Setting up a minimal neovim environment for data science code development

A neovim IDE for R, Python, and Julia

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1 Introduction

Neovim (a fork of Vim) is a text editor that has several advantages for data science code development. One of the main attractions is that it is open source and has a number of useful plugins to facilitate working on R, python, and julia code.



Photo by Nathan Waters on Unsplash

Also, its modal, keyboard-centric system allows text and code manipulation at potentially far greater speed than conventional, mouse-centric, systems.

In this post we describe both a minimal, yet functional setup to allow a quick start, we also describe a more extensive setup utilizing several of the neovim-only plugins that together allow neovim to provide, IDE style code editing and REPL interaction for the three primary data science coding tools: R, Python, and Julia.

Our presentation here is for a Macos environment. Appendix one contains required adjustments for a ubuntu linux environment.

2 Install the latest stable version of neovim.

With minimal effort we can install both the terminal and GUI versions of neovim. The simplist approach is to use homebrew:

```
> brew install neovim neovim-qt
```

Suggest set up convenience aliases in zsh.

```
> alias ng = neovim-qt
> alias nt = neovim
```

(mnemonic: the t in nt is for terminal, the g in ng is for GUI)

3 Configure neovim

The standard location for neovim configuration files on "unix-like" systems is ~/.config/nvim. The main config file is either init.vim (VimL) or init.lua (Lua). In this post we'll focus on lua based configuration.

Here is the file hierarchy we'll construct. In fact all the code in the lua subdirectory could be bundled into the init.lua file, but this approach is clearer and cleaner.

```
|-- ginit.vim
|-- init.lua
|-- lazy-lock.json
I-- lua
  |-- basics.lua
   |-- leap-config.lua
   |-- nvim-R-config.lua
   |-- nvim-cmp-config.lua
   |-- nvim-telescope-config.lua
    |-- nvim-tree-config.lua
    `-- treesitter-config.lua
|-- my_snippets
    |-- all.snippets
    |-- tex
   I-- R
   |-- python
   |-- julia
   |-- giles.tex.snipppets
   |-- mail.snippets
   |-- r.snippets
   |-- rmd.snippets
   |-- snippets.snippets
   |-- tex.snippets
    |-- text.snippets
    `-- txt.snippets
|-- spell
    |-- en.utf-8.add
    `-- en.utf-8.add.spl
```

Neovim on its own is limited. We can add the functionality we need using plugins. To install one or more plugins we'll need a plugin manager. There are several to choose from. We'll use the Lazy plugin manager for this post. To install the Lazy plugin manager issue the following command at the shell prompt:

```
> git clone https://github.com/folke/lazy.nvim.git \
      ~/.local/share/nvim/lazy/lazy.nvim
```

Add the following code to init.lua list the plugins needed to be installed from github and "feed" them to Lazy for installa-

tion.

Nvim-R, Leap, UltiSnips, and vimtex need additional configuration. The required code is contained in bespoke files under the lua directory.

```
vim.g.mapleader = ","
vim.g.maplocalleader = " "
vim.opt.rtp:prepend("~/.local/share/nvim/lazy/lazy.nvim")
require('plugins')
require('basics')
require('nvim-tree-config')
require('nvim-R-config')
require('nvim-telescope-config')
require('leap').add_default_mappings()
require('leap-config')
require('lualine').setup()
```

List of plugins

```
require('lazy').setup({
--
--minimal data science setup
--
'jalvesaq/Nvim-R',
'lervag/vimtex',
'SirVer/ultisnips',
'jalvesaq/vimcmdline',
--
--optional utilities
--
"nvim-lualine/lualine.nvim",
"bluz71/vim-moonfly-colors",
'junegunn/vim-peekaboo',
```

```
'tpope/vim-commentary',
'francoiscabrol/ranger.vim',
'machakann/vim-highlightedyank',
'tpope/vim-surround',
'ggandor/leap.nvim',
--
--neovim specific
'nvim-lua/plenary.nvim',
'nvim-tree/nvim-web-devicons',
'nvim-tree/nvim-tree.lua',
'nvim-telescope/telescope.nvim',
'nvim-treesitter/nvim-treesitter',
'neovim/nvim-lspconfig',
})
```

