

Extending Linear Regression: Weighted Least Squares and Local Regression

36-350, Data Mining

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1 Weighted Least Squares

Instead of minimizing the residual sum of squares,

$$\sum_{i=1}^n (y_i - \vec{x}_i \cdot \beta)^2 \quad (1)$$

we could minimize the *weighted* sum of squares,

$$\sum_{i=1}^n w_i (y_i - \vec{x}_i \cdot \beta)^2 \quad (2)$$

This includes ordinary least squares as the special case where all the weights $w_i = 1$. (EXERCISE: Is that a necessary as well as a sufficient condition for (2) and (1) to have the same minimum?) We can solve it by the same kind of algebra we used to solve the ordinary linear least squares problem. But why would we want to solve it? For three reasons.

1. *Focusing accuracy.* We may care very strongly about predicting the response for certain values of the input — ones we expect to see often again, ones where mistakes are especially costly or embarrassing or painful, etc. — than others. If we give the points x_i near that region big weights w_i , and points elsewhere smaller weights, the regression will be pulled towards matching the data in that region.
2. *Discounting imprecision.* Ordinary least squares is the maximum likelihood estimate when the ϵ in $Y = \vec{X} \cdot \beta + \epsilon$ is IID Gaussian white noise. This means that the variance of ϵ has to be constant, and we measure the regression curve with the same precision elsewhere. This situation, of constant noise variance, is called **homoskedasticity**. Often however the magnitude of the noise is not constant, and the data are **heteroskedastic**. When we have heteroskedasticity, even if each noise term is still Gaussian, ordinary least squares is no longer the maximum likelihood estimate, and

so no longer efficient. If however we know the noise variance σ_i^2 at each measurement i , and set $w_i = 1/\sigma_i^2$, we get the heteroskedastic MLE, and recover efficiency.

To say the same thing slightly differently, there's just no way that we can estimate the regression function as accurately where the noise is large as we can where the noise is small. Trying to give equal attention to all parts of the input space is a waste of time; we should be more concerned about fitting well where the noise is small, and expect to fit poorly where the noise is big.

3. *Doing something else.* There are a number of other optimization problems which can be transformed into, or approximated by, weighted least squares. The most important of these arises from generalized linear models, where the mean response is some nonlinear function of a linear predictor. (Logistic regression is an example.)

In the first case, we decide on the weights to reflect our priorities. In the third case, the weights come from the optimization problem we'd really rather be solving. What about the second case, of heteroskedasticity?

