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

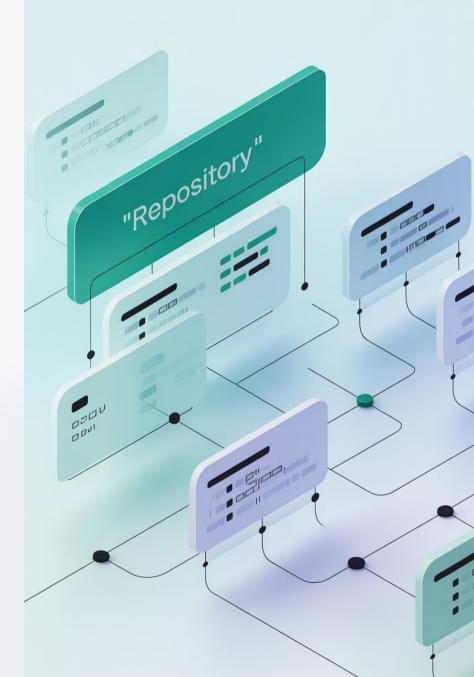
Version control system tracking file changes

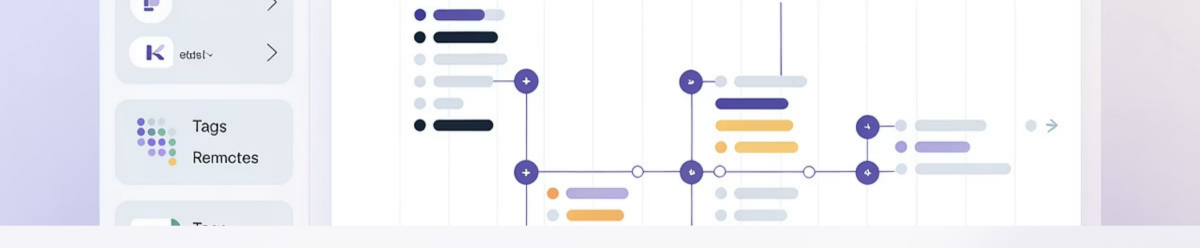
GitHub

Cloud-based host for Git repositories

Key Benefits

Collaboration, rollback, reproducibility





SourceTree Overview

GUI-Based Client

Visual interface for Git operations

Visual History

Clear commit and branch visualization

Repository Connection

Links local repos with GitHub

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 bvchng





Core Git Commands



Initialize

git init, git clone, git status



Stage & Commit

git add, git commit



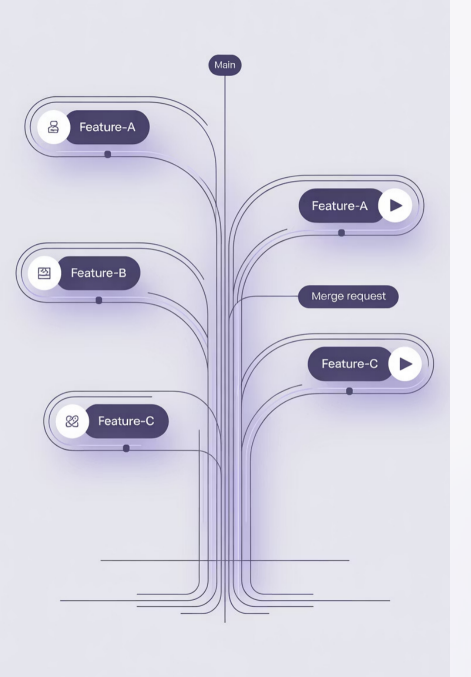
Synchronize

git push, git pull, git merge



Full Control

Complete change management and sync



Git Branching Explained

Create Branch

Isolate feature development

Develop Safely

Work without affecting main code

Merge Changes

3

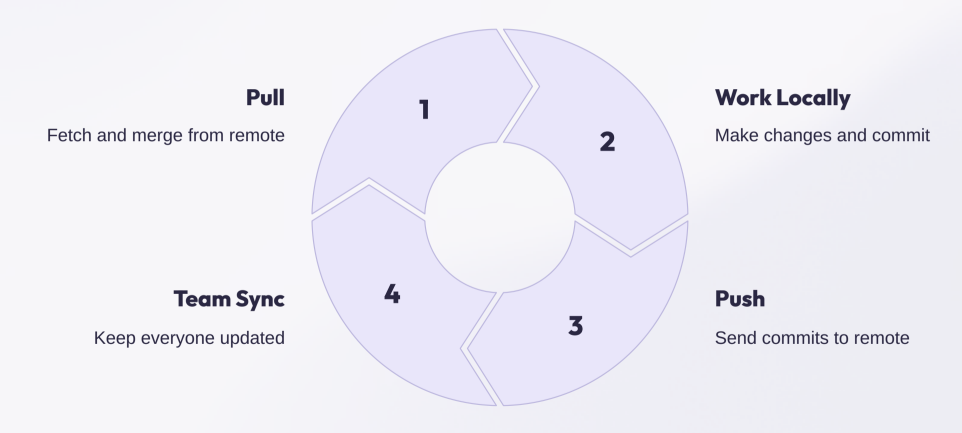
4

Integrate completed features

Delete Branch

Clean up completed work

Pull & Push Cycle



33 GirtHub

Getting Started Advancee Topics FAQ



