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Using the Bootstrap with Small Data Sets: The Smoothed Bootstrap

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Last [month](#) we examined using the bootstrap and robust estimation to calculate statistical power, this month we explore the use of the smoothed bootstrap with small data sets. The GNU S language, "R" is used to implement this procedure. R is a statistical programming environment that is a clone of the S and S-Plus language developed at Lucent Technologies. In the following document we illustrate the use of a GNU Web interface to the R engine on the "rss" server, <http://rss.acs.unt.edu/cgi-bin/R/Rprog>. This GNU Web interface is a derivative of the "Rcgi" Perl scripts available for download from the CRAN website, <http://www.cran.r-project.org> (the main "R" website). Scripts can be submitted interactively, edited, and be re-submitted with changed parameters by selecting the hypertext link buttons that appear below the figures. For example, clicking the "Run Program" button below samples 1000 random numbers from a normal distribution, then uses nonparametric density estimation to fit a density curve to the data. To view any text output, scroll to the bottom of the browser window. To view the density curve, select the "Display Graphic" link. The script can be edited and resubmitted by changing the script in the form window and then selecting "Run the R Program". Selecting the browser "back page" button will return the reader to this document.

The Disadvantages of Using Small Sample Sizes with the Bootstrap

In the nonparametric bootstrap, samples are drawn from a discrete set. This can be a serious disadvantage in small sample sizes in that spurious fine structure, in the original data, may be faithfully reproduced in the simulated data that has not occurred in the population. Difficulties can arise if the goal of the simulation is to produce samples that have the underlying "true" structure of the observed data without having spurious details arise from random effects. Another concern is that with small samples, with only a few values to select from, the bootstrap samples will underestimate the true variability. Statisticians generally regard the use of the bootstrap with sample sizes less than 10 as too small to rely on (Chernick, 1999).

The Smoothed Bootstrap

One approach to dealing with the discreteness of the empirical distribution function with small sample sizes, is to smooth the empirical distribution function and then resample from the smoothed empirical distribution function. It has been shown that the nonparametric bootstrap is improved in non-smooth cases, such as the median (Fernholz, 1993). Even though the “smoothed bootstrap” was considered early on by bootstrap researchers, there was little evidence to indicate under which conditions smoothing would be beneficial (Hall P., DiCiccio, T. & Romano, J, 1989; Silverman, B.W., & Young, G.A., 1987). Recent research on the smoothed bootstrap demonstrates that for small sample sizes, with proper kernel bandwidth selection, smoothing the empirical distribution function can yield a first-order reduction in coverage error for the one-sided percentile method. The one-sided percentile method, based on the smoothed bootstrap with an optimally chosen bandwidth, becomes asymptotically as accurate as either the bootstrap *t* or the accelerated bias correction (Bca) methods (Polansky, A.M. & Schucany, W.R., 1997). Similar arguments show that second-order corrections can be realized for first-order correct confidence intervals such as the two-sided percentile method intervals and bootstrap *t* intervals (Polansky, 2001). The smoothed bootstrap can also decrease coverage error for finite samples as well (Polansky, 2000). That is, type I error for small sample sizes can be reduced by smoothing the empirical distribution function, when using the Percentile Bootstrap method for calculating confidence intervals. It is important for the present study, to note that Fernholz (1993, 1997) proved that by smoothing the empirical distribution function with an appropriate kernel, the variance and the mean square error of certain statistical functionals can be reduced. A functional is a mapping that assigns a real value to a function. Examples of functionals are the parameters of distribution functions, including the mean, the variance, the skewness and the kurtosis of the distribution. Other examples include sample quantiles, some *L*-estimators, and *M*-estimators (Fernholz, 1997). Specifically, Fernholz demonstrates that a smaller variance is achieved when the influence function is either discontinuous (such as in the median) or piecewise linear with convexity towards the *x*-axis (such as in the Huber and biweight type *M*-estimators). Essentially, the smoothed bootstrap can be used to improve overall performance (decrease bias, MSE of estimators) in small sample sizes. Brown, Hall, and Young (2001) show that for the median, that smoothing increases efficiency for normal data over that of the conventional median. The algorithm of the smoothed bootstrap is outlined in Silverman, B.W. (1986, page 141). The basic idea is to set:

