Assignment 4: Conditional Variance and Local Poisson

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2024-03-19

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

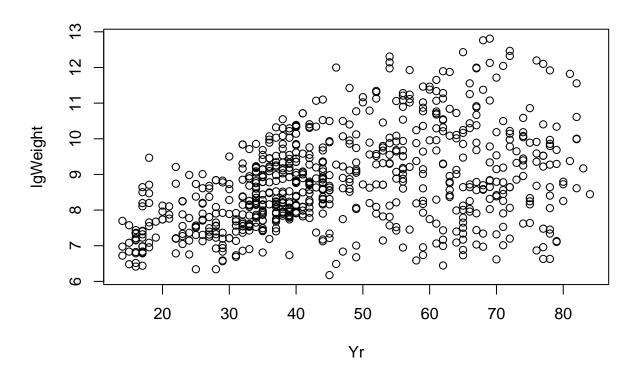
We begin by loading the library and transforming the data taking logs (except for Yr and Period).

```
# Clears plots
while (dev.cur() != 1) {
  dev.off()
# Clears global environment
rm(list=ls())
library(sm)
## Warning: package 'sm' was built under R version 4.3.3
## Package 'sm', version 2.2-6.0: type help(sm) for summary information
data(aircraft)
help(aircraft)
## starting httpd help server ...
## done
attach(aircraft)
lgPower <- log(Power)</pre>
lgSpan <- log(Span)</pre>
lgLength <- log(Length)</pre>
lgWeight <- log(Weight)</pre>
lgSpeed <- log(Speed)</pre>
lgRange <- log(Range)</pre>
```

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

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

```
plot(Yr, lgWeight)
```

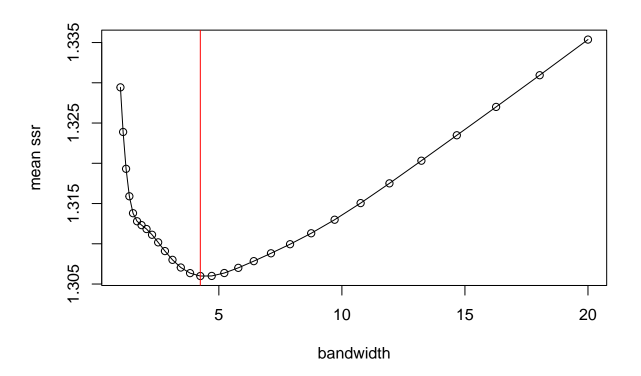


1.1. Nonparametric regression model on the original data

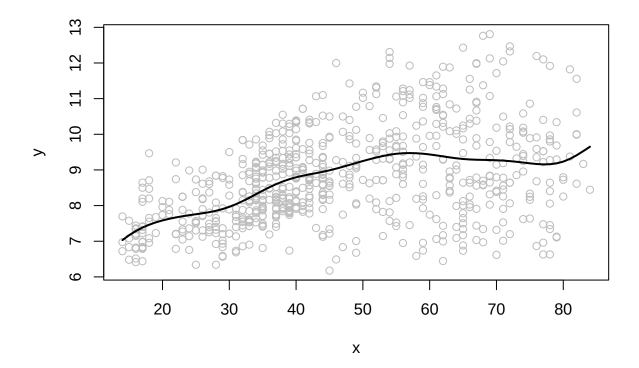
Option 1: using loc.pol.reg

```
h.y <- aux$mtgr
hii <- diag(S)
av.hii <- mean(hii)
cv[i] <- sum(((y-h.y)/(1-hii))^2)/n
gcv[i] <- sum(((y-h.y)/(1-av.hii))^2)/n
}
return(list(h.v=h.v,cv=cv,gcv=gcv))
}
h.v <- exp(seq(from=log(1), to = log(20), length=30))
out.h.cv <- h.cv.gcv(x=aircraft$Yr, y=lgWeight, h.v=h.v)
h.loo.cv <- h.v[which.min(out.h.cv$cv)]

plot(h.v,out.h.cv$cv, xlab ="bandwidth", ylab = "mean ssr")
lines(h.v,out.h.cv$cv)
abline(v = h.loo.cv, col = "red")</pre>
```



```
aircraft.lp_reg <-locpolreg(x=aircraft$Yr,y=lgWeight,h=h.loo.cv)
```

