

Motion Picture Analysis of Smoothing

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Abstract

This paper presents an innovative teaching tool, which demonstrates local polynomial smoothing via a set of movies, which several new graphical devices. The movies emphasize the “data fitting inside a moving window” interpretation of local polynomial smoothing. A number of lessons are highlighted by showing three smooths simultaneously in the movies. An additional view of the smoothing process is the locally fit polynomials, called “snakes”, because of their interesting motion. Additional insight comes from a Pythagorean Theorem based visualization of the Mean Squared Error, and its components, the standard deviation and bias.

1 Introduction

Local polynomial smoothing is a useful way to find structure in regression data. Early references in the modern literature are Stone (1975, 1977), but see Cleveland and Loader (1996) for earlier references dating back to the last century. Practical application started in a serious way with the introduction of LO(W)ESS by Cleveland (1979) and Cleveland and Devlin (1988). This area bloomed in terms of theoretical work following the papers of Fan (1992, 1993). For additional historical discussion, for many interesting real data examples, and for discussion of other aspects of local polynomial smoothing, see Wand and Jones (1995), Fan and Gijbels (1996), Simonoff (1996), and Bowman and Azzalini (1997).

As seen in Figure 1, good visual insight into the performance of local polynomial smoothing, at a single point, comes from thinking about doing least squares fitting of a polynomial “inside a window”. This style of presentation can be found for example in Hastie and Loader (1993), Wand and

Jones (1995), Seifert and Gasser (1996) and Fan and Gijbels (1996). However, in real data applications, it is important to study the full curve, which comes from moving the window over the range of estimation. This cannot be done in a static plot, but is conveniently displayed in a dynamic plot, i.e. a movie, where “time” is the location of the smoothing window.

Movies of this type are presented in this paper, as a tool for teaching how local polynomial smoothing works. We present both a set of illustrative examples that are easily WWW accessible in the MPEG format, and Matlab software for constructing other possible examples. In addition to being engaging, and thus a useful teaching tool, the examples also highlight some surprising aspects, as seen in Sections 4.2, 4.4 and 4.5.

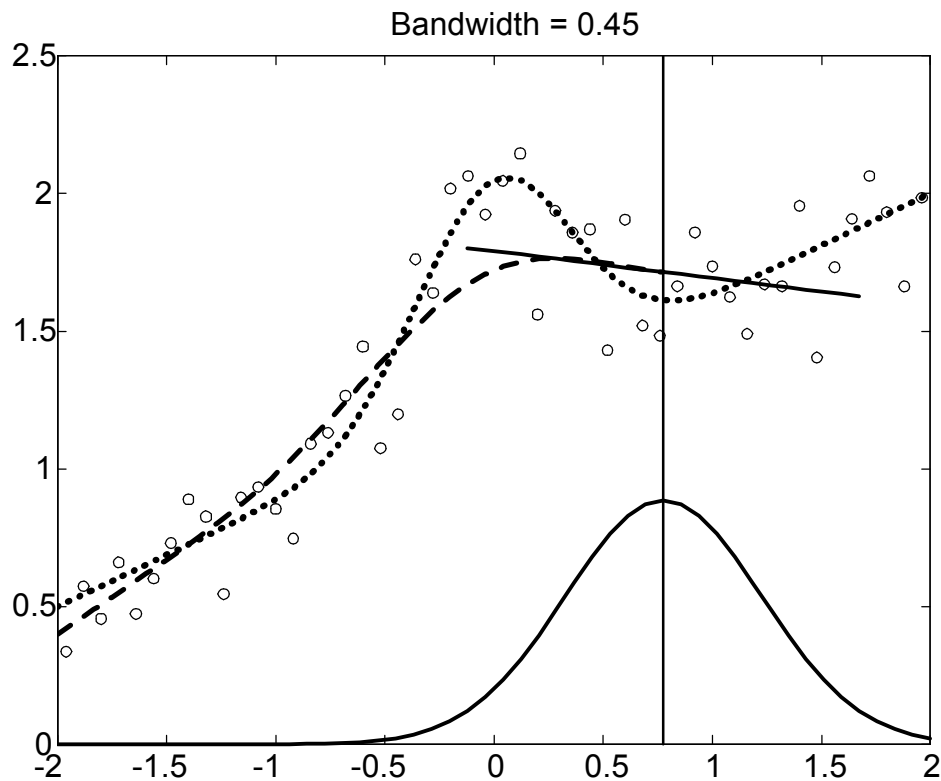


FIGURE 1: *One part of one movie frame, illustrating local linear regression.*

The format of our examples is discussed in Section 3. In addition to side by side movie frames, which allows comparison of important aspects of smoothing, we propose additional graphical devices which highlight various

important concepts. One of these is a “snake window” allowing direct comparison of the local fits. Another is a new visualization of the Mean Squared Error and its components of variance and squared bias, represented via the Pythagorean Theorem.

