

# Git, GitHub & SourceTree: The Backbone of Data-Driven Decisions

Essential tools for reproducibility, collaboration and workflow management in data science.

**J** by Jemael Nzihou



# Git & GitHub – Basic Concepts



## Git

Version control system  
tracking file changes



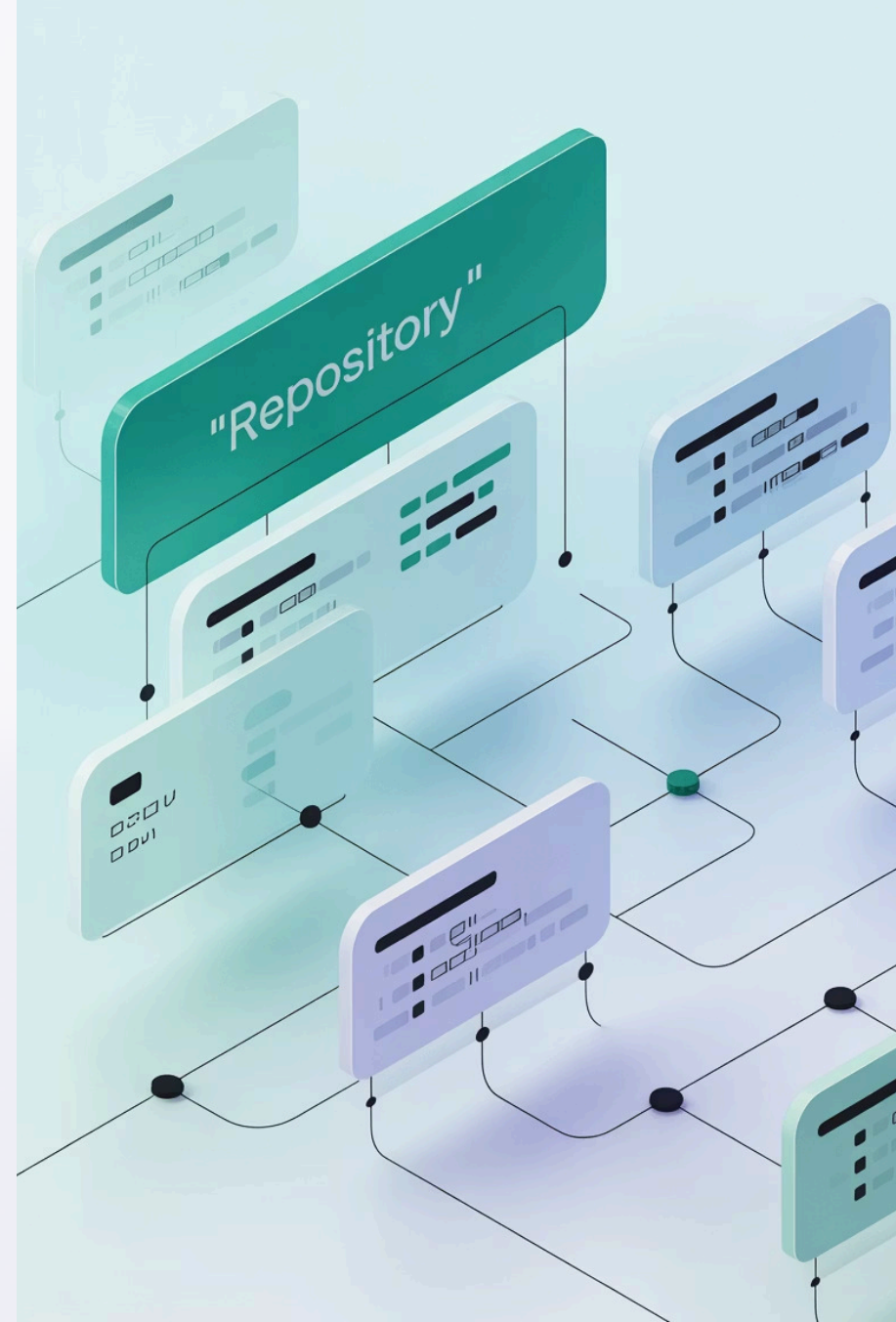
## GitHub

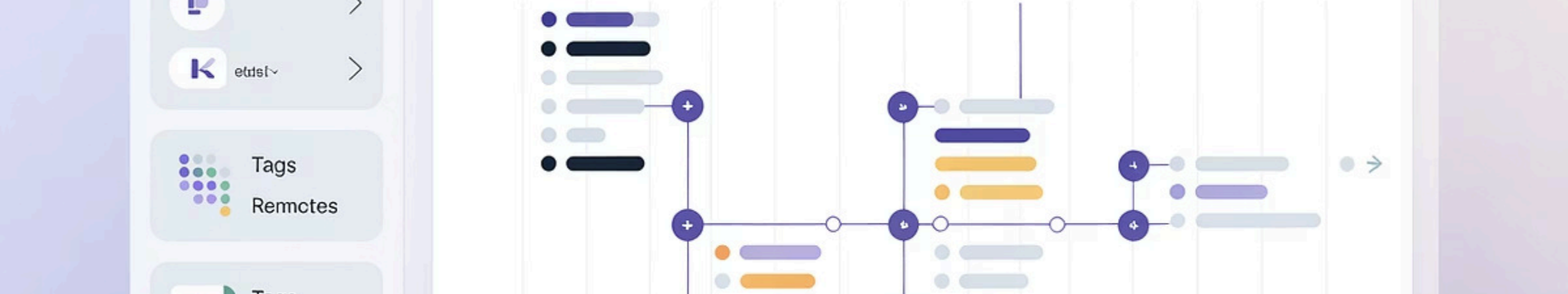
Cloud-based host for Git  
repositories



## Key Benefits

Collaboration, rollback, reproducibility





