## A simple vim package for interfacing with a REPL

Ronald (Ryy) Glenn Thomas 2024-04-23

## **Table of contents**

1	Introduction	1
2	Appendix	1

## 1 Introduction

Start with youtube Chris T. https://www.youtube.com/watch?v=lwD8G1P52Sk Start on zz.tools.vim-R.vim

vim9script noclear



## 2 Appendix

```
source("~/shr/zz.tools.R")
library(pacman)
p_load(dplyr, gapminder, thematic, palmerpenguins,
```

```
tidyverse, knitr, lubridate, readxl)
knitr::opts_chunk$set(collapse = T)
set.seed(101)
dat <- palmerpenguins::penguins %>%
  fil(!is.na(sex))
dat1 <- slice_sample(dat, n = 10) |>
  sel(species, island, bill_length_mm)
```

Here is the code for the plugin:

From .vimrc

```
nnoremap <silent> <C-CR> :let @c = getline(".") . "\n" \|
            \ :call term_sendkeys(term_list()[0], @c)<CR><CR>
vnoremap <silent> <C-v> y \| :let @c=@" . "\n" <CR> \|
    \ :call term_sendkeys(term_list()[0], @c)<CR>
vmap <silent> <C-CR> <C-v>}
vnoremap <F2> :w! temp.R<CR> \|
\ :let @y = "sink('temp.txt'); source('temp.R',echo=T); sink()" . "\n"<CR>
\ :call term_sendkeys(term_list()[0], @y)<CR> \|
\ \ :r \ !cat \ temp.txt \ | \ sed \ 's/^/\# /g'<CR>
" control-j to move to next chunk
nnoremap <C-j> / ```{<CR>j
" control-1 to highlight and run current chunk
nmap <C-1> ?```{<CR>jV/```<CR>k<C-v>/```{<CR>j/zqzq<CR>
" control-k to move to prev chunk
nnoremap <C-k> 2?```{<CR>j
" control-;' to highlight from cursor to end of chunk
nnoremap <C-h> V/```<CR>k
" nnoremap <C-1> V3j
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>"%")<CR>
nnoremap ZT :!R -e 'render("<C-r>%", output_format="pdf_document")'<CR>
tnoremap ZS style_dir()<CR>
tnoremap ZX exit<CR>
tnoremap ZZ q('no') < C-\> < C-n>: q! < CR>
nnoremap <localleader>r :vert term R <CR><c-w>:wincmd p<CR>
nnoremap <localleader>d :let @c=expand("<cword>") \|
\ :let @d="dim(".@c.")"."\n" \| :call term_sendkeys(term_list()[0], @d)<CR>
nnoremap <localleader>h :let @c=expand("<cword>") \|
\ :let @d="head(".@c.")"."\n" \| :call term_sendkeys(term_list()[0], @d)<CR>
nnoremap <localleader>s :let @c=expand("<cword>") \|
\ :let @d="str(".@c.")"."\n" \| :call term sendkeys(term list()[0], @d)<CR>
nnoremap <localleader>p :let @c=expand("<cword>") \|
\ :let @d="print(".@c.")"."\n" \| :call term sendkeys(term list()[0], @d)<CR>
nnoremap <localleader>n :let @c=expand("<cword>") \|
\ :let @d="names(".@c.")"."\n" \| :call term_sendkeys(term_list()[0], @d)<CR>
nnoremap <localleader>l :let @c=expand("<cword>") \|
\ :let @d="length(".@c.")"."\n" \| :call term_sendkeys(term_list()[0], @d)<CR>
tnoremap lf ls()<CR> "list files
```