Figure 1 shows one part of a single frame of such a movie. This is a simulated example, where the underlying regression curve is essentially Gasser’s blip (a line plus a scaled Gaussian density), shown with a dotted line type. Mean $\mu = 0$ Gaussian errors, with standard deviation $\sigma = 0.2$, are added to the underlying curve at 50 equally spaced points, to result in data shown as circles. These data are smoothed via the local linear method, using Gaussian kernel weights, and the bandwidth $h = 0.45$. These kernel weights are represented by the solid curve near the bottom, where the vertical line represents the current point of estimation. In the movies, this estimation point (and thus the whole kernel window) moves from right to left, so the estimation process is viewed “on line”. The solid line, called a “snake” because it often writhes for higher degree local polynomials, shows the locally weighted least squares fit at this location. As the window slides along the smooth is created as the thick dashed curve shown in Figure 1.

The basic concepts and notation for local polynomial smoothing are given in Section 2. Specific examples, with the focus on insights to be explained to students, are discussed in detail in Section 4. Some highlights are:

- the importance of the bandwidth, i.e. the width of the smoothing window, in Section 4.1.
- the impact of polynomial degree, in Section 4.2.
- issues about “signal to noise ratio”, through varying the noise variance and the sample size, in Section 4.4.
- how changing the design points, i.e. the location of the x points, affects the estimation, in Section 4.5.

Details about the Matlab implementation are given in Section 5.

2 Basics of local polynomial smoothing

Nonparametric regression, or scatterplot smoothing, can be formulated as using data $(X_1, Y_1), \dots, (X_n, Y_n)$, shown as circles in Figure 1, generated by

a model of the form

$$Y_i = m(X_i) + \varepsilon_i, \quad i = 1, \dots, n,$$

to estimate the regression curve $m(x)$, shown as the dotted curve in Figure 1. The X_i are called the design points, and can be either random or fixed, e.g. equally spaced. The curve $m(x)$ is called the underlying target curve, or the signal, and is assumed to be “smooth”, although a few jump discontinuities are allowed. The errors, i.e. noise terms, ε_i are assumed to be independent identically distributed mean zero random variables, with variance σ_i^2 . The error distribution is said to be homoscedastic when the σ_i^2 are all the same, and then σ^2 is used to denote the common value. When the error variances σ_i^2 are different, the errors are said to be heteroscedastic. In the simulated examples considered in this paper, the error distribution is always Gaussian.

In the examples in Section 4, various targets, designs and variance structures are considered.

As noted in the introduction, the local polynomial smoothing method is a useful way to recover the signal $m(x)$, from the noisy data $(X_1, Y_1), \dots, (X_n, Y_n)$. Let

$$f_p(x) = a_0 + a_1x + a_2x^2 + \dots + a_px^p$$

denote a polynomial of degree p . The local linear fit chooses the coefficients a_0, \dots, a_p , by weighted least squares. The weights are local in character, as determined by the kernel function. For a kernel function K that is symmetric about 0, e.g. the Gaussian density, or some other choices as given in Section 4.3, the kernel weight assigned to the data point Y_i is $K_h(x - X_i)$, as shown by the lower solid curve in Figure 1. The subscript of h denotes a rescaling of the kernel function, by the bandwidth h , in particular

$$K_h(x) = \frac{1}{h} K\left(\frac{x}{h}\right).$$

The local least squares criterion, for estimating m at the location x , shown as the vertical line in Figure 1, is

$$LS(a_0, \dots, a_p) = \sum_{i=1}^n [Y_i - f_p(X_i - x)]^2 K_h(x - X_i).$$

Minimization is performed over the parameters a_0, \dots, a_p , and the estimate is taken to be the intercept term, i.e. $\widehat{m}_h(x) = a_0$, since a_0 is the value of the

centered polynomial $f_p(\cdot - x)$, at the point of estimation, x . As the location x moves from left to right, the curve $\widehat{m}_h(x)$ is traced as shown with the dashed line type in Figure 1.

