_mb = lambda wildcards, input: estimate\_memory(input.sequences)

* Create benchmark tracking system to estimate resource needs
* Implement tiered subsampling strategies based on available resources
* Add resume capability and checkpointing for long-running workflows

### 3.3 Testing Framework for Workflows

**Challenge:** Workflow changes often break reproducibility.

**Solution:**

* Create test datasets for quick validation runs
* Implement workflow unit tests for critical components
* Add integration tests that run the complete pipeline on small datasets
* Document expected outputs and validation criteria
* Set up CI/CD to verify workflow integrity on every change

## Phase 4: Automation with Validation

### 4.1 Scheduled Execution System

**Challenge:** Scheduled runs fail silently or produce invalid results.

**Solution:**

* Implement pre-run validation that checks:
  + Environment integrity
  + Data source availability
  + Configuration validity
* Create post-run validation for outputs:
  + Tree topology sanity checks
  + Metadata completeness verification
  + JSON schema validation
* Develop a comprehensive logging system that captures:
  + Exact commands executed
  + Runtime environment details
  + Input data checksums
  + Performance metrics

### 4.2 GitHub Actions Workflow Templates

**Challenge:** CI/CD configurations are complex and hard to port between pathogens.

**Solution:**

* Create reusable GitHub Actions workflow templates:



# Template for daily data updates

name: Daily Data Update

on:

  schedule:

    - cron: '0 2 \* \* \*'  # Run at 2 AM every day

  workflow\_dispatch:     # Allow manual triggers

jobs:

  update-data:

    runs-on: ubuntu-latest

    container: nextstrain/base:latest

    steps:

      - uses: actions/checkout@v2

      # Pre-run validation steps

      # Data acquisition steps

      # Post-run validation steps

      # Artifact publishing steps

* Separate workflows for data acquisition, analysis, and deployment
* Document configuration parameters needed for each workflow
* Include monitoring and alerting configurations

## Phase 5: Visualization System

### 5.1 Auspice Configuration Templates

**Challenge:** Visualization configurations require extensive pathogen-specific customization.

**Solution:**

* Create template [auspice\_config.json](vscode-file://vscode-app/c:/Users/Anarchy/AppData/Local/Programs/Microsoft%20VS%20Code/resources/app/out/vs/code/electron-sandbox/workbench/workbench.html" \o ") files for different pathogen types:
  + Viral respiratory pathogens
  + Vector-borne pathogens
  + Bacterial pathogens
* Document each configuration option with examples
* Implement automatic color scheme generation based on metadata cardinality
* Create specialized layouts for different genomic architectures (segmented vs. non-segmented)

### 5.2 Custom Visualization Extensions

**Challenge:** Default visualizations don't always convey pathogen-specific information effectively.

**Solution:**

* Create modular extension system for custom visualizations:



auspice\_extensions/

├── \_\_init\_\_.py

├── geographic\_spread.js   # Enhanced geographic visualization

├── segment\_viewer.js      # For segmented genomes like RVF

└── amr\_viewer.js          # For antimicrobial resistance (cholera)

* Develop configuration system to enable/disable extensions based on pathogen
* Document integration points and data requirements for each extension
* Provide examples of adapting extensions for different pathogens

## Phase 6: Documentation and Knowledge Transfer

### 6.1 Adaptation Documentation

**Challenge:** Lack of documentation on how to adapt workflows for new pathogens.

**Solution:**

* Create a detailed "Pathogen Adaptation Guide" with:
  + Decision tree for workflow configuration options
  + Checklist of required metadata fields
  + Guidelines for selecting appropriate visualization components
  + Examples of converting between similar pathogens (e.g., RVF to cholera)
* Document common failure modes and resolutions
* Include a glossary of terms and concepts

### 6.2 Interactive Configuration Tool

**Challenge:** Complex configuration spread across multiple files is error-prone.

**Solution:**

* Create a simple web-based configuration generator tool
* Implement validation for configuration integrity
* Generate template repositories with proper defaults for new pathogens
* Include documentation links for each configuration option

## Phase 7: Deployment and Monitoring

### 7.1 Dashboard Deployment System

**Challenge:** Serving and updating dashboards requires manual intervention.

**Solution:**

* Implement automated deployment pipeline:



results/

├── latest/         # Always contains latest build

├── 2025-05-12/     # Dated snapshots for reproducibility

└── validation/     # Pre-release builds for verification

* Create versioned builds with snapshot system
* Configure serving infrastructure with caching for performance
* Document resource requirements and scaling considerations

