# 10) KNN and Kernel Regression

Vitor Kamada

January 2018

### Nonparametric Local Regression

$$y = m(x) + \epsilon$$

$$\hat{m}(x) = rac{\sum\limits_{i=1}^{N} 1(|x_i - x| < h)y_i}{\sum\limits_{i=1}^{N} 1(|x_i - x| < h)}$$

$$W_i(x) = \frac{K(|x_i - x| < h)}{\sum\limits_{i=1}^{N} K(|x_i - x| < h)}$$

# Kernel Regression, Nadaraya-Watson, and Local Constant Estimator

Uniform Density Function on [-1, 1]

$$K_0(u) = \frac{1}{2}1(|u| \leq 1)$$

$$1(\left|\frac{x_i-x}{h}\right| \le 1) = 2K_0\left|\frac{x_i-x}{h}\right|$$

$$w_i(x) = \frac{K_0(\frac{x_i - x}{h})}{\sum\limits_{i=1}^{N} K_0(\frac{x_i - x}{h})}$$

4 D > 4 B > 4 E > E 9 9 C

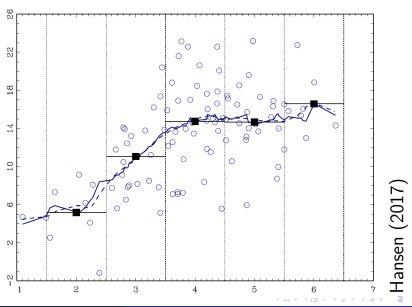
# **Epanechnikov Kernel**

$$K_1(u) = \frac{3}{4}(1 - u^2)1(|u| \le 1)$$

## **Gaussian Kernel**

$$K_{\phi}(u) = \frac{1}{\sqrt{2\pi}}exp(-\frac{u^2}{2})$$

## Nadaraya-Watson Regression (h=0.5)



### **Local Constant Estimator**

$$\hat{m}(x) = \min_{\alpha} \sum_{i=1}^{N} K(\frac{x_i - x}{h})(y_i - \alpha)^2$$

m(x): Close to Flat Line

Perform worse for values of x near the boundary

Vitor Kamada ECO 7100 Econometrics I January 2018

### **Local Linear Estimator**

$$\min_{\alpha,\beta} \sum_{i=1}^{N} K(\frac{x_i-x}{h})[y_i - \alpha - \beta(x_i-x)]^2$$

$$z_{i}(x) = \begin{pmatrix} 1 \\ x_{i} - x \end{pmatrix}, \quad K_{i}(x) = K(\frac{x_{i} - x}{h})$$
$$\begin{pmatrix} \hat{\alpha}(x) \\ \hat{\beta}(x) \end{pmatrix} = (Z'KZ)^{-1}Z'Ky$$

 $h \to \infty, \ \hat{m}(x) \to \hat{\alpha} + \hat{\beta}x$ 

Vitor Kamada ECO 7100 Econometrics I January 2018 7 / 23

### Leave-One-Out Estimator

$$\hat{e}_i = y_i - \hat{m}(x_i)$$

 $h \to 0$ , then  $\hat{m}(x_i) \to y_i$  and  $\hat{e}_i \to 0$ 

$$\tilde{m}_{-i}(x_i) = \frac{\sum\limits_{j \neq i} K(\frac{x_j - x}{h}) y_j}{\sum\limits_{j \neq i} K(\frac{x_j - x}{h})}$$

$$\tilde{e}_i = y_i - \tilde{y}_i$$

### **Cross-Validation Bandwidth Selection**

$$MSE(x, h) = E\{[\hat{m}(x, h) - m(x)]^{2}\}$$

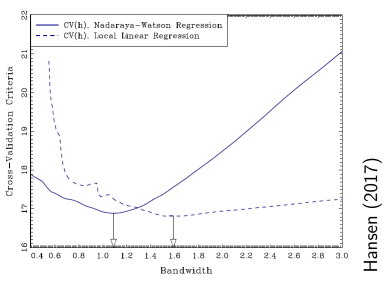
$$IMSE(h) = \int MSE(x, h)f_{x}(x)dx$$

$$\tilde{e}_{i}(h) = y_{i} - \tilde{m}_{-i}(x_{i}, h)$$

$$CV(h) = \frac{1}{N} \sum_{i=1}^{N} \tilde{e}_{i}(h)^{2}$$

$$\hat{h} = \min_{h \ge h_{I}} CV(h)$$

#### **Cross-Validation Criteria**



### **Local-Constant Estimator (Nadaraya-Watson)**

```
NP1 <- npreg(logwage ~ age,
 regtype = "lc",
 bwmethod = "cv.aic",
 bwtype = "fixed",
 gradients = TRUE,
 ckertype = "gaussian",
 data = cps71
```

