Extensiones del modelo lineal: regresión local

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1	 Algoritmo Para x_i, i = 1,,n: Se eligen un total de k = s * n puntos alrededor de x_i. Se ajusta un modelo de regresión lineal en x_i utilizando los k puntos. Los modelos más utilizados son la recta y el polinomio de segundo orden. El valor predicho en cada punto es x_i ⇒ f̂(x_i) = Xβ̂. El parámetro s controla la suavidad de la curva (s ∈ [0, 1]). Se pueden estimar otras funciones polinómicas distintas a la recta. 	

Estimacion del modelo

```
d = read.csv("datos/Wage.csv")
d = d[dsage<250,]
d = d[dsage<250,]
m1 = loess(wage ~ age, data = d, span = 0.2, degree = 2)
m2 = loess(wage ~ age, data = d, span = 0.5, degree = 2)
summary(m1)
## loess(formula = wage ~ age, data = d, span = 0.2, degree = 2)
## Number of Observations: 2921
## Equivalent Number of Parameters: 16.27
## Residual Standard Error: 30.18
## Trace of smoother matrix: 17.99 (exact)
##
## Control settings:
    span : 0.2
##
    degree : 2
   ##
##
##
    normalize: TRUE
```

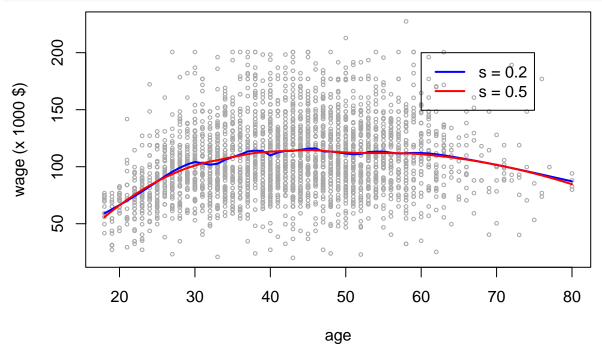
parametric: FALSE
drop.square: FALSE

3 Prediccion

3.1 Predicción puntual

```
age_grid = seq(from = min(d$age), to = max(d$age), by = 1)
# con loess hay que utizar se = T, ya que interval = "" no funciona
yp1 = predict(m1, newdata = data.frame(age = age_grid), se = T)
yp2 = predict(m2, newdata = data.frame(age = age_grid), se = T)

plot(d$age,d$wage, cex = 0.5, col = "darkgrey", ylab = "wage (x 1000 $)", xlab = "age")
#
lines(age_grid, yp1$fit, col = "blue", lwd = 2)
lines(age_grid, yp2$fit, col = "red", lwd = 2)
#
legend(60,200, legend = c("s = 0.2", "s = 0.5"), col = c("blue", "red"), lty = 1, lwd = 2)
```



3.2 Intervalo de confianza

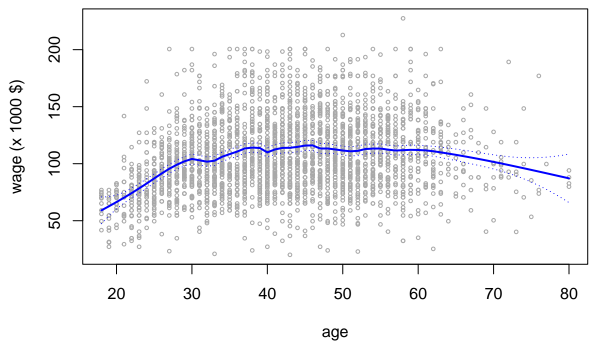
Recordemos que:

$$\hat{y}_p - t_{\alpha/2} se(\hat{y}_p) \le E[y_p] \le \hat{y}_p + t_{\alpha/2} se(\hat{y}_p)$$

Por tanto:

```
alfa = 0.05
yp11 = yp1$fit + qnorm(alfa/2)*yp1$se.fit # utilizamos la normal en lugar de la t-student
yp12 = yp1$fit + qnorm(1-alfa/2)*yp1$se.fit
```

```
plot(d$age,d$wage, cex = 0.5, col = "darkgrey", ylab = "wage (x 1000 $)", xlab = "age")
#
lines(age_grid, yp1$fit, col = "blue", lwd = 2)
lines(age_grid, yp11, col = "blue", lty = 3)
lines(age_grid, yp12, col = "blue", lty = 3)
```



3.3 Intervalo de predicción

En regresión lineal se tenía que:

$$\hat{y}_p - t_{\alpha/2}\hat{s}_R\sqrt{1 + v_p} \le y_p \le \hat{y}_p + t_{\alpha/2}\hat{s}_R\sqrt{1 + v_p}$$

y además $se(\hat{y}_p) = \hat{s}_R \sqrt{v_p}$. Por tanto, el intervalo de predicción se puede calcular usando:

$$\hat{y}_p - t_{\alpha/2} \sqrt{\hat{s}_R^2 + se(\hat{y}_p)} \le y_p \le \hat{y}_p + t_{\alpha/2} \sqrt{\hat{s}_R^2 + se(\hat{y}_p)}$$

```
sR = m1$s
alfa = 0.05
yp13 = yp1$fit + qnorm(alfa/2)*sqrt(sR^2 + yp1$se.fit^2)
yp14 = yp1$fit + qnorm(1-alfa/2)*sqrt(sR^2 + yp1$se.fit^2)

plot(d$age,d$wage, cex = 0.5, col = "darkgrey", ylab = "wage (x 1000 $)", xlab = "age")
#
lines(age_grid, yp1$fit, col = "blue", lwd = 2)
lines(age_grid, yp11, col = "blue", lty = 3)
lines(age_grid, yp12, col = "blue", lty = 3)
#
lines(age_grid, yp13, col = "red", lty = 3)
lines(age_grid, yp14, col = "red", lty = 3)
```

