Setting up R, vimtex and Ultisnips in vim on a Mac

2024-01-24

1 Introduction

Start by installing vim (neovim), R tex vimtex ultisnips

See post "Setting up a minimal neovim..." for details on installing plugins with Neovim.



2 Sections

- 1. vim sections
- 2. ALE, ISP, completion, lintr, fix
- R
- julia
- python
- 2. ftplugins
- 3. ultisnips
 - dynamic
- 4. vimtex
- completion

3 Install and configure plugins (source file ~/.vimplugins)

```
call plug#begin()
Plug 'jpalardy/vim-slime'
Plug 'klafyvel/vim-slime-cells'
let g:slime_target = "vimterminal"
let g:slime_no_mappings = 1
let g:slime_vimterminal_config = { "vertical": 1 }
let g:slime_vimterminal_cmd = "R"
" match either ### (R) or ``` (rmd, quarto) to delimit cells
let g:slime_cell_delimiter = "^\\s*\\(###\\|```\\)"
nmap <C-c>v <Plug>SlimeConfig
nmap <localleader>1 <Plug>SlimeCellsSendAndGoToNext
nmap <localleader>j <Plug>SlimeCellsNext
nmap <localleader>k <Plug>SlimeCellsPrev
Plug 'lervag/vimtex'
let g:vimtex_complete_close_braces=1
let g:vimtex_quickfix_mode=0
Plug 'sirver/ultisnips'
let g:UltiSnipsJumpForwardTrigger="<tab>"
let g:UltiSnipsJumpBackwardTrigger="<S-tab>"
nnoremap <leader>U <Cmd>call UltiSnips#RefreshSnippets()<CR>
nnoremap <leader>u :UltiSnipsEdit<cr>
Plug 'dense-analysis/ale'
let g:ale_completion_enabled = 1
let g:ale_virtualtext_cursor = 'disabled'
let g:ale_set_balloons = 1
highlight clear ALEErrorSign
highlight clear ALEWarningSign
let g:ale_sign_error = ' '
let g:ale_sign_warning = '.'
let g:ale_linters = {'python': ['pylsp']}
" Set this variable to 1 to fix files when you save them.
let g:ale_fix_on_save = 1
let g:ale_fixers = {
\ '*': ['remove_trailing_lines', 'trim_whitespace'],
  'r': ['styler'],
\ 'rmd': ['styler'],
```

```
'python': ['black', 'isort'],
    'javascript': ['eslint'],
\}
nnoremap <leader>n :ALENext<CR>
Plug 'junegunn/fzf', { 'do': { -> fzf#install() } }
Plug 'junegunn/fzf.vim'
nnoremap <leader>f :Files<CR>
nnoremap <Leader>' :Marks<CR>
nnoremap <Leader>/ :BLines<CR>
nnoremap <Leader>b :Buffers<CR>
nnoremap <Leader>r :Rg<CR>
nnoremap <Leader>s :Snippets<CR>
Plug 'junegunn/vim-peekaboo'
Plug 'tpope/vim-unimpaired'
Plug 'tpope/vim-obsession'
Plug 'tpope/vim-repeat'
Plug 'tpope/vim-commentary'
Plug 'tpope/vim-surround'
Plug 'justinmk/vim-sneak'
let g:sneak#s_next = 1
let g:sneak#use_ic_scs = 1
Plug 'machakann/vim-highlightedyank'
Plug 'vim-airline/vim-airline'
let g:airline#extensions#ale#enabled = 1
let g:airline#extensions#tabline#enabled = 1
let g:airline#extensions#fzf#enabled = 1
call plug#end()
```

