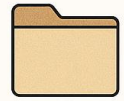


# Git at Atorus

# Git in Biometrics



## Project Folder Setup

Initialize Git repository in your local project folder.



## Modify / Develop Program

Write or update your SAS, R code.



## Use Git Tools

(Git GUI / Git Bash / TortoiseGit to manage changes.



## Commit Changes



## Review Differences

changes and inspect what's modified.



## Pull Latest Updates / Push New Changes

Keep your code in sync with the shared repository.



## Access Version History (Revert if Needed)

Check previous commits and undo mistakes if needed.

## Tortoise git Status of files



normal



assume-valid



added



modified



deleted



ignored



conflicted



skip-worktree



non-versioned

For Windows environment, we use Tortoise Git.

# Git Workflow

