```
> library(lme4)
> library(Zelig)
+-----+
> models <- ZeligListModels()</pre>
> write(models, file = "models.txt")
> wd <- getwd()
> dir.create(file.path(wd, "cites"))
> for (m in models) {
     res <- Zelig:::.GetModelCitationTex(m)</pre>
     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:::.ModelCategories()</pre>
> out <- file("zeligmodels.html", "w+b")</pre>
> cat("\n", file = out, sep = "")
> for (cat in names(catsList)) {
     \label{linear_mainindx} $$ \operatorname{cat}("", "< a href=\"">", catsList[[cat]], $$ $$
          "</a>\n", file = out, sep = "")
     cat("\t\n", file = out, sep = "")
     thisCatModels <- names(mm[which(mm == cat)])
     for (m in thisCatModels) {
         cat("\t\t<a href=\"", m, ".pdf\">", m, " : ", Zelig:::zeligDescribeModel(m)$de
             "</a>\n", file = out, sep = "")
     cat("\t\n", file = out, sep = "")
     cat("\n", file = out, sep = "")
+ }
> cat("\n", file = out, sep = "")
> close(out)
```