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### FOUNDATIONS OF TECHNICAL ANALYSIS: COMPUTATIONAL ALGORITHMS, STATISTICAL INFERENCE, AND EMPIRICAL IMPLEMENTATION

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Foundations of Technical Analysis: Computational Algorithms, Statistical Inference, and Empirical Implementation
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#### **ABSTRACT**

Technical analysis, also known as "charting," has been part of financial practice for many decades, but this discipline has not received the same level of academic scrutiny and acceptance as more traditional approaches such as fundamental analysis. One of the main obstacles is the highly subjective nature of technical analysis—the presence of geometric shapes in historical price charts is often in the eyes of the beholder. In this paper, we propose a systematic and automatic approach to technical pattern recognition using nonparametric kernel regression, and apply this method to a large number of U.S. stocks from 1962 to 1996 to evaluate the effectiveness to technical analysis. By comparing the unconditional empirical distribution of daily stock returns to the conditional distribution—conditioned on specific technical indicators such as head-and-shoulders or double-bottoms—we find that over the 31-year sample period, several technical indicators do provide incremental information and may have some practical value.

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One of the greatest gulfs between academic finance and industry practice is the separation that exists between technical analysts and their academic critics. In contrast to fundamental analysis, which was quick to be adopted by the scholars of modern quantitative finance, technical analysis has been an orphan from the very start. It has been argued that the difference between fundamental analysis and technical analysis is not unlike the difference between astronomy and astrology. Among some circles, technical analysis is known as "voodoo finance." And in his influential book A Random Walk Down Wall Street, Burton Malkiel (1996) concludes that "[u]nder scientific scrutiny, chart-reading must share a pedestal with alchemy."

However, several academic studies suggest that despite its jargon and methods, technical analysis may well be an effective means for extracting useful information from market prices. For example, in rejecting the Random Walk Hypothesis for weekly US stock indexes, Lo and MacKinlay (1988, 1999) have shown that past prices may be used to forecast future returns to some degree, a fact that all technical analysts take for granted. Studies by Tabell and Tabell (1964), Treynor and Ferguson (1985), Brown and Jennings (1989), Jegadeesh and Titman (1993), Blume, Easley, and O'Hara (1994), Chan, Jegadeesh, and Lakonishok (1996), Lo and MacKinlay (1997), Grundy and Martin (1998), and Rouwenhorst (1998) have also provided indirect support for technical analysis, and more direct support has been given by Pruitt and White (1988), Neftci (1991), Brock, Lakonishok, and LeBaron (1992), Neely, Weber, and Dittmar (1997), Neely and Weller (1998), Chang and Osler (1994), Osler and Chang (1995), and Allen and Karjalainen (1999).

One explanation for this state of controversy and confusion is the unique and sometimes impenetrable jargon used by technical analysts, some of which has developed into a standard lexicon that can be translated. But there are many "homegrown" variations, each with its own patois, which can often frustrate the uninitiated. Campbell, Lo, and MacKinlay (1997, pp. 43–44) provide a striking example of the linguistic barriers between technical analysts and academic finance by contrasting this statement:

The presence of clearly identified support and resistance levels, coupled with a one-third retracement parameter when prices lie between them, suggests the presence of strong buying and selling opportunities in the near-term.

with this one:

The magnitudes and decay pattern of the first twelve autocorrelations and the statistical significance of the Box-Pierce Q-statistic suggest the presence of a high-frequency predictable component in stock returns.

Despite the fact that both statements have the same meaning—that past prices contain information for predicting future returns—most readers find one statement plausible and the other puzzling, or worse, offensive.

These linguistic barriers underscore an important difference between technical analysis and quantitative finance: technical analysis is primarily visual, while quantitative finance is primarily algebraic and numerical. Therefore, technical analysis employs the tools of geometry and pattern recognition, while quantitative finance employs the tools of mathematical analysis and probability and statistics. In the wake of recent breakthroughs in financial engineering, computer technology, and numerical algorithms, it is no wonder that quantitative finance has overtaken technical analysis in popularity—the principles of portfolio optimization are far easier to program into a computer than the basic tenets of technical analysis. Nevertheless, technical analysis has survived through the years, perhaps because its visual mode of analysis is more conducive to human cognition, and because pattern recognition is one of the few repetitive activities for which computers do not have an absolute advantage (yet).

Indeed, it is difficult to dispute the potential value of price/volume charts when confronted with the visual evidence. For example, compare the two hypothetical price charts given in Figure I. Despite the fact that the two price series are identical over the first half of the sample, the volume patterns differ, and this seems to be informative. In particular, the lower chart, which shows high volume accompanying a positive price trend, suggests that there may be more information content in the trend, e.g., broader participation among investors. The fact that the joint distribution of prices and volume contains important information is hardly controversial among academics. Why, then, is the value of a visual depiction of that joint distribution so hotly contested?

In this paper, we hope to bridge this gulf between technical analysis and quantitative finance by developing a systematic and scientific approach to the practice of technical analysis, and by employing the now-standard methods of empirical analysis to gauge the efficacy of technical indicators over time and across securities. In doing so, our goal is not only to develop a lingua franca with which disciples of both disciplines can engage in productive dialogue, but also to extend the reach of technical analysis by augmenting its tool kit with some modern techniques in pattern recognition.

The general goal of technical analysis is to identify regularities in the time series of prices by extracting nonlinear patterns from noisy data. Implicit in this goal is the recognition that some price movements are significant—they contribute to the formation of a specific pattern—and others are merely random fluctuations to be ignored. In many cases, the human eye can perform this "signal extraction" quickly and accurately, and until recently, computer algorithms could not. However, a class of statistical estimators, called *smoothing estimators*, is ideally suited to this task because they extract nonlinear relations  $\hat{m}(\cdot)$  by "averaging out" the noise. Therefore, we propose using these estimators to mimic, and in some cases, sharpen the skills of a trained technical analyst in identifying certain patterns in historical price series.

In Section I, we provide a brief review of smoothing estimators and describe in detail the specific smoothing estimator we use in our analysis: kernel regression. Our algorithm for automating technical analysis is described in Section II. We apply this algorithm to the daily returns of several hundred U.S. stocks from 1962 to 1996 and report the results in Section III. To check the accuracy of our statistical inferences, we perform several Monte Carlo simulation experiments and the results are given in Section IV. We conclude in Section V.

# I. Smoothing Estimators and Kernel Regression

The starting point for any study of technical analysis is the recognition that prices evolve in a nonlinear fashion over time and that the nonlinearities contain certain regularities or patterns. To capture such regularities quantitatively, we begin by asserting that prices  $\{P_t\}$ 

satisfy the following expression:

$$P_t = m(\mathbf{X}_t) + \epsilon_t , \quad t = 1, \dots, T \tag{1}$$

where  $m(X_t)$  is an arbitrary fixed but unknown nonlinear function of a state variable  $X_t$ , and  $\{\epsilon_t\}$  is white noise.

For the purposes of pattern recognition in which our goal is to construct a smooth function  $\hat{m}(\cdot)$  to approximate the time series of prices  $\{p_t\}$ , we set the state variable equal to time,  $X_t = t$ . However, to keep our notation consistent with that of the kernel regression literature, we will continue to use  $X_t$  in our exposition.

When prices are expressed as (1), it is apparent that geometric patterns can emerge from a visual inspection of historical prices series—prices are the sum of the nonlinear pattern  $m(X_t)$  and white noise—and that such patterns may provide useful information about the unknown function  $m(\cdot)$  to be estimated. But just how useful is this information?

To answer this question empirically and systematically, we must first develop a method for automating the identification of technical indicators, i.e., we require a pattern recognition algorithm. Once such an algorithm is developed, it can be applied to a large number of securities over many time periods to determine the efficacy of various technical indicators. Moreover, quantitative comparisons of the performance of several indicators can be conducted, and the statistical significance of such performance can be assessed through Monte Carlo simulation and bootstrap techniques.<sup>1</sup>

In Section A, we provide a brief review of a general class of pattern-recognition techniques known as *smoothing*, and in Section B we describe in some detail a particular method called *nonparametric kernel regression* on which our algorithm is based. Kernel regression estimators are calibrated by a *bandwidth* parameter and we discuss how the bandwidth is selected in C.

# A. Smoothing Estimators

One of the most common methods for estimating nonlinear relations such as (1) is *smoothing*, in which observational errors are reduced by averaging the data in sophisticated ways. Ker-

nel regression, orthogonal series expansion, projection pursuit, nearest-neighbor estimators, average derivative estimators, splines, and neural networks are all examples of smoothing estimators. In addition to possessing certain statistical optimality properties, smoothing estimators are motivated by their close correspondence to the way human cognition extracts regularities from noisy data.<sup>2</sup> Therefore, they are ideal for our purposes.

