

Size ratio comparison

Case studies

5 May 2015

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see

Just fiddling actually

Here is some code

```
fit.and.assess <- function(data=amakihi, key="hn",
                           adj="cos", order=NULL,
                           cov=c("MAS"), truncation=82.5,
                           plotddf = FALSE) {
# wrapper function to combine detection function fitting and
# goodness of fit testing into a single function
#
# Input - name of dataframe, key/adjustment combination, order
#         and a vector of covariates to include in detection function
#         specifically for this example, I limit number of covariates
#         truncation distance (default value for amakihi)
#         flag plotddf to signal whether a plot of the detection function
#
# Output - named list containing the columns of Table 5.7 (including
#         of the effective detection radius). List will be
#         post-processed to duplicate the table.

if (length(cov)>2) stop("Function can take no more than 2 covariates")
}
```

That is the end of the presentation.