4 plugin discussions

```
# basics
```sh

local map = vim.keymap.set
local opts = {noremap = true}
vim.cmd([[
" paste registers into terminal
tnoremap <expr> <C-R> '<C-\><C-N>"'.nr2char(getchar()).'pi'
set background=dark
colorscheme moonfly
let $FZF_DEFAULT_COMMAND = 'rg --files --hidden'
set completeopt=menu,menuone,noinsert,noselect
set number relativenumber
set textwidth=80
set cursorline
```

```
set clipboard=unnamed
set iskeyword-=_
set hlsearch
set splitright
set hidden
set incsearch
set noswapfile
set showmatch
set ignorecase
set smartcase
set gdefault
filetype plugin on
set encoding=utf-8
set nobackup
set nowritebackup
set updatetime=300
set signcolumn=yes
set colorcolumn=80
set timeoutlen=1000 ttimeoutlen=10
let g:UltiSnipsSnippetDirectories = ['~/.config/nvim/my_snippets']
let g:UltiSnipsExpandTrigger="<tab>"
let g:UltiSnipsJumpForwardTrigger="<c-j>"
let g:UltiSnipsJumpBackwardTrigger="<c-k>"
nnoremap <leader>U <Cmd>call UltiSnips#RefreshSnippets()<CR>
autocmd BufWinEnter, WinEnter term://* startinsert
"autocmd TermOpen * exec "normal! i"
]])
map('n', ':', ';', opts)
map('n', ';', ':', opts)
map('n', '<leader>u',':UltiSnipsEdit<cr>', opts)
map('n', '<leader>U','<Cmd>call UltiSnips#RefreshSnippets()<cr>', opts)
map('n', '<localleader><localleader>','<C-d>', opts)
map('n', '-', '$', opts)
map('n', '<leader>w','vipgq', opts)
map('n', '<leader>v',':edit ~/.config/nvim/init.lua<cr>', opts)
map('n', '<leader>n',':edit ~/.config/nvim/lua/basics.lua<cr>', opts)
map('n', '<leader>a','ggVG', opts)
map('n', '<leader>t',':tab split<cr>', opts)
map('n', '<leader>y',':vert sb3<cr>', opts)
map('n', '<leader>0',':ls!<CR>:b<Space>', opts)
```

```
map('n', '<leader><leader>','<C-w>w', opts)
map('n', '<leader>1','<C-w>:b1<cr>', opts)
map('n', '<leader>2','<C-w>:b2<cr>', opts)
map('n', '<leader>3','<C-w>:b3<cr>', opts)
map('t', 'ZZ', "q('yes')<CR>", opts)
map('t', 'ZQ', "q('no')<CR>", opts)
map('t', '-', '$', opts)
map('t', '<leader>0','<C-\\><C-n><C-w>:ls!<cr>:b<Space>', opts)
map('t', '<Escape>','<C-\\><C-n>', opts)
map('t', '<escape>','<C-\\><C-n>', opts)
map('t', '<escape>','<C-\\><C-n>', opts)
```

#### 5 Set up R

```
vim.cmd([[
iabb <buffer> x %>%
iabb <buffer> z %in%
let R_auto_start = 2
let R_enable_comment = 1
let R_hl_term = 0
let R_clear_line = 1
let R_pdfviewer = "zathura"
let R_assign = 2
let R_latexcmd = ['xelatex']
augroup rmarkdown
autocmd!
autocmd FileType rmd,r nnoremap <buffer> <CR> :call SendLineToR("down")<CR>
autocmd FileType rmd,r nnoremap <buffer> <space>' :call RMakeRmd("default")<cr>
autocmd FileType rmd,r noremap <space>i :call RAction("dim")<cr>
autocmd FileType rmd,r noremap <space>h :call RAction("head")<cr>
autocmd FileType rmd,r noremap <space>p :call RAction("print")<cr>
autocmd FileType rmd,r noremap <space>q :call RAction("length") <cr>
autocmd FileType rmd,r noremap <space>n :call RAction("nvim.names")<cr>
```

```
autocmd FileType rmd,r vmap <buffer> <CR> <localleader>sd
autocmd FileType rmd,r nmap <buffer> <space>j <localleader>gn
autocmd FileType rmd,r nmap <buffer> <space>k <localleader>gN
autocmd FileType rmd,r nmap <buffer> <space>l <localleader>cd
augroup END
]])
```

# 6 Appendix Ubuntu tweaks

# 7 Appendix Isolate configuration files

git clone https://github.com/LazyVim/starter ~/.config/LazyVim
NVIM\_APPNAME=LazyVim nvim