

```

library(ggplot2)
# This example uses the ChickWeight dataset, which comes with ggplot2
# First plot
p1 <- ggplot(ChickWeight, aes(x=Time, y=weight, colour=Diet, group=Chick))
  geom_line() +
  ggtitle("Growth curve for individual chicks")

# Second plot
p2 <- ggplot(ChickWeight, aes(x=Time, y=weight, colour=Diet)) +
  geom_line()

```

Posit Workbench Comparison to RStudio Server Open Source

Category	Description	Open Source Edition	Professional Edition
Overview	Access the RStudio IDE from anywhere via a web browser	✓	✓
	Powerful coding tools to enhance your productivity	✓	✓
	Move computation close to the data	✓	✓
	Scale compute and RAM centrally	✓	✓
	Easily publish apps and reports	✓	✓
Python Development	Write Python code, view Python data, render Python, publish, or share objects with R within RStudio	✓	✓
	Author and edit Python code with Jupyter Notebooks, JupyterLab or VS Code		✓
Project Sharing	Share projects & edit code files simultaneously with others in RStudio sessions		✓
Multiple R or Python Versions	Run multiple versions of R or Python side-by-side		✓
	Define environments for a particular R or Python version		✓
Multiple R & Python Sessions	Open multiple concurrent sessions to run analyses in parallel		✓
Launcher	Start processes within various batch processing systems (e.g., Slurm) and container orchestration platforms (e.g., Kubernetes)		✓
	Submit standalone Workbench Jobs to your compute cluster(s) to run computationally expensive R or Python scripts in either RStudio or VS Code		✓

CATEGORY	DESCRIPTION	OS EDITION	PRO EDITION
Load Balancing	Load balance R sessions across two or more servers		✓
	Ensure high availability using multiple masters		✓
Administrative Dashboard	Monitor active sessions and their CPU and memory utilization		✓
	Suspend, forcibly terminate, or assume control of any active session		✓
	Review historical usage and server logs		✓
Security	Local Accounts, PAM, LDAP, Active Directory, SSO (SAML or OpenID Connect), Kerberos, or Proxied Authentication		✓
	Full support for Pluggable Authentication Modules, Kerberos via PAM, and custom authentication via proxied HTTP header		✓
Auditing & Monitoring	Monitor server resources (CPU, memory, etc.) on both a per-user and system-wide basis		✓
Advanced RStudio Session Management	Tailor the version of R, reserve CPU, prioritize scheduling and limit resources by User and Group		✓
	Provision accounts and mount home directories dynamically via the PAM Session API		✓
	Automatically execute per-user profile scripts for database and cluster connectivity		✓
Data Connectivity	Posit Professional Drivers are ODBC data connectors that help you connect to some of the most popular databases, supported in R and Python		✓
Tutorial API	Automate interactions with the RStudio IDE		✓
Remote Sessions	Connect to Posit Workbench directly from RStudio Desktop Pro for more powerful computing resources, freeing up your local system		✓