Number of Children - Partially Additive Model

January 25, 2024

For the following partially additive model the "children"–data from the package "catdata" are used.

library(catdata)
data(children)

Additive Models are fitted with the function "gam" from "mgcv".

library(mgcv)

Here the model is fitted and the summary is printed.

```
gamchild <- gam(child ~ s(age) + s(dur) + as.factor(nation) + as.factor(god) +
    as.factor(univ), data=children, family=poisson(link=log))</pre>
```

```
summary(gamchild)
```

Now the smooth effects can be plotted, the option "select" determines which effect is plotted.

```
par(cex=1.5)
plot(gamchild, select=1, ylab="", xlab="Age")
```

```
par(cex=1.5)
plot(gamchild, select=2, ylab="", xlab="Duration")
```