3 Description of view

While it is informative to study movie versions of Figure 1, effective learning comes from comparison of movies. This is difficult to accomplish with separate movies, so our standard movies simultaneously show 3 different versions of Figure 1, which allow direct visual comparison of various aspects of the local polynomial smoothing process.

In addition, we have developed other graphical devices, which highlight other aspects of smoothing.

3.1 Snake window

Useful insights come from visual study of the “snakes”, i. e. the local fits. The snake in Figure 1 is shown by the solid line. Direct comparison of snake performance comes from overlaying them in a separate window. One frame of a typical snake window is shown in Figure 2.

The three snakes are the local cubics that were fit to the data, one from each of the three versions of Figure 1. In Figure 2, the setting is same as for Figure 1, but now the location of estimation is $x = 0.24$, where the underlying target curve is concave and downwards sloping. The solid snake is for bandwidth $h = 0.1$, the dashed snake is for bandwidth $h = 0.3$. and the dotted snake is for bandwidth $h = 0.9$. The length of each snake represents the “effective window width” taken to be plus and minus two standard deviations from the mean of the Gaussian kernel function. The location of estimation is represented by the vertical line (which is fixed in this display), and the height of the true underlying regression curve at this location is represented by the circle (which moves vertically as the kernel window moves).

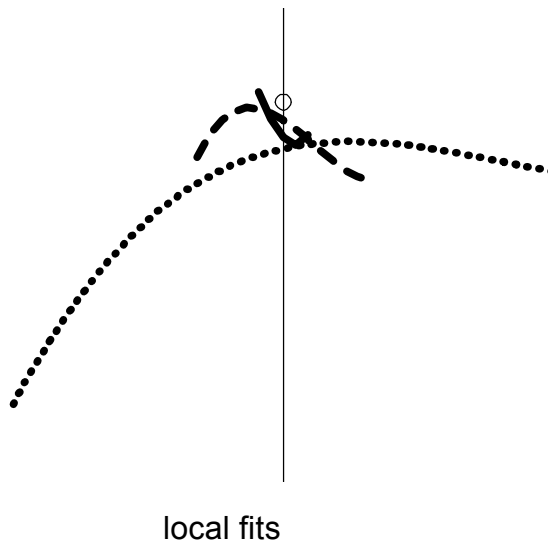


FIGURE 2: *The snake window, showing three local cubic fits, from one frame of a movie.*

The dashed snake ($h = 0.3$) is closest to the circle, i.e. to the target curve. This is consistent with it being an intermediate amount of smoothing, i.e. a good trade-off between under and over-smoothing. The shape of this snake is relatively consistent with the shape of the underlying curve in this region. The solid snake ($h = 0.1$) is undersmoothed, and thus follows the noise in the data more than the underlying curve. Thus its shape is actually curved in the wrong direction in Figure 2, and the value at the estimation point is farther from the target than for $h = 0.3$. This reflects the increased variance which quantifies this type of performance. In the movie version, it is clearly seen that undersmoothed snakes oscillate very rapidly. The dotted snake ($h = 0.9$) is oversmoothed, because the kernel window includes data from quite far away. This oversmoothing reduces the flexibility of the cubic snake so that it does a poor job of representing the local structure of the underlying target, and the value at the estimation point is even further from the target than the others. This effect is quantified by the bias, which is quite large in this case, as can be seen in our next visual device.

A graphical display of the impact of variance and bias is developed in the next section.

3.2 Root Mean Squared Error windows

The Mean Squared Error and its components, variance and squared bias, play an important role in understanding smoothing methods. Further description and deep analysis can be found in several of the above monographs. Intuitive insight into these measures comes from another graphical device, which is part of our movies.

The (conditional) Mean Square Error is defined here as

$$MSE = E [\widehat{m}_h(x) - m(x) | X_1, \dots, X_n]^2.$$

Conditioning on the X_i is natural, since the regression function $m(x)$ is a conditional quantity. For the same reason, this practice is usual in the mathematical analysis of linear models. Another reason for using conditional MSE is that it corresponds to the unconditional MSE evaluated at the Empirical Distribution Function of the X_i . This issue is studied further in Section 4.5.2. The variance and squared bias components are effectively displayed via the Pythagorean relationship

