

Data Science and SQL Tools

Select a column header to sort column information.

Platform	Description	Learn More
Amazon Elastic MapReduce	Use td-spark on Amazon Elastic MapReduce for big data processing and analysis.	Amazon Elastic MapReduce
Apache Spark Driver (td-spark) FAQs	Learn what you can and cannot do with the Apache Spark Driver.	Apache Spark Driver (td-spark) FAQs
DataRobot Export Integration	Use the DataRobot integration to interactively fetch data. Treasure Data acts as a data source for data modeling done in DataRobot.	DataRobot Export Integration
Launching TD-Spark Shell Using Docker	Launch TD-Spark Shell using Docker.	Launching TD-Spark Shell Using Docker
Pandas and Jupyter Configuration for Treasure Data	Use Treasure Data with the Python-based data analysis tool Pandas, and visualize the data interactively via Jupyter Notebook.	Pandas and Jupyter Configuration for Treasure Data
RazorSQL Install and Use with TD	Use RazorSQL as SQL authoring tool to interactively develop SQL queries with Treasure Data.	RazorSQL Install and Use with TD
R Language Driver Install	Use Treasure Data with the R language by using the RJDBC package.	R Language Driver Install
SQL Workbench/J	Use SQL Workbench/J as an SQL authoring tool to interactively develop SQL queries with Treasure Data.	SQL Workbench/J
Squirrel SQL Install and Use with TD	Use SquirrelSQL as a SQL authoring tool to interactively develop SQL queries with Treasure Data.	Squirrel SQL Install and Use with TD