## **Select Rows from String of Values**

Author: Greta Peterson, Golden Helix, Inc.

## Overview

This script activates rows that contain values contained in a comma separated string entered in the prompt dialog for integer, binary, categorical or genotypic columns. If no values match all rows are inactivated. Allows an option to only change the state of active rows.

## **Recommended Directory Location**

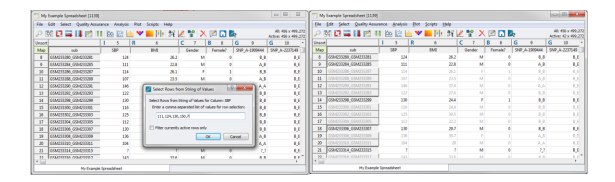
Save the script to the following directory:

\*..\Application Data\Golden Helix SVS\UserScripts\Spreadsheet\Column

**Note:** The **Application Data** folder is a hidden folder on Windows operating systems and its location varies between operating systems. The easiest way to locate this directory on your computer is to open SVS and go to **Tools > Open Folder > User Scripts Folder** and save the script in the **\Spreadsheet\Column\** folder. If saved to the proper folder, this script will be accessible from a real-valued column menu.

## **Using the Script**

- 1. From a spreadsheet click on the desired column header for an Integer, Binary, Categorical or Genotypic column and select **Select Rows from String of Values**.
- 2. Enter in the comma separated string of values. This string can be typed in or pasted in to the text box.



The script will activate all rows that have a value contained in the list.