To provide some intuition for how averaging can recover nonlinear relations such as the function  $m(\cdot)$  in (1), suppose we wish to estimate  $m(\cdot)$  at a particular date  $t_0$  when  $X_{t_0}=x_0$ . Now suppose that for this one observation,  $X_{t_0}$ , we can obtain repeated independent observations of the price  $P_{t_0}$ , say  $P_{t_0}^1=p_1,\ldots,P_{t_0}^n=p_n$  (note that these are n independent realizations of the price at the same date  $t_0$ , clearly an impossibility in practice, but let us continue with this thought experiment for a few more steps). Then a natural estimator of the function  $m(\cdot)$  at the point  $x_0$  is

$$\hat{m}(x_0) = \frac{1}{n} \sum_{i=1}^{n} p_i = \frac{1}{n} \sum_{i=1}^{n} [m(x_0) + \epsilon_t^i]$$
 (2)

$$= m(x_0) + \frac{1}{n} \sum_{i=1}^{n} \epsilon_t^i,$$
 (3)

and by the Law of Large Numbers, the second term in (3) becomes negligible for large n.

Of course, if  $\{P_t\}$  is a time series, we do not have the luxury of repeated observations for a given  $X_t$ . However, if we assume that the function  $m(\cdot)$  is sufficiently smooth, then for time-series observations  $X_t$  near the value  $x_0$ , the corresponding values of  $P_t$  should be close to  $m(x_0)$ . In other words, if  $m(\cdot)$  is sufficiently smooth, then in a small neighborhood around  $x_0$ ,  $m(x_0)$  will be nearly constant and may be estimated by taking an average of the  $P_t$ 's that correspond to those  $X_t$ 's near  $x_0$ . The closer the  $X_t$ 's are to the value  $x_0$ , the closer an average of corresponding  $P_t$ 's will be to  $m(x_0)$ . This argues for a weighted average of the  $P_t$ 's, where the weights decline as the  $X_t$ 's get farther away from  $x_0$ . This weighted-average or "local averaging" procedure of estimating m(x) is the essence of smoothing.

More formally, for any arbitrary x, a smoothing estimator of m(x) may be expressed as

$$\hat{m}(x) \equiv \frac{1}{T} \sum_{t=1}^{T} \omega_t(x) P_t \tag{4}$$

where the weights  $\{\omega_t(x)\}$  are large for those  $P_t$ 's paired with  $X_t$ 's near x, and small for those  $P_t$ 's with  $X_t$ 's far from x. To implement such a procedure, we must define what we mean by "near" and "far." If we choose too large a neighborhood around x to compute the average, the weighted average will be too smooth and will not exhibit the genuine nonlinearities of  $m(\cdot)$ . If we choose too small a neighborhood around x, the weighted average will be too variable, reflecting noise as well as the variations in  $m(\cdot)$ . Therefore, the weights  $\{\omega_t(x)\}$  must be chosen carefully to balance these two considerations.

#### B. Kernel Regression

For the kernel regression estimator, the weight function  $\omega_t(x)$  is constructed from a probability density function K(x), also called a  $kernel^3$ 

$$K(x) \ge 0$$
 ,  $\int K(u)du = 1$ . (5)

By rescaling the kernel with respect to a parameter h>0, we can change its spread, i.e., let:

$$K_h(u) \equiv \frac{1}{h}K(u/h)$$
 ,  $\int K_h(u)du = 1$  (6)

and define the weight function to be used in the weighted average (4) as

$$\omega_{t,h}(x) \equiv K_h(x - X_t)/g_h(x) \tag{7}$$

$$g_h(x) \equiv \frac{1}{T} \sum_{t=1}^{T} K_h(x - X_t) . \qquad (8)$$

If h is very small, the averaging will be done with respect to a rather small neighborhood around each of the  $X_t$ 's. If h is very large, the averaging will be over larger neighborhoods of the  $X_t$ 's. Therefore, controlling the degree of averaging amounts to adjusting the smoothing parameter h, also known as the bandwidth. Choosing the appropriate bandwidth is an important aspect of any local-averaging technique and is discussed more fully in Section C.

Substituting (8) into (4) yields the Nadaraya-Watson kernel estimator  $\hat{m}_h(x)$  of m(x):

$$\hat{m}_h(x) = \frac{1}{T} \sum_{t=1}^{T} \omega_{t,h}(x) Y_t = \frac{\sum_{t=1}^{T} K_h(x - X_t) Y_t}{\sum_{t=1}^{T} K_h(x - X_t)}.$$
 (9)

Under certain regularity conditions on the shape of the kernel K and the magnitudes and behavior of the weights as the sample size grows, it may be shown that  $\hat{m}_h(x)$  converges to m(x) asymptotically in several ways (see Härdle (1990) for further details). This convergence property holds for a wide class of kernels, but for the remainder of this paper we shall use the most popular choice of kernel, the Gaussian kernel:

$$K_h(x) = \frac{1}{h\sqrt{2\pi}}e^{-\frac{x^2}{2h^2}}$$
 (10)

### C. Selecting the Bandwidth

Selecting the appropriate bandwidth h in (9) is clearly central to the success of  $\hat{m}_h(\cdot)$  in approximating  $m(\cdot)$ —too little averaging yields a function that is too choppy, and too much averaging yields a function that is too smooth. To illustrate these two extremes, Figure II displays the Nadaraya-Watson kernel estimator applied to 500 datapoints generated from the relation:

$$Y_t = \sin(X_t) + 0.5 \epsilon_t , \epsilon_t \sim \mathcal{N}(0, 1)$$
 (11)

where  $X_t$  is evenly spaced in the interval  $[0, 2\pi]$ . Panel II(a) plots the raw data and the function to be approximated.

Kernel estimators for three different bandwidths are plotted as solid lines in Panels II(b)–(c). The bandwidth in II(b) is clearly too small; the function is too variable, fitting the "noise"  $0.5 \epsilon_t$  as well as the "signal"  $Sin(\cdot)$ . Increasing the bandwidth slightly yields a much more accurate approximation to  $Sin(\cdot)$  as Panel II(c) illustrates. However, Panel II(d) shows that if the bandwidth is increased beyond some point, there is too much averaging and information is lost.

There are several methods for automating the choice of bandwidth h in (9), but the most

popular is the cross-validation method in which h is chosen to minimize the cross-validation function:

$$CV(h) = \frac{1}{T} \sum_{t=1}^{T} (P_t - \hat{m}_{h,t})^2$$
 (12)

where

$$\hat{m}_{h,t} \equiv \frac{1}{T} \sum_{\tau \neq t}^{T} \omega_{\tau,h} Y_{\tau} . \tag{13}$$

The estimator  $\hat{m}_{h,t}$  is the kernel regression estimator applied to the price history  $\{P_{\tau}\}$  with the t-th observation omitted, and the summands in (12) are the squared errors of the  $\hat{m}_{h,t}$ 's, each evaluated at the omitted observation. For a given bandwidth parameter h, the cross-validation function is a measure of the ability of the kernel regression estimator to fit each observation  $P_t$  when that observation is not used to construct the kernel estimator. By selecting the bandwidth that minimizes this function, we obtain a kernel estimator that satisfies certain optimality properties, e.g., minimum asymptotic mean-squared error.<sup>4</sup>

Interestingly, the bandwidths obtained from minimizing the cross-validation function are generally too large for our application to technical analysis—when we presented several professional technical analysts with plots of cross-validation-fitted functions  $\hat{m}_h(\cdot)$ , they all concluded that the fitted functions were too smooth. In other words, the cross-validation-determined bandwidth places too much weight on prices far away from any given time t, inducing too much averaging and discarding valuable information in local price movements. Through trial and error, and by polling professional technical analysts, we have found that an acceptable solution to this problem is to use a bandwidth of  $0.3 \times h^*$ , where  $h^*$  minimizes CV(h). Admittedly, this is an ad hoc approach, and it remains an important challenge for future research to develop a more rigorous procedure.

Another promising direction for future research is to consider alternatives to kernel regression. Although useful for its simplicity and intuitive appeal, kernel estimators suffer from a number of well-known deficiencies, e.g., boundary bias, lack of local variability in the degree of smoothing, etc. A popular alternative that overcomes these particular defi-

ciencies is local polynomial regression in which local averaging of polynomials is performed to obtain an estimator of m(x).<sup>6</sup> Such alternatives may yield important improvements the pattern-recognition algorithm described in Section II.

# II. Automating Technical Analysis

Armed with a mathematical representation  $\hat{m}(\cdot)$  of  $\{P_t\}$  with which geometric properties can be characterized in an objective manner, we can now construct an algorithm for automating the detection of technical patterns. Specifically, our algorithm contains three steps:

- 1. Define each technical pattern in terms of its geometric properties, e.g., local extrema (maxima and minima).
- 2. Construct a kernel estimator  $\hat{m}(\cdot)$  of a given time series of prices so that its extrema can be determined numerically.
- 3. Analyze  $\hat{m}(\cdot)$  for occurrences of each technical pattern.

The last two steps are rather straightforward applications of kernel regression. The first step is likely to be the most controversial because it is here that the skills and judgment of a professional technical analyst come into play. Although we will argue in Section A that most technical indicators can be characterized by specific sequences of local extrema, technical analysts may argue that these are poor approximations to the kinds of patterns that trained human analysts can identify.

