

Test table

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Tables

```
library(xtable)
```

```
## Warning: package 'xtable' was built under R version 3.2.5
```

```
Softwares <-structure(list(X = structure(c(6L, 3L, 4L, 2L, 5L, 1L), .Label = c("Built in response plot",  
"Multiple Species Abundance", "Multiple Species Single Season",  
"Single Species Abundance", "Single Species Dynamic ", "Single Species Single Season"  
), class = "factor"), camptrapR = c(NA, NA, NA, NA, NA, NA),  
  DiversityOccupancy = structure(c(1L, 1L, 1L, 1L, NA, 1L), .Label = "X", class = "factor"),  
  downscale = c(NA, NA, NA, NA, NA, NA), hillmakerR = c(NA,  
  NA, NA, NA, NA, NA), pom = c(NA, NA, NA, NA, NA, NA), presence = c(NA,  
  NA, NA, NA, NA, NA), stocc = c(NA, NA, NA, NA, NA, NA), unmarked = structure(c(1L,  
  NA, 1L, NA, 1L, NA), .Label = "X", class = "factor")), .Names = c("X",  
"camptrapR", "DiversityOccupancy", "downscale", "hillmakerR",  
"pom", "presence", "stocc", "unmarked"), class = "data.frame", row.names = c(NA,  
-6L))  
  
names <- colnames(Softwares[, -1])  
colnames(Softwares) <- c("", names)  
print(xtable(Softwares, align = rep("c", 10)), scalebox='0.75')
```

% latex table generated in R 3.2.4 by xtable 1.8-2 package % Mon Feb 20 11:53:05 2017

		camptrapR	DiversityOccupancy	downscale	hillmakerR	pom	presence	stocc	unmarked
1	Single Species Single Season		X						X
2	Multiple Species Single Season		X						
3	Single Species Abundance		X						X
4	Multiple Species Abundance		X						
5	Single Species Dynamic								X
6	Built in response plot		X						