Humpback Whales and Ship Noise Fabian Blasch 03/29/2022



1 Data and Descriptive Statistics

```
# import data (this dataset is unfortunatelly not public)
openxlsx::read.xlsx("./../Data/Humpback_Whales_Data.xlsx") -> dat_whale

# fist a quick look at the missing values in the data
sapply(dat_whale, \(x)\) sum(is.na(x))) |> knitr::kable(col.names = "NAs")
```

	NAs
Individuum	0
Treatment	0
Szenario	0
ruhezeit	0
speed	5
Atem	0

```
# harmonize names
colnames(dat_whale) <- tolower(colnames(dat_whale))</pre>
# to numeric
lapply(dat_whale[, c("ruhezeit", "speed", "atem")], as.numeric) -> dat_whale[, c("ruhezeit", "speed", "
# to factor
lapply(dat_whale[ ,!(colnames(dat_whale) %in% c("ruhezeit", "speed", "atem"))],
       as.factor) -> dat_whale[ ,!(colnames(dat_whale) %in% c("ruhezeit", "speed", "atem"))]
# relevel
factor(dat_whale[, "szenario"],
       levels = c("Before", "During", "After")) -> dat_whale[, "szenario"]
factor(dat_whale[, "treatment"], c("Control", "Medium", "High")) -> dat_whale[, "treatment"]
# frist split into different intensities
dat_whale_intens <- split(dat_whale, dat_whale[, "treatment"])</pre>
# build formulas
formulae <- paste(c("ruhezeit", "speed", "atem"), "~", "szenario")</pre>
# over szenarios
invis.Map(\(y))
  par(mfrow = c(3, 1), mar = c(2, 4, 4, 2) + 0.1)
   # over treatment
   invis.Map(\(x, nom)\)
      # boxplots
      boxplot(as.formula(y), data = x,
              col = c("cornflowerblue", "deepskyblue4", "darkblue"))
      # add label
      mtext(nom, side = 3, line = 1, cex = 1.2)
```

```
}, dat_whale_intens, names(dat_whale_intens))
}, formulae)
```





