template.R

vincent

2024-01-10

```
template_tabularray <- function(theme = "default") {</pre>
  assert_choice(theme, c("default", "grid", "void"))
  if (theme == "default") {
    out <- readLines(system.file("templates/tabularray_default.tex", package = "tinytable"))</pre>
 } else if (theme == "void") {
    out <- readLines(system.file("templates/tabularray_void.tex", package = "tinytable"))</pre>
 } else if (theme == "grid") {
    out <- readLines(system.file("templates/tabularray_grid.tex", package = "tinytable"))</pre>
 }
 return(out)
template_bootstrap <- function(theme = "default") {</pre>
  assert_string(theme)
  out <- readLines(system.file("templates/bootstrap.html", package = "tinytable"))</pre>
  if (theme == "default") {
    out <- gsub(
      "$tinytable_BOOTSTRAP_CLASS",
      "table",
      out,
      fixed = TRUE)
  } else if (theme == "void") {
    out <- gsub(
      "$tinytable_BOOTSTRAP_CLASS",
      "table table-borderless",
      out,
      fixed = TRUE)
  } else if (theme == "grid") {
    out <- gsub(
      "$tinytable_BOOTSTRAP_CLASS",
      "table table-bordered",
      out,
      fixed = TRUE)
  } else if (theme == "striped") {
    out <- gsub(
      "$tinytable_BOOTSTRAP_CLASS",
      "table table-striped",
```

```
out,
    fixed = TRUE)

} else {
    out <- gsub(
        "$tinytable_BOOTSTRAP_CLASS",
        theme,
        out,
        fixed = TRUE)
}

return(out)
}</pre>
```