11 / 23

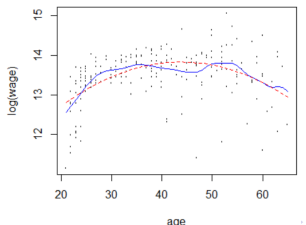
## summary(NP1); npsigtest(NP1)

```
Regression Data: 205 training points, in 1 variable(s)
                        age
    Bandwidth(s): 1.551214
    Kernel Regression Estimator: Local-Constant
    Bandwidth Type: Fixed
    Residual standard error: 0.5244934
    R-squared: 0.3261301
Kernel Regression Significance Test
Type I Test with IID Bootstrap (399 replications, Pivot = TRUE,
joint = FALSE)
Explanatory variables tested for significance:
age (1)
                   age
Bandwidth(s): 1.551214
Individual Significance Tests
P Value:
age < 2.22e-16 ***
                                         '*' 0.05 '.' 0.1 ' ' 1 nac
Signif. codes:
                        0.001
                              '**' 0.01
```

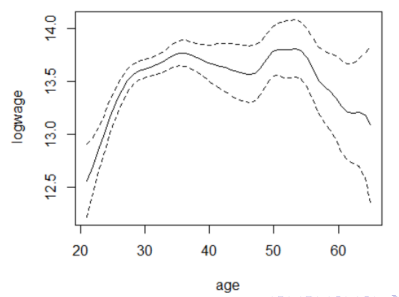
Vitor Kamada ECO 7100 Econometrics I January 2018 12 / 23

# plot(cps71\$age, cps71\$logwage, xlab = "age", ylab = "log(wage)", cex=.1)

lines(cps71\$age, fitted(NP1), lty = 1, col = "blue") lines(cps71\$age, fitted(OLS), lty = 2, col = " red")

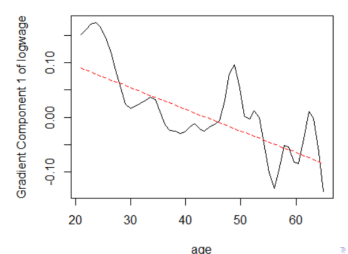


## plot(NP1, plot.errors.method = "asymptotic")

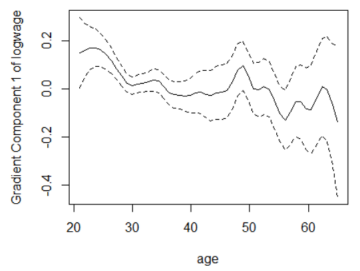


### plot(NP1, gradients = TRUE)

lines(cps71\$age, coef(OLS)[2]+2\*cps71\$age\*coef(OLS)[3], lty = 2, col = "red")



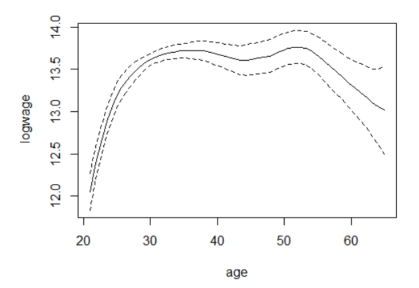
# plot(NP1, gradients = TRUE, plot.errors.method = "asymptotic")



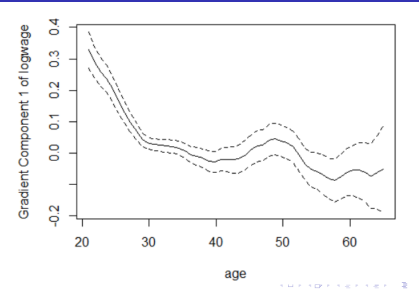
#### **Local-Linear Estimator**

```
NP2 <- npreg(logwage \sim age,
 regtype = "II",
 bwmethod = "cv.aic".
 bwtype = "fixed",
 gradients = TRUE,
 ckertype = "epanechnikov",
 data = cps71
```

### plot(NP2, plot.errors.method = "asymptotic")



# plot(NP2, gradients = TRUE, plot.errors.method = "asymptotic")



## Nearest Neighbors Estimator (NNE)

$$\hat{m}_{KNN}(x_0) = rac{1}{k} \sum_{i=1}^{N} 1[x_i \in \mathcal{N}_k(x_0)]y_i$$

- NNE is a kernel estimator with uniform weights, except that the bandwidth is variable
- Computationally Faster

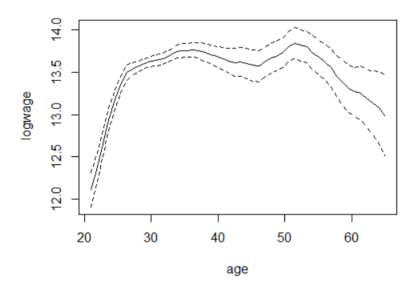
20 / 23

Vitor Kamada ECO 7100 Econometrics I January 2018

### **Nearest Neighbors Estimator**

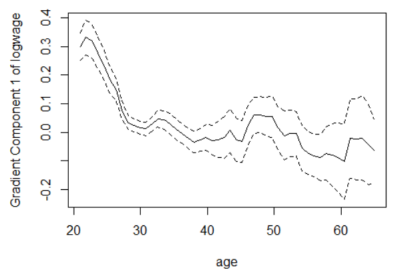
```
NP3 <- npreg(logwage \sim age,
 regtype = "II",
 bwmethod = "cv.aic".
 bwtype = "generalized nn",
 gradients = TRUE,
 ckertype = "epanechnikov",
 data = cps71
```

### plot(NP3, plot.errors.method = "asymptotic")



22 / 23

## plot(NP3, gradients = TRUE, plot.errors.method = "asymptotic")



ECO 7100 Econometrics I