$$MSE = var + bias^2$$

which is equivalent to

$$RMSE = \sqrt{MSE} = \sqrt{sd^2 + bias^2}.$$

The simultaneous relationship between sd and $bias$ is usefully represented as a point in the $(sd, bias)$ plane. The position of the point, and the Pythagorean Theorem, are highlighted by drawing in a right triangle whose hypotenuse is the line connecting $(0, 0)$ and $(sd, bias)$. There are two such triangles, that are both shown, resulting in a rectangle, to give equal emphasis to sd and $bias$. The length of the diagonal of this rectangle, i.e. box, is the $RMSE$. Some of the rectangle sides are hard to see in Figure 3 (the lower edge of the dotted rectangle is very close to the surrounding circle, because the $bias$ is dominant, and the solid rectangle appears to have no height because the $bias$ is essentially 0). Finally, for easy comparison of $RMSE$, even when the sd and $bias$ trade-offs are quite different, the $RMSE$ is highlighted by drawing the semicircle centered at the origin, whose radius is the $RMSE$. Thus the semicircle meets the box at its corner opposite the origin. The semicircles allow quick visual comparison of the $RMSE$ across the smooths

being compared. An additional interpretation of this semicircle is that its area is proportional to the $MSE = RMSE^2$. The box corresponding to each circle adds the additional information of how the $RMSE$ is divided between sd and $bias$.

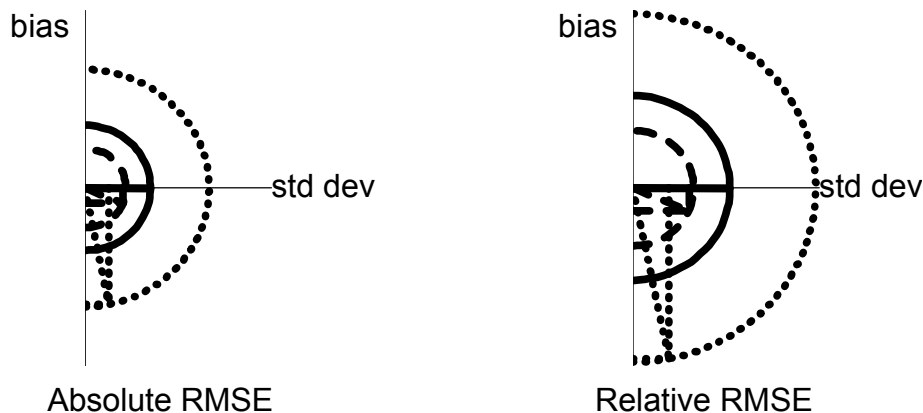


FIGURE 3: *Graphical display of standard deviation, bias and Root Mean Squared Error, via the Pythagorean Theorem.*

This graphical device is demonstrated in Figure 3, where the movie frame, and the estimation setting are the same as for Figure 2. The small solid snake in Figure 2 came from a small bandwidth smooth, and had large variance and small bias, thus the $RMSE$ box lies close to (essentially on top of) the sd axis. The dashed snake came from the intermediate bandwidth smooth, and its box is not close to either axis. The dotted large bandwidth smooth had higher bias, and its box is closer to the $bias$ axis. The semicircles make it clear that the intermediate bandwidth dashed estimate is best, in terms of having the smallest $RMSE$. The large bandwidth dotted snake has the worst $RMSE$ of the three in this frame. These relationships typically change rapidly during the course of a movie.

Precise definitions of the sd and $bias$ that are used here are given in Section 5.1.

Two such plots are shown, that are the same except for the scaling. The left plot is on an “absolute scale”, determined by the largest $RMSE$ at the start of the movie (usually the largest in the whole movie, since errors are typically largest at the boundary). The right plot is on a “relative scale”,

where the largest of the three semicircles always has radius one. Both scales are useful and convey different types of information.

In the figures in this paper, the three different estimates and snakes are represented with different line types. But in the movies, colors are instead used to differentiate these. Common colors are used for the title of the main window, for the corresponding snakes and for the corresponding *RMSE* graphics. The movie colors (not the present line types) will be referred to in the discussion of the examples in Section 4.

Best continuous viewing of the movies is done in “back and forth mode”, where the movie is run in reverse, after the end is reached.

4 Discussion of examples

The examples discussed here should be viewed as movies. Easily viewable MPEG files, referred to at the beginning of each subsection below, can be found at the web address:

http://www.stat.unc.edu/faculty/marron/Movies/locpoly_movies.html,

together with the Matlab software that generated them, and a more detailed version of this paper. For more information on MPEG players follow the link “Back to Movies Table of Contents” at the bottom of that page. Each case is indexed by the number of the button, which calls it in our Matlab software.