While pattern-recognition techniques have been successful in automating a number of tasks previously considered to be uniquely human endeavors—fingerprint identification, handwriting analysis, face recognition, and so on—nevertheless it is possible that no algorithm can completely capture the skills of an experienced technical analyst. We acknowledge that any automated procedure for pattern recognition may miss some of the more subtle nuances that human cognition is capable of discerning, but whether an algorithm is a poor approximation to human judgment can only be determined by investigating the approximation errors empirically. As long as an algorithm can provide a reasonable approximation to

some of the cognitive abilities of a human analyst, we can use such an algorithm to investigate the empirical performance of those aspects of technical analysis for which the algorithm is a good approximation. Moreover, if technical analysis is an art form that can be taught, then surely its basic precepts can be quantified and automated to some degree. And as increasingly sophisticated pattern-recognition techniques are developed, a larger fraction of the art will become a science.

More importantly, from a practical perspective, there may be significant benefits to developing an algorithmic approach to technical analysis because of the leverage that technology can provide. As with many other successful technologies, the automation of technical pattern recognition may not replace the skills of a technical analyst, but can amplify them considerably.

In Section A, we propose definitions of ten technical patterns based on their extrema. In Section B, we describe a specific algorithm to identify technical patterns based on the local extrema of kernel regression estimators, and provide specific examples of the algorithm at work in Section C.

### A. Definitions of Technical Patterns

We focus on five pairs of technical patterns that are among the most popular patterns of traditional technical analysis (see, for example, Edwards and Magee (1966, Chapters VII–X)): head-and-shoulders (HS) and inverse head-and-shoulders (IHS), broadening tops (BT) and bottoms (BB), triangle tops (TT) and bottoms (TB), rectangle tops (RT) and bottoms (RB), and double tops (DT) and bottoms (DB). There are many other technical indicators that may be easier to detect algorithmically—moving averages, support and resistance levels, and oscillators, for example—but because we wish to illustrate the power of smoothing techniques in automating technical analysis, we focus on precisely those patterns that are most difficult to quantify analytically.

Consider the systematic component  $m(\cdot)$  of a price history  $\{P_t\}$  and suppose we have identified n local extrema, i.e., the local maxima and minima, of  $m(\cdot)$ . Denote by  $E_1, E_2, \ldots, E_n$  the n extrema and  $t_1^*, t_2^*, \ldots, t_n^*$  the dates on which these extrema occur. Then we have the following definitions:

**Definition 1 (Head-and-Shoulders)** Head-and-shoulders (HS) and inverted head-and-shoulders (IHS) patterns are characterized by a sequence of five consecutive local extrema  $E_1, \ldots, E_5$  such that:

$$HS \equiv \begin{cases} E_1 & a \ maximum \\ E_3 > E_1 \ , \ E_3 > E_5 \\ E_1 & and \ E_5 \ within \ 1.5 percent \ of \ their \ average \\ E_2 & and \ E_4 \ within \ 1.5 percent \ of \ their \ average \end{cases}$$

$$IHS \equiv \begin{cases} E_1 \ a \ minimum \\ E_3 < E_1 \ , \ E_3 < E_5 \\ E_1 \ and \ E_5 \ within \ 1.5 percent \ of \ their \ average \\ E_2 \ and \ E_4 \ within \ 1.5 percent \ of \ their \ average \end{cases}$$

Observe that only five consecutive extrema are required to identify a head-and-shoulders pattern. This follows from the formalization of the geometry of a head-and-shoulders pattern: three peaks, with the middle peak higher than the other two. Because consecutive extrema must alternate between maxima and minima for smooth functions, the three-peaks pattern corresponds to a sequence of five local extrema: maximum, minimum, highest maximum, minimum, and maximum. The inverse head-and-shoulders is simply the mirror image of the head-and-shoulders, with the initial local extrema a minimum.

Because broadening, rectangle, and triangle patterns can begin on either a local maximum or minimum, we allow for both of these possibilities in our definitions by distinguishing between broadening tops and bottoms:

**Definition 2 (Broadening)** Broadening tops (BTOP) and bottoms (BBOT) are characterized by a sequence of five consecutive local extrema  $E_1, \ldots, E_5$  such that:

$$BTOP \equiv \left\{egin{array}{ll} E_1 & a \ maximum \\ E_1 < E_3 < E_5 \\ E_2 > E_4 \end{array}
ight. , \qquad BBOT \equiv \left\{egin{array}{ll} E_1 & a \ minimum \\ E_1 > E_3 > E_5 \\ E_2 < E_4 \end{array}
ight.$$

Definitions for triangle and rectangle patterns follow naturally:

**Definition 3 (Triangle)** Triangle tops (TTOP) and bottoms (TBOT) are characterized by a sequence of five consecutive local extrema  $E_1, \ldots, E_5$  such that:

$$TTOP \equiv \left\{ egin{array}{ll} E_1 \circ a \ maximum \ E_1 > E_3 > E_5 \ E_2 < E_4 \end{array} 
ight. , \qquad TBOT \equiv \left\{ egin{array}{ll} E_1 \ a \ minimum \ E_1 < E_3 < E_5 \ E_2 > E_4 \end{array} 
ight.$$

**Definition 4 (Rectangle)** Rectangle tops (RTOP) and bottoms (RBOT) are characterized by a sequence of five consecutive local extrema  $E_1, \ldots, E_5$  such that:

$$RTOP \equiv \left\{ egin{array}{l} E_1 \ a \ maximum \\ tops \ within \ 0.75 \ percent \ of \ their \ average \\ bottoms \ within \ 0.75 \ percent \ of \ their \ average \\ lowest \ top > highest \ bottom \end{array} 
ight.$$

$$RBOT \equiv \begin{cases} E_1 \ a \ minimum \\ tops \ within \ 0.75 \ percent \ of \ their \ average \\ bottoms \ within \ 0.75 \ percent \ of \ their \ average \\ lowest \ top > highest \ bottom \end{cases}$$

The definition for double tops and bottoms is slightly more involved. Consider first the double top. Starting at a local maximum  $E_1$ , we locate the highest local maximum  $E_a$  occurring after  $E_1$  in the set of all local extrema in the sample. We require that the two tops,  $E_1$  and  $E_a$ , be within 1.5 percent of their average. Finally, following Edwards and Magee (1966), we require that the two tops occur at least a month, or 22 trading days, apart. Therefore, we have:

**Definition 5 (Double Top and Bottom)** Double tops (DTOP) and bottoms (DBOT) are characterized by an initial local extremum  $E_1$  and a subsequent local extrema  $E_a$  and  $E_b$  such that:

$$E_a \equiv \sup \{ P_{t_k^*} : t_k^* > t_1^*, k = 2, ..., n \}$$
  
 $E_b \equiv \inf \{ P_{t_k^*} : t_k^* > t_1^*, k = 2, ..., n \}$ 

and

$$DTOP \equiv \begin{cases} E_1 \ a \ maximum \\ E_1 \ and \ E_a \ within \ 1.5 \ percent \ of \ their \ average \\ t_a^* - t_1^* > 22 \end{cases}$$

$$DBOT \equiv \begin{cases} E_1 \ a \ minimum \\ E_1 \ and \ E_b \ within \ 1.5 \ percent \ of \ their \ average \\ t_a^* - t_1^* > 22 \end{cases}$$

# B. The Identification Algorithm

Our algorithm begins with a sample of prices  $\{P_1, \ldots, P_T\}$  for which we fit kernel regressions, one for each subsample or window from t to t+l+d-1, where t varies from 1 to T-l-d+1,

and l and d are fixed parameters whose purpose is explained below. In the empirical analysis of Section III, we set l=35 and d=3, hence each window consists of 38 trading days.

The motivation for fitting kernel regressions to rolling windows of data is to narrow our focus to patterns that are completed within the span of the window—l+d trading days in our case. If we fit a single kernel regression to the entire dataset, many patterns of various durations may emerge, and without imposing some additional structure on the nature of the patterns, it is virtually impossible to distinguish signal from noise in this case. Therefore, our algorithm fixes the length of the window at l+d, but kernel regressions are estimated on a rolling basis and we search for patterns in each window.

Of course, for any fixed window, we can only find patterns that are completed within l+d trading days. Without further structure on the systematic component of prices  $m(\cdot)$ , this is a restriction that any empirical analysis must contend with.<sup>8</sup> We choose a shorter window length of l=35 trading days to focus on short-horizon patterns that may be more relevant for active equity traders, and leave the analysis of longer-horizon patterns to future research.

The parameter d controls for the fact that in practice we do not observe a realization of a given pattern as soon as it has completed. Instead, we assume that there may be a lag between the pattern completion and the time of pattern detection. To account for this lag, we require that the final extremum that completes a pattern occurs on day t+l-1; hence d is the number of days following the completion of a pattern that must pass before the pattern is detected. This will become more important in Section III when we compute conditional returns, conditioned on the realization of each pattern. In particular, we compute postpattern returns starting from the end of trading day t+l+d, i.e., one day after the pattern has completed. For example, if we determine that a head-and-shoulder pattern has completed on day t+l-1 (having used prices from time t through time t+l+d-1), we compute the conditional one-day gross return as  $Z_1 \equiv Y_{t+l+d+1}/Y_{t+l+d}$ . Hence we do not use any forward information in computing returns conditional on pattern completely out-of-sample and without any "look-ahead" bias.