4 .vimrc

```
syntax enable
filetype plugin indent on
let mapleader = ","
let maplocalleader = " "
source ~/.vimplugins
if $COLORTERM == 'truecolor'
   set termguicolors
endif
```

```
colorscheme lightning
set completeopt=menu,menuone,popup,noinsert,noselect
set complete+=k
set dictionary=/usr/share/dict/words
highlight Pmenu guifg=Black guibg=cyan gui=bold
highlight PmenuSel gui=bold guifg=White guibg=blue
set gfn=Monaco:h14
set encoding=utf-8
set lazyredraw
set autochdir
set number relativenumber
set clipboard=unnamed
set textwidth=80
set colorcolumn=80
set cursorline
set hlsearch
set showmatch
set hidden
set noswapfile
set ignorecase
set smartcase
set gdefault
nnoremap <leader>1 <C-w>:b1<CR>
nnoremap <leader><leader> <C-w>w
nnoremap <leader>a ggVG
nnoremap <leader>m vipgq
nnoremap <leader>t :tab split<cr>
nnoremap <leader>v :edit ~/.vimrc<cr>
nnoremap <localleader> <leader> <C-u>
nnoremap <localleader> <localleader> <C-d>
nnoremap Q @@
noremap - $
noremap : ;
noremap ; :
inoremap \langle F10 \rangle \langle C-x \rangle \langle C-k \rangle
inoremap \langle F12 \rangle \langle C-x \rangle \langle C-o \rangle
inoremap <expr> <TAB> pumvisible() ? "\<C-n>" : "\<TAB>"
inoremap <silent> <Esc> <Esc>`^
```

```
tnoremap <F1> <C-\><C-n>
tnoremap <leader>1 <C-w>:b1<CR>
tnoremap <leader><leader> <C-w>w
tnoremap <leader>b <C-w>:Buffers<cr>
tnoremap ZD quarto::quarto_render(output_format = "pdf")<CR>
tnoremap ZO source("<C-W>"#")
tnoremap ZQ q('no')<C-\><C-n>:q!<CR>
tnoremap ZR render("<C-W>"#")
tnoremap ZR style_dir()<CR>
tnoremap ZX exit<CR>
tnoremap ZZ q('no')<C-\><C-n>:q!<CR>
```

5 Practical application

1) set analysis goal: Logistic regression of Palmer Penguins data set predicting gender.

Start with a barebones system. i.e. only vim, R and latex installed.

Step one: add the minimum to vim to allow rmarkdown development. Simplest approach: open vim with empty analysis file. p.Rmd

```
> cd ~/prj/qblog/posts/setup_R_vimtex_ultisnips/penguins
> vim -u .myvimrc p.Rmd
# first line for analysis is to load the penguin data
# enter insert mode and type first R command
inside_vim_normal_mode> i
inside_vim_insert_mode> library(palmerpenguins)
# exit insert mode
inside_vim_insert_mode> C-c
# yank (copy) line into register (unnamed register ")
inside_vim_normal_mode> yy
# open a terminal inside vim and run the R repl
inside_vim_command_mode> term
inside_vim_term> R
# paste last yank (stored in register ") from p.Rmd buffer to R repl
inside_vim_terminal_running_R> C-w ""
```

Next we want to add some plugins to .myvimrc to allow ultisnips snippets for rmd files. Install the vim-plug Vim plugin manager

```
sh> curl -fLo ~/.vim/autoload/plug.vim --create-dirs \
   https://raw.githubusercontent.com/junegunn/vim-plug/master/plug.vim
```

in vimrc> call plug#begin

in vimrc> call plug#end()

- 2) mkdir \sim /sbx/penguins
- 3) mvim peng.Rmd
- 4) type rheader on the first line and hit TAB. The will match the snippet string in Ultisnips and insert a text template with YAML markup and latex text (for bibtex use). The snippet has X tabstops to allow customization of the text block. Enter text in the first block indicating the project name and then hit C-j to navigate to the next tab stop: the title. Repeat the process to provide the project specific information in the YAML and bibliography call. NB: don't leave insert mode when navigating between tabstops or the ultisnip process with exit.

6 Rmd template

6.1 YAML header

The RMD file contains a YAML metadata header delineated with the lines "—" above and below. For this example we want to generate a pdf formatted output file.