# SourceTree Overview

## GUI-Based Client

Visual interface for Git operations

## Repository Connection

Links local repos with GitHub

## Visual History

Clear commit and branch visualization

## User-Friendly

Perfect for non-command-line users

# Git Workflow Essentials

## Common Workflows

- Feature Branch
- Gitflow
- Forking

## Core Components

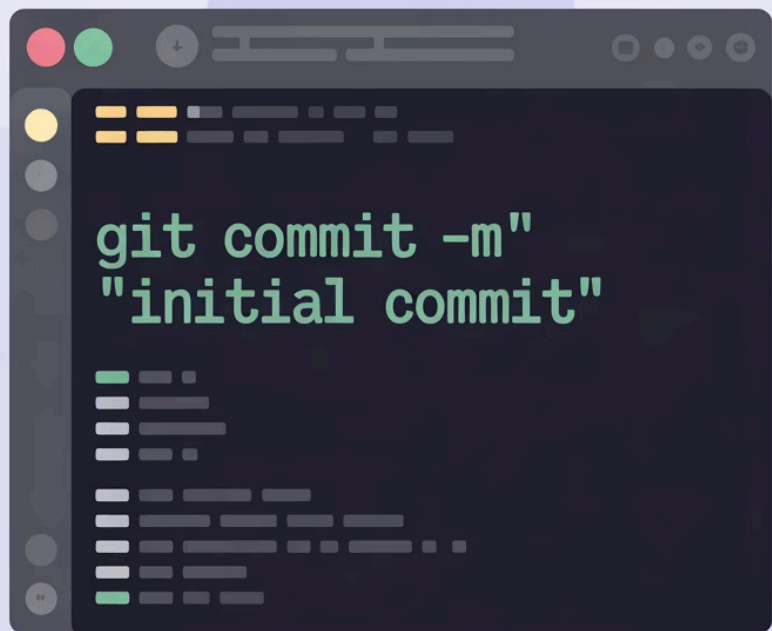
- Branches
- Commits
- Pull Requests
- CI/CD