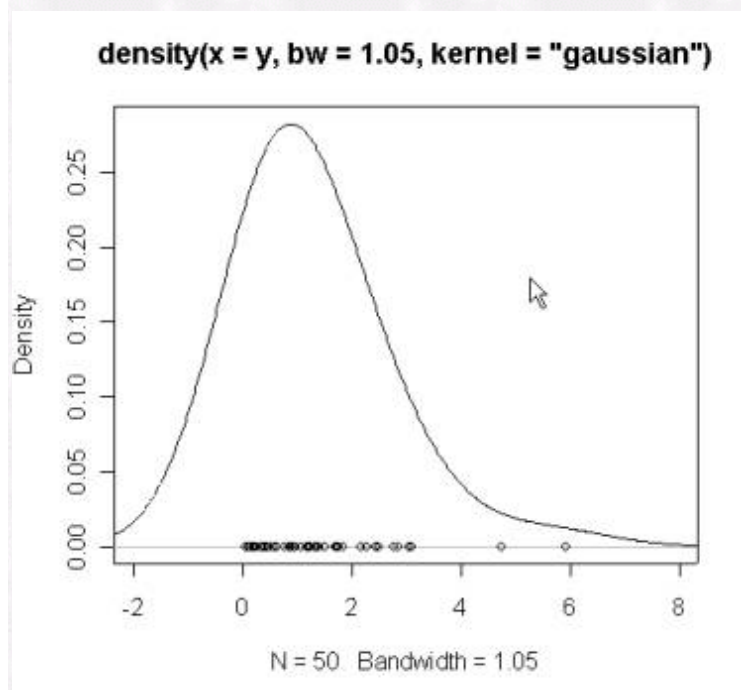
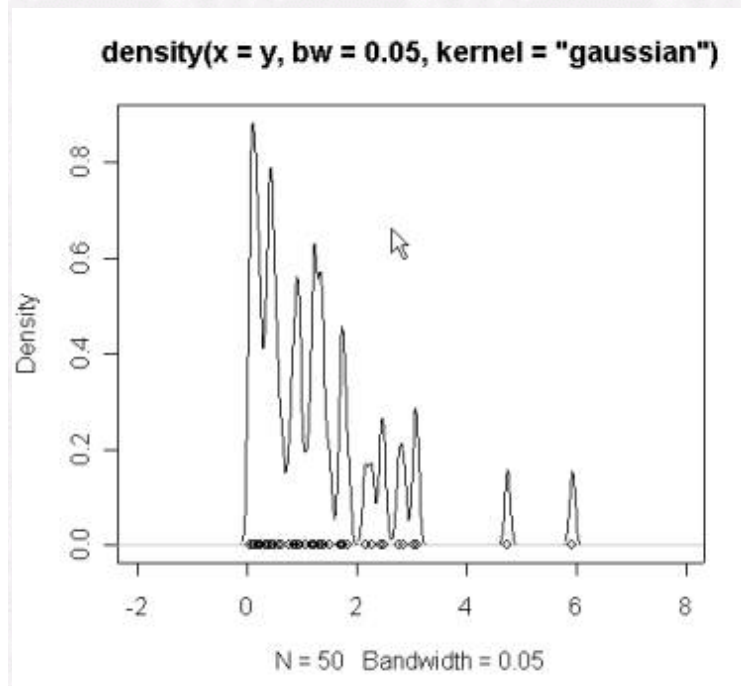
$$Y = X + h \varepsilon$$

where each *X* consist of the bootstrap observations from a bootstrap sample; ε is a random deviate from a probability density function *K*; and *h* is a smoothing parameter that can be calculated from the sample moments (e.g. standard deviation). The probability density *K* is often referred to as the “kernel”. A natural candidate for the kernel is the Gaussian distribution (normal distribution). If a Gaussian kernel is selected, then an optimal smoothing parameter can be estimated from the data (a so-called “plug-in” estimate of *h*):

$$h_{opt} = 1.06 \cdot \sigma \cdot n^{-1/5}$$

where *s* is estimated from the sample data. *h* will work well if the population is normally distributed, but it may oversmooth if the population is either multi-modal or skewed (the sample estimate of *s* is not a resistant measure). Silverman (1986, page 46) reports that for heavily skewed data, *h* will oversmooth, but that the formula is remarkably insensitive to kurtosis within the *t* family of distributions. To give some sense of how the smoothing operation effects a skew distribution, The figures below, show an exponential distribution of sample size 50. The

