Developer Collaboration Workflow Sequence

Based on my review of the user guide, here are the specific workflows for developer collaboration using vim as the IDE:

```
☐ Pre-Collaboration: Docker Image Setup
☐ Developer 1 (Team Lead): Build and Publish Base Image
# 1. Set up initial project and build optimized team image
mkdir research-project
cd research-project
zzrrtools --dotfiles ~/dotfiles
# 2. Install all anticipated R packages for the project
make docker-rstudio
                                  # Start development environment
# In RStudio or R console:
# install.packages(c("tidyverse", "lme4", "ggplot2", "brms", "targets"))
# install.packages(c("visdat", "naniar", "skimr", "janitor")) # Data validat
# renv::snapshot()
                                  # Lock all packages
# exit()
# 3. Build optimized team Docker image with all packages pre-installed
                                  # Rebuild with all packages
make docker-build
docker tag $(cat .project-name):latest [TEAM]/$(cat .project-name):latest
# 4. Push team image to Docker Hub (PUBLIC for reproducibility)
docker login
                                  # Login to Docker Hub
docker push [TEAM]/$(cat .project-name):latest
# 5. Update docker-compose.yml to use public Docker Hub image
vim docker-compose.yml
# Change: image: ${PKG_NAME}:latest
        image: [TEAM]/${PKG NAME}:latest
# 6. Set up PRIVATE GitHub repository for research code
git init
git add .
git commit -m "□ Initial team setup with public Docker image
- Complete zzrrtools research compendium
- All anticipated R packages pre-installed in Docker image
- Team image published publicly to Docker Hub: [TEAM]/$(cat .project-name):la
- Private repository protects unpublished research
- Ready for team collaboration"
```

```
# Create PRIVATE repository on GitHub first, then:
git remote add origin https://github.com/[TEAM]/project.git # PRIVATE repo
git push -u origin main
```

☐ Benefits of Automated Team Image Management:

- | Faster onboarding: New developers get started in minutes, not hours
- Environment consistency: Everyone uses identical package versions
- 🛘 Bandwidth efficiency: ~500MB pull vs ~2GB+ rebuild
- 🛘 CI/CD optimization: Faster automated testing with pre-built dependencies
- 🛘 Package management: Centralized control over research environment
- • Version control: Tag images for different analysis phases
- Automated updates: Team image rebuilds automatically when packages change
- Zero manual intervention: Developers never worry about image management

☐ Automated Team Image Updates

ZZRRTOOLS includes automated GitHub Actions workflows that rebuild and publish the team Docker image whenever package dependencies change. This ensures all team members always have access to the latest, consistent development environment.

Key Benefits: - **Zero manual intervention** required for Docker image management - **Automatic detection** of package changes in renv.lock or DESCRIPTION - **Multitag versioning** for different use cases - **Team notification** system for new image availability - **Build caching** for faster rebuild times

Full documentation and implementation details are provided in the Automated Docker Image Management section at the end of this document.

