VisiData: Commands, Tips, and Tricks

Yingqi Jing

July 21, 2025

Contents

| Insta | allation | 2 |
|-------|---|--|
| Help | per ported Filetypes 2 pening and Quitting Files 2 peets 3 Adjusting Columns 3 Adding Columns and Rows 3 Navigation 3 | |
| Supp | ported Filetypes | 2 |
| Ope | ning and Quitting Files | 2 |
| | Sheets | |
| _ | | |
| • | | |
| 5.3 | Navigation | 3 |
| 5.4 | Overview / Summary | 3 |
| 5.5 | Selecting and Deselecting Rows | 4 |
| 5.6 | Filtering | 4 |
| 5.7 | Deleting | 4 |
| 5.8 | Replace Values | 4 |
| 5.9 | | 5 |
| 5.10 | | 5 |
| | _ | |
| | * | |
| | Help Supp Oper 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 | 5.1 Adjusting Columns 5.2 Adding Columns and Rows 5.3 Navigation 5.4 Overview / Summary 5.5 Selecting and Deselecting Rows 5.6 Filtering 5.7 Deleting 5.8 Replace Values |

List of Figures

List of Tables

1 Installation

```
pip3 install visidata
vd --version
```

2 Help

• Ctrl+h: Show help

• z+Ctrl+h: Show all commands

3 Supported Filetypes

- CSV and other delimiter-separated formats
- Excel spreadsheets (requires pip3 install xlrd openpyxl)
- Fixed-width files
- SQLite databases
- PostgreSQL (requires pip3 install psycopg2)
- MySQL (requires pip3 install mysqlclient)
- HDF5 (requires pip3 install h5py)
- .sas7bdat (requires pip3 install sas7bdat)
- .xpt (requires pip3 install xport)
- .sav (requires pip3 install savReaderWriter)
- .dta (requires pip3 install pandas)

4 Opening and Quitting Files

- Open a file: vd file.csv
- Quit: q or gq (quit all)
- Specify delimiter:

```
vd --csv-delimiter "|" filename.csv
```

Or in yazi or vifm, navigate to the file and run:

```
# yazi
fish -c "vd --csv-delimiter ';'; $0"
# vifm
```

```
:!vd --csv-delimiter ";" %f
```

5 Sheets

VisiData opens each file or operation in a new **sheet**.

- gS: View all sheets
- Select sheets (s), then join (&) them: append, inner, outer, or diff join

5.1 Adjusting Columns

- Hide a column: -
- Show all hidden columns: gv
- Auto-adjust column width: _

5.2 Adding Columns and Rows

- za: Append a blank column
- i: Insert new column
- ^: Rename column
- a: Add a new row (not editable in frequency table)
- Delete a column: Shift+C, then d
- Edit a cell: e

5.3 Navigation

- Go to beginning of column: gh
- Go to end of column: gl

5.4 Overview / Summary

• Shift+I: Overview ("bird's eye view") of the data

5.5 Selecting and Deselecting Rows

- ,: Select rows matching the current cell in the current column
- s: Select row
- gs: Select all
- u: Deselect current row
- gu: Deselect all
- gd: Delete all selected rows
- Select by pattern:
- Use / to search column
- Use g/ to search all columns
- Use regex with \... to deselect (e.g., rows longer than 3 chars)
- From frequency table:
 - Select rows (s), press g+Enter to go back
 - Use " to copy
 - Alternative: Shift+F \rightarrow select rows \rightarrow q to go back

5.6 Filtering

- z|: Filter rows using expressions
- Examples:
 - OPERATOR == "BUSINESS"
 - STATE != "FL"
 - Height > 170

5.7 Deleting

- Delete row: d
- Delete column: Shift+ $C \rightarrow d$
- Delete all selections: gd

5.8 Replace Values

- Select matching rows with,
- ge: Globally edit selected cells in a column

5.9 Sorting

Sort ascending: [Sort descending:]

5.10 Plotting

- 1. Select x-axis column: !
- 2. Select y-axis column: !
- 3. Optional: select color column
- 4. Ensure cursor is on y-axis (numeric)
- 5. Plot: .
- 6. Adjust aspect ratio: z_ (plot width / height)
- 7. Convert to numeric: % or #

5.11 Command Prompt

• Space: Launch command prompt

5.12 Mnemonics

- g = "global" or "all":
- / =search in column
- g/= search in all columns
- $\mathbf{z} =$ "zoom in" or "narrow":
- y = copy column
- zy = copy cell