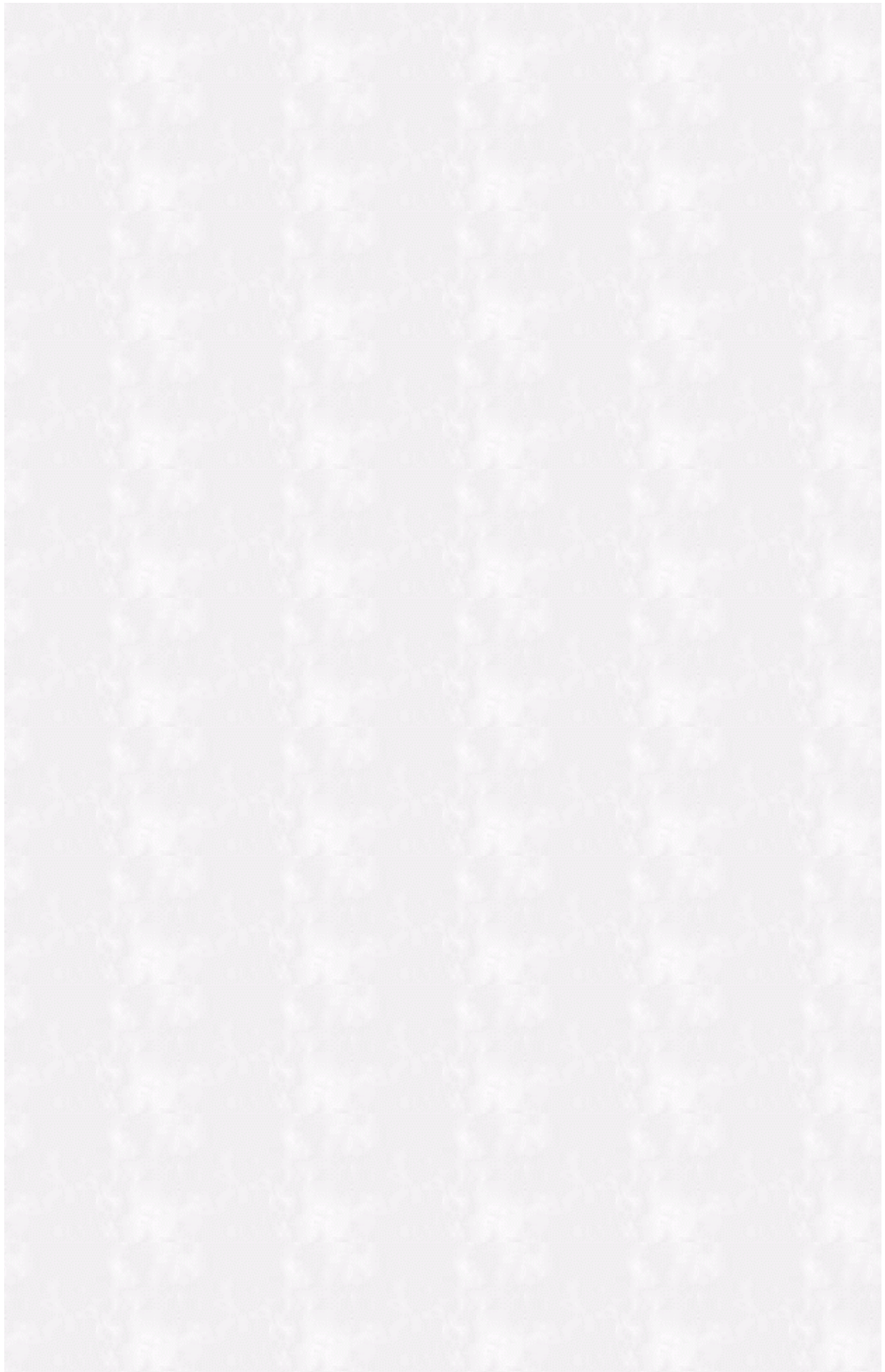
top panel displays little or no smoothing, and the bottom panel displays much greater smoothing. It is evident that most of the skewness in the original data set is gone, and tends toward a symmetric distribution resembling a normal distribution. However, if the point is to only smooth local irregularities, but retain the overall shape of the distribution, oversmoothing will mis-represent the underlying population distribution.