### 7.2 Monitoring and Alerts

**Challenge:** Issues with dashboards often go undetected until reported by users.

**Solution:**

* Implement automated health checks:
  + Validate Auspice JSON structure
  + Check for expected metadata completeness
  + Verify visualization renders correctly
  + Monitor update frequency against schedule
* Set up alerts for build failures or validation issues
* Create a status page showing update history and health metrics

## Phase 8: Pathogen-Specific Adaptations

### 8.1 RVF-Specific Considerations

* Segment handling strategy (separate vs. concatenated analysis)
* Geographic visualization focused on outbreak regions
* Host filtering (livestock, humans, vectors)
* Temporal analysis tuned for outbreak patterns
* Documentation of RVF-specific metadata fields

### 8.2 Cholera-Specific Adaptations

* Antimicrobial resistance visualization components
* Water source and environmental metadata integration
* Biotype and serotype filtering options
* Adaptation of outbreak clustering visualizations
* Region-specific naming conventions

By following this enhanced guide with its explicit focus on reproducibility, you'll create a dashboard framework that can be reliably adapted from RVF to cholera or any other pathogen, while addressing the core challenges identified in the Nextstrain ecosystem.

# Comprehensive Implementation Plan: Nextstrain Dashboard for Rift Valley Fever

Based on your current project structure and goals, I've developed a detailed implementation plan to create a reproducible, automated Nextstrain dashboard for Rift Valley Fever that can be easily adapted for other pathogens like cholera.

## Phase 1: Project Foundation Enhancement (2-3 weeks)

### Week 1: Project Architecture and Environment Setup

1. **Audit Current Project Structure**
   * Review existing files in [rvf-nextstrain](vscode-file://vscode-app/c:/Users/Anarchy/AppData/Local/Programs/Microsoft%20VS%20Code/resources/app/out/vs/code/electron-sandbox/workbench/workbench.html" \o ") directory
   * Identify gaps between current state and target architecture
   * Document dependencies and version requirements
2. **Expand Version Control Strategy**
   * Update [.gitignore](vscode-file://vscode-app/c:/Users/Anarchy/AppData/Local/Programs/Microsoft%20VS%20Code/resources/app/out/vs/code/electron-sandbox/workbench/workbench.html) to exclude sequence data, builds, and large files
   * Configure Git LFS for tracking reference sequences and important small data files
   * Document version control practices in [README.md](vscode-file://vscode-app/c:/Users/Anarchy/AppData/Local/Programs/Microsoft%20VS%20Code/resources/app/out/vs/code/electron-sandbox/workbench/workbench.html)
3. **Containerize the Environment**
   * Create a comprehensive Dockerfile with pinned versions of all dependencies
   * Include Nextstrain CLI, Augur, Auspice, and bioinformatics tools
   * Add a docker-compose.yml for local development
4. **Create Development Documentation**
   * Document environment setup process
   * Create a "Getting Started" guide for new contributors
   * Establish coding standards and conventions

### Week 2-3: Data Management Foundation

1. **Design Data Architecture**
   * Create dedicated storage structure for raw/processed sequences
   * Set up metadata schema validation system
   * Establish data versioning strategy with timestamped archives
2. **Enhance Data Acquisition**
   * Extend [download\_sequences.py](vscode-file://vscode-app/c:/Users/Anarchy/AppData/Local/Programs/Microsoft%20VS%20Code/resources/app/out/vs/code/electron-sandbox/workbench/workbench.html) with robust error handling
   * Add support for incremental updates
   * Implement data source abstraction layer
3. **Improve Metadata Handling**
   * Enhance [prepare\_metadata.py](vscode-file://vscode-app/c:/Users/Anarchy/AppData/Local/Programs/Microsoft%20VS%20Code/resources/app/out/vs/code/electron-sandbox/workbench/workbench.html) with stronger validation
   * Create schema definitions for metadata fields
   * Add metadata enhancement capabilities (geocoding, date inference)
4. **Build QC Pipeline**
   * Implement sequence quality filtering
   * Create metadata quality reports
   * Set up integration with Nextclade for sequence QC

## Phase 2: Core Pipeline Development (3-4 weeks)

### Week 4-5: Nextstrain Build Enhancement

1. **Refactor Snakefile**
   * Break down into modular components
   * Add detailed documentation for each rule
   * Implement conditional logic for different analysis types
2. **Enhance Segment Handling**
   * Update config to properly handle RVF's three segments
   * Create segment-specific processing paths
   * Implement combined analysis pipeline
3. **Optimize Resource Usage**
   * Add resource configuration for each step
   * Configure parallel processing
   * Implement checkpointing for long-running tasks
4. **Create Build Validation**
   * Add integrity checks for intermediate files
   * Implement QC checks during the pipeline
   * Create build reports for diagnostics