## Purpose

- Code quality
- Minimal conflicts
- Team collaboration

Devsbarl  
decenopere  
Tool w bvrching

- Version control
- code collaboration
- Matomatins
- Automated testing



# Core Git Commands



## Initialize

git init, git clone, git status



## Stage & Commit

git add, git commit



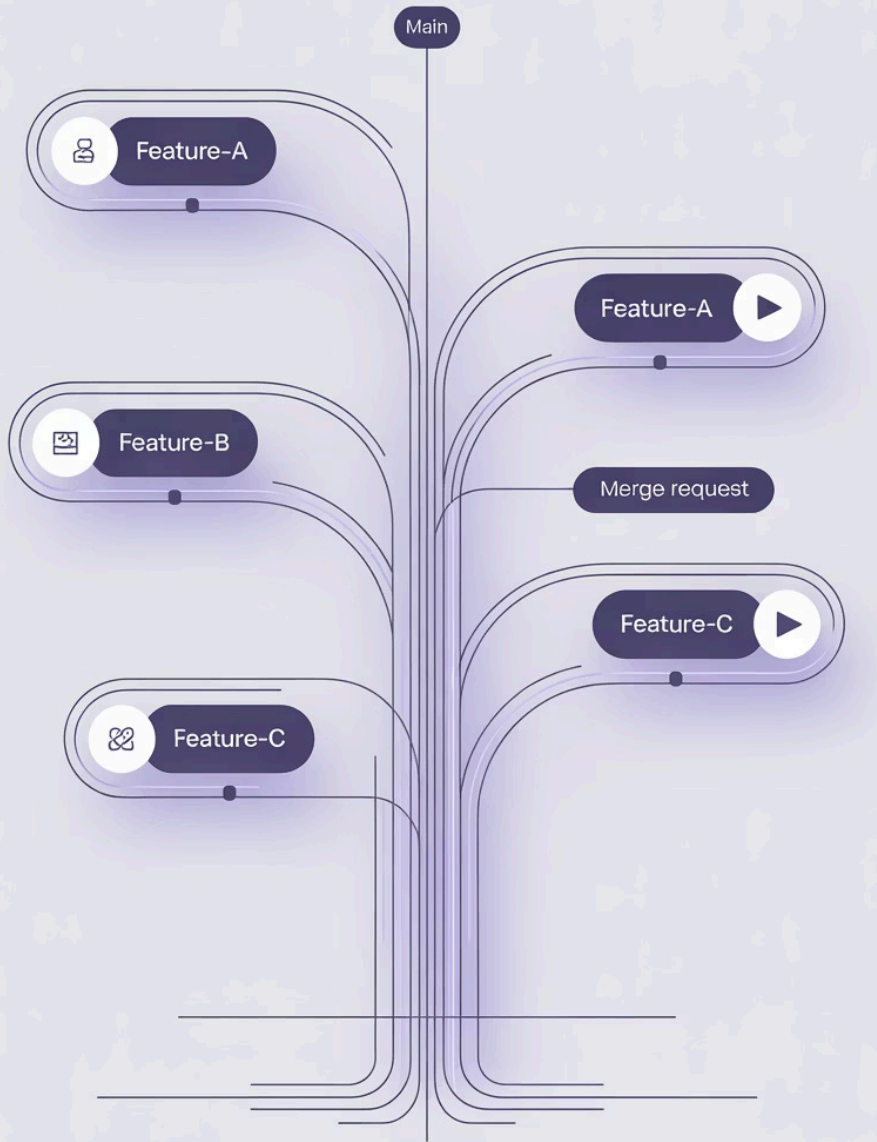
## Synchronize

git push, git pull, git merge



## Full Control

Complete change management and sync



# Git Branching Explained

1

## Create Branch

Isolate feature development

2

## Develop Safely

Work without affecting main code

3

## Merge Changes

Integrate completed features

4

## Delete Branch

Clean up completed work

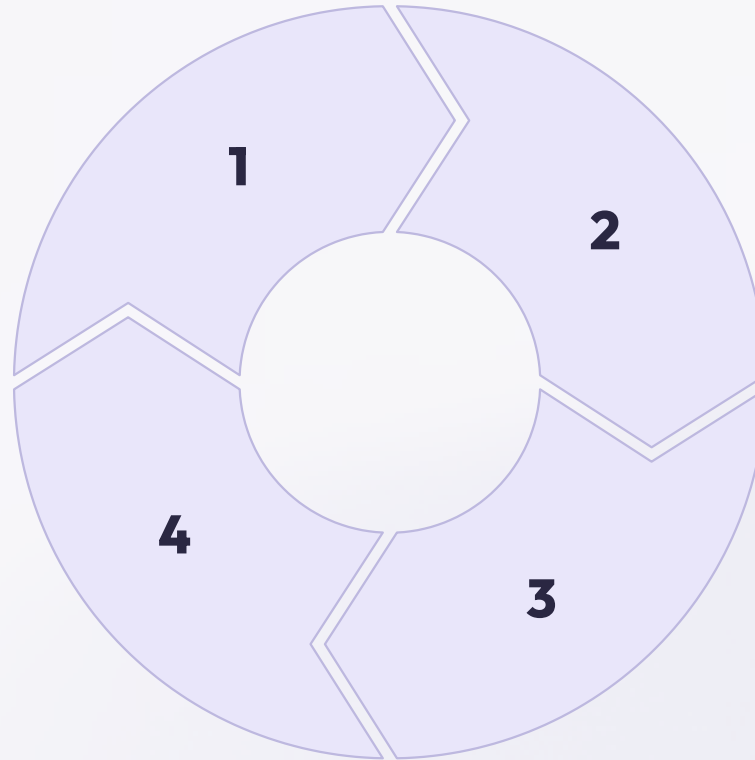
# Pull & Push Cycle

**Pull**  
Fetch and merge from remote

**Work Locally**  
Make changes and commit

**Team Sync**  
Keep everyone updated

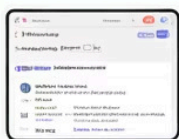
**Push**  
Send commits to remote





# GitHub Repository creation and uploading

Getting Started

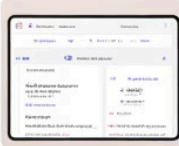


## Getanoectraned

Best place to start your project. It's a place where you can store your code and share it with others.

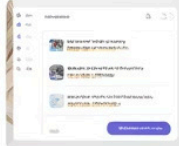


For more information, see the GitHub documentation.



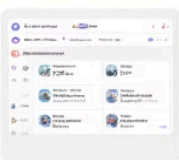
## Pivascsec teciön

It's a place where you can store your code and share it with others.



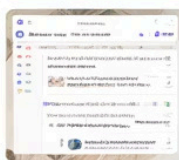
## Uoto stbecsteeh

It's a place where you can store your code and share it with others.



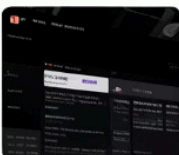
## Tlavis fco aereascas

It's a place where you can store your code and share it with others.



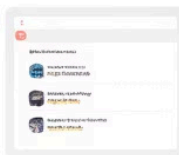
## Piwaaiot auawcins

It's a place where you can store your code and share it with others.



