

```

> library(lme4)
> library(Zelig)

##
## Zelig (Version 3.5-0, built: 2007-06-12)
## Please refer to http://gking.harvard.edu/zelig for full
## documentation or help.zelig() for help with commands and
## models supported by Zelig.
##

## Zelig project citations:
## Kosuke Imai, Gary King, and Olivia Lau. (2009).
## ``Zelig: Everyone's Statistical Software,"
## http://gking.harvard.edu/zelig.
## and
## Kosuke Imai, Gary King, and Olivia Lau. (2008).
## ``Toward A Common Framework for Statistical Analysis
## and Development," Journal of Computational and
## Graphical Statistics, Vol. 17, No. 4 (December)
## pp. 892-913.

## To cite individual Zelig models, please use the citation format printed with
## each model run and in the documentation.
##

> models <- setdiff(zeligListModels(), c())
> write(models, file = "models.txt")
> wd <- getwd()
> dir.create(file.path(wd, "cites"))
> for (m in models) {
+   res <- Zelig::getModelCitationTex(m)
+   cat("To cite the \\emph{", m, "} Zelig model:\\n", "\\begin{verse}\\n",
+       res, "\\n\\end{verse}", file = paste("cites/", m, ".tex",
+       sep = ""))
+ }
> getcat <- function(m) {
+   Zelig::zeligDescribeModel(m)$category
+ }
> mm <- sapply(models, getcat)
> catsList <- Zelig::categories()
> out <- file("zeligmodels.html", "w+b")
> cat("<ul id='models'>\\n", file = out, sep = "")
> for (cat in names(catsList)) {
+   cat("<li class='mainindx'>", "<a href='\">", catsList[[cat]],
+       "</a>\\n", file = out, sep = "")
+   cat("\\t<ul>\\n", file = out, sep = "")

```

```

+   thisCatModels <- names(mm[which(mm == cat)])
+   for (m in thisCatModels) {
+     cat("\t\t<li><a href=\"", m, ".pdf\">", m, " : ", Zelig:::zeligDescribeModel(m)$de
+       "</a></li>\n", file = out, sep = "")
+   }
+   cat("\t</ul>\n", file = out, sep = "")
+   cat("</li>\n", file = out, sep = "")
+ }
> cat("</ul>\n", file = out, sep = "")
> close(out)

```