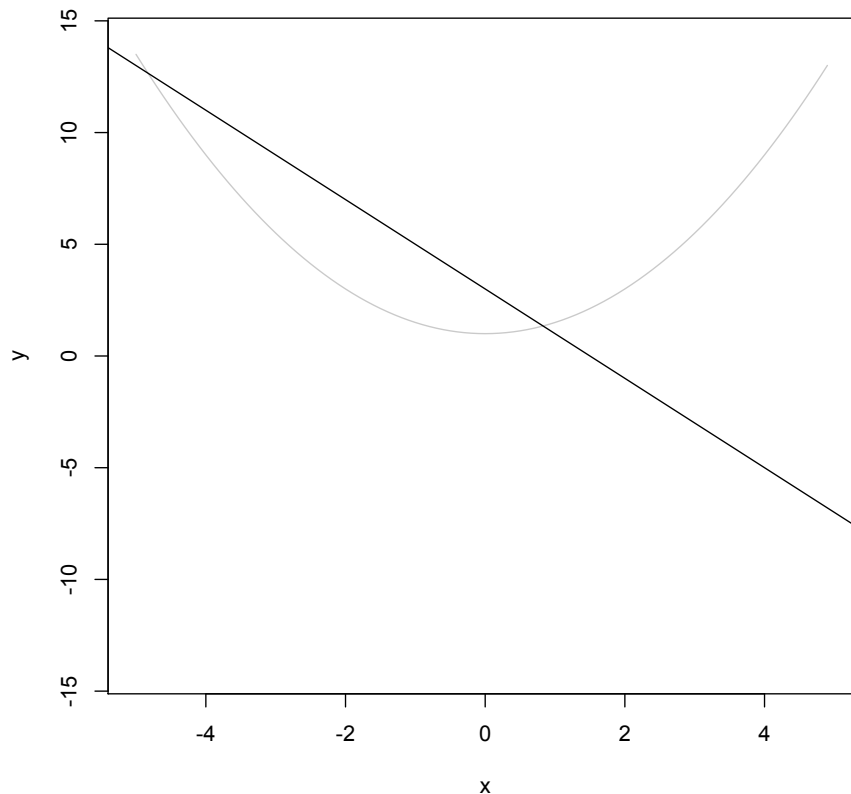


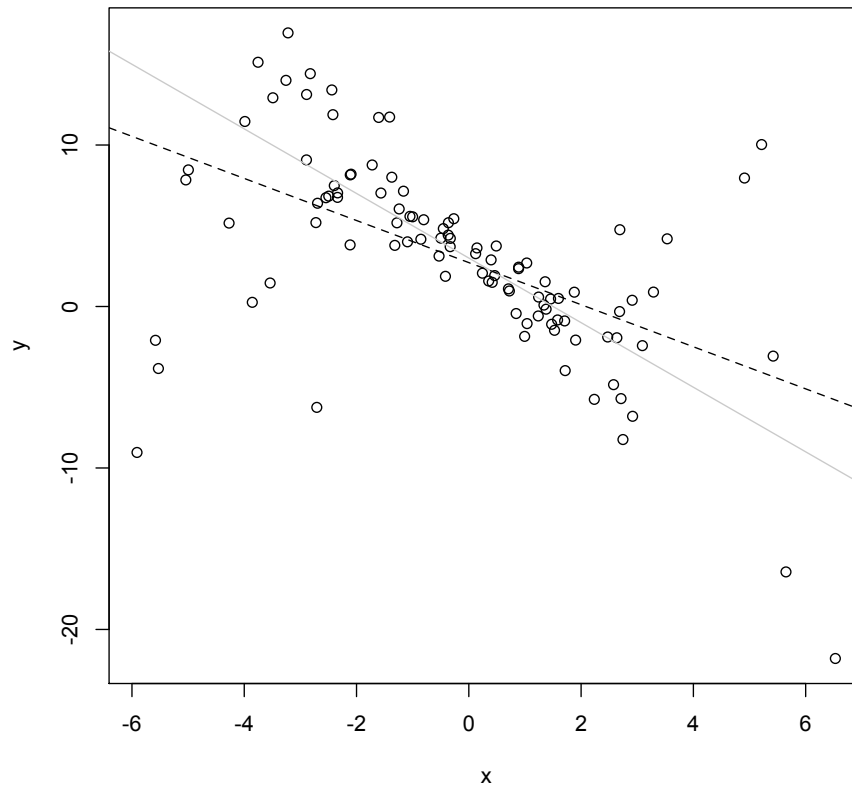
Figure 1: Black line: Linear response function ($y = 3 - 2x$). Grey curve: standard deviation as a function of x ($\sigma = 1 + x^2/2$).

2 Heteroskedasticity

Suppose the noise variance is itself variable. For example, the figure shows a simple linear relationship between the input X and the response Y , but also a nonlinear relationship between X and $\text{Var}[Y]$.

In this particular case, the ordinary least squares estimate of the regression line is $2.72 - 1.30x$, with R reporting standard errors in the coefficients of ± 0.52 and 0.20 , respectively. Those are however calculated under the assumption that the noise is homoskedastic, which it isn't. And in fact we can see, pretty much, that there is heteroskedasticity — if looking at the scatter-plot didn't convince us, we could always plot the residuals against x , which we should do anyway.