Within each window, we estimate a kernel regression using the prices in that window,

hence:

$$\hat{m}_h(\tau) = \frac{\sum_{s=t}^{t+l+d-1} K_h(\tau - s) P_s}{\sum_{s=t}^{t+l+d-1} K_h(\tau - s)} , \quad t = 1, \dots, T - l - d + 1$$
(14)

where  $K_h(z)$  is given in (10) and h is the bandwidth parameter (see Section C). It is clear that  $\hat{m}_h(\tau)$  is a differentiable function of  $\tau$ .

Once the function  $\hat{m}_h(\tau)$  has been computed, its local extrema can be readily identified by finding times  $\tau$  such that  $\operatorname{Sgn}(\hat{m}'_h(\tau)) = -\operatorname{Sgn}(\hat{m}'_h(\tau+1))$ , where  $\hat{m}'_h$  denotes the derivative of  $\hat{m}_h$  with respect to  $\tau$  and  $\operatorname{Sgn}(\cdot)$  is the signum function. If the signs of  $\hat{m}'_h(\tau)$   $\hat{m}'_h(\tau+1)$  are +1 and -1, respectively, then we have found a local maximum, and if they are -1 and +1, respectively, then we have found a local minimum. Once such a time  $\tau$  has been identified, we proceed to identify a maximum or minimum in the original price series  $\{P_t\}$  in the range [t-1,t+1], and the extrema in the original price series are used to determine whether or not a pattern has occurred according to the definitions of Section A.

If  $\hat{m}_h'(\tau) = 0$  for a given  $\tau$ , which occurs if closing prices stay the same for several consecutive days, we need to check whether the price we have found is a local minimum or maximum. We look for the date s such that  $s = \inf\{s > \tau : \hat{m}_h'(s) \neq 0\}$ . We then apply the same method as discussed above, except here we compare  $\operatorname{Sgn}(\hat{m}_h'(\tau-1))$  and  $\operatorname{Sgn}(\hat{m}_h'(s))$ .

One useful consequence of this algorithm is that the series of extrema which it identifies contains alternating minima and maxima. That is, if the  $k^{\text{th}}$  extremum is a maximum, then it is always the case that the  $(k+1)^{\text{th}}$  extremum is a minimum, and vice versa.

An important advantage of using this kernel regression approach to identify patterns is the fact that it ignores extrema that are "too local." For example, a simpler alternative is to identify local extrema from the raw price data directly, i.e., identify a price  $P_t$  as a local maximum if  $P_{t-1} < P_t$  and  $P_t > P_{t+1}$ , and vice versa for a local minimum. The problem with this approach is that it identifies too many extrema, and also yields patterns that are not visually consistent with the kind of patterns that technical analysts find compelling.

Once we have identified all of the local extrema in the window [t, t+l+d-1], we can proceed to check for the presence of the various technical patterns using the definitions of

Section A. This procedure is then repeated for the next window [t+1, t+l+d], and continues until the end of the sample is reached at the window [T-l-d+1, T].

#### C. Empirical Examples

To see how our algorithm performs in practice, we apply it to the daily returns of a single security, CTX, during the five-year period from 1992 to 1996. Figures III–VII plot occurrences of the five pairs of patterns defined in Section A that were identified by our algorithm. Note that there were no rectangle bottoms detected for CTX during this period, so for completeness we substituted a rectangle bottom for CDO stock which occurred during the same period.

In each of these graphs, the solid lines are the raw prices, the dashed lines are the kernel estimators  $\hat{m}_h(\cdot)$ , the circles indicate the local extrema, and the vertical line marks date t+l-1, the day that the final extremum occurs to complete the pattern.

Casual inspection by several professional technical analysts seems to confirm the ability of our automated procedure to match human judgment in identifying the five pairs of patterns in Section A. Of course, this is merely anecdotal evidence and not meant to be conclusive—we provide these figures simply to illustrate the output of a technical pattern recognition algorithm based on kernel regression.

# III. Is Technical Analysis Informative?

Although there have been many tests of technical analysis over the years, most of these tests have focused on the profitability of technical trading rules. While some of these studies do find that technical indicators can generate statistically significant trading profits, they beg the question of whether or not such profits are merely the equilibrium rents that accrue to investors willing to bear the risks associated with such strategies. Without specifying a fully articulated dynamic general equilibrium asset-pricing model, it is impossible to determine the economic source of trading profits.

Instead, we propose a more fundamental test in this section, one that attempts to gauge the information content in the technical patterns of Section A by comparing the unconditional empirical distribution of returns with the corresponding conditional empirical distribution, conditioned on the occurrence of a technical pattern. If technical patterns are informative, conditioning on them should alter the empirical distribution of returns; if the information contained in such patterns has already been incorporated into returns, the conditional and unconditional distribution of returns should be close. Although this is a weaker test of the effectiveness of technical analysis—informativeness does not guarantee a profitable trading strategy—it is, nevertheless, a natural first step in a quantitative assessment of technical analysis.

To measure the distance between the two distributions, we propose two goodness-of-fit measures in Section A. We apply these diagnostics to the daily returns of individual stocks from 1962 to 1996 using a procedure described in Sections B to D, and the results are reported in Sections E and F.

#### A. Goodness-of-Fit Tests

A simple diagnostic to test the informativeness of the ten technical patterns is to compare the quantiles of the conditional returns with their unconditional counterparts. If conditioning on these technical patterns provides no incremental information, the quantiles of the conditional returns should be similar to those of unconditional returns. In particular, we compute the deciles of unconditional returns and tabulate the relative frequency  $\hat{\delta}_j$  of conditional returns falling into decile j of the unconditional returns, j = 1, ..., 10:

$$\hat{\delta}_{j} \equiv \frac{\text{number of conditional returns in decile } j}{\text{total number of conditional returns}}$$
 (15)

Under the null hypothesis that the returns are independently and identically distributed and the conditional and unconditional distributions are identical, the asymptotic distributions of  $\hat{\delta}_i$  and the corresponding goodness-of-fit test statistic Q are given by:

$$\sqrt{n}(\hat{\delta}_j - 0.10) \stackrel{a}{\sim} \mathcal{N}(0, 0.10(1 - 0.10))$$
 (16)

$$Q \equiv \sum_{j=1}^{10} \frac{(n_j - 0.10n)^2}{0.10n} \stackrel{a}{\sim} \chi_9^2$$
 (17)

where  $n_j$  is the number of observations that fall in decile j and n is the total number of observations (see, for example, DeGroot (1986)).

Another comparison of the conditional and unconditional distributions of returns is provided by the Kolmogorov-Smirnov test. Denote by  $\{Z_{1t}\}_{t=1}^{n_1}$  and  $\{Z_{2t}\}_{t=1}^{n_2}$  two samples that are each independently and identically distributed with cumulative distribution functions  $F_1(z)$  and  $F_2(z)$ , respectively. The Kolmogorov-Smirnov statistic is designed to test the null hypothesis that  $F_1 = F_2$ , and is based on the empirical cumulative distribution functions  $\hat{F}_i$  of both samples:

$$\hat{F}_i(z) \equiv \frac{1}{n_i} \sum_{k=1}^{n_i} \mathbf{1}(Z_{ik} \le z) , \quad i = 1, 2$$
 (18)

where  $\mathbf{1}(\cdot)$  is the indicator function. The statistic is given by the expression:

$$\gamma_{n_1,n_2} = \left(\frac{n_1 n_2}{n_1 + n_2}\right)^{1/2} \sup_{-\infty < z < \infty} |\hat{F}_1(z) - \hat{F}_2(z)| . \tag{19}$$

Under the null hypothesis  $F_1 = F_2$ , the statistic  $\gamma_{n_1,n_2}$  should be small. Moreover, Smirnov (1939a, 1939b) derives the limiting distribution of the statistic to be:

$$\lim_{\min(n_1,n_2)\to\infty} \text{Prob}\left(\gamma_{n_1,n_2} \le x\right) = \sum_{k=-\infty}^{\infty} (-1)^k \exp(-2k^2 x^2) , \quad x > 0$$
 (20)

An approximate  $\alpha$ -level test of the null hypothesis can be performed by computing the statistic and rejecting the null if it exceeds the upper  $100\alpha$ -th percentile for the null distribution given by (20) (see Hollander and Wolfe (1973, Table A.23), Csáki (1984), and Press et al. (1986, Chapter 13.5)).

Note that the sampling distributions of both the goodness-of-fit and Kolmogorov-Smirnov statistics are derived under the assumption that returns are independently and identically distributed, which is not plausible for financial data. We attempt to address this problem by normalizing the returns of each security, i.e., by subtracting its mean and dividing by its standard deviation (see Section C), but this does not eliminate the dependence or heterogeneity. We hope to extend our analysis to the more general non-HD case in future

research.

# B. The Data and Sampling Procedure

We apply the goodness-of-fit and Kolmogorov-Smirnov tests to the daily returns of individual NYSE/AMEX and Nasdaq stocks from 1962 to 1996 using data from the Center for Research in Securities Prices (CRSP). To ameliorate the effects of nonstationarities induced by changing market structure and institutions, we split the data into NYSE/AMEX stocks and Nasdaq stocks and into seven five-year periods: 1962 to 1966, 1967 to 1971, and so on. To obtain a broad cross-section of securities, in each five-year subperiod, we randomly select ten stocks from each of five market-capitalization quintiles (using mean market-capitalization over the subperiod), with the further restriction that at least 75 percent of the price observations must be non-missing during the subperiod. This procedure yields a sample of 50 stocks for each subperiod across seven subperiods (note that we sample with replacement, hence there may be names in common across subperiods).

