

A VisiData Cheat Sheet	
Version	VisiData v3.0.2
Updated	2024-03-08
More info	visidata.org jsvine.github.io/intro-to-visidata

Getting help

	Open the help menu
+	Display list of commands available on the current sheet

Getting out of trouble

/	Undo/Redo
	Abort the current command
	Quit the current VisiData "sheet"
	Force-quit VisiData entirely

Input / output

+	Open a file <i>filename</i>
+	Save current sheet to <i>filename</i>
/	Copy (column for) selected rows to <i>clipboard</i>

Metasheets

	Sheets Sheet
	Sheets Graveyard
	Columns Sheet
	Global options sheet
	This-sheet options sheet

Move cursor ...

	to the last row
	to the first row
	to the leftmost column
	to the rightmost column
	one page down (forward)
	one page up (backward)

Moving via search

+ <i>regex</i>	Search forward in <i>current</i> column
+ <i>regex</i>	Search backward in <i>current</i> column
/ + <i>regex</i>	Search forward in <i>all</i> columns
? + <i>regex</i>	Search backward in <i>all</i> columns
	Move to next matching row
	Move to previous matching row

Sort rows ...

	in ascending order of <i>current column</i>
	in descending order of <i>current column</i>
	in ascending order of <i>key columns</i>
	in descending order of <i>key columns</i>

Basic row selection	
	Select the current row
	Unselect the current row
	Toggle the current row between selected / unselected
	Select all rows
	Unselect all rows
	Toggle all rows between selected / unselected

Advanced row selection

+ <i>regex</i>	Select all rows where <i>regex</i> matches the current column
+ <i>regex</i>	Unselect all rows where <i>regex</i> matches the current column
+ <i>regex</i>	Select all rows where <i>regex</i> matches any column
+ <i>regex</i>	Unselect all rows where <i>regex</i> matches any column
,	Select all rows where the current column matches the current cell
	Select all rows where any column matches the current cell
+ <i>expr</i>	Select all rows where <i>expr</i> evaluates to True
+ <i>expr</i>	Unselect all rows where <i>expr</i> evaluates to True

Shifting rows / columns

	Move row down
	Move row up
	Move column left
	Move column right

Setting column types

	Integer
	Float
	Currency
	Date
	Text

Renaming columns

	Rename current column
	Set names of all <i>unnamed</i> columns to the values in the current or selected row(s)
	Set names of all <i>visible</i> columns to the values in the current or selected row(s)

Resizing columns

	Adjust the width of current column to fit text in all visible rows
	Adjust the width of all columns to fit text in all visible rows
+ <i>n</i>	Set the current column's width to <i>n</i> characters
	Shrink the current column's width in half
	Hide the current column by setting its width to 0
	Unhide all columns

Filtering

	Create new sheet of selected rows
	Create new sheet with "deep copy" of selected rows

Summarizing data	
	Create frequency table of <i>current column</i>
	Create frequency table of <i>key columns</i>
+ <i>aggr</i>	Add aggregator to column
+ <i>aggr</i>	Calculate one-time aggregation of column
	Create a "Describe Sheet," with summary stats for each column

Creating new columns

	Create a blank column
	Create an increment column (1,2,3...)
+ <i>expr</i>	Create a new column from a Python <i>expr</i> evaluated against each row
+ <i>regex</i>	Create new column by splitting current column on <i>regex</i>
+ <i>regex</i>	Create new column by extracting <i>regex</i> groups from current column
	Expand column
	Create "frozen" copy of current column, with all cells evaluated

Reshaping data

	Create pivot table sheet, with key column(s) as rows and current column as values
	Create "melted" sheet, with key columns as non-melted values
	Create a transposed sheet, where columns become rows and v.v.

Editing cells

	Begin editing current cell
	Finish editing
	Cancel editing
	Move to beginning of cell
	Move to end of cell
	Clear contents from cursor's position to end of line

Copying and pasting internally

/	Copy current/selected row(s)
	Paste previously copied rows
/	Copy/paste current cell
/	Copy/paste column for selected rows
/	Paste from <i>clipboard</i> to current/selected cell(s)

Misc.

	Make current column a "key" column
	Reload sheet
	Toggle between current and previous sheet
	Open long-name command prompt