GitHub • Repository creation and uloading

Getting Sented



Gettanogecteraned

Besbolt, Stit MotPrit. евобрае оведовой Тувкант бложа. brutaine ne opercumposotiest. onerrices athors beararton.



Pivar scsec trecion micsiest casts, exites

eartheasteostate activities or inscreption of the contract transertiseticologica cinemate









Phyaaiot auawcins

Rebbet, and bedding eachtat cancatants from an anna colregions confichinistructures. torfriee/dobbésdebtengeinfrio



Dinuart eeettareson

Rosklik; Sid beriofon. er its aces abaerfristationen. profibrialisabetendiffront arteria, settupora cossterileas



Uoiday apionissetog

Arttet Dintholasing ee the net manufathic swick at bents mon boeschnich. boeiuns arfords clostyless se. bottiess, ete acetta.

How to Push Files to GitHub

Initialize Repository

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

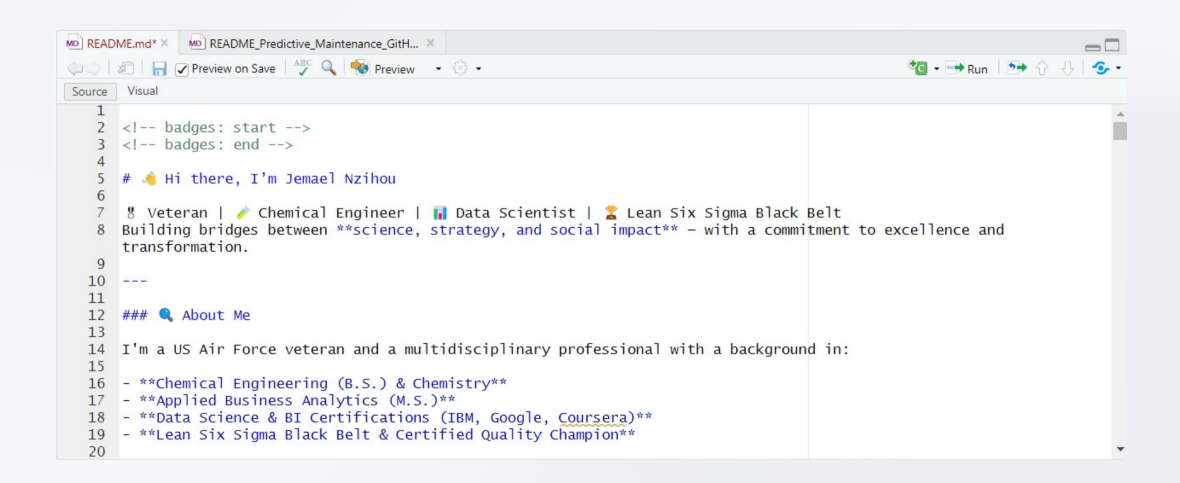
Connect Remote

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.





Git Software & Sectors

1 Development Tools

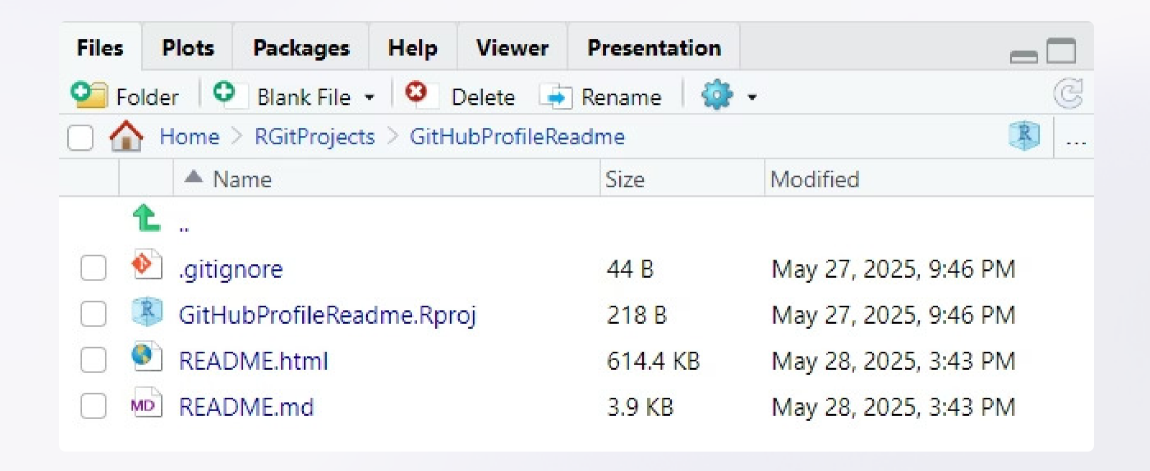
RStudio, JupyterLab, VSCode, PyCharm, GitHub Desktop