As a check on the robustness of our inferences, we perform this sampling procedure twice to construct two samples, and apply our empirical analysis to both. Although we report results only from the first sample to conserve space, the results of the second sample are qualitatively consistent with the first and are available upon request.

# C. Computing Conditional Returns

For each stock in each subperiod, we apply the procedure outlined in Section II to identify all occurrences of the ten patterns defined in Section A. For each pattern detected, we compute the one-day continuously compounded return d days after the pattern has completed. Specifically, consider a window of prices  $\{P_t\}$  from t to t+l+d-1, and suppose that the identified pattern p is completed at t+l-1. Then we take the conditional return  $R^p$  as  $\log(1+R_{t+l+d+1})$ . Therefore, for each stock, we have ten sets of such conditional returns, each conditioned on one of the ten patterns of Section A.

For each stock, we construct a sample of unconditional continuously compounded returns using non-overlapping intervals of length  $\tau$ , and we compare the empirical distribution function of these returns with those of the conditional returns. To facilitate such comparisons,

we standardize all returns—both conditional and unconditional—by subtracting means and dividing by standard deviations, hence:

$$X_{it} = \frac{R_{it} - \text{Mean}[R_{it}]}{\text{SD}[R_{it}]}$$
 (21)

where the means and standard deviations are computed for each individual stock within each subperiod. Therefore, by construction, each normalized return series has zero mean and unit variance.

Finally, to increase the power of our goodness-of-fit tests, we combine the normalized returns of all 50 stocks within each subperiod; hence for each subperiod we have two samples—unconditional and conditional returns—and from these we compute two empirical distribution functions that we compare using our diagnostic test statistics.

## D. Conditioning on Volume

Given the prominent role that volume plays in technical analysis, we also construct returns conditioned on increasing or decreasing volume. Specifically, for each stock in each subperiod, we compute its average share-turnover during the first and second halves of each subperiod,  $\tau_1$  and  $\tau_2$ , respectively.<sup>11</sup> If  $\tau_1 > 1.2 \times \tau_2$ , we categorize this as a "decreasing volume" event; if  $\tau_2 > 1.2 \times \tau_1$ , we categorize this as an "increasing volume" event. If neither of these conditions holds, then neither event is considered to have occurred.

Using these events, we can construct conditional returns conditioned on two pieces of information: the occurrence of a technical pattern and the occurrence of increasing or decreasing volume. Therefore, we shall compare the empirical distribution of unconditional returns with three conditional-return distributions: the distribution of returns conditioned on technical patterns, the distribution conditioned on technical patterns and increasing volume, and the distribution conditioned on technical patterns and decreasing volume.

Of course, other conditioning variables can easily be incorporated into this procedure, though the "curse of dimensionality" imposes certain practical limits on the ability to estimate multivariate conditional distributions nonparametrically.

#### E. Summary Statistics

In Tables I and II, we report frequency counts for the number of patterns detected over the entire 1962 to 1996 sample, and within each subperiod and each market-capitalization quintile, for the ten patterns defined in Section A. Table I contains results for the NYSE/AMEX stocks, and Table II contains corresponding results for Nasdaq stocks.

Table I shows that the most common patterns across all stocks and over the entire sample period are double tops and bottoms (see the row labelled "Entire"), with over 2,000 occurrences of each. The second most common patterns are the head-and-shoulders and inverted head-and-shoulders, with over 1,600 occurrences of each. These total counts correspond roughly to four to six occurrences of each of these patterns for each stock during each five-year subperiod (divide the total number of occurrences by  $7 \times 50$ ), not an unreasonable frequency from the point of view of professional technical analysts. Table I shows that most of the ten patterns are more frequent for larger stocks than for smaller ones, and that they are relatively evenly distributed over the five-year subperiods. When volume trend is considered jointly with the occurrences of the ten patterns, Table I shows that the frequency of patterns is not evenly distributed between increasing (the row labelled " $\tau(\mbox{\ensuremath{\sim}})$ ") volume-trend cases. For example, for the entire sample of stocks over the 1962 to 1996 sample period, there are 143 occurrences of a broadening top with increasing volume trend.

For purposes of comparison, Table I also reports frequency counts for the number of patterns detected in a sample of simulated geometric Brownian motion, calibrated to match the mean and standard deviation of each stock in each five-year subperiod. The entries in the row labelled "Sim. GBM" show that the random walk model yields very different implications for the frequency counts of several technical patterns. For example, the simulated sample has only 577 head-and-shoulders and 578 inverted-head-and-shoulders patterns, whereas the actual data have considerably more, 1,611 and 1,654, respectively. On the other hand, for broadening tops and bottoms, the simulated sample contains many more occurrences than the actual data, 1,227 and 1,028 as compared to 725 and 748, respectively. The number of

triangles is roughly comparable across the two samples, but for rectangles and double tops and bottoms, the differences are dramatic. Of course, the simulated sample is only one realization of geometric Brownian motion, so it is difficult to draw general conclusions about the relative frequencies. Nevertheless, these simulations point to important differences between the data and independently and identically distributed lognormal returns.

To develop further intuition for these patterns, Figures VIII and IX display the cross-sectional and time-series distribution of each of the ten patterns for the NYSE/AMEX and Nasdaq samples, respectively. Each symbol represents a pattern detected by our algorithm, the vertical axis is divided into five quintiles, the horizontal axis is calendar time, and alternating symbols (diamonds and asterisks) represent distinct subperiods. These graphs show that the distribution of patterns is not clustered in time or among a subset of securities.

Table II provides the same frequency counts for Nasdaq stocks, and despite the fact that we have the same number of stocks in this sample (50 per subperiod over seven subperiods), there are considerably fewer patterns detected than in the NYSE/AMEX case. For example, the Nasdaq sample yields only 919 head-and-shoulders patterns, whereas the NYSE/AMEX sample contains 1,611. Not surprisingly, the frequency counts for the sample of simulated geometric Brownian motion are similar to those in Table I.

Tables III and IV report summary statistics—means, standard deviations, skewness, and excess kurtosis—of unconditional and conditional normalized returns of NYSE/AMEX and Nasdaq stocks, respectively. These statistics show considerable variation in the different return populations. For example, the first four moments of normalized raw returns are 0.000, 1.000, 0.345, and 8.122, respectively. The same four moments of post-BTOP returns are -0.005, 1.035, -1.151, and 16.701, respectively, and those of post-DTOP returns are 0.017, 0.910, 0.206, and 3.386, respectively. The differences in these statistics among the ten conditional return populations, and the differences between the conditional and unconditional return populations, suggest that conditioning on the ten technical indicators does have some effect on the distribution of returns.

### F. Empirical Results

Tables V and VI reports the results of the goodness-of-fit test (16)–(17) for our sample of NYSE and AMEX (Table V) and Nasdaq (Table VI) stocks, respectively, from 1962 to 1996 for each of the ten technical patterns. Table V shows that in the NYSE/AMEX sample, the relative frequencies of the conditional returns are significantly different from those of the unconditional returns for seven of the ten patterns considered. The three exceptions are the conditional returns from the BBOT, TTOP, and DBOT patterns, for which the p-values of the test statistics Q are 5.1 percent, 21.2 percent, and 16.6 percent respectively. These results yield mixed support for the overall efficacy of technical indicators. However, the results of Table VI tell a different story: there is overwhelming significance for all ten indicators in the Nasdaq sample, with p-values that are zero to three significant digits, and test statistics Q that range from 34.12 to 92.09. In contrast, the test statistics in Table V range from 12.03 to 50.97.

One possible explanation for the difference between the NYSE/AMEX and Nasdaq samples is a difference in the power of the test because of different sample sizes. If the NYSE/AMEX sample contained fewer conditional returns, i.e., fewer patterns, the corresponding test statistics might be subject to greater sampling variation and lower power. However, this explanation can be ruled out from the frequency counts of Tables I and II—the number of patterns in the NYSE/AMEX sample is considerably larger than those of the Nasdaq sample for all ten patterns. Tables V and VI seem to suggest important differences in the informativeness of technical indicators for NYSE/AMEX and Nasdaq stocks.

Table VII and VIII report the results of the Kolmogorov-Smirnov test (19) of the equality of the conditional and unconditional return distributions for NYSE/AMEX (Table VII) and Nasdaq (Table VIII) stocks, respectively, from 1962 to 1996, in five-year subperiods, and in market-capitalization quintiles. Recall that conditional returns are defined as the one-day return starting three days following the conclusion of an occurrence of a pattern. The *p*-values are with respect to the asymptotic distribution of the Kolmogorov-Smirnov test statistic given in (20).

Table VII shows that for NYSE/AMEX stocks, five of the ten patterns-HS, BBOT,

RTOP, RBOT, and DTOP—yield statistically significant test statistics, with p-values ranging from 0.000 for RBOT to 0.021 for DTOP patterns. However, for the other five patterns, the p-values range from 0.104 for IHS to 0.393 for DBOT, which implies an inability to distinguish between the conditional and unconditional distributions of normalized returns.

