Open File From Bib Input

Cagatay Cakir

2023-02-06 03:13

tags: :vim:

Open File From Bib Input

You should have the 'bibtexcite.vim' plugin.

in reference bibliography file you should need a file input:

```
@[article{Yakimov2017Nov,
    author = {Yakimov, Nikolay},
    title = {{pandoc-crossref(1)}},
    journal = {pandoc-crossref},
    year = {2017},
    month = nov,
    url = {http://lierdakil.github.io/pandoc-crossref/#image-labels},
    file = {pdf/index.pdf}
}
```

Then on the citation (something like Yakimov (2017)) run the command:

:BibtexciteOpenfile

Let's try for the followin ref: Yakimov (2017)

In the bib file don't forget to add comma at the end of the row before the file field.

The following function maps the 'K' key to open file, if not then show the citation info.

```
function! s:show_documentation()
  if (index(['vim','help'], &filetype) >= 0)
    execute 'h '.expand('<cword>')
  elseif (len(bibtexcite#getfilepath("pandoc")) > 1)
    call bibtexcite#openfile("pandoc")
  elseif (len(bibtexcite#getfilepath("latex")) > 1)
    call bibtexcite#openfile("latex")
```

```
elseif (len(bibtexcite#getcitekey("pandoc")) > 1)
   call bibtexcite#showcite("pandoc")
elseif (len(bibtexcite#getcitekey("latex")) > 1)
   call bibtexcite#showcite("latex")
else
   execute '!' . &keywordprg . " " . expand('<cword>')
endif
endfunction
```

You can put it in your .vimrc file.

References:

Yakimov, Nikolay. 2017. "pandoc-crossref(1)." Pandoc-Crossref, November. http://lierdakil.github.io/pandoc-crossref/#image-labels.