To see whether that makes a difference, let's re-do this many times with



```
x = rnorm(100,0,3)
y = 3-2*x + rnorm(100,0,sapply(x,function(x){1+0.5*x^2}))
plot(x,y)
abline(a=3,b=-2,col="grey")
fit.ols = lm(y~x)
abline(fit.ols$coefficients,lty=2)
```

Figure 2: Scatter-plot of $n = 100$ data points from the above model. (Here $X \sim \mathcal{N}(0, 9)$.) Grey line: True regression line. Dashed line: ordinary least squares regression line.

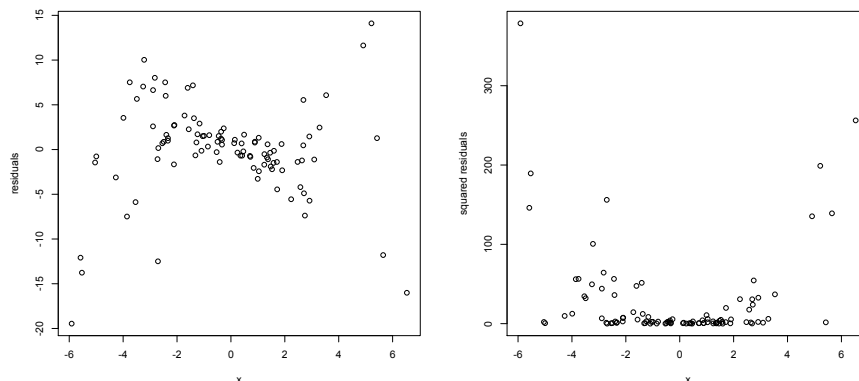


Figure 3: Residuals (left) and squared residuals (right) of the ordinary least squares regression as a function of x . Note the much greater range of the residuals at large absolute values of x than towards the center; this changing dispersion is a sign of heteroskedasticity. The plot on the left was made with `plot(x,fit.ols$residuals)`, and similarly for the right.

different draws from the same model.

```
ols.heterosked.example = function(n) {
  y = 3-2*x + rnorm(n,0,sapply(x,function(x){1+0.5*x^2}))
  fit.ols = lm(y~x)
  # Return the errors
  return(fit.ols$coefficients - c(3,-2))
}

ols.heterosked.error.stats = function(n,m=10000) {
  ols.errors.raw = t(replicate(m,ols.heterosked.example(n)))
  # transpose gives us a matrix with named columns
  intercept.sd = sd(ols.errors.raw[, "(Intercept)"])
  slope.sd = sd(ols.errors.raw[, "x"])
  return(list(intercept.sd=intercept.sd,slope.sd=slope.sd))
}
```

Running `ols.heterosked.error.stats(100)` produces 10^4 random samples which all have the same x values as the first one, but different values of y , generated however from the same model. It then uses those samples to get the standard error of the ordinary least squares estimates. (Bias remains a non-issue.) What we find is the standard error of the intercept is only a little inflated (simulation value of 0.64 versus official value of 0.52), but the standard error of the slope is much larger than what R reports, 0.46 versus 0.20. Since the intercept is fixed by the need to make the regression line go through the