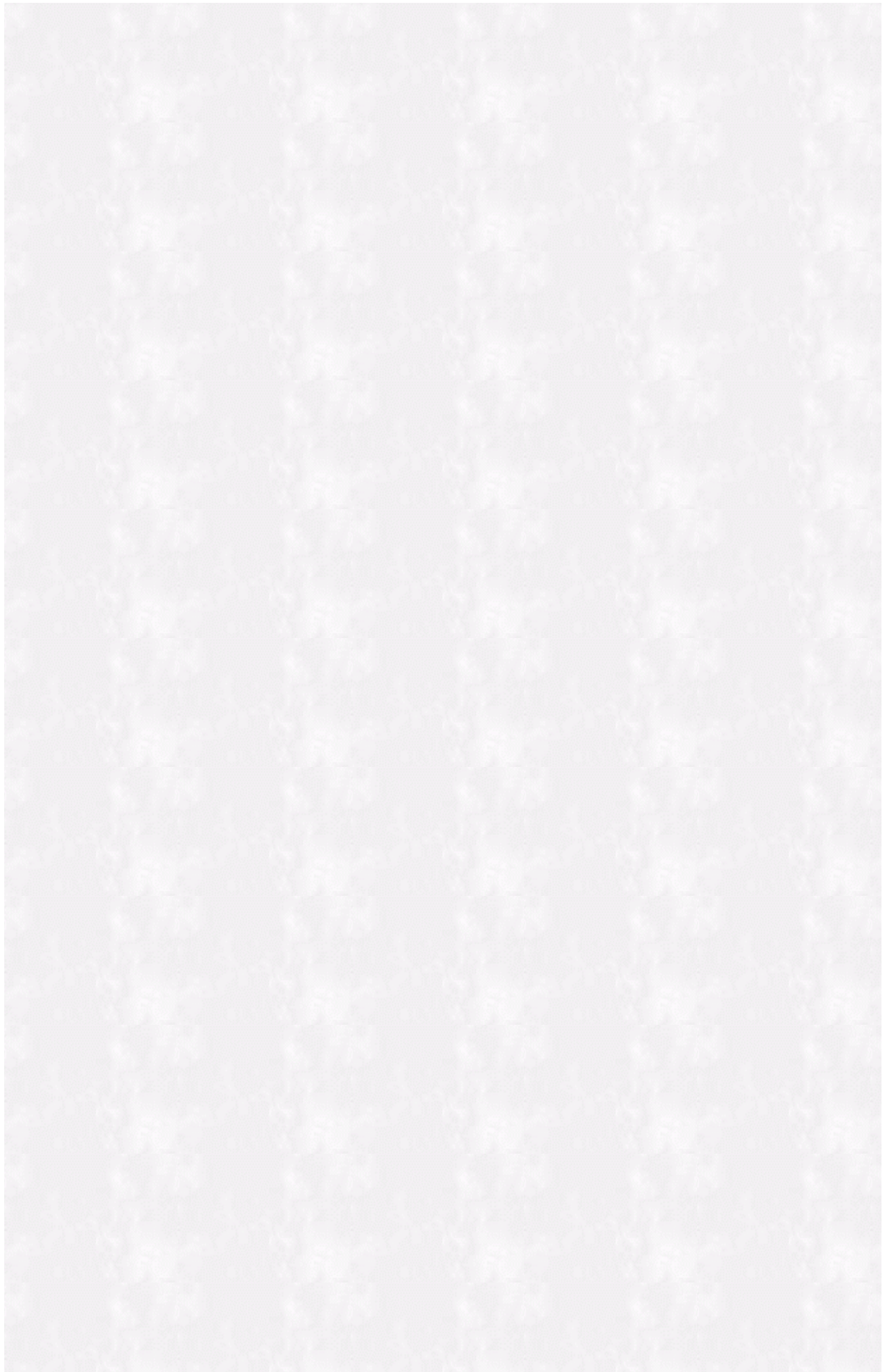


The Smoothed Bootstrap Implemented in the "S" Language

The following S code set implements the smoothed bootstrap using two different kernels (K), and with various different window estimators (h). Twenty numbers are sampled from the normal distribution; this becomes our population that we will resample from. The following code chooses a Gaussian kernel with a standard smoothing parameter for the smoothed bootstrap. The population mean is estimated using the sample mean. One might change the following code

to explore the effects of: 1) using different sample sizes, 2) using different numbers of bootstrap samples; 3) using either the variance corrected or uncorrected versions of the kernels, 3) using robust estimators with the smoothed bootstrap, rather than the mean, and 4) using different window estimators combined with different kernels.