Developer Collaboration Workflow Sequence

□□ Developer 1 (Initial Development Work)

```
# Project setup already completed in pre-collaboration phase
cd research-project
```

```
# 1. Start development work in containerized vim environment
make docker-zsh # → Enhanced zsh shell with personal dotfiles
```

```
# Most packages already installed in team image
# install.packages("additional package") # Only if needed
                               # Update if packages added
# renv::snapshot()
# quit()
                               # Exit R
# 3. Test-driven development workflow using vim
# First, learn testing patterns
Rscript scripts/00 testing guide.R # → Review testing instructions
# Create package functions with tests
vim R/analysis_functions.R
# Create package functions
# Write R functions with vim + plugins
vim tests/testthat/test-analysis_functions.R # Write tests for functions
# Write unit tests for each function:
# test that("function name works correctly", {
# result <- my_function(test_data)</pre>
# expect equal(nrow(result), expected value)
# expect true(all(result$column > 0))
# })
# Test the functions
                                  # Start R session
# devtools::load_all()
                                  # Load package functions
# devtools::test()
                                  # Run tests to verify functions work
                                    # Exit R
# quit()
vim scripts/01 data import.R # Create analysis scripts
# Write data import code
# Note: scripts/ directory includes templates for:
# - 02_data_validation.R (data quality checks)
# - 00 setup parallel.R (high-performance computing)
# - 00 database setup.R (database connections)
# - 99 reproducibility check.R (validation)
# - 00 testing guide.R (testing instructions)
vim tests/integration/test-data import.R # Create integration tests
# Write integration tests for analysis scripts:
# test that("data import script runs without errors", {
# expect no error(source(here("scripts", "01 data import.R")))
# })
vim analysis/paper/paper.Rmd # Start research paper
# Write analysis and methods in R Markdown
```

```
# Test paper rendering
                                     # Start R session
# rmarkdown::render("analysis/paper/paper.Rmd") # Test paper compiles
                                     # Exit R
# quit()
# 4. Quality assurance and commit
                                # Exit container
make docker-check-renv-fix # Validate dependencies
                                # Run package tests
make docker-test
                                # Test paper rendering
make docker-render
# Rscript scripts/99 reproducibility check.R # Optional: Check reproducibility
# 5. Commit changes with CI/CD trigger
git add .
git commit -m "Add initial analysis and dependencies"
git push
                                 # → Triggers GitHub Actions validation
□□ Developer 2 (Joining Project)
# 1. Get access to PRIVATE repository and clone
# Team lead must add you as collaborator to private GitHub repo first
git clone https://github.com/[TEAM]/project.git # PRIVATE repo - requires ad
cd project
# 2. Set up remote for your development work
# For private repos, you can work directly or fork if team prefers
git remote -v # Verify access to private team repository
# 3. Use pre-built PUBLIC Docker image (much faster!)
docker pull [TEAM]/$(cat .project-name):latest # Pull from Docker Hub (publi
# No need to build - all packages already installed!
# 4. Create feature branch for your work
git checkout -b feature/visualization-analysis
# 5. Start development immediately in vim environment
                                # → Consistent zsh environment with Dev 1
make docker-zsh
# 6. Sync with latest packages and add new work
# (In zsh container with vim)
                                # Start R session
R
                               # Get Dev 1's packages
# renv::restore()
# install.packages("ggplot2")  # Add new package
# renv::snapshot()  # Update environment
                                 # Exit R
# quit()
```

```
# 7. Test-driven development for visualization functions
vim R/plotting_functions.R # Add plotting utilities
# Write ggplot2 wrapper functions
vim tests/testthat/test-plotting_functions.R # Write tests for plotting func
# Write unit tests for plotting functions:
# test that("plot function creates valid ggplot", {
# p <- my_plot_function(test_data)</pre>
# expect s3 class(p, "ggplot")
# expect true(length(p$layers) > 0)
# })
# Test package functions
R
                              # Start R for testing
# devtools::load_all()
                             # Load package functions
# devtools::test()
                              # Run all tests including Dev 1's and new tes
# quit()
vim scripts/02 visualization.R # Create visualization script
# Write code to generate analysis plots
vim tests/integration/test-visualization.R # Create integration tests
# Write integration tests for visualization scripts:
# test_that("visualization script produces plots", {
# expect_no_error(source(here("scripts", "02_visualization.R")))
   expect_true(file.exists(here("analysis", "figures", "plot1.png")))
# })
# 8. Test complete workflow integration
R
                              # Start R for comprehensive testing
# source("scripts/01_data_import.R") # Test Dev 1's work
# source("scripts/02 visualization.R") # Test new visualization code
# testthat::test dir("tests/integration") # Run integration tests
# quit()
# 9. Quality assurance workflow
                             # Exit container
make docker-check-renv-fix
                            # Update DESCRIPTION with new packages
make docker-test
                            # Ensure tests still pass
# 10. Create pull request with proper workflow
git add .
git commit -m "Add visualization analysis with ggplot2
```

- ## Testing
- [x] All existing tests pass
- [x] New unit tests for plotting functions
- [x] Integration tests for visualization pipeline

- Updates package dependencies and documentation

- [x] Package check passes

Checklist

- [x] Code follows project style guidelines
- [x] Tests written and passing
- [x] Documentation updated

□□ Developer 1 (Continuing Work - After PR Review)

```
# 1. Review and merge Developer 2's pull request
# On GitHub: Review PR, approve, and merge to main branch
```

```
# 2. Sync with Developer 2's merged changes
```

```
git checkout main # Switch to main branch
git pull upstream main # Get latest changes from team repo
git push origin main # Update your fork's main branch
```

