

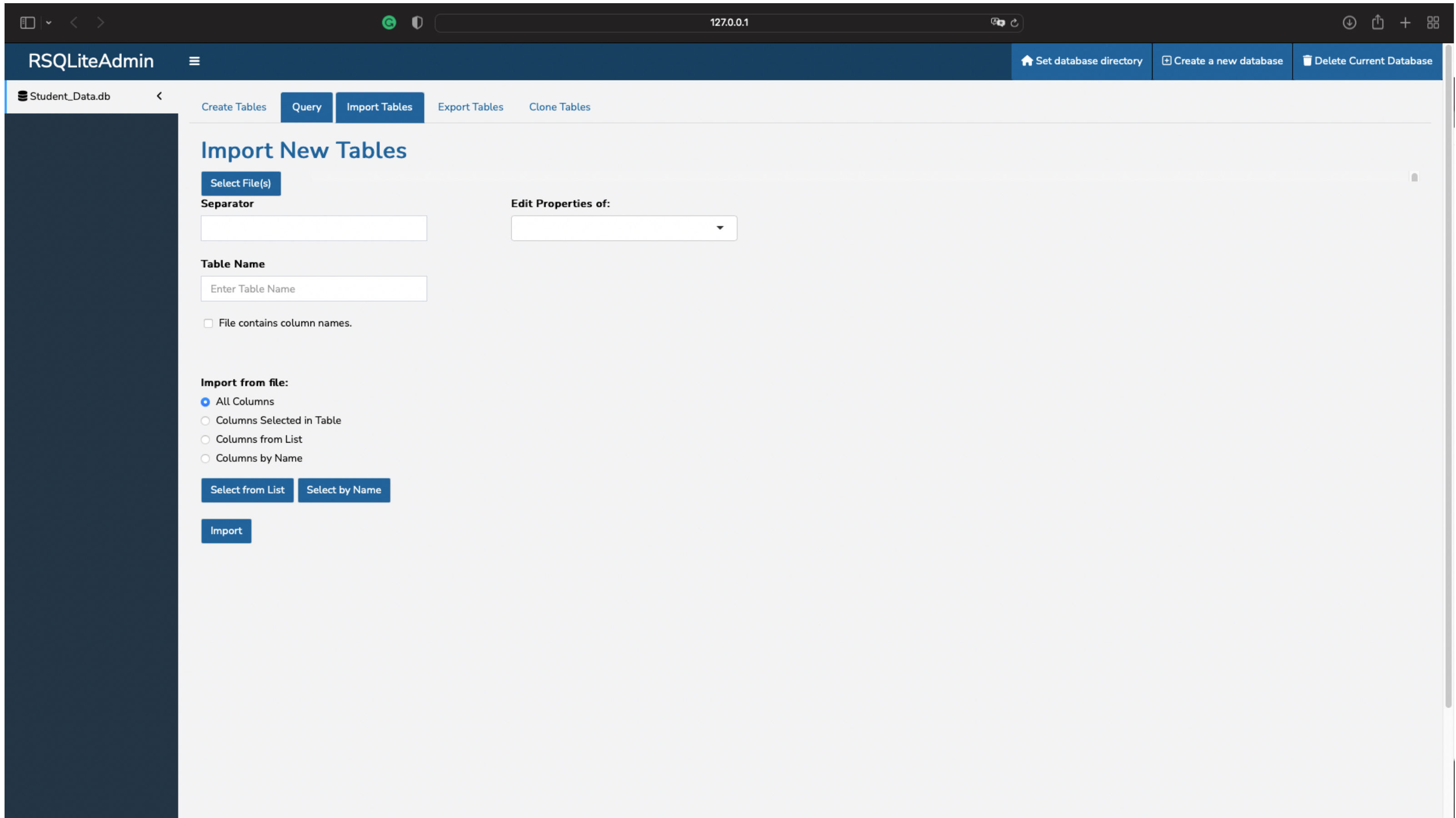
R project for statistical computing

RSQLiteAdmin

Easy Test Solutions

Import Tables

Oliver Vu



RSQLiteAdmin

Set database directory

Create a new database

Delete Current Database

Student_Data.db

Create Tables

Query

Import Tables

Export Tables

Clone Tables

Import New Tables

Select File(s)

/Volumes/Macintosh HD/Users/olivervu25/Downloads/animals.csv

Separator

,

Edit Properties of:

animals.csv

Table Name

animals

☒ File contains column names.

	id	name	species	habitat	weight	length
1	1	Tiger	Panthera tigris	Forest	220.5	3.8
2	2	Lion	Panthera leo	Savannah	190.2	3.2
3	3	Jaguar	Panthera onca	Rainforest	100	2.6
4	4	Leopard	Panthera pardus	Forest	90.3	2.3
5	5	Cheetah	Acinonyx jubatus	Grassland	55	1.7

Import from file:

☒ All Columns

☐ Columns Selected in Table

☐ Columns from List

☐ Columns by Name

Select from List

Select by Name

Import

RSQLiteAdmin

Set database directoryCreate a new databaseDelete Current Database

Student_Data.db

animals
employee
students

View/Edit TablesStructureTriggersSearch

Viewing Table - animals

Change number of rows displayed:

1000

Confirm

Display from row number:

1

Confirm

HeaderFooter

Display Previous Subset of RowsDisplay Next Subset of RowsDisplay All Rows

Show 10 entries

Search:

id	name	species	habitat	weight	length
1	Tiger	Panthera tigris	Forest	220.5	3.8
2	Lion	Panthera leo	Savannah	190.2	3.2
3	Jaguar	Panthera onca	Rainforest	100	2.6
4	Leopard	Panthera pardus	Forest	90.3	2.3
5	Cheetah	Acinonyx jubatus	Grassland	55	1.7
6	Gorilla	Gorilla beringei	Forest	195	1.8
7	Orangutan	Pongo pygmaeus	Rainforest	85	1.3
8	Chimpanzee	Pan troglodytes	Forest	70	1.2
9	Elephant	Loxodonta africana	Savannah	5000	6.5
10	Hippopotamus	Hippopotamus amphibius	River	2500	4.3

Showing 1 to 10 of 15 entries

Previous12Next

Insert new rows

Delete Selected Rows

Delete All Rows