**R Commands**

install.packages("zoo")

install.packages("urca")

install.packages("moments")

install.packages("tseries")

install.packages("LearningStats")

install.packages("misty")

install.packages("RcmdrMisc")

## plot von cpr und yhr in 1 Graphik

mincpr <- min(cpr, na.rm=TRUE); maxyhr <- max(yhr, na.rm=TRUE)

plot.ts(yhr, ylab="yhr, cpr", ylim=c(mincpr,maxyhr) )

lines(cpr, col=2)

legend("topleft", legend = c("yhr","cpr"), text.col = c("black","red") )

basic\_stats(vector) .. in BasicStatistics\_R.txt

plot\_ser\_fit\_res.ts(series,model,ser\_name,start\_year) .. in BasicStatistics\_R.txt