

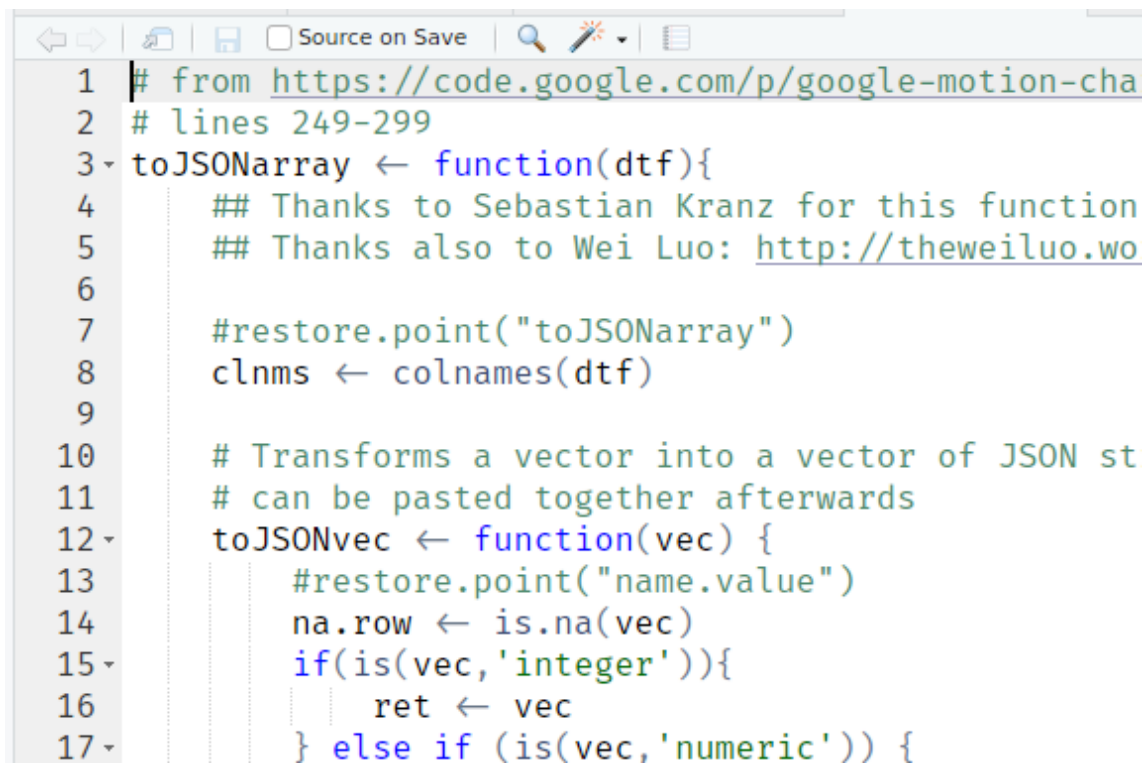
## Installing

Make sure you [install the font](#).

## Enabling

In RStudio:

- Go to Tools > Global Options > Appearance
- Select "Fira Code" as Editor Font. In older versions of RStudio, check "Use Ligatures".
- Hit "OK" and enjoy

A screenshot of the RStudio code editor interface. The top toolbar shows icons for navigation, saving, and searching, along with a checkbox labeled 'Source on Save'. The code editor displays R code with line numbers on the left. The code defines two functions: 'toJSONArray' and 'toJSONvec'. 'toJSONArray' takes a data frame 'dtf' and returns a JSON array, with comments crediting Sebastian Kranz and Wei Luo. 'toJSONvec' takes a vector 'vec' and returns a JSON vector, with conditional logic for integer and numeric types. The code is formatted with syntax highlighting and includes a vertical line for line wrapping.

```
1 # from https://code.google.com/p/google-motion-cha
2 # lines 249-299
3 toJSONArray ← function(dtf){
4     ## Thanks to Sebastian Kranz for this function
5     ## Thanks also to Wei Luo: http://theweiluo.wo
6
7     #restore.point("toJSONArray")
8     clnms ← colnames(dtf)
9
10    # Transforms a vector into a vector of JSON st
11    # can be pasted together afterwards
12 toJSONvec ← function(vec) {
13     #restore.point("name.value")
14     na.row ← is.na(vec)
15     if(is(vec,'integer')){
16         ret ← vec
17     } else if (is(vec,'numeric')) {
```