### Week 6-7: Automation Framework Development

1. **Build Local Scheduling System**
   * Create Windows Task Scheduler scripts
   * Configure run locking to prevent overlapping executions
   * Implement pre/post run validation
2. **Develop GitHub Actions Workflows**
   * Create workflow for scheduled data updates
   * Implement workflow for full builds
   * Configure manual trigger options
3. **Set Up Logging Infrastructure**
   * Implement structured logging throughout the pipeline
   * Create log aggregation system
   * Add error tracking with notifications
4. **Build Error Recovery System**
   * Implement automatic retries with exponential backoff
   * Create manual intervention options
   * Develop recovery procedures for interrupted builds

## Phase 3: Visualization and Dashboard (2-3 weeks)

### Week 8-9: Auspice Configuration and Enhancement

1. **Optimize Auspice Configurations**
   * Refine color schemes for RVF-specific features
   * Configure geographic visualization for endemic regions
   * Create custom filters for RVF metadata
2. **Implement Performance Optimizations**
   * Configure data subsampling strategies
   * Implement client-side caching
   * Optimize tree rendering for large datasets
3. **Add Custom Visualization Components**
   * Create specialized views for RVF epidemiology
   * Implement additional data export options
   * Add embedding capabilities for external sites

### Week 10: Visualization Testing and Refinement

1. **User Testing**
   * Create test cases for visualization features
   * Gather feedback on usability
   * Identify performance bottlenecks
2. **Refinement and Optimization**
   * Implement changes based on testing
   * Optimize worst-performing components
   * Document visualization best practices

## Phase 4: Operations and Reproducibility (3-4 weeks)

### Week 11-12: Testing and Validation Framework

1. **Build Automated Testing**
   * Create unit tests for core components
   * Implement integration tests for the workflow
   * Set up smoke tests for deployment
2. **Develop Continuous Integration**
   * Configure GitHub Actions for test automation
   * Add pre-commit hooks for code quality
   * Implement automated validation checks
3. **Create Data Validation System**
   * Build automated data quality checks
   * Implement visualization validation
   * Create automated reporting system

### Week 13-14: Extensibility for Other Pathogens

1. **Document Adaptation Process**
   * Create detailed guide for adapting to new pathogens
   * Build templates for common configurations
   * Add explicit examples for cholera conversion
2. **Create Configuration Generators**
   * Develop scripts to generate boilerplate for new pathogens
   * Implement configuration validation
   * Create customization documentation
3. **Build Plugin System**
   * Design extension points for pathogen-specific processing
   * Create registry for available customizations
   * Document API for custom components

## Phase 5: Deployment and Documentation (2 weeks)

### Week 15: Deployment Configuration

1. **Set Up Staging Environment**
   * Create mirror of production setup
   * Implement deployment workflow
   * Configure performance testing
2. **Configure Production Environment**
   * Set up security measures
   * Configure backup systems
   * Implement monitoring dashboards
3. **Create Launch Plan**
   * Design gradual rollout strategy
   * Implement user feedback mechanisms
   * Create support procedures

### Week 16: Final Documentation and Knowledge Transfer

1. **Complete User Documentation**
   * Create comprehensive user guide
   * Add troubleshooting section
   * Include FAQs and best practices
2. **Finalize Technical Documentation**
   * Document system architecture
   * Create API documentation
   * Add maintenance procedures
3. **Build Training Materials**
   * Create onboarding guide for new team members
   * Develop tutorials for common tasks
   * Add examples of typical workflows

