Assignment 4: Conditional Variance and Local Poisson

Víctor Villegas, Roger Llorenç, Luis Sierra

2024-03-19

```
# Clears plots
while (dev.cur() != 1) {
  dev.off()
}
# Clears global environment
rm(list = ls())
set.seed(1234)
```

1. Conditional Variance

We are using Aircraft data, from the R library sm. These data record the following characteristics of aircraft designs:

- Yr
- Period
- Power
- Span
- Length
- Weight
- Speed
- Range

library(sm)

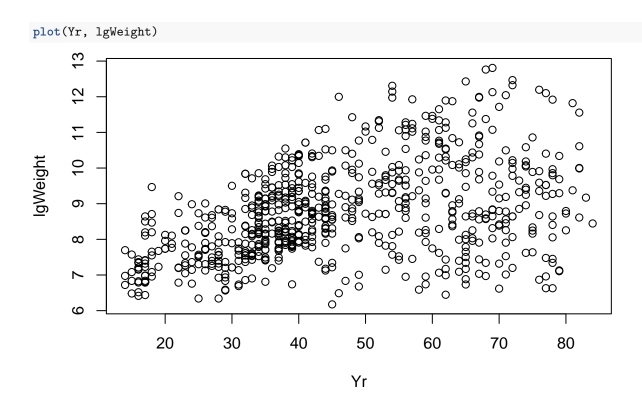
We begin by loading the library and dataset, as well as transforming the variables by taking the log transform.

```
## Package 'sm', version 2.2-6.0: type help(sm) for summary information
```

```
data(aircraft)
help(aircraft)
attach(aircraft)
lgPower <- log(Power)
lgSpan <- log(Span)
lgLength <- log(Length)
lgWeight <- log(Weight)
lgSpeed <- log(Speed)
lgRange <- log(Range)</pre>
```

We consider a heteroscedastic regression model $Y = m(X) + \sigma(X)\varepsilon$ for ε being standard, zero-mean Gaussian noise.

We are going to estimate the conditional variance of lgWeight given Yr. We can see the evolution of the (log) weight of the airships over the years in the following plot.



1.1. Nonparametric regression model on the original data

To fit a local regression model, we may use either the log.pol.reg function or the sm.regression function from the sm library. We shall include both options below for completeness, and use the output from the sm-related approach for the final plots.

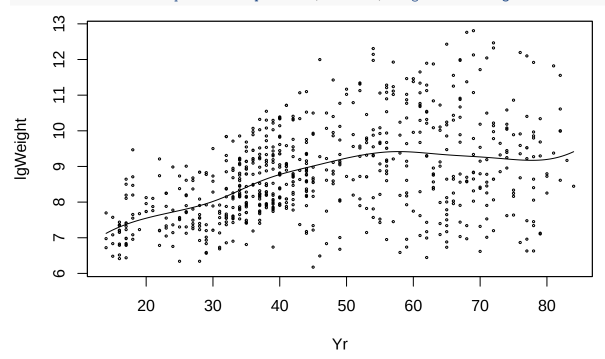
```
# Function loc.pol.reg option
source("locpolreg.R")
# Leave-one-out CV to select bandwidth
h.cv.gcv \leftarrow function(x, y, h.v = exp(seq(log(diff(range(Yr))/20),
                                          log(diff(range(Yr))/4), l = 10)),
                       p = 1, type.kernel = "normal") {
  cv \leftarrow h.v*0
  gcv <- h.v*0
  for (i in (1:length(h.v))) {
    h <- h.v[i]
    aux \leftarrow locpolreg(x = x, y = y, h = h, p = p, tg = x,
                       type.kernel = type.kernel, doing.plot = FALSE)
    S \leftarrow aux$S
    h.y <- aux$mtgr
    hii <- diag(S)
    av.hii <- mean(hii)
    cv[i] \leftarrow mean(((y - h.y)/(1 - hii))^2)
    gcv[i] \leftarrow mean(((y - h.y)/(1 - av.hii))^2)
  return(list(h.v = h.v, cv = cv, gcv = gcv))
```

```
h.v <- exp(seq(from = log(1), to = log(20), length = 30))
out.h.cv <- h.cv.gcv(x = aircraft$Yr, y = lgWeight, h.v = h.v)
h.loocv <- h.v[which.min(out.h.cv$cv)]</pre>
```

Option 1: using loc.pol.reg

```
# Function sm.regression option
library(KernSmooth)
```

Option 2: using sm.regression



1.2. Transformed estimated residuals

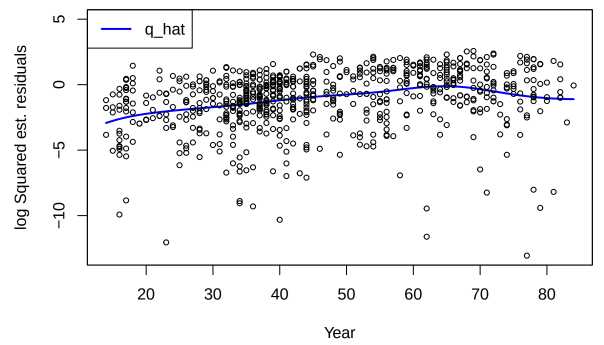
```
yhat.sm <- aircraft.sm_reg$estimate
epsilon.sm <- (lgWeight - yhat.sm)^2
z.sm <- log(epsilon.sm)</pre>
```

1.3. Nonparametric regression model for (x_i, z_i)

We'll call the estimated function $\hat{q}(x)$ and save the estimated values in q_hat.

