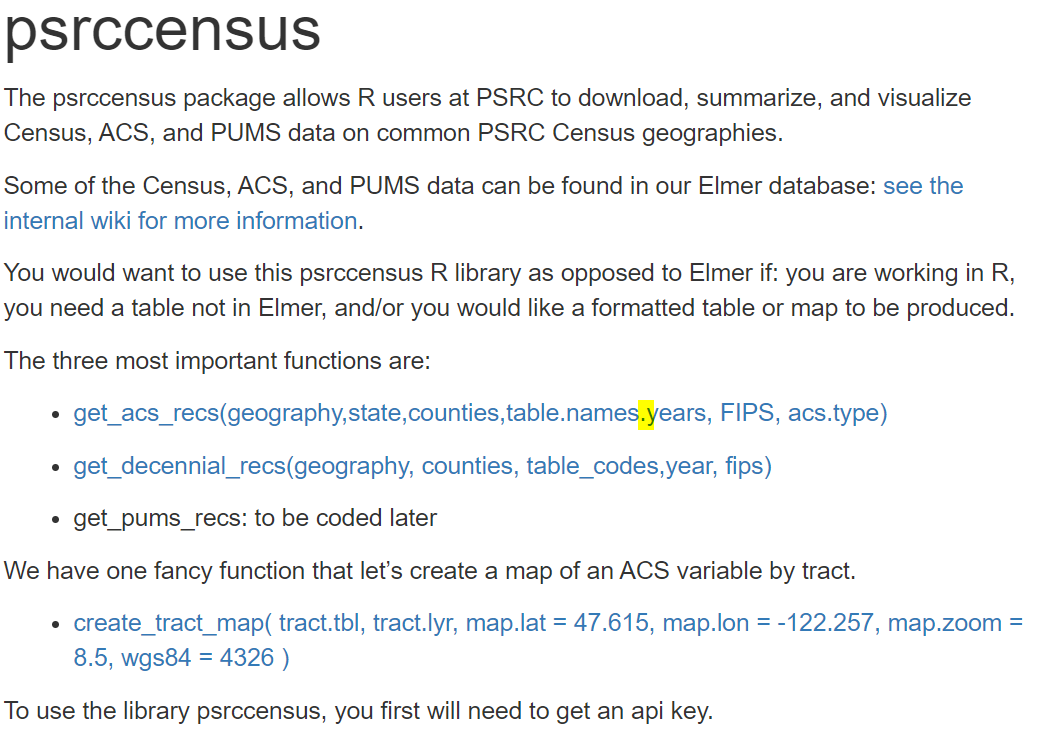
Thoughts about the psrccensus tool

1. On the home page your sent (https://psrc.github.io/psrccensus/index.html), the example install code line "devtools::install\_github(“psrc/psrccensus”)" includes quotation marks that don't work in R - this isn't a huge issue, but does produce an error when copying/pasting into R – see below

Graphical user interface, text, application, email

Description automatically generated

1. The link at the bottom of this text (see above) redirects the user to this same page - I'm not sure if it's meant to bring the user to another page or if it hasn't been developed yet and the hyperlink is a placeholder for now?
2. On the ‘Getting Started’ page: think that the period between table.names and years is supposed to be a comma based on the code example shown below…



1. Block level data is apparently available for 5y table B25070 (GROSS RENT AS A PERCENTAGE OF HOUSEHOLD INCOME IN THE PAST 12 MONTHS - <http://aws-linux/mediawiki/index.php/Census-Year_2019_Summary_Datasets_in_Elmer>):

Table

Description automatically generated

This doesn’t seem to be available through this tool? When I edited the geography to be 'block group' it didn't work. When I changed it to 'county' and to ‘tract’ it generated the tables that I was interested in.

Text

Description automatically generated

A screenshot of a computer

Description automatically generated with low confidence

* After trying different states, Washington is the only option that produces a populated tibble. Are there plans to include other states as an option for comparisons or national data as a reference?
* I was able to ask for Cowlitz County in the counties field counties=c(King County, Cowlitz County), but when I tried to ask for Cowlitz through the FIPS field FIPS=c(033, 015), it didn’t generate a table with Cowlitz County, but returned the other counties in PSRC? When I used FIPS=c(033, 053) to get Pierce, it still returned all of the PSRC counties.

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated with medium confidence

1. get\_acs\_tract() and get\_acs\_place() return an error message using the code example on the Reference page

Text

Description automatically generated

But they seem like they are supposed to generate similar results as the general get\_acs\_recs()?Should there be a difference in the outputs of the two functions shown below? Does something look wrong in the get\_acs\_tract() or get\_acs\_place() functions?

Text

Description automatically generated

Text

Description automatically generated

1. I followed the code to make a map and it worked well!

Text

Description automatically generated

Map

Description automatically generated