## Dijuart eettareson

It's a place where you can store your code and share it with others.



## Uoidav goünoissetog

It's a place where you can store your code and share it with others.

# How to Push Files to GitHub

## Initialize Repository

`git init`, `git add .`, `git commit -m "initial commit"`

## Connect Remote

`git remote add origin https://github.com/user/repo.git`

## Push to GitHub

`git push -u origin main`

Perfect for uploading Jupyter notebooks, R scripts, SQL queries, and dashboards.



MD README.md x MD README\_Predictive\_Maintenance\_GitH... x

← → | 📄 | 💾 | ☒ Preview on Save | ABC 🔍 | 🌐 Preview | ⚙️

🟢 C | ➡️ Run | ↺️ ↻️ ⬆️ ⬆️ | 🔁

Source Visual

```
1
2 <!-- badges: start -->
3 <!-- badges: end -->
4
5 # 🙋 Hi there, I'm Jemael Nzihou
6
7 🇺🇸 Veteran | 🧪 Chemical Engineer | 📊 Data Scientist | 🏆 Lean Six Sigma Black Belt
8 Building bridges between **science, strategy, and social impact** – with a commitment to excellence and
9 transformation.
10 ---
11
12 ### 🔍 About Me
13
14 I'm a US Air Force veteran and a multidisciplinary professional with a background in:
15
16 - **Chemical Engineering (B.S.) & Chemistry**
17 - **Applied Business Analytics (M.S.)**
18 - **Data Science & BI Certifications (IBM, Google, Coursera)**
19 - **Lean Six Sigma Black Belt & Certified Quality Champion**
20
```



# Git Software & Sectors

1

## Development Tools

RStudio, JupyterLab, VSCode, PyCharm, GitHub Desktop

2

## Industry Adoption

Healthcare, Finance, Manufacturing, Academia

3

## Critical Benefits

Auditability, reproducibility, data governance

Files

Plots

Packages

Help

Viewer

Presentation

Folder

Blank File ▾

Delete

Rename

Home > RGitProjects > GitHubProfileReadme

...