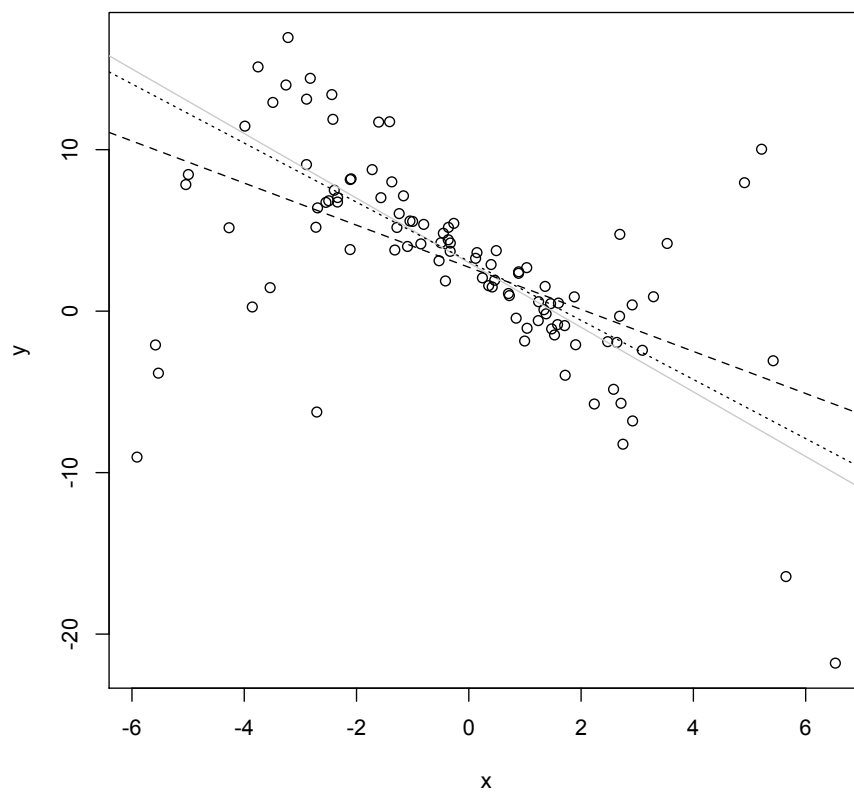
Figure 4: Statistician (right) consulting the Oracle of Regression (left) about the proper weights to use to overcome heteroskedasticity. (Image from <http://en.wikipedia.org/wiki/Image:Pythia1.jpg>.)

center of the data, the real issue here is that our estimate of the slope is much less precise than ordinary least squares makes it out to be. Our estimate is still consistent, but not as good as it was when things were homoskedastic. Can we get back some of that efficiency?

2.1 Weighted Least Squares as a Solution to Heteroskedasticity

Suppose we visit the Oracle of Regression (Figure 4), who tells us that the noise has a standard deviation that goes as $1 + x^2/2$. We can then use this to improve our regression, by solving the weighted least squares problem rather than ordinary least squares (Figure 5).

This not only looks better, it is better: the estimated line is now $3.09 - 1.83x$, with reported standard errors of 0.29 and 0.18. Does this check out with simulation?



```
fit.wls = lm(y~x, weights=1/(1+0.5*x^2))
abline(fit.wls$coefficients,lty=3)
```

Figure 5: Figure 2, with addition of weighted least squares regression line (dotted).



Figure 6: The Oracle may be out (left), or too creepy to go visit (right). What then? (Left, the sacred oak of the Oracle of Dodona, copyright 2006 by Flickr user “essayen”, <http://flickr.com/photos/essayen/245236125/>; right, the entrance to the cave of the Sibyl of Cumæ, copyright 2005 by Flickr user “pverdicchio”, <http://flickr.com/photos/occhio/17923096/>. Both used under Creative Commons license.)

```
wls.heterosked.example = function(n) {
  y = 3-2*x + rnorm(n,0,sapply(x,function(x){1+0.5*x^2}))
  fit.wls = lm(y~x,weights=1/(1+0.5*x^2))
  # Return the errors
  return(fit.wls$coefficients - c(3,-2))
}

wls.heterosked.error.stats = function(n,m=10000) {
  wls.errors.raw = t(replicate(m,wls.heterosked.example(n)))
  # transpose gives us a matrix with named columns
  intercept.sd = sd(wls.errors.raw[, "(Intercept)"])
  slope.sd = sd(wls.errors.raw[, "x"])
  return(list(intercept.sd=intercept.sd,slope.sd=slope.sd))
}
```

The standard errors from the simulation are 0.22 for the intercept and 0.23 for the slope, so R’s internal calculations are working very well.