2 Industry Adoption

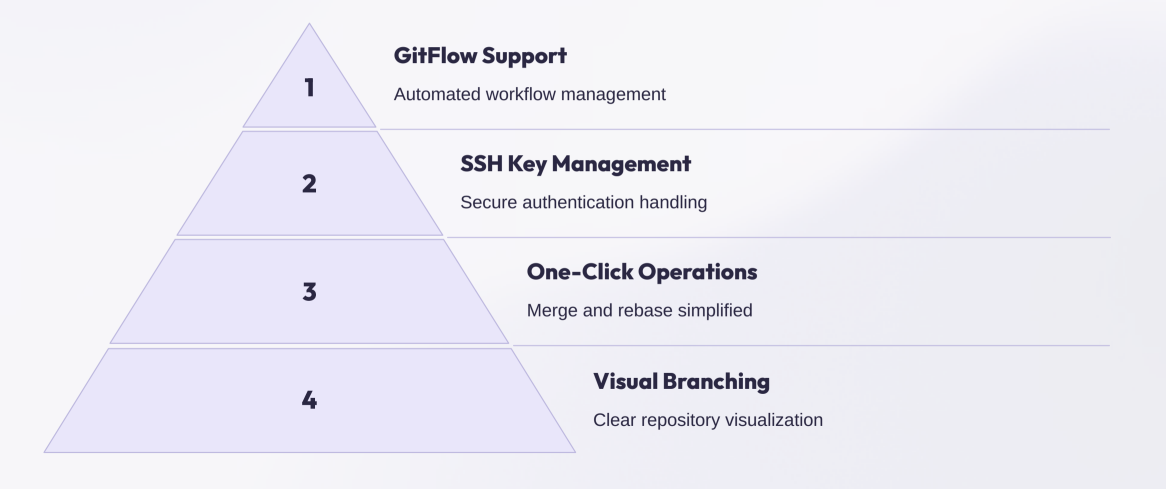
Healthcare, Finance, Manufacturing, Academia

3 Critical Benefits

Auditability, reproducibility, data governance



SourceTree Features



Git in R Programming

Configure Git Set up RStudio version control **Connect GitHub** Link remote repositories **Version Control** Commit, push, pull operations

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

Guiome

Werdistle Office

Home

eatures

Pricin

Contact



Version Control Showdown

Soolvadio tonbrontt lotel serisiot our facolopine:.

, 11011	onite other					
0	Git APencé 6	Scotcer > O Bedi	ce >	€ c/smillen >	19 905] oh	>
0	Subversion	- Penize	Delcodure	Alfkolum	009. Ctom	>
*	Votcov Penot	wißboniesion	Dotacline	060.00 om	14.00 cm	>
0	Ratcuriccl	- Pot6stnice	ReAccidire	A4D. Resa	1931, O Toin	>
0	Vadc Ofaet TP Percitient	To pasitive C Commisent	Pessatice	9,000,00	46.57.0m	>
FF&C	NERO O Theored	Caabine Weelmen	Coringe Conti	er Besseedion	© 65 58 00	>
0	Mercurial	Treitury	Cs Asdsine	200), Jose	022.01on	>
2	Vedc Obot In Pretetan	Session C complete	Fecculars	¥2.620.00	48.12000	>
0	Mercurial	Cestrnetsine	Peáotteine	A/II,)Adine	441.01an	>
(3)	Vetic Viset ID Percifteri	(a) Vesiloe () Countrieunt	Piseadoe	42.30000	463,80000	>
0	Bazaar	% FbSouske	Reseutien	Dòoadiote	023.01cm	>
0	Mercurliar		Bs Actaure	POO _s Aoar	A 44.01om	>
0	Veus Olses ID Pesolsari	Toelore C connneart	Pesselees	93.1T000	+6.003.00	>

Summary Table

Торіс	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%

10x

Reproducibility

Collaboration

Every analysis fully traceable

Faster team development cycles

0

Lost Work

Complete change history protection





Adopt Git, GitHub & SourceTree

From EDA to dashboards, version control matters. Elevate your datadriven workflow today.

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

#DataDriven #VersionControl #Collaboration #Excellence