Name

Size

Modified

..

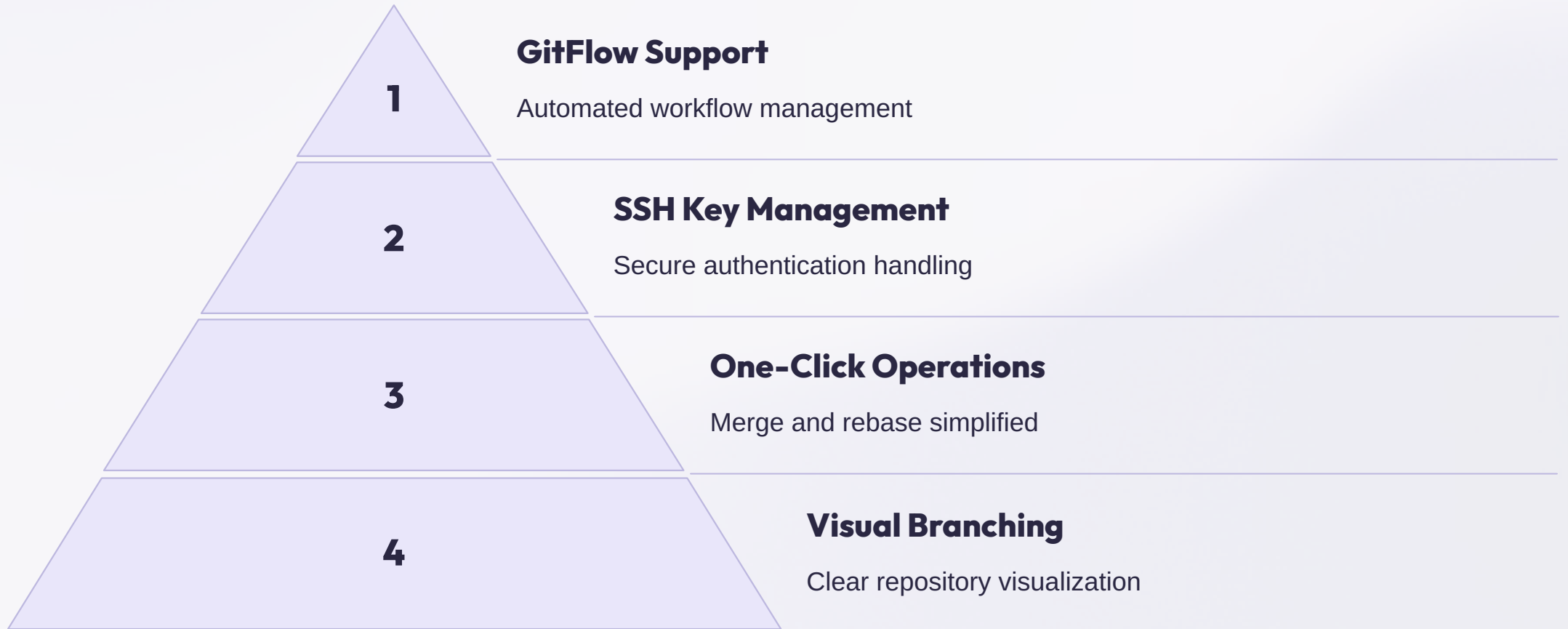
.gitignore44 BMay 27, 2025, 9:46 PM

GitHubProfileReadme.Rproj218 BMay 27, 2025, 9:46 PM

README.html614.4 KBMay 28, 2025, 3:43 PM

README.md3.9 KBMay 28, 2025, 3:43 PM

# SourceTree Features



# Git in R Programming

1

## Configure Git

Set up RStudio version control

---

2

## Connect GitHub

Link remote repositories

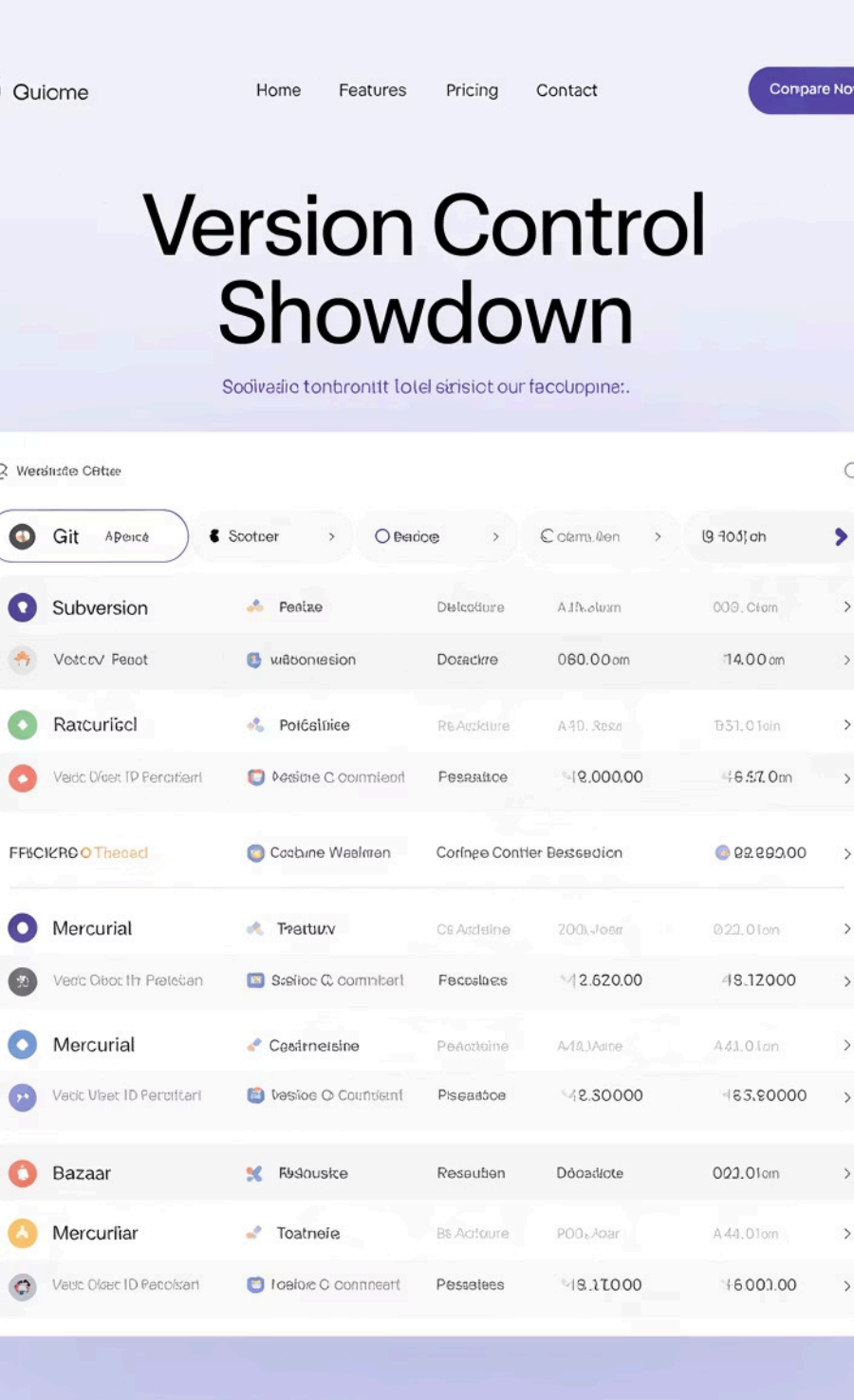
---

3

## Version Control

Commit, push, pull operations

Supports R Markdown, EDA scripts, and Shiny application pipeline versioning.



# Summary Table

Topic	Why It Matters
Git/GitHub	Reproducibility and collaboration
SourceTree	GUI for intuitive version control
Git Workflow	Structure and consistency
Git Commands	Full versioning control
Branching	Safe experimentation
Push/Pull	Sync and share updates
GitHub Push	Centralized and auditable codebase
Git Software	Industry-wide adoption
Git in R	Track and share analytical work



# Key Takeaways

## 100%

### Reproducibility

Every analysis fully traceable

## 10x

### Collaboration

Faster team development cycles

## 0

### Lost Work

Complete change history protection







# Adopt Git, GitHub & SourceTree

From EDA to dashboards, version control matters. Elevate your data-driven workflow today.

Start your journey toward better collaboration, reproducibility, and data governance.

#DataDriven #VersionControl #Collaboration #Excellence