4.1 Comparison of bandwidths

These movies show the importance of the bandwidth in smoothing methods.

4.1.1 Movie 1a, blip target, local linear case

This context is the same as for Figure 1. The three bandwidths, $h = 0.05$, $h = 0.15$ and $h = 0.45$ were carefully chosen to represent “undersmoothing”, “effective smoothing” and “oversmoothing” respectively.

The short yellow snake in the small bandwidth ($h = 0.05$) window oscillates wildly as the estimated curve traces a very jagged path. This occurs because the window is so small that the estimate feels the noise in the data

too strongly, which results in the slope of the yellow snake being often very different from the underlying target. In this case, the variance of the estimate is larger than for the other bandwidths, but the bias is smaller. This bias appears as the light blue estimated curve being “centered correctly”. In the *RMSE* plots, the low bias and high standard deviation appear in terms of the yellow rectangle lying close to the x axis. The large standard deviation dominates, and so the yellow semicircle is often the largest, i.e. $h = 0.05$ has the largest *RMSE*.

The medium green snake in the intermediate bandwidth ($h = 0.15$) window is much more steady, and follows the true curve more closely. The resulting curve estimate is much more accurate. There is some small bias near the central peak, and the estimate wobbles on the right side, but this is an overall good trade-off in the bandwidth. The snake window also shows the increased stability, and that the estimate is usually closer to the target. The *RMSE* windows show that the $h = 0.15$ smooth has more bias than for $h = 0.05$, but the decreased standard deviation makes this worth while in terms of *RMSE*, since the green semicircle is always inside the yellow semicircle.

The long red snake in the large bandwidth ($h = 0.45$) window is even steadier, but now loses the flexibility to follow the shape of the true underlying target curve. The resulting estimate suffers from too much bias in regions of high target curvature, because a line cannot capture the features of the underlying curve at this scale. However, in regions where the target is nearly linear, the reduction in bias means the smooth fits the best. This behavior is clearly visible in the snake window, since in regions of high curvature, the long red snake is far from the target circle. This behavior also appears clearly in the *RMSE* window. When the underlying curvature is high, the red rectangle lies close to the y axis, since bias is dominant and the *RMSE* is very large. But when the target is nearly linear, bias is small which results in smaller *RMSE* than for the smaller bandwidths. These effects happen quickly as the movie runs, so it is helpful to stop the movie at appropriate points to observe them.

It is useful to summarize the above observations in terms of aspects of the smoothing problem. The *RMSE* plots show that the standard deviations are always ordered as red < green < yellow, which is sensible, because the local fits are more stable when there are more points in the kernel window. The biases are usually ordered as red \gg green $>$ yellow ≈ 0 . These tend

to move up and down together, and have sign changes at inflection points of the underlying target curve $m(x)$. The green *RMSE* semicircle is usually smallest, except in regions where the target is nearly linear, where the red is best. The relative order of the semicircles changes from location to location, depending on whether standard deviation or bias are dominant.

4.1.2 Movie 1b, blip target, local cubic case

This movie uses a cubic as the local fit. When comparing the linear and cubic fits many similarities surface. As in Movie 1a, it is useful to observe the dependence of the performance of the estimate on the length of the bandwidths, $h = 0.1$, $h = 0.3$, and $h = 0.9$, which correspond to “undersmoothing”, “effective smoothing”, and “oversmoothing.” Larger bandwidths are used than in Movie 1a, since in general larger bandwidths are required for similar performance for higher polynomial degree. These were chosen so that the central green estimate gives an overall good trade off between *sd* and *bias*.

There are strong similarities between this movie and Movie 1a. As in the linear fit examples, the cubic yellow snake traces a very jagged path because the estimate feels the noise in the data. The cubic green snake also follows the same pattern as the linear green snake by following the true curve more closely, and does better because curvature in the snake is allowed. The cubic red snake also shows a strong similarity to the linear fit. The wide window reduces flexibility, resulting in an inaccurate approximation to the underlying target curve. As a result of the similarities between the plots in both movies, the standard deviations and biases of the three windows share many of the same characteristics. Both the standard deviation and the bias of the snakes follow the same order as the local linear case. In particular, the yellow snake has the smallest bias and the largest standard deviation, etc.

Many differences can also be found between the cubic and linear graphs. Because the local cubic fits use larger bandwidths, the changes in the bias and variance are more stable. The cubic snakes have a greater amount of curvature than the linear snakes. Therefore, the bias is more complicated in the cubic case than in the linear case. As a result of this, the large bandwidth bias in Movie 1b is larger at the right boundary than in the first movie, as seen by stopping the movie there. The reason is the local cubic fit snake doesn’t have the flexibility to follow the true curve well.