All of this was possible because the Oracle told us what the variance function was. What do we do when the Oracle is not available (Figure 6)?

Under some situations we can work things out for ourselves, without needing an oracle.

- We know, empirically, the precision of our measurement of the response variable — we know how precise our instruments are, or each value of the response is really an average of several measurements so we can use their standard deviations, etc.
- We know how the noise in the response must depend on the input variables. For example, when taking polls or surveys, the variance of the proportions we find should be inversely proportional to the sample size. So we can make the weights proportional to the sample size.

Both of these outs rely on kinds of background knowledge which are easier to get in the natural or even the social sciences than in data mining applications. However, there are approaches for other situations which try to use the observed residuals to get estimates of the heteroskedasticity, which then goes into a weighted regression, and so forth. Unfortunately I somewhat bungled the version I gave in lecture, but see Chatterjee and Mächler (1997).

3 Local Linear Regression

Switching gears, recall from the last handout that one reason it can be sensible to use a linear approximation to the true regression function $r(x)$ is that we can always¹ Taylor-expand the latter around any point x_0 ,

$$r(x) = r(x_0) + \sum_{k=1}^{\infty} \frac{(x - x_0)^k}{k!} \left. \frac{d^k r}{dx^k} \right|_{x=x_0}$$

and similarly with all the partial derivatives in higher dimensions. If we truncate the series at first order, $r(x) \approx r(x_0) + (x - x_0)r'(x_0)$, we see that the first-order coefficient $r'(x_0)$ is the best linear prediction coefficient, at least when x is sufficiently close to x_0 . The snag in this line of argument is that if $r(x)$ isn't really linear, then r' isn't a constant, and the optimal linear predictor to use depends on where we want to make predictions.

However, statisticians are thrifty people, and having assembled all the machinery for linear regression, they are loathe to throw it away just because the fundamental model is wrong. If we can't fit one line, why not fit many? If each point has a different best linear regression, why not estimate them all? Thus the idea of **local** linear regression: fit a different linear regression everywhere, weighting the data points by how close they are to the point of interest.

The simplest approach you could imagine would be to take a window of some fixed width (say, $2h$) around the point of interest (call it x_0 for concreteness) and include only the data points which fell within that window. This is a weighted least-squares regression with $w_i = 1$ if $|x_i - x_0| < h$ and $w_i = 0$ if $|x_i - x_0| \geq h$. This is however cruder than it needs to be. Remember that the reason we're doing this is that observations near x_0 are supposed to tell us more about the slope at x_0 than points which are far from it; but the simple 0/1 weighting does this in a very rough way.

It generally works nicer to have the weights change more smoothly with the distance, starting off large and then gradually trailing to zero. A common choice of weighting function is the **tri-cubic**,

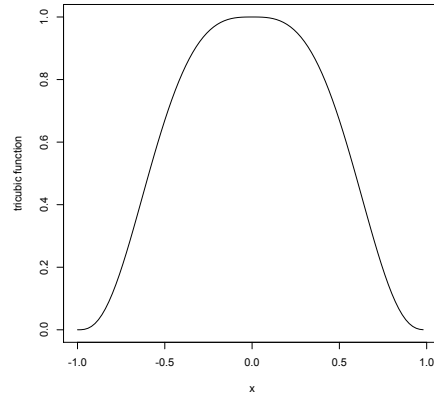
$$w_i = \left(1 - \left(\frac{|x_i - x_0|}{h} \right)^3 \right)^3$$

if $|x - x_i| < h$, and $w_i = 0$ otherwise (Figure 7). This is what is used in the form of local linear regression called **lowess** or **loess**.² Other smooth weighting functions are certainly possible — there's nothing magic about this one — but this works pretty reliably.

Lowess smoothing is implemented in the default R packages through the function **lowess** (rather basic), and through the function **loess** (more sophisticated), as well as in the CRAN package **locfit** (more sophisticated still). In

¹At least if $r(x)$ is differentiable.

