A VisiData Cheat Sheet		Basic row selection		Sort rows	
				_	
Version	VisiData v2.6	S	Select the current row		in ascending order of current column
Updated More info	2021-09-23 visidata.org	u	Unselect the current row		in descending order of current column
More into	isvine.github.io/intro-to-visidata	t	Toggle the current row between selected / unselected	g[in ascending order of key columns
Catting b		gs	Select all rows	g]	in descending order of key columns
Getting h	-	gu	Unselect all rows	Filtering	
	Open the help menu	gt	Toggle all rows between selected /	"	Create new sheet of selected rows
z + Ctrl-h	Display list of commands available on the current sheet		unselected	gz"	Create new sheet with "deep copy" of selected rows
Getting out of trouble		Advanced row selection		Summarizing data	
U/R	Undo/Redo	+ regex	Select all rows where <i>regex</i> matches the current column		
Ctrl-c	Abort the current command	\ + regex	Unselect all rows where regex	F	Create frequency table of <i>current</i> column
q	Quit the current VisiData "sheet"		matches the current column	gF	Create frequency table of key columns
Ctrl-q	Force-quit VisiData entirely	g + regex	Select all rows where <i>regex</i> matches any column	+ + aggr	Add aggregator to column
Input / output		g\ +	Unselect all rows where regex matches any column	z+ + aggr	Calculate one-time aggregation of column
• + filename	Open a file	regex	Select all rows where the current column matches the current cell	I	Create a "Describe Sheet," with summary stats for each column
Ctrl-s +	Save current sheet to filename	g,	Select all rows where any column	0	
filename		37	matches the current cell		new columns Create a blank column
g + Ctrl-s +	Save all sheets to <i>filename</i>	z + expr	Select all rows where expr evaluates to True	i	Create a plank column Create an increment column (1,2,3)
filename		z\ + expr	Unselect all rows where expr		Create a new column from a Python
gY	Copy sheet (or selected rows) to clipboard	zt + expi	evaluates to True	= + expr	expr evaluated against each row
gzY	Copy column (or selected rows for column) to clipboard		rows / columns	: + regex	Create new column(s) by splitting current column on <i>regex</i>
, .		J	Move row up	; + regex	Create new column(s) by extracting regex groups from current column
Metasheets		K	Move row down	1	Create "frozen" copy of current
S	Sheets Sheet	H	Move column left		column, with all cells evaluated
gS	Sheets Graveyard	L	Move column right	Reshapin	ng data
С	Columns Sheet	Setting c	olumn types	W Create pivot table sheet, with key	
0	Gobal options sheet	#	Integer		column(s) as rows and current column
z0	This-sheet options sheet	96	Float	M	as values Create "moltad" sheet, with key
Move cursor		\$	Currency	M	Create "melted" sheet, with key columns as non-melted values
gj	to the last row	@	Date	T	Create a transposed sheet, where
gk	to the first row	~	Text		columns become rows and v.v.
gh	to the leftmost column	_		Editing cells	
gl	to the rightmost column		g columns	е	Begin editing current cell
Ctrl-F	one page down (forward)		Rename current column	Enter	Finish editing
Ctrl-B	one page up (backward)	g^	Set names of all <i>unnamed</i> columns to the values in the current or selected	Ctrl-c	Cancel editing
			row(s)	Ctrl-a	Move to beginning of cell
Moving via search		gz^	Set names of all <i>visible</i> columns to the values in the current or selected	Ctrl-e	Move to end of cell
// + regex Search forward in current column			row(s)	Ctrl-k	Clear contents from cursor's position
? + regex		Docizina	aalumna		to end of line
g/ + Search forward in all columns regex		Resizing	Adjust the width of current column to	Misc.	
g? +	Search backward in <i>all</i> columns		fit text in all visible rows	!	Make current column a "key" column
regex		g_	Adjust the width of all columns to fit	Ctrl-r	Reload sheet
N	Move to next matching row Move to previous matching row	z_ + n	text in all visible rows Set the current column's width to n	Ctrl-^	Toggle between current and previous sheet
	move to previous matering row	Z-	characters Shrink the current column's width in	Space	Open long-name command prompt
			half		

Unhide all columns

-

gv

Hide the current column by setting its width to $\ensuremath{_{0}}$