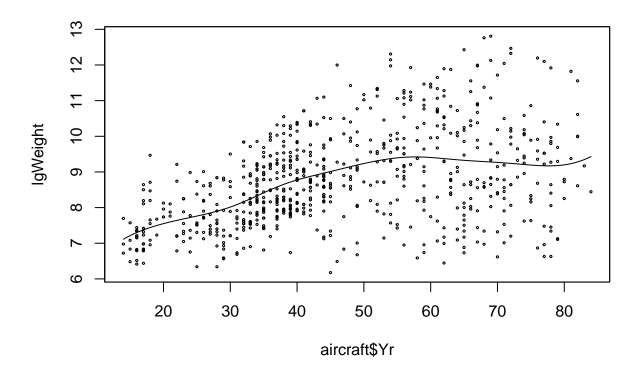


Option 2: using sm.regression

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

## KernSmooth 2.23 loaded
## Copyright M. P. Wand 1997-2009

h2 <- dpill(x=aircraft$Yr,y=lgWeight,gridsize=length(aircraft$Yr),range.x=range(aircraft$Yr))
set.seed(123)
aircraft.sm_reg <- sm.regression(x = aircraft$Yr, y = lgWeight, h = h2, eval.points = seq(min(aircraft$Yr))</pre>
```



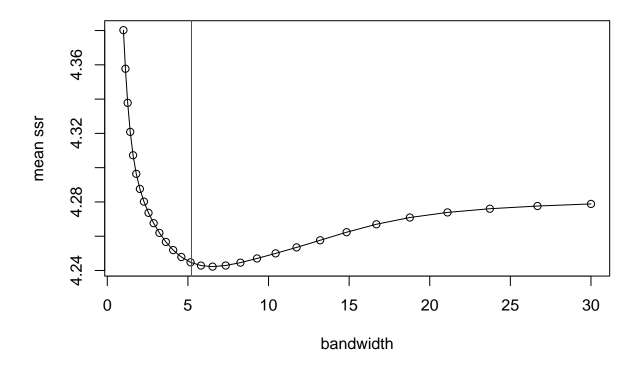
1.2. Transformed estimated residuals

Option 1: using loc.pol.reg

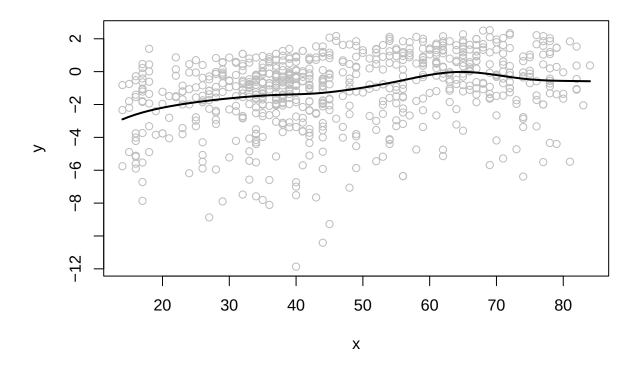
```
# Function loc.pol.reg option
residualss1 <- lgWeight - aircraft.lp_reg$mtgr
z_i1 = log(residualss1^2)
h.v_z <- exp(seq(from=log(1), to = log(30), length=30))

out.h.cv_z <- h.cv.gcv(x=aircraft$Yr, y=z_i1, h.v=h.v_z)
h.loo.cv_z <- h.v[which.min(out.h.cv_z$cv)]

plot(h.v_z,out.h.cv_z$cv, xlab ="bandwidth", ylab = "mean ssr")
lines(h.v_z,out.h.cv_z$cv)
abline(v = h.loo.cv_z, col = "red")</pre>
```

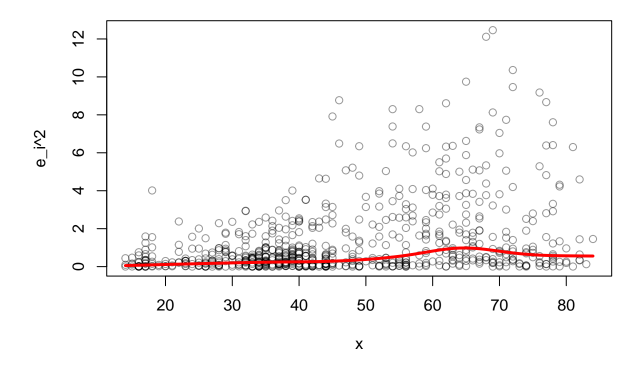


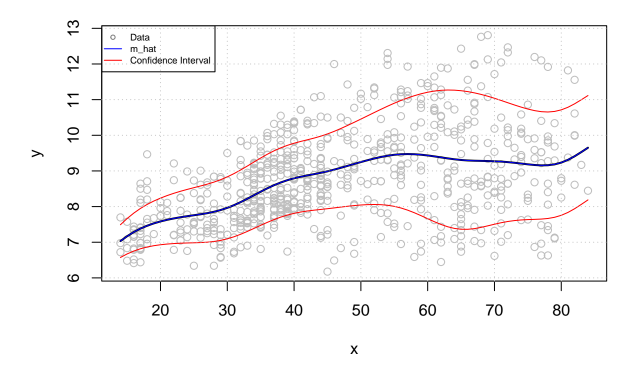
q_hat1 = locpolreg(x=aircraft\$Yr,y = z_i1,h = h.loo.cv_z)