## Specific Technical Implementation Details

### 1. Project Structure Enhancements



rvf-nextstrain/

├── .github/                        # GitHub Actions workflows

├── config/                         # Configuration files

│   ├── core/                       # Core configurations

│   └── pathogens/                  # Pathogen-specific configs

├── data/                           # Data directory

│   ├── sequences/                  # Sequence data

│   └── metadata/                   # Metadata files

├── docs/                           # Documentation

│   ├── guides/                     # User guides

│   ├── technical/                  # Technical documentation

│   └── examples/                   # Example workflows

├── logs/                           # Log files

├── notebooks/                      # Analysis notebooks

├── results/                        # Analysis results

├── scripts/                        # Helper scripts

│   ├── data\_acquisition/           # Data fetching scripts

│   ├── metadata\_processing/        # Metadata handling

│   ├── qc/                         # Quality control

│   └── visualization/              # Visualization helpers

├── src/                            # Core source code

│   ├── data\_sources/               # Data source abstractions

│   ├── metadata/                   # Metadata processing

│   ├── pipelines/                  # Pipeline components

│   └── utils/                      # Utility functions

├── tests/                          # Test suite

├── workflows/                      # Snakemake workflows

│   ├── core/                       # Core workflow components

│   ├── rvf/                        # RVF-specific workflows

│   └── cholera/                    # Cholera-specific workflows

├── Dockerfile                      # Docker configuration

├── docker-compose.yml              # Docker Compose config

├── environment.yml                 # Conda environment

├── README.md                       # Project documentation

└── setup.py                        # Package installation

### 2. Critical Technical Components to Develop

1. **Data Source Abstraction Layer**
   * Interface for different data sources (GenBank, local files)
   * Standardized data access patterns
   * Authentication and rate-limiting management
2. **Metadata Schema System**
   * JSON Schema or Pydantic models for validation
   * Field standardization functions
   * Data enhancement pipelines
3. **Modular Snakemake Workflow**
   * Common rules in shared modules
   * Conditional inclusion based on pathogen
   * Dynamic resource allocation
4. **Segment Handling Framework**
   * Configuration-driven segment processing
   * Rules for separate and combined analyses
   * Validation for segment completeness
5. **Automated Testing Framework**
   * Test datasets for quick validation
   * Unit tests for critical components
   * End-to-end test for full pipeline
6. **Monitoring and Alerts**
   * Structured logging throughout
   * Performance tracking for each step
   * Notification system for failures

This plan builds on your existing work while incorporating the best practices and solutions from the guide, addressing the specific challenges of creating reproducible Nextstrain dashboards.

## Improvement Suggestions

### 1. Metadata Validation Framework

Your [prepare\_metadata.py](vscode-file://vscode-app/c:/Users/Anarchy/AppData/Local/Programs/Microsoft%20VS%20Code/resources/app/out/vs/code/electron-sandbox/workbench/workbench.html) script handles date standardization well, but you could enhance it by:

* Implementing a formal metadata schema validation system
* Creating standardized error reporting for metadata quality issues
* Adding more location normalization features using your [lat\_longs.tsv](vscode-file://vscode-app/c:/Users/Anarchy/AppData/Local/Programs/Microsoft%20VS%20Code/resources/app/out/vs/code/electron-sandbox/workbench/workbench.html" \o ")

### 2. Enhanced Segmented Genome Handling

RVF has three RNA segments (L, M, S). Your current configuration specifies the L segment, but you could:

* Develop a more comprehensive approach to analyze all segments
* Create a visualization strategy that compares phylogenies across segments

### 3. Incremental Data Updates

The current download script fetches all data each time. Consider:

* Implementing incremental data fetching by tracking last update timestamps
* Creating a local versioned archive of sequences as mentioned in your Guide

### 4. Quality Control Reporting

Add structured QC reporting to complement your filtering:

* Generate QC summary reports during pipeline runs
* Track sequence quality metrics over time

6. Future Enhancement Opportunities

For future iterations, consider:

Interactive Visualizations: Adding charts to the HTML report

Trend Analysis: Tracking QC metrics over time

Alerts: Implementing threshold-based notifications

Reference Customization: Developing RVF-specific QC parameters for Nextclade

Multi-Segment Analysis: Enhanced reporting for segment-specific QC metrics

This implementation provides a robust foundation for sequence quality control that can be further refined as your project evolves.

### 5. Failure Recovery and Monitoring

Enhance resilience through:

* Retry logic for network-dependent steps
* More comprehensive logging with severity levels
* A notification system for pipeline failures

### 6. Documentation Enhancements

Your README is a good start, but consider adding:

* A high-level architectural diagram showing data flow
* Detailed examples of how to adapt the system for other pathogens
* Troubleshooting guides for common failure points

## Next Development Priorities

Based on your implementation plan, these areas would benefit from immediate focus:

1. **Metadata schema definition** and validation implementation
2. **Docker containerization** to ensure reproducibility across environments
3. **Automated scheduling setup** (GitHub Actions or local cron jobs)
4. **Enhanced QC pipeline** with Nextclade integration
5. **Comprehensive logging and monitoring** system