Results

Running the S code listed above produces the following text and graphics:

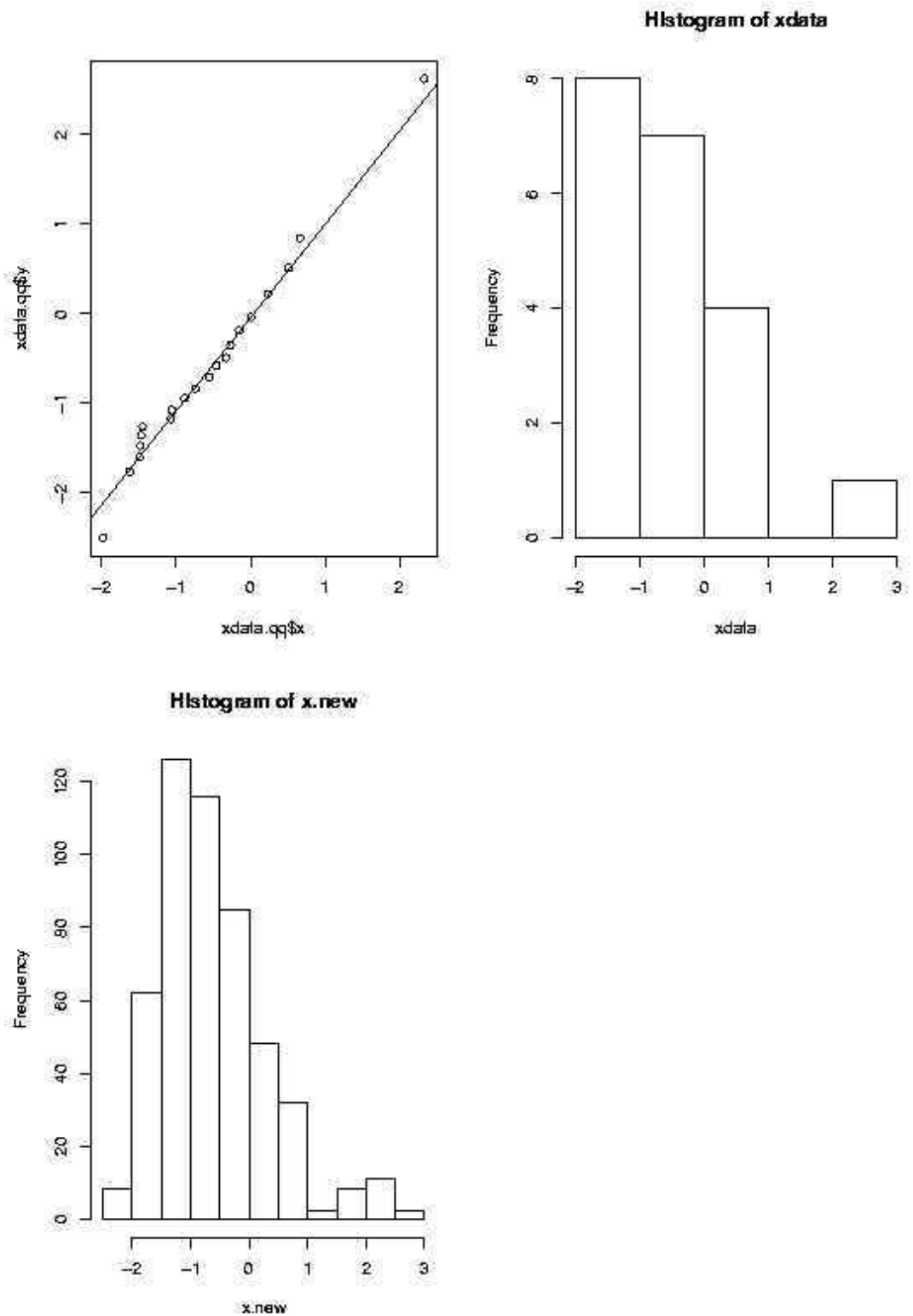
```

> # The average Mean and Variance of all 500 bootstrap samples
>
> x.mean.500
[1] -0.5682712
> x.var.500
[1] 0.8848028
>
> # Summarize original data
>
> length(xdata)
[1] 20
> summary(xdata)
  Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
-1.9820 -1.4540 -0.6479 -0.5646 -0.1187  2.3320
> var(xdata)
[1] 1.020477
>
> # Summarize resampled data from smoothed
> # bootstrap
>
> length(x.new)
[1] 500
> summary(x.new)
  Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
-2.4970 -1.2920 -0.7711 -0.6230 -0.1672  2.6220
> var(x.new)
[1] 0.852574