²I have heard this name explained as an acronym for both “locally weighted scatterplot smoothing” and “locally weight sum of squares”.



```
curve((1-abs(x))^3)^3,from=-1,to=1,ylab="tricubic function")
```

Figure 7: The tricubic weighting function typically used in local linear regression. Note the broad plateau where $|x| \approx 0$, and the smooth fall-off to zero at $|x| = 1$.

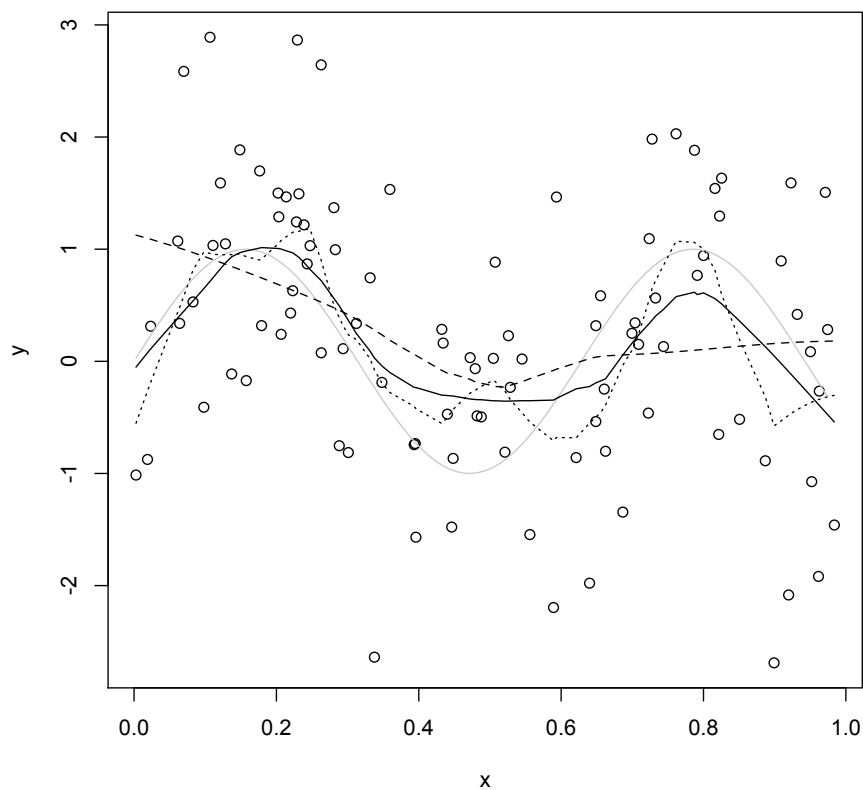
lowess, instead of specifying the actual width of the window, one specifies what fraction f of the data points should be included. Figure 3 shows lowess fits to data from the nonlinear model $Y|X \sim \mathcal{N}(\sin 10X, 1)$. With the right f , this can do a quite creditable job of recovering the underlying nonlinear regression function. On the other hand, if we choose the wrong f our results are not so good. The Oracle could tell us what f to use; we will see later what to do when we can't find an oracle.

Figure 9 shows some local linear fits to our running example, again varying f . All of the local linear fits seem to be better than ordinary least squares. In fact, the true regression line is kind of hard to see under the $f = 1$ local linear fit. (EXERCISE: Can you think of a reason why lowess might perform better than ordinary least squares under heteroskedasticity?)

Once we've figured out this localization trick once, we could apply it to any global fitting method. In particular, local *polynomial* fitting is pretty much as straightforward as local linear fitting. The **loess** and **locfit** commands support controlling the degree of the polynomial; **lowess** does not.