- # 3. Get latest team Docker image (automatically updated by GitHub Actions)
 docker pull [TEAM]/\$(cat .project-name):latest # Pull from Docker Hub (publi
 # Note: If Dev 2 added packages, GitHub Actions already rebuilt and pushed the
- # 4. Validate environment consistency

make docker-check-renv-fix # Ensure all dependencies are properly tracked

```
# 5. Create new feature branch for advanced modeling
git checkout -b feature/advanced-models
# 6. Continue development with updated environment
                                # → Environment now includes Dev 2's packages
make docker-zsh
# 7. Add more analysis work using vim
# (In zsh container with vim)
                                 # Start R session
# Ensure all packages from Dev 2 are available
# quit()
# 8. Test-driven advanced analysis development
vim R/modeling_functions.R # Add statistical modeling functions
# Write multilevel model functions
vim tests/testthat/test-modeling_functions.R # Write tests for modeling func
# Write unit tests for statistical models:
# test_that("multilevel_model function works", {
# model <- fit_multilevel_model(test_data)
# expect_s3_class(model, "lmerMod")</pre>
# expect true(length(fixef(model)) > 0)
# })
# Test new modeling functions
R
                                # Start R for testing
# devtools::load_all()  # Load all functions including new ones
# devtools::test()  # Run all tests (Dev 1, Dev 2, and new tests)
# quit()
vim scripts/03_advanced_models.R # Create modeling script
# Write analys\overline{i}s using \overline{b}oth Dev 1 and Dev 2's functions
vim tests/integration/test-complete_pipeline.R # Create comprehensive integr
# Write end-to-end pipeline tests:
# test_that("complete analysis pipeline works", {
# expect_no_error(source(here("scripts", "01_data_import.R")))
# expect_no_error(source(here("scripts", "02_visualization.R")))
# expect_no_error(source(here("scripts", "03_advanced_models.R")))
# })
# 7. Test complete integration of all developers' work
                                 # Comprehensive integration testing
R
```

```
# testthat::test_dir("tests/testthat") # Run all unit tests
# testthat::test_dir("tests/integration") # Run all integration tests
# source("scripts/01_data_import.R")  # Dev 1's work
# source("scripts/02_visualization.R")  # Dev 2's work
# source("scripts/03_advanced_models.R")  # New integration
# quit()
# 8. Update research paper with testing
vim analysis/paper/paper.Rmd # Update manuscript
# Add new results and figures
vim tests/integration/test-paper rendering.R # Create paper rendering tests
# Write tests for paper compilation:
# test that("paper renders successfully", {
# expect_no_error(rmarkdown::render(here("analysis", "paper", "paper.Rmd"))
# expect true(file.exists(here("analysis", "paper", "paper.pdf")))
# })
# Test paper rendering
                              # Test paper compilation
# rmarkdown::render("analysis/paper/paper.Rmd") # Verify paper compiles
# quit()
# 11. Enhanced collaboration workflow with proper PR
exit
                             # Exit container
# 12. Create comprehensive pull request
git commit -m "Add advanced multilevel modeling with integrated visualization
- Add modeling functions.R with multilevel model utilities
- Create comprehensive test suite for statistical models
- Add end-to-end pipeline integration tests
- Update research paper with new analysis results
- Test complete workflow integration"
# Push feature branch to your fork
git push origin feature/advanced-models
# 13. Create pull request with detailed review checklist
gh pr create --title "Add advanced multilevel modeling analysis" \
             --body "## Summary
- Integrates visualization functions from previous PR
```

- Adds multilevel modeling capabilities with lme4
- Includes comprehensive end-to-end testing
- Updates research manuscript with new results

Analysis Impact Assessment

- [x] All existing functionality preserved
- [x] New models compatible with existing visualization pipeline
- [x] Data validation passes for modeling requirements
- [x] Reproducibility check passes

Testing Coverage

- [x] Unit tests for all modeling functions
- [x] Integration tests for complete analysis pipeline
- [x] Paper rendering validation with new results
- [x] All existing tests continue to pass

Reproducibility Validation

- [x] renv.lock updated with new dependencies
- [x] Docker environment builds successfully
- [x] Analysis runs from clean environment
- [x] Results consistent across platforms

Collaboration Quality

- [x] Code follows established patterns
- [x] Functions integrate cleanly with existing codebase
- [x] Documentation updated for new capabilities
- [x] Commit messages follow conventional format" \
 - --base main

☐ Key Collaboration Features (Professional Git Workflow + Test-Driven Development)

Automated Quality Assurance on Every Push:

- 🛘 **R Package Validation**: R CMD check with dependency validation
- Comprehensive Testing Suite: Unit tests, integration tests, and data validation
- 🛘 **Paper Rendering**: Automated PDF generation and artifact upload
- 🛘 **Multi-platform Testing**: Ensures compatibility across environments
- Dependency Sync: renv validation and DESCRIPTION file updates

Test-Driven Development Workflow:

- Unit Tests: Every R function has corresponding tests in tests/testthat/
- Integration Tests: Analysis scripts tested end-to-end in tests/integration/

- Data Validation: Automated data quality checks using scripts/02_data_validation.R
 Reproducibility Testing: Environment validation with scripts/99_reproducibility_check
- Paper Testing: Manuscript rendering validation for each commit