4.1.3 Further examples comparing bandwidths

Further examples and discussion comparing bandwidths are given in Marron, Ruppert, Smith and Conley (1999), a longer version of this paper, that is Internet available from the link at the top of the web page given in Section 4.

Movie 1c extends the above ideas to the case of local quintic, i.e. polynomial degree $p = 5$. This provides backing for the conventional idea that there are not large practical benefits to going beyond degree $p = 3$. Movies 2a, 2b, and 2c study polynomial degrees $p = 0, 1, 3$ for a piecewise quadratic target function, which has a jump, a cusp, and a flat spot near a boundary. The most important lesson here is that the conventional kernel smoother, i.e. degree $p = 0$ is best in the flat region.

4.2 Comparison of polynomial degree

Choice of degree of local polynomial has been a controversial subject, and there is still no consensus on the “best” degree. For example, Cleveland, Grosse and Shyu (1992) frequently prefer degree 2. However, in Section 5.4 of Wand and Jones (1995) and in Section 3.3.2 of Fan and Gijbels (1996) the asymptotic case for odd degrees being preferable is given. But in a simulation study, Ruppert (1997) found that degree $p = 3$, did not improve over $p = 2$ at interior points, and near the boundary higher variability of $p = 3$ made it inferior to $p = 2$. In Sections 3 and 7.2 of Cleveland and Loader (1996) an overall viewpoint shows that the “right degree” depends on the context, with every degree being “best” in some situations. All of these points are clearly demonstrated using our movies.

Movies 2a-2c showed that each of the degrees $p = 0, 1$ or 3 were best in particular situations, and at some locations. But the comparison there was complicated by differing polynomial degrees being in separate movies. Putting different degrees in the simultaneous windows allows more direct comparison of degree.

Our movies both demonstrate the expected ideas, and also contained some surprises. In particular, some of the asymptotic lessons did not hold, for reasons that are made clear in the following discussion.

The lessons in this section are effectively demonstrated with a different underlying target curve, which is a shift and scale of a sin wave with three

cycles in the region of interest,

$$m(x) = .75 \sin(3\pi x/2) + 1.25.$$

The movies 3a, 3b, 3c compare a low range of degrees, $p = 0, 1, 2$. The movies 4a, 4b, 4c compare a higher range of degrees, $p = 2, 3, 4$.

4.2.1 Movies 3a, 3b, 3c, low degree

Movies 3a, 3b and 3c use the relatively small bandwidth $h = 0.09$, the intermediate bandwidth $h = 0.27$, and the larger bandwidth of $h = 0.8$, respectively. Asymptotic theory, e.g. as discussed in Chapter 5 of Wand and Jones (1995) and Chapter 3 of Fan and Gijbels (1996), suggests that the yellow local constant $p = 0$ and the green local linear $p = 1$ should be different at the boundary, and should be similar in the interior. The anticipated boundary difference shows up in Movies 3a and 3c. But the yellow and the green are surprisingly similar in Movie 3b, since the bandwidth $h = 0.27$ yields a green local linear fit with essentially 0 slope. The anticipated similarity in the interior shows up in all three movies, but note the “interior” region is very small for Movie 3c. The yellow and green snakes are only similar in terms of their intercepts (i.e. in terms of $\widehat{m}_h(x)$, which is where the snakes cross the light blue vertical line in the snake window) and have rather different slopes, i.e. the snakes are visually different. Furthermore, the yellow and green *RMSE* displays are all virtually the same (with only the green visible, since it is overplotted) for x in the interior, but separate for x at the boundaries.

The asymptotic rate of convergence suggests that the green local linear $p = 1$ and the red local quadratic $p = 2$ should be similar at the boundary, but the red should have better local curvature adaptation in the interior. The boundary similarity does not hold up well. In Movie 3a, the small window width gives an unstable local quadratic fit, which is different from the linear on the left, but similar on the right. In Movie 3b, the large window width includes the neighboring peak or valley, so the local fit has substantial curvature, i.e. the usual asymptotic lesson doesn’t apply. This effect is even stronger for Movie 3c. Because the high noise drowns out the benefits of the adaptability to curvature, the anticipated superior performance of the local quadratic in regions of curvature does not show up well for the small bandwidths in Movie 3a. This appears in all of the light blue estimates

$\widehat{m}_h(x)$, the snakes, and the *RMSE*. However, the improvement does show up dramatically, in all ways in Movie 3b, where the green smooth only recovers about half the height of the peaks and valleys. The one exception is near the inflection points, where the red *RMSE* is slightly bigger than the green (the movie should be stopped to examine this) where the usually dominant bias of the green crosses zero. The bandwidth used in Movie 3c, is so large that none of the polynomial degrees has the flexibility to adapt to the periodic sine wave structure, so the green and the red results are very similar in all ways, in particular completely smoothing away the peaks and valleys, which is reflected in the expected very large *bias*.

