








































List of supported data science apps:

Suggest an app: <https://github.com/dat-linux/community/discussions/categories/app-extra-book-suggestions>

App	Description
 BiRT	Eclipse BIRT™ is an open source reporting system for producing compelling BI reports
 ClickHouse	ClickHouse is an open-source column-oriented DBMS for online analytical processing
 Data Cleaner	Data Quality toolkit that allows you to profile, correct and enrich your data.
 Datasette	Datasette is a tool for exploring and publishing data visually and with SQL
 DB Browser	DB Browser for SQLite is a visual, open source tool to create, design, and edit database files compatible with SQLite
 DBEaver	Free multi-platform database tool for developers, database administrators, analysts and all people who need to work with databases
 D-Search	Convenient interface to the “webtools” R package to search for datasets in – all– CRAN packages
 E-Git	EGit is an Eclipse based GUI for the Git version control system
 Glue-viz	Glue is a UI and Python library to explore relationships within and among related datasets
 Gnumeric	Gnumeric is a spreadsheet program that is part of the GNOME Free Software Desktop Project
 GNU Plot	gnuplot is a command-line and GUI program that can generate two- and three-dimensional plots of functions, data, and data fits
 G-Vim	A GUI wrapper for the Vim screen-based text editor program, with plugins for R installed
 IPython	A command shell for interactive computing with a convenient console launcher
 Julia	Julia is a high-level, high-performance, dynamic programming language
 Jupyter Notebook	The Jupyter Notebook is a web-based interactive, scientific computing platform
 Jupyter Lab	JupyterLab is the latest web-based interactive development environment for notebooks, code, and data
 KNIME	KNIME Analytics Platform is open source software for data science

App	Description
	LabPlot Free, open source and cross-platform Data Visualization and Analysis software accessible to everyone
	LibreOffice Calc LibreOffice Calc is the spreadsheet component of the LibreOffice software package
	Luigi Luigi provides a framework to develop and manage data processing pipelines
	Meld Meld is a visual file diff and merge tool
	MOA MOA is an open source framework for Big Data stream mining. It includes a collection of machine learning algorithms
	OpenRefine OpenRefine is an open-source desktop application for data cleanup and transformation to other formats
	Orange Orange is a powerful platform to perform data analysis and visualization
	Paraview ParaView is an open-source, multi-platform data analysis and visualization application
	Pluto.jl A Pluto notebook is made up of small blocks of Julia code (cells) and together they form a reactive notebook
	PSPP GNU PSPP is a program for statistical analysis of sampled data. It is a free as in freedom replacement for the proprietary program SPSS
	QGIS A Free and Open Source Geographic Information System
	R R is a free software environment for statistical computing and graphics
	R-Studio RStudio is an Integrated Development Environment (IDE) for R
	Spyder Spyder is a free and open source scientific environment written in Python, for Python, and designed by and for scientists, engineers and data analysts
	Superset Apache Superset is a modern, enterprise-ready business intelligence web application
	Tabula Tabula is a free tool for extracting data from PDF files into CSV and Excel files
	Veusz Veusz is a scientific plotting and graphing program with a graphical user interface, designed to produce publication-ready 2D and 3D plots
	Visidata Visidata is an interactive multitool for tabular data. It combines the clarity of a spreadsheet, the efficiency of the terminal, and the power of Python, which can handle millions of rows with ease
	VSCodium VSCodium is a community-driven, freely-licensed binary distribution of Microsoft's editor VS Code (ready with plugins for R/RMarkdown, Python/Jupyter, Julia)

App	Description
 Weka	Weka is a GUI and collection of machine learning algorithms for data mining tasks
 WxMaxima	wxMaxima is a document based interface for the computer algebra system Maxima
 Zeppelin	Web-based notebook that enables data-driven, interactive data analytics and collaborative documents with SQL, Scala, Python, R and more