When we condition on declining volume trend as well, the statistical significance declines for most patterns, but increases the statistical significance of TBOT patterns. In contrast, conditioning on increasing volume trend yields an increase in the statistical significance of BTOP patterns. This difference may suggest an important role for volume trend in TBOT and BTOP patterns. The difference between the increasing and decreasing volume-trend conditional distributions is statistically insignificant for almost all the patterns (the sole exception is the TBOT pattern). This drop in statistical significance may be due to a lack of power of the K-S test given the relatively small sample sizes of these conditional returns (see Table I for frequency counts).

Table VIII reports corresponding results for the Nasdaq sample and as in Table VI, in contrast to the NYSE/AMEX results, here all the patterns are statistically significant at the 5 percent level. This is especially significant because the Nasdaq sample exhibits far fewer patterns than the NYSE/AMEX sample (see Tables I and II), hence the K-S test is likely to have lower power in this case.

As with the NYSE/AMEX sample, volume trend seems to provide little incremental information for the Nasdaq sample except in one case: increasing volume and BTOP. And except for the TTOP pattern, the K-S test still cannot distinguish between the decreasing and increasing volume-trend conditional distributions, as the last pair of rows of Table VIII's first panel indicates.

# IV. Monte Carlo Analysis

Tables IX and X contain bootstrap percentiles for the Kolmogorov-Smirnov test of the equality of conditional and unconditional one-day return distributions for NYSE/AMEX and Nasdaq stocks, respectively, from 1962 to 1996, and for market-capitalization quintiles, under the null hypothesis of equality. For each of the two sets of market data, two sample sizes,

 $m_1$  and  $m_2$ , have been chosen to span the range of frequency counts of patterns reported in Tables I and II. For each sample size  $m_i$ , we resample one-day normalized returns (with replacement) to obtain a bootstrap sample of  $m_i$  observations, compute the Kolmogorov-Smirnov test statistic (against the entire sample of one-day normalized returns), and repeat this procedure 1,000 times. The percentiles of the asymptotic distribution are also reported for comparison under the column " $\gamma$ ".

Tables IX and X show that for a broad range of sample sizes and across size quintiles, subperiod, and exchanges, the bootstrap distribution of the Kolmogorov-Smirnov statistic is well approximated by its asymptotic distribution (20).

## V. Conclusion

In this paper, we have proposed a new approach to evaluating the efficacy of technical analysis. Based on smoothing techniques such as nonparametric kernel regression, our approach incorporates the essence of technical analysis: to identify regularities in the time series of prices by extracting nonlinear patterns from noisy data. While human judgment is still superior to most computational algorithms in the area of visual pattern recognition, recent advances in statistical learning theory have had successful applications in fingerprint identification, handwriting analysis, and face recognition. Technical analysis may well be the next frontier for such methods.

When applied to many stocks over many time periods, we find that certain technical patterns do provide incremental information, especially for Nasdaq stocks. While this does not necessarily imply that technical analysis can be used to generate "excess" trading profits, it does raise the possibility that technical analysis can add value to the investment process.

Moreover, our methods suggest that technical analysis can be improved by using automated algorithms such as ours, and that traditional patterns such as head-and-shoulders and rectangles, while sometimes effective, need not be optimal. In particular, it may be possible to determine "optimal patterns" for detecting certain types of phenomena in financial time series, e.g., an optimal shape for detecting stochastic volatility or changes in regime. Moreover, patterns that are optimal for detecting statistical anomalies need not be optimal for

trading profits, and vice versa. Such considerations may lead to an entirely new branch of technical analysis, one based on selecting pattern recognition algorithms to optimize specific objective functions. We hope to explore these issues more fully in future research.

## Footnotes

<sup>1</sup>A similar approach has been proposed by Chang and Osler (1994) and Osler and Chang (1995) for the case of foreign-currency trading rules based on a head-and-shoulders pattern. They develop an algorithm for automatically detecting geometric patterns in price or exchange data by looking at properly defined local extrema.

<sup>2</sup>See, for example, Beymer and Poggio (1996), Poggio and Beymer (1996), and Riesenhuber and Poggio (1997).

<sup>3</sup>Despite the fact that K(x) is a probability density function, it plays no probabilistic role in the subsequent analysis—it is merely a convenient method for computing a weighted average, and does *not* imply, for example, that X is distributed according to K(x) (which would be a parametric assumption).

<sup>4</sup>However, there are other bandwidth-selection methods that yield the same asymptotic optimality properties but which have different implications for the finite-sample properties of kernel estimators. See Härdle (1990) for further discussion.

<sup>5</sup>Specifically, we produced fitted curves for various bandwidths and compared their extrema to the original price series visually to see if we were fitting more "noise" than "signal," and asked several professional technical analysts to do the same. Through this informal process, we settled on the bandwidth of  $0.3 \times h^*$  and used it for the remainder of our analysis. This procedure was followed before we performed the statistical analysis of Section III, and we made no revision to the choice of bandwidth afterwards.

<sup>6</sup>See Simonoff (1996) for a discussion of the problems with kernel estimators and alternatives such as local polynomial regression.

<sup>7</sup>After all, for two consecutive maxima to be local maxima, there must be a local minimum in between, and vice versa for two consecutive minima.

<sup>8</sup>If we are willing to place additional restrictions on  $m(\cdot)$ , e.g., linearity, we can obtain considerably more accurate inferences even for partially completed patterns in any fixed window.

<sup>9</sup>For example, Chang and Osler (1994) and Osler and Chang (1995) propose an algorithm for automatically detecting head-and-shoulders patterns in foreign exchange data by looking at properly defined local extrema. To assess the efficacy of a head-and-shoulders trading rule, they take a stand on a class of trading strategies and compute the profitability of these across a sample of exchange rates against the U.S. dollar. The null return distribution is computed by a bootstrap that samples returns randomly from the original data so as to induce temporal independence in the bootstrapped time series. By comparing the actual returns from trading strategies to the bootstrapped distribution, the authors find that for two of the six currencies in their sample (the yen and the Deutsche mark), trading strategies based on a head and shoulders pattern can lead to statistically significant profits. See, also, Neftci and Policano (1984), Pruitt and White (1988), and Brock, Lakonishok, and LeBaron (1992).

 $^{10}$ If the first price observation of a stock is missing, we set it equal to the first non-missing price in the series. If the t-th price observation is missing, we set it equal to the first non-missing price prior to t.

<sup>11</sup>For the Nasdaq stocks,  $\tau_1$  is the average turnover over the first third of the sample, and  $\tau_2$  is the average turnover over the final third of the sample.

<sup>12</sup>In particular, let the price process satisfy

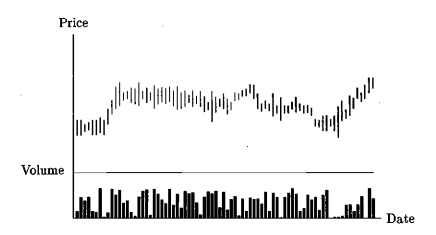
$$dP(t) = \mu P(t) dt + \sigma P(t) dW(t)$$
 (22)

where W(t) is a standard Brownian motion. To generate simulated prices for a single security in a given period, we estimate the security's drift and diffusion coefficients by maximum likelihood and then simulate prices using the estimated parameter values. An independent price series is simulated for each of the 350 securities in both the NYSE/AMEX and the Nasdaq samples. Finally, we use our pattern recognition algorithm to detect the occurrence of each of the ten patterns in the simulated price series.

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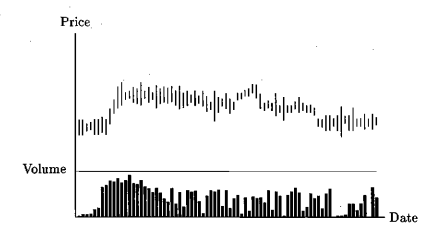


Figure I. Two hypothetical price/volume charts.

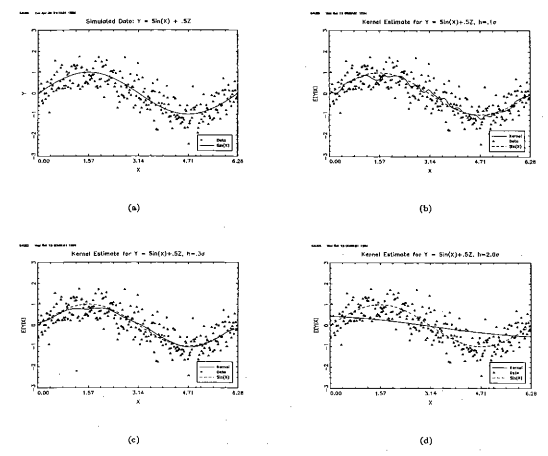
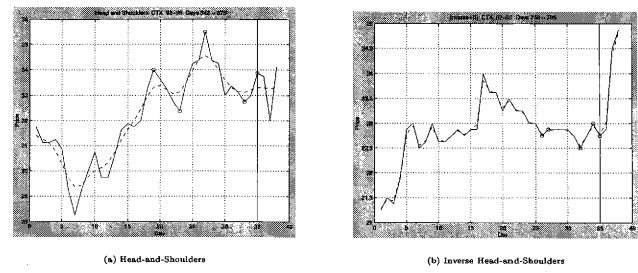


Figure II. Illustration of bandwidth selection for kernel regression.