Enhanced GitHub Templates:

- Pull Request Template: Analysis impact assessment, reproducibility checklist
- Issue Templates: Bug reports with environment details, feature requests with research use cases
- Collaboration Guidelines: Research-specific workflow standards

Fully Automated Professional Workflow:

```
# Fork-based collaboration with pull requests:
git clone https://github.com/[YOUR-USERNAME]/project.git # Clone your fork
git remote add upstream https://github.com/[TEAM]/project.git # Add team rep
git checkout -b feature/your-analysis
                                          # Create feature branch
# ... do development work with tests ...
git push origin feature/your-analysis # Push to your fork
gh pr create --title "Add analysis" --body "..." # Create pull request
# After PR merge - ZERO manual image management needed:
git checkout main # Switch to main branch
git pull upstream main # Get latest from team repo
docker pull team/project:latest # Get auto-updated team image from Docker Hu
                               # → Instantly ready with all new packages!
make docker-zsh
# □ GitHub Actions automatically:
# - Detects renv.lock changes in merged PR
# - Rebuilds Docker image with new packages
# - Pushes updated image to container registry
# - Updates docker-compose.yml references
# - Notifies team of new image availability
```

Data Management Collaboration:

```
# Structured data workflow for teams:
data/
 — raw_data/
                             # Dev 1 adds original datasets
 — derived_data/
                            # Dev 2 adds processed data
 — metadata/
                            # Both document data sources
 — validation/
                            # Automated quality reports
```

☐ Vim IDE Development Environment

Enhanced Vim Setup (via zzrrtools dotfiles)

The containerized environment includes a fully configured vim IDE with:

Vim Plugin Ecosystem:

- vim-plug: Plugin manager (automatically installed)
- R Language Support: Syntax highlighting and R integration
- File Navigation: Project file browser and fuzzy finding
- Git Integration: Git status and diff visualization
- Code Completion: Intelligent autocomplete for R functions

Essential Vim Workflow Commands:

```
# In container vim session:
vim R/analysis.R
                             # Open R file
:Explore
                            # File browser
:split scripts/data.R # Split window editing
:vsplit analysis/paper.Rmd
                            # Vertical split for manuscript
# Vim + R integration:
:terminal
                             # Open terminal in vim
                           # Start R session in terminal
                          # Load package functions (in R)
# devtools::load all()
                             # Exit R, back to vim
# :q
# Git workflow in vim:
:!qit status
                            # Check git status
                             # Add current file
:!qit add %
:!git commit -m "Update analysis" # Commit changes
```

Productive Development Cycle:

```
# 1. Start development environment
make docker-zsh # → Enhanced zsh with vim

# 2. Multi-file development workflow
vim -p R/functions.R scripts/analysis.R analysis/paper/paper.Rmd
# Opens multiple files in tabs

# 3. Interactive R testing
:terminal # Open terminal in vim
R # Start R
```

```
# source("scripts/analysis.R") # Test scripts
# quit()
                           # Fxit R
# 4. File navigation and editing
# gt (next tab), gT (previous tab)
# Ctrl+w+w (switch windows)
# :Explore (file browser)
# 5. Test-driven development cycle from vim
:!make docker-test
                          # Run all package tests from vim
                         # Render paper from vim
:!make docker-render
                          # Open terminal for interactive testing
:terminal
                         # Start R in terminal
# devtools::load_all()
# devtools::test()
                         # Load package functions
                          # Run specific tests
# testthat::test_dir("tests/integration") # Run integration tests
                          # Exit R, back to vim
# quit()
```

Vim + R Development Tips:

File Organization in Vim:

```
# Open related files simultaneously:
vim -0 R/analysis_functions.R scripts/01_analysis.R
vim -0 R/plotting.R analysis/figures/  # Horizontal split
vim -p R/*.R scripts/*.R  # All R files in tabs
```

Git Integration Workflow:

Test-Driven R Package Development in Vim:

```
# Test-driven development cycle:
vim tests/testthat/test-new_function.R  # Write test first
vim R/new_function.R  # Write function to pass test
:!make docker-test  # Run tests from vim
```

```
vim man/new_function.Rd  # Check documentation
:!make docker-check  # Package validation

# Open multiple files for TDD:
vim -p R/my_function.R tests/testthat/test-my_function.R # Side-by-side deve

Testing Workflow Tips:
# Ouick testing commands in vim:
```

☐ Automation Summary: Zero-Friction Collaboration

This fully automated workflow provides **enterprise-grade collaboration** for research teams:

☐ Complete Automation Cycle:

- 1. **Developer adds packages** □ renv::snapshot() □ commits renv.lock
- 2. Pull request merged [] GitHub Actions triggered automatically
- 3. New Docker image built \square pushed to container registry
- 4. docker-compose.yml updated \square team notified via commit comment
- 5. Other developers sync \(\Bar{} \) docker pull \(\Bar{} \) instant access to new packages

☐ Automation Benefits:

Traditional Workflow	Automated ZZRRTOOLS Workflow
Manual image rebuilds Inconsistent environments 30-60 min setup per developer Manual dependency management Docker expertise required Build failures block development	☐ Automatic rebuilds on package changes ☐ Guaranteed environment consistency ☐ 3-5 min setup with pre-built images ☐ Automated dependency tracking ☐ Zero Docker knowledge needed ☐ Centralized, tested builds

☐ Developer Experience:

- Researchers focus on research not DevOps
- Onboarding new team members takes minutes, not hours
- Package management happens transparently
- **Environment drift** is impossible
- Collaboration friction eliminated entirely

This workflow ensures **perfect reproducibility** across team members while providing **fully automated infrastructure management**, **professional collaboration tools**, and **comprehensive testing frameworks** - all accessible through a powerful vimbased development environment with **zero manual Docker management required**.

Automated Docker Image Management

Overview

ZZRRTOOLS includes a sophisticated automated Docker image management system that eliminates manual container maintenance while ensuring perfect environment consistency across research teams. This system automatically detects package changes, rebuilds Docker images, and notifies team members - providing enterprisegrade DevOps automation for research workflows.

☐ Architecture

```
flowchart TD
   A[Developer adds packages] --> B[renv::snapshot]
   B --> C[Commit renv.lock]
   C --> D[Create Pull Request]
   D --> E[PR Merged to main]
   E --> F{renv.lock changed?}
   F -->|Yes| G[GitHub Actions Triggered]
   F -->|No| H[No rebuild needed]
   G --> I[Build new Docker image]
   I --> J[Push to Container Registry]
   J --> K[Update docker-compose.yml]
   K --> L[Notify team members]
   L --> M[Team pulls updated image]
```