```
sigma_square_hat1 = exp(q_hat1$mtgr)

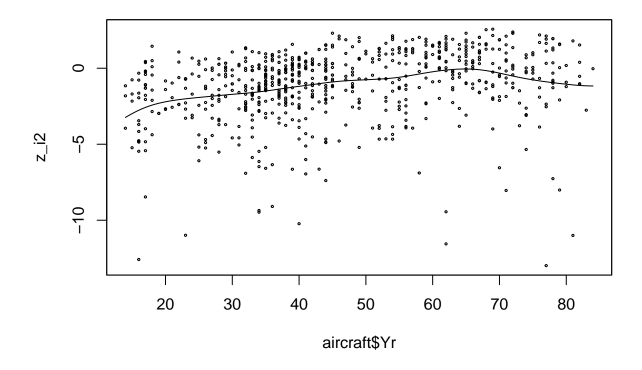
plot(aircraft$Yr, residualss1^2, col = rgb(0, 0, 0, alpha = 0.4), xlab = "x", ylab = "e_i^2")
lines(aircraft$Yr, sigma_square_hat1, col = "red", lwd = 3)  # Adjust line width here
```





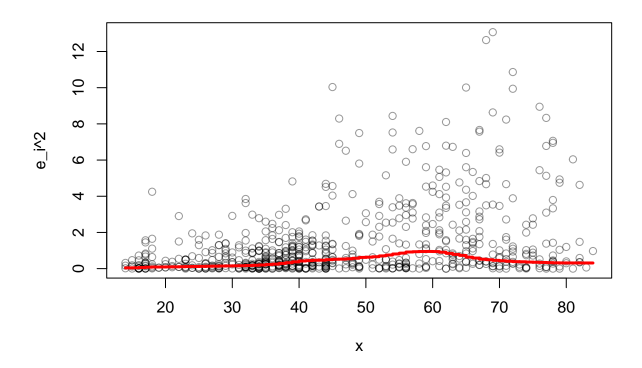
Option 2: using sm.regression

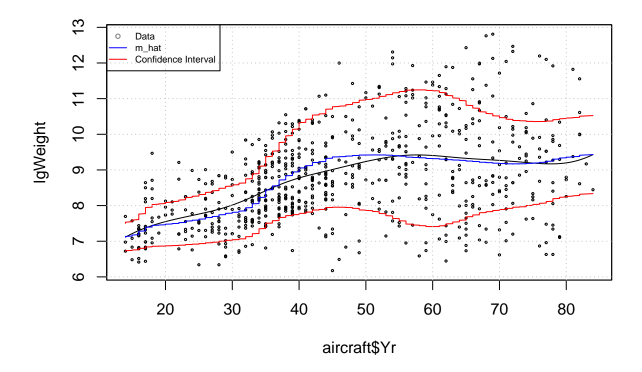
```
# Function sm.regression option
residualss2 <- lgWeight - aircraft.sm_reg$estimate
z_i2 = log(residualss2^2)
h.dpill_zi2 <- dpill(x=aircraft$Yr,y=z_i2,gridsize=length(aircraft$Yr),range.x=range(aircraft$Yr))
q_hat2 = sm.regression(x = aircraft$Yr, y = z_i2, h = h.dpill_zi2, eval.points = seq(min(aircraft$Yr), range.x=range)</pre>
```



```
sigma_square_hat2 = exp(q_hat2$estimate)

plot(aircraft$Yr, residualss2^2, col = rgb(0, 0, 0, alpha = 0.4), xlab = "x", ylab = "e_i^2")
lines(aircraft$Yr, sigma_square_hat2, col = "red", lwd = 3)  # Adjust line width here
```





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){</pre>
  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 \leftarrow exp(seq(log(h.range[1]), log(h.range[2]), l = 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