 ${\bf Figure~III.~Head-and-shoulders~and~inverse~head-and-shoulders.}$ 

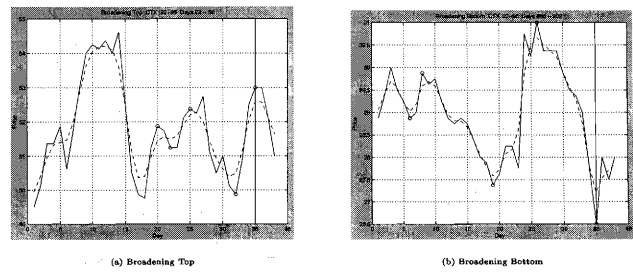


Figure IV. Broadening tops and bottoms.

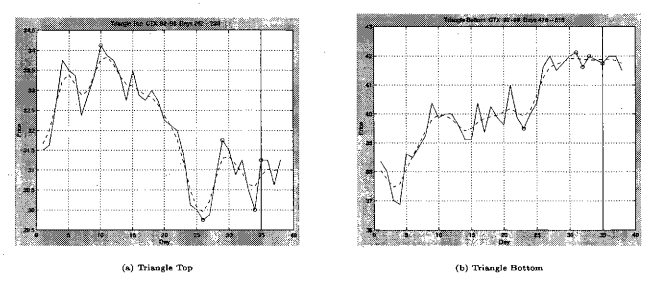
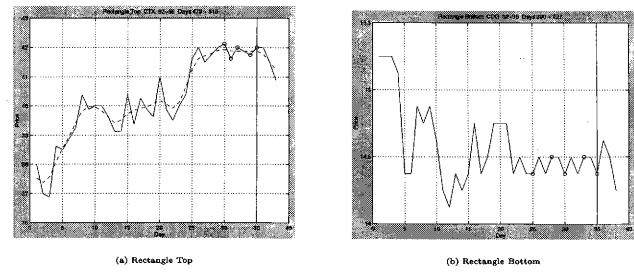


Figure V. Triangle tops and bottoms.



 $\textbf{Figure VI.} \ \text{Rectangle tops and bottoms.}$ 

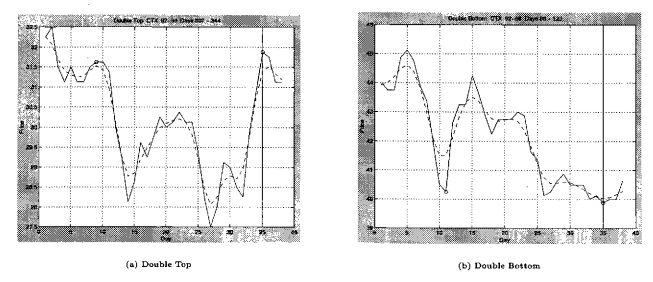
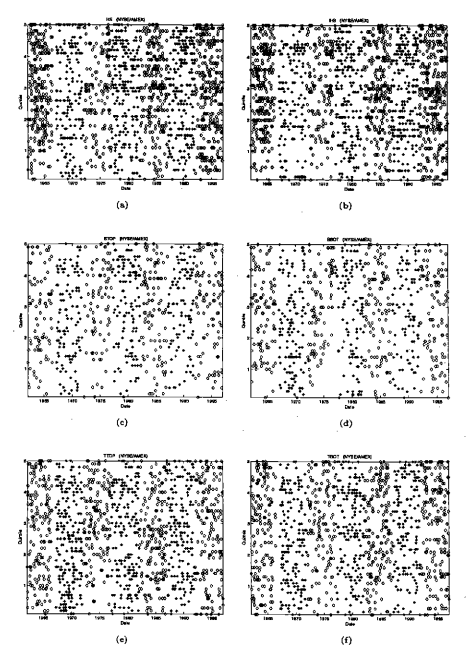


Figure VII. Double tops and bottoms.



 ${\bf Figure~VIII.~Distribution~of~patterns~in~NYSE/AMEX~sample.}$ 

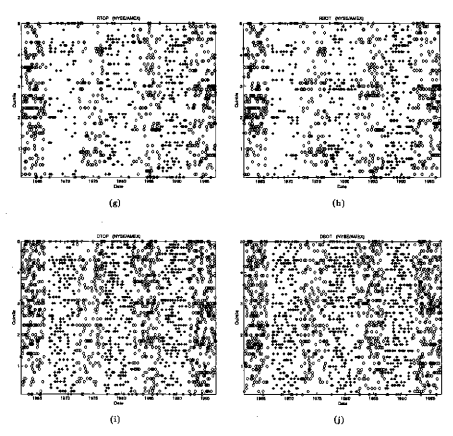


Figure VIII. (continued).

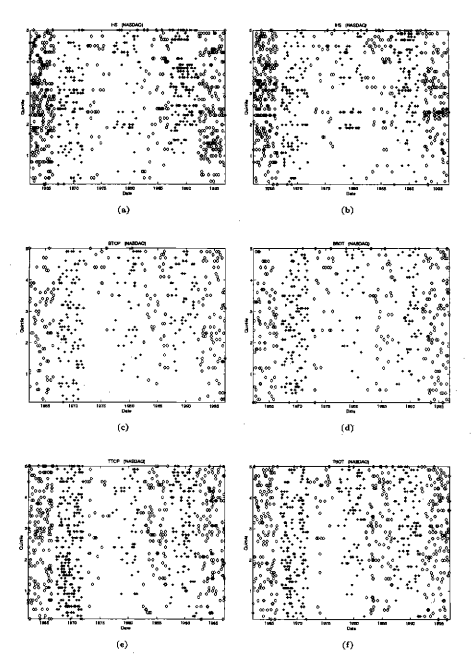


Figure IX. Distribution of patterns in NASDAQ sample.

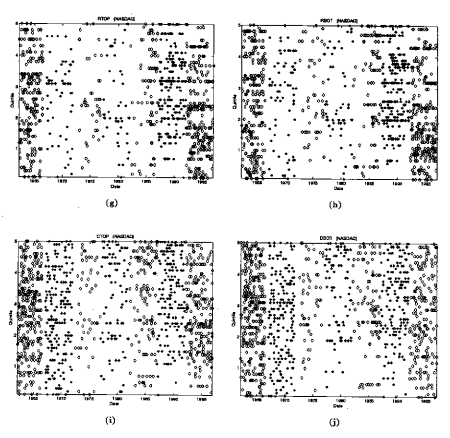


Figure IX. (continued).

Table I

Frequency counts for 10 technical indicators detected among NYSE/AMEX stocks from 1962 to 1996, in 5-year subperiods, in size quintiles, and in a sample of simulated geometric Brownian motion. In each 5-year subperiod, 10 stocks per quintile are selected at random among stocks with at least 80% non-missing prices, and each stock's price history is scanned for any occurrence of the following 10 technical indicators within the subperiod: head-and-shoulders (HS), inverted head-and-shoulders (IHS), broadening top (BTOP), broadening bottom (BBOT), triangle top (TTOP), triangle bottom (TBOT), rectangle top (RTOP), rectangle bottom (RBOT), double top (DTOP), and double bottom (DBOT). The 'Sample' column indicates whether the frequency counts are conditioned on decreasing volume trend (' $\tau(x)$ '), increasing volume trend (' $\tau(x)$ '), unconditional ('Entire'), or for a sample of simulated geometric Brownian motion with parameters calibrated to match the data ('Sim. GBM').

Sample	Raw	HS	IHS	втор	ввот	TTOP	TBOT	RTOP	RBOT	DTOP	DBOT
				All	Stocks, 1	962 to 199	6				•
Entire	423,556	1611	1654	725	748	1294	1193	1482	1616	2076	2075
Sim. GBM	423,556	577	578	1227	1028	1049	1176	122	113	535	574
$\tau(\searrow)$	_	655	593	143	220	666	710	582	637	691	974
$\tau(\nearrow)$	_	553	614	409	337	300	222	523	552	776	533
				Smalle	st Quintile	e, 1 <b>962</b> to	1996				
Entire	84,363	182	181	78	97	203	159	265	320	261	271
Sim. GBM	84,363	82	99	279	256	269	295	18	. 16	129	127
$\tau(\searrow)$	_	90	81	13	42	122	119	113	131	78	161
$\tau(\nearrow)$	_	58	76	51	37	41	. 22	99	120	124	64
		•		2nd	Quintile,	1 <i>962 to 19</i>	96				
Entire	83,986	309	321	146	150	255	228	299	322	372	420
Sim. GBM	83,986	108	105	291	251	261	278	20	17	106	126
$\tau(\searrow)$		133	126	25	48	135	147	130	149	113	211
$\tau(\nearrow)$	_	112	126	90	63	55	39	104	110	153	107
				3rd	Quintile, 1	962 to 19	96				
Entire	84,420	361	388	145	161	291	247	334	399	458	443
Sim. GBM	84,420	122	120	268	222	212	249	24	31	115	125
$\tau(\searrow)$	_	152	131	20	49	151	149	130	160	154	215
$\tau( eg)$	_	125	146	83	66	67	44	121	142	179	106
				4th	Quintile, 1	962 to 19	96				
Entire	84,780	332	317	176	173	262	255	259	264	424	420
Sim. GBM	84,780	143	127	249	210	183	210	35	24	116	122
$\tau(\searrow)$		131	115	36	42	138	145	85	97	144	184
$\tau( eg)$	_	110	126	103	89	56	55	102	96	147	118
				Larges	t Quintile	, 1962 to i	1996				
Entire	86,007	427	447	180	167	283	304	325	311	561	521
Sim. GBM	86,007	122	127	140	89	124	144	25	25	69	74
$\tau(\searrow)$	_	149	140	49	39	120	150	124	100	202	203
au( u)		148	140	82	82	81	62	97	84	173	138