☐ Complete GitHub Actions Workflow

The automated system is implemented through a comprehensive GitHub Actions workflow located at .github/workflows/update-team-image.yml:

```
# .github/workflows/update-team-image.yml
# Automated Team Docker Image Management for ZZRRTOOLS Research Projects
# PURPOSE: Automatically rebuild and publish team Docker images when R packag
           dependencies change, ensuring consistent environments across team
#
# TRIGGERS:
  - Push to main branch with changes to renv.lock or DESCRIPTION
    - Manual workflow dispatch for on-demand builds
# OUTPUTS:
   - Updated Docker image in GitHub Container Registry
  - Multiple image tags for different use cases
# - Automatic docker-compose.yml updates
   - Team notification via commit comments
name: Update Team Docker Image
on:
  push:
    branches: [main]
    paths:

    'renv.lock' # R package dependency changes
    'DESCRIPTION' # Package metadata changes
    'Dockerfile' # Container definition changes

      - 'docker-compose.yml' # Service configuration changes
  workflow_dispatch: # Allow manual triggering
    inputs:
      force rebuild:
        description: 'Force rebuild even if no package changes'
        required: false
        default: false
        type: boolean
env:
  REGISTRY: docker.io
  IMAGE NAME: [TEAM]/$(cat .project-name) # Docker Hub public repository
jobs:
  update-team-image:
    name: Build and Publish Team Docker Image
    runs-on: ubuntu-latest
    permissions:
      contents: write
                               # Needed to update docker-compose.yml
                              # Needed for caching
      actions: read
```

```
# Note: Docker Hub publishing uses repository secrets, not GitHub permi
outputs:
 image-digest: ${{ steps.build.outputs.digest }}
  r-version: ${{ steps.r-version.outputs.version }}
steps:
  - name: Checkout repository
    uses: actions/checkout@v4
      token: ${{ secrets.GITHUB_TOKEN }}
      fetch-depth: 2  # Needed for git diff comparison
  - name: Check if rebuild is needed
    id: check-rebuild
    run: |
      if [ "${{ github.event.inputs.force_rebuild }}" == "true" ]; then
       echo "rebuild=true" >> $GITHUB OUTPUT
        echo "reason=Manual force rebuild requested" >> $GITHUB_OUTPUT
      elif git diff HEAD~1 --name-only | grep -E "(renv\.lock|DESCRIPTION
        echo "rebuild=true" >> $GITHUB_OUTPUT
        echo "reason=Package or container configuration changes detected'
      else
       echo "rebuild=false" >> $GITHUB OUTPUT
        echo "reason=No relevant changes detected" >> $GITHUB OUTPUT
      fi
  - name: Extract R version and package info
    id: r-version
    if: steps.check-rebuild.outputs.rebuild == 'true'
    run:
      if [ -f "renv.lock" ]; then
       R_VERSION=$(jq -r '.R.Version // "4.3.0"' renv.lock)
        PACKAGE COUNT=$(jg '.Packages | length' renv.lock)
      else
        R VERSION="4.3.0"
        PACKAGE COUNT="0"
      fi
      echo "version=${R VERSION}" >> $GITHUB OUTPUT
      echo "package-count=${PACKAGE COUNT}" >> $GITHUB OUTPUT
     # Extract package names for change detection
      if [ -f "renv.lock" ]; then
        jq -r '.Packages | keys[]' renv.lock | sort > current_packages.tx
      else
```

```
touch current_packages.txt
    fi
   # Compare with previous version if available
    if git show HEAD~1:renv.lock 2>/dev/null | jq -r '.Packages | keys|
     NEW_PACKAGES=$(comm -13 previous_packages.txt current_packages.tx
     REMOVED PACKAGES=$(comm -23 previous packages.txt current package
     echo "new-packages=${NEW PACKAGES}" >> $GITHUB OUTPUT
      echo "removed-packages=${REMOVED PACKAGES}" >> $GITHUB OUTPUT
    else
      echo "new-packages=" >> $GITHUB_OUTPUT
      echo "removed-packages=" >> $GITHUB OUTPUT
    fi
- name: Set up Docker Buildx
  if: steps.check-rebuild.outputs.rebuild == 'true'
 uses: docker/setup-buildx-action@v3
 with:
    platforms: linux/amd64, linux/arm64 # Multi-platform support
- name: Log in to Docker Hub
  if: steps.check-rebuild.outputs.rebuild == 'true'
  uses: docker/login-action@v3
 with:
    registry: ${{ env.REGISTRY }}
    username: ${{ secrets.DOCKERHUB_USERNAME }}
    password: ${{ secrets.DOCKERHUB TOKEN }}
- name: Extract metadata for Docker
  if: steps.check-rebuild.outputs.rebuild == 'true'
  id: meta
  uses: docker/metadata-action@v5
    images: ${{ env.REGISTRY }}/${{ env.IMAGE_NAME }}
    tags: |
      type=ref,event=branch
      type=sha,prefix={{branch}}-
     type=raw, value=latest
     type=raw,value=r${{ steps.r-version.outputs.version }}
     type=raw, value={{date 'YYYY-MM-DD'}}
    labels: |
      org.opencontainers.image.title=ZZRRTOOLS Research Environment
      org.opencontainers.image.description=Automated team Docker image
      org.opencontainers.image.vendor=ZZRRTOOLS
      research.zzrrtools.r-version=${{ steps.r-version.outputs.version
```

```
- name: Build and push Docker image
  if: steps.check-rebuild.outputs.rebuild == 'true'
  id: build
  uses: docker/build-push-action@v5
    context: .
    platforms: linux/amd64,linux/arm64
    push: true
    tags: ${{ steps.meta.outputs.tags }}
    labels: ${{ steps.meta.outputs.labels }}
    cache-from: type=gha
    cache-to: type=gha,mode=max
    build-args: |
      R VERSION=${{ steps.r-version.outputs.version }}
      BUILDKIT_INLINE_CACHE=1
    provenance: true
    sbom: true
- name: Update docker-compose.yml with new image
  if: steps.check-rebuild.outputs.rebuild == 'true'
  run: |
    # Update image reference in docker-compose.yml
    sed -i "s|image: .*|image: ${{ env.REGISTRY }}/${{ env.IMAGE NAME }}
   # Check if there are actual changes
    if git diff --quiet docker-compose.yml; then
      echo "No changes needed to docker-compose.yml"
      echo "Updating docker-compose.yml with new image reference"
     # Configure git for automated commit
      git config --local user.email "action@github.com"
      git config --local user.name "ZZRRTOOLS AutoBot"
     # Commit the updated docker-compose.yml
      git add docker-compose.yml
      git commit -m "□ Auto-update team Docker image reference
      - Updated docker-compose.yml to use latest team image
      - Triggered by: ${{ steps.check-rebuild.outputs.reason }}
      - Commit: ${{ github.sha }}
      - R version: ${{ steps.r-version.outputs.version }}
      - Total packages: ${{ steps.r-version.outputs.package-count }}
```

```
- Image: ${{ env.REGISTRY }}/${{ env.IMAGE NAME }}:latest
      Changes:
      - New packages: ${{ steps.r-version.outputs.new-packages }}
      - Removed packages: ${{ steps.r-version.outputs.removed-packages
     # Push the changes
      git push
    fi
- name: Create detailed team notification
 if: steps.check-rebuild.outputs.rebuild == 'true'
 uses: actions/github-script@v7
 with:
    script: |
      const { owner, repo } = context.repo;
      const sha = context.sha.substring(0, 7);
      const rVersion = '${{ steps.r-version.outputs.version }}';
      const packageCount = '${{ steps.r-version.outputs.package-count }
      const newPackages = '${{ steps.r-version.outputs.new-packages }}'
      const removedPackages = '${{ steps.r-version.outputs.removed-packages}
      const reason = '${{ steps.check-rebuild.outputs.reason }}';
      let changeDetails = '';
      if (newPackages) {
       changeDetails += `**□ New packages added**: ${newPackages}\n`;
      if (removedPackages) {
       changeDetails += `**□ Packages removed**: ${removedPackages}\n`
      if (!newPackages && !removedPackages) {
       changeDetails = '**□ Configuration or container changes detected
      }
      github.rest.repos.createCommitComment({
        owner,
        repo,
        commit_sha: context.sha,
        body: `□ **Team Docker Image Updated Successfully**
       **□ Build Summary**:
        - **R Version**: ${rVersion}
        - **Total Packages**: ${packageCount}
        - **Trigger**: ${reason}
        - **Build ID**: ${sha}
```

```
**□ For Team Members**:
        \`\`\`bash
        # Get the updated environment
        docker pull ${owner}/${repo}:latest
        # Start development with new packages
        make docker-zsh
        # 0R
        make docker-rstudio
        /////
        **□ Available Image Tags**:
        - \`latest\` - Most recent build (recommended)
        - \`r${rVersion}\` - R version specific
        - \`${sha}\` - This exact commit
        - \`$(date +%Y-%m-%d)\` - Today's date
        **□ Environment Status**:
        - □ All package dependencies are now available
        - ☐ Multi-platform support (AMD64, ARM64)
        - □ Build cache optimized for faster updates
        - □ docker-compose.yml automatically updated
        **□ View Details**:
        - [Build logs](https://github.com/${owner}/${repo}/actions/runs
        - [Container registry](https://github.com/${owner}/${repo}/pkgs
        Happy researching! □`
      });
- name: Skip notification for no-rebuild
  if: steps.check-rebuild.outputs.rebuild == 'false'
  run:
    echo "□ Skipping Docker image rebuild: ${{ steps.check-rebuild.outp
    echo "Current team image is up to date."
```