The function $\hat{q}(x)$ is an estimate of $\log \sigma^2(x)$.

```
h2_sm <- dpill(Yr, z.sm)
aircraft.sm_reg2 <- sm.regression(Yr, z.sm, h2_sm,
```



1.4. Estimating $\sigma^2(x)$

We shall estimate the variance by $\hat{\sigma}^2(x) = e^{\hat{q}(x)}$ and save the estimated values in sigma_square_hat. sigma_square_hat = exp(q_hat)

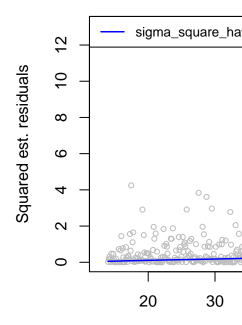
Plots

```
year.points = aircraft.sm_reg$eval.points

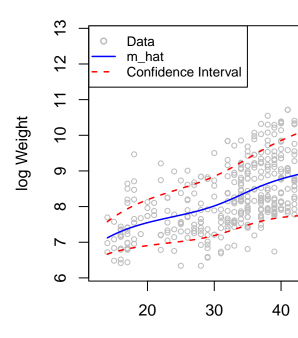
# Plot squared residuals against x_i
plot(year.points, epsilon.sm, xlab = "Year", ylab = "Squared est. residuals", col = "grey", cex = 0.7)

# Superimpose the estimated function sigma_square_hat
lines(year.points, sigma_square_hat, col = "blue", lwd = 1.5)

legend("topleft", legend = "sigma_square_hat", col = "blue", lty = 1, cex = 0.8, lwd = 1.5)
```



Draw a graph of $\hat{\epsilon}_i^2$ against x_i and superimpose the estimated function $\hat{\sigma}^2(s)$.



Draw the function $\hat{m}(x)$ and superimpose the bands $\hat{m}(x)\pm 1.96\hat{\sigma}(x)$.

2. Local Poisson Regression

Using the dataset from HDI.2017.subset.csv for the Human Development Index of nations.

```
data <- read.csv2('HDI.2017.subset.csv')</pre>
```

2.1. Bandwidth choice

We modify the functions loglik.CV and h.cv.sm.binomialto obtain a bandwidth choice method for local Poisson regression based on LOOCV for the expected likelihood. To do so, we will be using the log-likelihood

$$l_{cv}(h) = \frac{1}{n} \sum_{i=1}^{n} log(\hat{Pr}_{h}^{-i}(Y = y_{i}|X = x_{i})),$$

where $\hat{Pr}_h^{-i}(Y = y_i | X = x_i)$ is an estimate for

$$Pr(Y = y_i | X = x_i) = e^{-\lambda_i} \frac{\lambda_i^{y_i}}{y_i!},$$

where of course

$$\lambda_i = \mathbb{E}\left[Y|X=x_i\right]$$

is estimated via maximum likelihood on the hyperparameter h.

```
# Function to estimate the log-likelihood of a Poisson distribution
# via cross-validation
loglik.CV.poisson <- function(X, Y, h){
   n <- length(X)
   pred <- sapply(1:n,</pre>
```

```
function(i, X, Y, h){
                    sm.poisson(x = X[-i], y = Y[-i], h = h, eval.points = X[i],
                                display = "none")$estimate
                  },
                       X, Y, h)
  like <- exp(-pred)*(pred^Y)/factorial(Y)</pre>
  return(mean(log(like)))
}
h.cv.sm.poisson <- function(X, Y, h.range=NULL, l.h=10, method=loglik.CV.poisson){
  cv.h <- numeric(1.h)</pre>
  if (is.null(h.range)) {
    hh <- c(h.select(X, Y, method = "cv"),</pre>
            h.select(X, Y, method = "aicc"))
    h.range \leftarrow range(hh)*c(1/1.1, 1.5)
  }
  i <- 0
  gr.h <- exp(seq(log(h.range[1]), log(h.range[2]), 1 = 1.h))
  for (h in gr.h) {
    i <- i + 1
    cv.h[i] <- method(X, Y, h)</pre>
  return(list(h = gr.h,
               cv.h = cv.h,
               h.cv = gr.h[which.max(cv.h)])
}
```

2.2. Local Poisson regression for Country Development

We now fit a local Poisson regression for le.fm.r, a rounded version of the variable le.fm, as a function of Life.expec.

Log-Likelihood ~ h