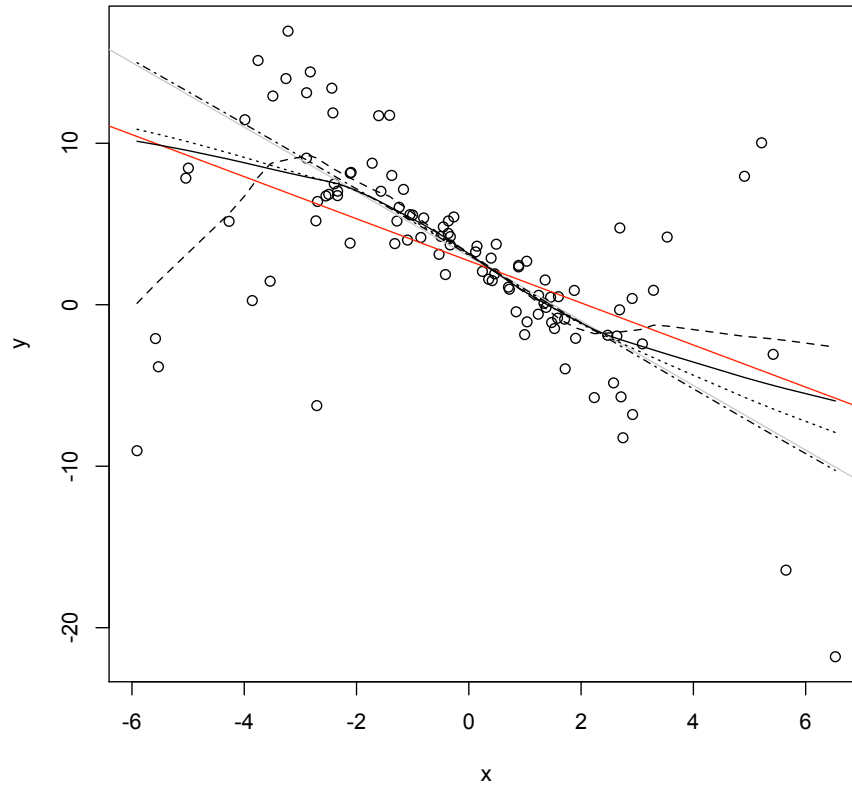
References

Chatterjee, Samprit and Martin Mächler (1997). “Robust Regression: A Weighted Least Squares Approach.” *Communications in Statistics: Theory and Methods*, **26**: 1381–1394.



```
x.sin = runif(100,0,1)
y.sin = sin(10*x.sin) + rnorm(100,0,1)
plot(x.sin,y.sin,xlab="x",ylab="y");curve(sin(10*x),col="grey",add=TRUE)
lines(lowess(x.sin,y.sin,f=1/3),lty=1)
lines(lowess(x.sin,y.sin,f=2/3),lty=2)
lines(lowess(x.sin,y.sin,f=1/6),lty=3)
```

Figure 8: Samples from the model $X \sim \text{Unif}(0, 1)$, $Y|X \sim \mathcal{N}(\sin 10X, 1)$. The true regression function is the grey sine curve. Overlaid are lowess fits using different fractions f of the data at each point: solid line, $f = 1/3$; dashed line, $f = 2/3$ (default); dotted line, $f = 1/6$.



```
plot(x,y)
abline(3,-2,col="grey")
abline(fit.ols$coefficients,col="red")
lines(lowess(x,y,f=2/3),lty=1)
lines(lowess(x,y,f=1/3),lty=2)
lines(lowess(x,y,f=3/4),lty=3)
lines(lowess(x,y,f=1),lty=4)
```

Figure 9: Running-example data, together with the true regression line (solid grey) and ordinary least-squares line (red), plus `lowess` fits using different fractions f of the data at each point. Solid line: $f = 2/3$ (default setting); Dashed line: $f = 1/3$; dotted line, $f = 3/4$; dot-dash line: $f = 1$. Note that the $f = 1$ lowess curve is not the same as the ordinary least squares line, because of the tri-cubic weighting.