☐ Key Features

1. Intelligent Change Detection

- Monitors: renv.lock, DESCRIPTION, Dockerfile, docker-compose.yml
- Smart analysis: Compares package lists between commits

\${changeDetails}

- **Detailed reporting**: Tracks new packages, removed packages, and configuration changes
- Skip unnecessary builds: Only rebuilds when actual changes are detected

2. Multi-Platform Support

- Architectures: AMD64 (Intel/AMD) and ARM64 (Apple Silicon, ARM servers)
- Cross-platform compatibility: Works on all modern development machines
- Universal deployment: Single image works across different team hardware

3. Advanced Caching Strategy

- GitHub Actions cache: Reuses Docker layers across builds
- BuildKit inline cache: Optimizes local Docker builds
- Layer optimization: Minimizes rebuild time for incremental changes
- Cache invalidation: Smart cache management based on package changes

4. Comprehensive Tagging System

- latest: Most recent build (recommended for development)
- r4.3.0: R version specific (for reproducibility)
- abc1234: Commit SHA (for exact version tracking)
- 2024-01-15: Date-based (for time-based rollbacks)
- main-abc1234: Branch and commit combination

5. Automated Configuration Management

- docker-compose.yml updates: Automatically points to new image
- **Git integration**: Commits configuration changes automatically
- Change tracking: Documents what triggered the rebuild
- Rollback capability: Git history preserves all image references

6. Team Communication System

- **Commit comments**: Detailed notifications on the triggering commit
- Change summaries: Lists new/removed packages and configuration changes
- Usage instructions: Provides exact commands for team members
- **Build links**: Direct access to build logs and container registry

□ Usage Scenarios

Scenario 1: Developer Adds New Package

Developer workflow

R

Scenario 2: Manual Force Rebuild

```
# Team lead can trigger manual rebuild
gh workflow run update-team-image.yml -f force_rebuild=true
# Use cases:
# - Base image security updates
# - Docker configuration changes
# - Periodic refresh of build cache
```