4.2.2 Movies 4a, 4b, 4c, high degree

Movies 4a, 4b and 4c use the relatively small bandwidth $h = 0.2$, the intermediate bandwidth $h = 0.4$, and the larger bandwidth of $h = 0.8$, respectively. These bandwidths are larger than used for Movies 3a-3c, which is appropriate to get the same amount of smoothing for higher polynomial degrees. The asymptotic theory sometimes predicted behavior well, but other times not. The latter perhaps reflects the idea that larger sample sizes are needed for the asymptotic to take effect, as suggested by Marron and Wand (1992). The difference between Absolute *RMSE* and Relative *RMSE* was insightful here. See Marron, Ruppert, Smith and Conley (1999) for detailed discussion of these lessons.

4.3 Comparison of kernels

Movies 5a and 5b investigate the issue of shape of the kernel window. The Uniform, Triweight and Gaussian kernels are compared. The main lesson is that while the shape of kernel usually does not have an impact on the estimation, this does require careful relative bandwidth choice. Using the same bandwidth with conventional kernel definitions results in different amounts of smoothing. For details of the correct bandwidth correspondence, called “canonical kernel theory”, see Marron and Nolan (1989).

This topic is not discussed further here, to save space, and because this is a somewhat “advanced topic”. But the movies are available at the web site, and detailed discussion can be found in Marron, Ruppert, Smith and Conley (1999).

4.4 Comparison of sample sizes and sigmas

This section explores the relationship between the underlying signal and the noise that is added. In Movie 6a, everything is the same, except the sample size n is different in the three comparison windows. Movie 6b is similar, except the noise level σ changes. The most important lesson from each of these is that when the amount of “information” in the data increases, the estimation process improves.

In Movie 6c, the noise level σ is increased at the same time as the sample size n is decreased. This is done so that the signal to noise ratio, i.e. the difficulty of estimation, stays constant. The same bandwidth $h = 0.2$ is used in each window, which is sensible because the signal to noise ratio is the same. As expected, all three estimates appear extremely similar. However, upon careful observation, the red $n = 400$, $\sigma = 0.4$ estimate is slightly better, especially at the $x = 0$ peak. This can be explained as a discretization effect, as the data are quite sparse for the yellow $n = 25$, $\sigma = 0.1$ estimate.

The *RMSE* boxes are also quite similar, so similar, that often only the red semicircle is observed because the yellow and green lie underneath. The exception to this phenomenon is the end points. Here the yellow estimate seems slightly worse than the others do. This is perhaps due also to discretization effects. See Jones (1989), Hall and Wand (1996) and Gonzalez - Manteiga, Sanchez - Sellero, Wand (1996) for mathematical quantification of discretization effects in smoothing.

4.5 Comparison of X designs

In this section, we study the effect of different designs, i.e. different configurations of the X_i .

4.5.1 Movies 7a, 7b, random designs

The left window uses a decreasing design density, where the X_i are random, and independent, identically distributed as $\text{Beta}(\frac{3}{2}, 1)$, i.e. they have density $f(x) = (3/2)x^{1/2}1_{(0,1)}(x)$. The central window uses a Uniform design, i.e. the X_i are drawn from the density $1_{(0,1)}(x)$. The right window uses design points from the $\text{Beta}(1, \frac{3}{2})$ distribution, i.e. they have density $f(x) = (3/2)(1-x)^{1/2}1_{(0,1)}(x)$, which increases in x .

