## Not an Introduction to fritools

## Andreas Dominik Cullmann

August 15, 2023

This is not a vignette at all as *fritools* is just a set of miscellaneous utilities, tools and helper functions written for the Forest Research Institute of the State Baden-Wuerttemberg, Germany.

fritools does not use any other packages than those in the R Core. It does not import or depend on any third party package.

All functions belong to at least one of these families:

```
> path <- system.file(package = "fritools")
> if (file.exists(file.path(path, "source")))
     path <- file.path(path, "source")</pre>
> fmsa <- fritools::find_missing_see_also</pre>
> f <- capture.output(type = "message",</pre>
                      missing <- suppressWarnings(fmsa(path = path,
                                                         list_families = TRUE)))
> print(f)
 [1] "Families so far: "
                                            "Other CSV functions"
 [3] "Other call functions"
                                            "Other operating system functions"
 [5] "Other statistics"
                                           "Other searching functions"
 [7] "Other German umlaut converters"
                                           "Other file utilities"
 [9] "Other test helpers"
                                           "Other option functions"
[11] "Other version functions"
                                           "Other script path getter functions"
[13] "Other bits and pieces"
                                           "Other subsetting functions"
[15] "Other logical helpers"
                                            "Other package functions"
[17] "Other R memory functions"
                                           "Other hash functions for objects"
> if (length(missing) > 1) {
      print(missing)
      stop("Functions without context.")
+ } else {
      print("All functions with context.")
[1] "All functions with context."
That's all.
```