The YAML can be as simple as one line specifying the output as pdf.

```
output: pdf_document
---
```

Which results in a simple output file as follows:

Figure 2: simple pdf

Begin by loading the palmerpenguins packs df1 <- palmerpenguins::penguins

NB. to invoke file completion in vim for the rmd (or quarto) change the vim filetype using the command:

```
:set filetype=tex
```

then enter, e.g., $\include graphics { or \input { followed by C-x C-o. and a pop-up menu with possible completions with appear.}}$

```
title: "Penguins data analysis"
author: "R.G. Thomas"
date: "2024-01-24"
output:
 pdf_document:
   keep_tex: true
    includes:
header-includes:
    - \usepackage{lipsum, fancyhdr, titling, currfile}
    - \usepackage[export]{adjustbox}
    - \pagestyle{fancy}
    - \pretitle{
    - \begin{flushright} \includegraphics[width=3cm,valign=c] {sudoku.pdf}
    - \end{flushright}
    - \noindent\rule{\linewidth}{2pt}\begin{flushleft}\LARGE}
    - \posttitle{\end{flushleft}\noindent\rule{\linewidth}{2pt}}
::: column-margin
![simple pdf](penguins/peng_mid.pdf)
:::
# Introduction
Begin by loading the palmerpenguins package.
::: {.cell}
```{.r .cell-code}
df1 <- palmerpenguins::penguins</pre>
```

```
:::
```

#### # Appendix

```
https://www.reddit.com/r/vim/comments/7c7wd9/vim_vimtex_zathura_on_macos/
https://stackoverflow.com/questions/40077211/e185-cannot-find-color-scheme
https://github.com/morhetz/gruvbox/issues/219
https://github.com/junegunn/vim-plug/issues/325
https://github.com/dylanaraps/pywal/wiki/Getting-Started
https://github.com/dylanaraps/wal.vim
https://github.com/dylanaraps/pywal/wiki/Customization
https://github.com/lervag/vimtex/issues/1420
https://latextools.readthedocs.io/en/latest/install/
https://mg.readthedocs.io/latexmk.html
https://gist.github.com/LucaCappelletti94/920186303d71c85e66e76ff989ea6b62
https://github.com/lervag/vimtex/issues/1420
https://latextools.readthedocs.io/en/latest/install/
https://github.com/lervag/vimtex/issues/1420
https://github.com/lervag/vimtex/issues/940
https://github.com/lervag/vimtex/issues/663
```

```
http://www.math.cmu.edu/~gautam/sj/blog/20140310-zathura-fsearch.html
https://gitter.im/SirVer/ultisnips
https://github.com/SirVer/ultisnips/issues/1107
https://github.com/SirVer/ultisnips/issues/1022
https://github.com/SirVer/ultisnips/issues/850
https://superuser.com/questions/1115159/how-do-i-install-vim-on-osx-with-python-3-support
https://jdhao.github.io/2020/01/05/ultisnips_python_interpolation/
http://witkowskibartosz.com/blog/python_snippets_in_vim_with_ultisnips.html#.Xnw9gtP7TRY
https://germaniumhq.com/2019/02/07/2019-02-07-Vim-Ultimate-Editing:-UltiSnips/
http://vimcasts.org/episodes/ultisnips-python-interpolation/
https://wraihan.com/posts/vimtex-and-zathura/
Appendix
Use tab for a) ultisnip snippet navigation (move from one tabstop to the next)
and b) for navigation forward inside popup menu
let g:UltiSnipsExpandTrigger="<C-tab>"
let g:UltiSnipsJumpForwardTrigger="<tab>"
let g:UltiSnipsJumpBackwardTrigger="<S-tab>"
inoremap \langle expr \rangle \langle tab \rangle pumvisible() ? "\<C-n>" : "\<tab>"
inoremap <expr> <S-tab> pumvisible() ? "\<C-p>" : "\<S-tab>"
```