In Movie 7a a bandwidth of $h = 0.3$ is used, and the snake is a polynomial of degree $p = 2$. Many of the features of this movie reflect the lessons learned above, after realizing that there are more data in some locations, and less in others. The important new lesson is about “design bias”, i.e. bias that can arise for even values of p from nonuniform design points X_1, \dots, X_n , in interior regions. This has been asymptotically analyzed, e.g. in Section 5.4 of Wand and Jones. This can be seen in Movie 7a, by stopping the movie near $x = -0.9$. Note that the yellow and green estimates have positive bias (see the *RMSE* box), which is expected since the target is convex here. However, the red curve has negative bias. This is caused by the red estimate using more data to the right than to the left. The same unusual effect happens in the opposite direction for the yellow estimate, near $x = 0.9$.

The asymptotic theory predicts this problem will disappear for odd values of p . This is investigated in Movie 7b. Occasional sign differences in the bias are still visible, but they are much smaller in magnitude, and happen when all of the biases are smaller.

4.5.2 Movie 7c, fixed vs. random

The left window has $n = 50$ uniform random X_i , and error standard deviation $\sigma = 0.2$. The center window has $n = 50$ equally spaced X_i , and the same error standard deviation σ . The right window is a random design with many more data points, $n = 450$, but the estimation setting has the same signal to noise ratio, since $\sigma = 0.6$.

In Movie 7c a bandwidth of $h = 0.3$ is used, and the snake is linear, i.e. degree $p = 1$. The three curve estimates are qualitatively similar, i.e. they represent the same amount of smoothness. However, the three estimates and snakes are not directly comparable because they come from different realizations of the data.

Some of the observations concerning the *RMSE* displays were unexpected. For instance, because a random design is less efficient than equally spaced, the *RMSE* for the yellow snake is expected to be larger than for the green, and this usually occurs in this *RMSE* display, except near $x = -1.2$ and $x = 0.8$. However, because there are “clusters in the random X_i ”, i.e. the local empirical density is high, the yellow *RMSE* is smaller near those points since there is more information in the data. This occasional superior

performance comes from the fact that *RMSE* is calculated conditionally on X_1, \dots, X_n . The unconditional *RMSE* has not been computed here, but we believe the green will be always smaller than the yellow. This example highlights the difference between the conditional and unconditional *RMSE*.

Although there were some unexpected observations, other observations occurred as expected. For instance, usually for larger n , there should be less difference between equally spaced and random uniform designs. In Movie 7c this appears as the *RMSE* for the green equally spaced design being very similar to the red large n random design. A fine point is that the red semicircle is usually just outside the green because there is still some small inefficiency of the random design compared to the equally spaced.

4.6 Comparison of scedasticity

Movie 8a studies how local changes in the noise level σ_i affects the smoothing process. The main idea is a local version of that of Movie 6b: lower variance means “more information”, and thus better estimation. This is not shown here again to save space, but the movie is web available and complete discussion is available in Marron, Ruppert, Smith and Conley (1999)

5 Description of programs

The Matlab software used to generate these examples is available from the link near the bottom of the web page listed in Section 4. All files in the directory should be downloaded, probably to a separate directory. From Matlab, a menu screen can be started using the command

```
» nprmov1
```

This menu has push-buttons to start each movie described here, and some control parameters as well. For custom movie choice, the Matlab function `mainfig1` can be used for a much wider array of movies. The command

```
» help mainfig1
```

gives details on the use of this function. Most of the remaining files at that web address are sub function files, which allow choice from an array of kernels, scedasticities, target curves and x - designs. Other options can be simply developed by copying those available and editing them.

5.1 Details of calculations

In the j -th movie frame, estimation is performed at a point x_j , shown as the vertical thin cyan line. For smooth viewing, the x_j are taken to be equally spaced, and thus can be different from the data locations, X_i .

At each centerpoint x_j , the bias is calculated as:

$$\text{bias}(x_j) = E\widehat{m}_h(x_j) - m(x_j),$$

where $E\widehat{m}_h(x_j)$ is the expected value of $\widehat{m}_h(x_j)$. As shown for example in Section 5.2 of Wand and Jones (1995), the local polynomial smoother is a linear estimator, $\widehat{m}_h(x_j) = \sum_{i=1}^n W_i(x_j)Y_i$, for suitable weights $W_i(x_j)$. Thus $E\widehat{m}_h(x_j)$ is calculated as $E\widehat{m}_h(x_j) = \sum_{i=1}^n W_i(x_j)m(x_i)$.

Also at each centerpoint x_j , using the formula for variance of a linear operator, the standard deviation is :

$$\text{sd}(x_j) = \sqrt{\sum_{i=1}^n W_i(x_j)^2 \sigma_i^2},$$

where $\sigma_i = \text{var}(Y_i)^{1/2}$, $i = 1, \dots, n$.

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