```

The preceding code uses the variance adjusted Gaussian kernel to smooth the empirical distribution function (`rdensity3`). We see that the average mean of the 500 bootstrap samples is virtually identical to the original sample: .568. The average variance of the 500 bootstrap samples, underestimates the original sample variance by a substantial amount: .885 versus the original population variance of 1.00. The 200th bootstrap sample is extracted to plot against the original sample to see how well the shape of the 200th bootstrap sample, with an $N=500$, captures the shape of the original sample. As can be seen below, the larger sample size smooths the discreteness of the original sample while retaining the overall shape. These results also suggest that the variance corrected version of the Gaussian kernel "overadjusts" for the variance introduced by the smoothing parameter. Further simulation results using the unadjusted version of the Gaussian kernel (`rdensity5`) show that the unadjusted version does very well in recapturing the population variance. Try re-running the S code above, replacing the sample size with $N=10$ (use `rnorm(10)` instead of `rnorm(20)` in the beginning of the program), and the kernel density estimator with "`rdensity5`" instead of using "`rdensity3`" (`x.new.boot<-`

`rdensity3(orig.data=xdata, samp.size, num.boot.samp, window=1)`. Compare the mean and variance of the original data (xdata) with the mean and variance of all 500 bootstrap samples. How close are they compared to the results displayed above?



Conclusions

The bootstrap methodology allows the performance of classical and robust estimators to be evaluated in real world data sets. However, much still remains unknown about the finite sample properties of the bootstrap. In particular, small sample sizes can cause the bootstrap to fail, and give poor error coverage for type I errors, for a number of the more popular methods for calculating confidence intervals (Bca, studentized t bootstrap, and the percentile bootstrap). In contrast, the smoothed bootstrap holds promise for a number of robust estimators (median, L-estimators, M-estimators, quantile estimators), in small sample settings (i.e. approximately $N < 15$). However, it is evident that the proper selection of the smoothing parameter (h) is important so that oversmoothing or undersmoothing does not occur. Like robust estimators, smoothing the empirical distribution function can reduce the impact of heavy tails on a location estimator. Optimal selection of the smoothing parameter, h , is important so that undersmoothing or oversmoothing does not occur. Various approaches have been tried, for example, adaptive estimators (Silverman, 1986, page 48). Robust estimators such as M-estimators, optimally downweight the tails according to a statistical criterion (maximum likelihood) for a given set of tuning constants. Tuning constants are recommended that work well with a wide range of distributions found in real data (Hoaglin, Moesteller, & Tukey, 1983). The combined use of the smoothed bootstrap with an M-estimator as a location estimate, calls for an optimal combination of the tuning constants (e.g. k) for robust location, and the smoothing parameter (e.g. h) for the smoothed bootstrap. One computational approach towards this goal, would be to use various combinations of h and k , and choose the combination that produces the shortest possible confidence intervals while minimizing the coverage error under the null hypothesis. Used in this way, the parameters h and k become calibration coefficients (Polansky, 2001, page 822). Polansky (2001) reports theoretical results and simulation results that support this approach for the choice of h in small sample sizes ($N < 20$). In summary, the bootstrap has become such a important tool, both theoretically and application-wise, that it has led Peter Hall, an eminent figure in the bootstrap research field, to comment, "The bootstrap has had a great impact on the practice of statistics, to the extent that the property of being bootstrappable might well be added to those of efficiency, robustness and ease of computation, as a fundamentally desirable property for statistical procedures in general" (Brown, 2001).

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