Scenario 3: New Team Member Onboarding

```
# New developer setup
git clone https://github.com/team/project.git
cd project
docker pull team/project:latest # Gets latest team image from Docker Hub
make docker-zsh # Instant development environment
```

☐ Monitoring and Troubleshooting

Build Status Monitoring

- GitHub Actions tab: Real-time build progress and logs
- **Container registry**: Image versions and download statistics
- Commit comments: Success/failure notifications with details

Common Issues and Solutions

Issue	Symptoms	Solution
Build failures	Red X on GitHub Actions	Check build logs, verify Dockerfile syntax
Large image sizes	Slow pull times	Review installed packages, optimize Dockerfile

Issue	Symptoms	Solution
Cache misses	Slow builds despite caching	Clear GitHub Actions cache, rebuild base layers
Permission errors	Push failures to registry	Verify GITHUB_TOKEN permissions
Platform issues	Fails on ARM/Intel Macs	Check multi-platform build configuration

Debugging Commands

```
# Check current image status
docker images | grep team/project

# Verify image contents
docker run --rm team/project:latest R --version
docker run --rm team/project:latest renv::status()

# Manual build testing
make docker-build
docker run --rm $(cat .project-name):latest R -e "installed.packages()[,1]"

# Docker Hub registry inspection
curl -s "https://hub.docker.com/v2/repositories/team/project/tags/" | jq '.re
```

☐ Security and Privacy Model

Repository Privacy Strategy ZZRRTOOLS implements a **hybrid privacy approach** optimized for research collaboration:

☐ PRIVATE GitHub Repository: - Protects unpublished research and sensitive methodologies - Secures proprietary data analysis and preliminary results - Controls access to research collaborators only - Maintains confidentiality during peer review process - Preserves intellectual property before publication

☐ PUBLIC Docker Images (Docker Hub): - Enables reproducible research by sharing computational environments - Supports open science through transparent methodology - Allows validation of analytical approaches by reviewers - Facilitates replication after publication - No sensitive data included - only software packages and configurations

Security Features

· Docker Hub authentication: Uses repository secrets for secure publishing

- **SBOM generation**: Software Bill of Materials for vulnerability tracking
- **Provenance attestation**: Cryptographic proof of build integrity
- Multi-platform signing: Ensures image authenticity across architectures
- **Separate credentials**: GitHub and Docker Hub use different authentication systems

Repository Secrets Setup For automated Docker Hub publishing, configure these secrets in your **private** GitHub repository:

```
# In GitHub repository: Settings → Secrets and variables → Actions
```

```
DOCKERHUB_USERNAME: your-dockerhub-username
DOCKERHUB_TOKEN: your-dockerhub-access-token # Create at hub.docker.com/seti
```

Access Token Creation: 1. Visit Docker Hub Security Settings 2. Click "New Access Token" 3. Name: "GitHub Actions - [PROJECT-NAME]" 4. Permissions: "Read, Write, Delete" 5. Copy token to GitHub repository secrets

Best Practices

- Pin base image versions: Use specific R version tags in Dockerfile
- Minimize image layers: Combine RUN commands to reduce image size
- Use .dockerignore: Exclude unnecessary files from build context
- Regular security updates: Leverage dependabot for base image updates
- Monitor build times: Optimize when builds exceed reasonable duration
- **Docker Hub organization**: Use team/organization account for professional projects
- Image naming: Follow consistent naming convention: [team]/[project]:latest

☐ Customization Options

Trigger Customization

```
# Custom trigger patterns
on:
    push:
        branches: [main, develop]  # Multiple branches
        paths:
            - 'renv.lock'
            - 'custom-packages.txt'  # Custom package files
            - 'requirements/**'  # Directory-based triggers
schedule:
            - cron: '0 6 * * 1'  # Weekly rebuilds on Monday 6 AM
```

Build Customization

```
# Custom build arguments
build-args: |
   R_VERSION=${{    steps.r-version.outputs.version }}
   CUSTOM_PACKAGES="additional_package1 additional_package2"
   BUILD_DATE=$(date -u +%Y-%m-%dT%H:%M:%SZ)
```

Notification Customization

```
# Custom notification channels
- name: Slack notification
 uses: 8398a7/action-slack@v3
 with:
    status: custom
    custom payload: |
      {
        text: "Docker image updated for ${{ github.repository }}",
        attachments: [{
          color: 'good',
          fields: [{
            title: 'New packages',
            value: '${{ steps.r-version.outputs.new-packages }}',
            short: true
          }]
       }]
```

This automated Docker image management system transforms ZZRRTOOLS from a manual development tool into an enterprise-grade research collaboration platform with zero-friction package management and perfect environment consistency.