Table I (continued)

Sample	Raw	HS	IHS	BTOP	ввот	TTOP	TBOT	RTOP	RBOT	DTOP	DBO'
	<u>.</u>			Į	All Stocks,	1962 to 1	966				
Entire	55,254	276	278	85	103	179	165	316	354	356	352
Sim. GBM	55,254	56	58	144	126	129	. 139	9	16	60	68
$ au(\searrow)$	<u>^</u>	104	88	26	29	93	109	130	141	113	188
$\tau(\bar{\nearrow})$	<del></del> -	96	112	44	39	37	25	130	122	137	88
				1	All Stocks,	1967 to 1	971				
Entire	60,299	179	175	112	134	227	172	115	117	239	258
Sim. GBM	60,299	92	70	167	148	150	180	19	1 <del>6</del>	84	77
$\tau(\searrow)$		68	64	16	45	126	111	42	39	80	143
$\tau(\nearrow)$		71	69	68	57	47	29	41	41	87	53
				ı	All Stocks,	1972 to 1	976				
Entire	59,915	152	162	82	93	165	136	171	182	218	223
Sim. GBM	59,915	75	85	183	154	156	178	16	10	70	71
$ au(\searrow)$	_	64	55	16	23	88	78	60	64	53	97
au( imes)	. <del>-</del>	54	62	42	<sub>.5</sub> 50	32	21	61	67	80	59
	· ·	•		A	All Stocks,	1977 to 1	981				•
Entire	62,133	223	206	134	110	188	167	146	182	274	290
Sim. GBM	62,133	83	88	245	200	188	210	18	12	90	115
$ au(\searrow)$		114	61	24	39	100	97	54	60	82	140
au( u)		56	93	78	44	35	36	53	71	113	76
				A	All Stocks,	1982 to 1	986				
Entire	61,984	24 <b>2</b>	256	106	108	182	190	182	207	313	299
Sim. GBM	61,984	115	120	188	144	152	169	31	23	99	87
$\tau(\searrow)$	_	101	104	28	30	93	104	70	95	109	124
$ au({\scriptscriptstyle \nearrow})$	. —	89	94	51	62	46	40	73	68	116	85
				A	All Stocks,	1987 to 1	991				
Entire	61,780	240	241	104	98	180	169	260	<b>25</b> 9	287	285
Sim. GBM	61,780	68	79	168	132	131	150	11	10	76	68
$ au(\searrow)$	_	. 95	89	16	30	86	101	103	102	105	137
au( eg)	-	81	79	68	43	53	36	73	87	100	68
				A	All Stocks,	1992 to 1	996				
Entire	62,191	299	336	102	102	173	194	292	315	389	368
Sim. GBM	62,191	88	78	132	124	143	150	18	26	56	88
$\tau(\searrow)$	_	109	132	17	24	80	110	123	136	149	145
au( imes)	_	106	105	58	42	50	35	92	96	143	104

Table II

Frequency counts for 10 technical indicators detected among NASDAQ stocks from 1962 to 1996, in 5-year subperiods, in size quintiles, and in a sample of simulated geometric Brownian motion. In each 5-year subperiod, 10 stocks per quintile are selected at random among stocks with at least 80% non-missing prices, and each stock's price history is scanned for any occurrence of the following 10 technical indicators within the subperiod: head-and-shoulders (HS), inverted head-and-shoulders (IHS), broadening top (BTOP), broadening bottom (BBOT), triangle top (TTOP), triangle bottom (TBOT), rectangle top (RTOP), rectangle bottom (RBOT), double top (DTOP), and double bottom (DBOT). The 'Sample' column indicates whether the frequency counts are conditioned on decreasing volume trend (' $\tau(\searrow)$ '), increasing volume trend (' $\tau(\nearrow)$ '), unconditional ('Entire'), or for a sample of simulated geometric Brownian motion with parameters calibrated to match the data ('Sim. GBM').

Sample	Raw	HS	IHS	BTOP	BBOT	TTOP	TBOT	RTOP	RBOT	DTOP	DBOT
-				A	ll Stocks,	1962 to 1	996				
Entire	411,010	919	817	414	508	850	789	1134	1320	1208	1147
Sim. GBM	411,010	434	447	1297	1139	1169	1309	96	91	567	579
$ au(\searrow) \\  au(\nearrow)$	_	408 284	268 325	69 234	133	429	460	488	550	339	580
<i>T</i> ( <i>&gt;</i> )	_	204	325	234	209	185	125	391	461	474	229
	•			Smal	lest Quint	ile, 1962 t	o 1996				
Entire	81,754	84	64	41	73	111	93	165	218	113	125
Sim. GBM	81,754	85	84	341	289	334	367	11	. 12	140	125
$\tau(\searrow)$	_	36	25	6	20	56	59	77	102	31	81
$\tau(\nearrow)$	_	31	23	31	30	24	15	59	85	46	17
				2n	d Quintile	, 1962 to i	1996				
Entire	81,336	191	138	68	88	161	148	24 <b>2</b>	305	219	176
Sim. GBM	81,336	67	84	243	225	219	229	24	1 <b>2</b>	99	124
$\tau(\searrow)$	-	94	51	11	28	86	109	111	131	69	101
$\tau(\nearrow)$	_	66	57	46	38	45	22	85	120	90	42
				3r	d Quintile	, 1962 to 1	996				
Entire	81,772	224	186	105	121	183	155	235	244	279	267
Sim. GBM	81,772	69	86	227	210	214	239	15	14	105	100
$\tau(\searrow)$		108	66	23	35	87	91	.90	84	78	145
τ( <i>&gt;</i> )	_	<b>7</b> 1	79	56	49	39	29	84	86	122	58
				4t	h Quintile,	, 1962 to 1	996				
Entire	82,727	212	214	92	116	187	179	296	303	289	297
Sim. GBM	82,727	104	92	242	219	209	<b>25</b> 5	23	26	115	97
$ au(\searrow)$	_	88	68	12	26	101	101	127	141	77	143
$\tau(\nearrow)$		62	83	57	56	34	22	104	93	118	66
				Larg	est Quinti	le, 1962 to	1996				
Entire	83,421	208	215	108	110	208	214	196	250	308	282
Sim. GBM	83,421	109	101	244	196	193	219	23	27	108	133
$\tau(\searrow)$		82	58	17	24	99	100	83	92	84	110
au( imes)		54	83	44	36	43	37	59	77	98	46

Table II (continued)

Sample	Raw	HS	IHS	втор	ввот	TTOP	TBOT	RTOP	RBOT	DTOP	DBOI
				,	All Stocks,	1962 to 1	966				
Entire	55,969	274	268	72	99	182	144	288	329	326	342
Sim. GBM	55,969	69	63	163	123	137	149	24	22	77	90
$\tau(\searrow)$	_	129	99	10	23	104	98	115	136	96	210
au( eg)	_	83	103	48	51	37	23	101	116	144	64
					All Stocks,	1967 to 1	971				
Entire	60,563	115	120	104	123	227	171	65	83	196	200
Sim. GBM	60,563	58	61	194	184	181	188	9	8	90	83
$\tau(\searrow)$	_	61	29	15	40	127	123	26	39	49	137
au( mid )	_	24	57	71	51	45	19	25	16	86	17
				,	All Stocks,	1972 to 1	976				
Entire	51,446	34	30	14	30	29	28	51	55	55	58
Sim. GBM	51,446	32	37	115	113	107	110	5	6	46	46
$ au(\searrow)$	_	5	4	0	4	5	7	12	8	3	8
$\tau(\nearrow)$	_	8	7	1	2	2	0	5	12	8	3
					All Stocks,	1977 to 1	981				
Entire	61,972	56	53	41	36	52	73	57	65	89	96
Sim. GBM	61,972	90	84	236	165	176	212	19	19	110	98
$\tau(\searrow)$	_	7	7	1	2	4	8	12	12	7	9
<b>τ(</b> ≯)	_	6	6	5	1	4	0	5	8	7	6
					All Stocks,	1982 to 1	986				
Entire	61,110	71	64	46	44	97	107	109	115	120	97
Sim. GBM	61,110		90	162	168	147	174	23	21	97	98
$ au(\searrow)$	_	37	19	8	14	46	58	45	52	40	48
$\tau(\nearrow)$	_	21	25	24	. 18	26	22	42	42	38	24
					All Stocks,	1987 to 1	991				
Entire	60,862	158	120	50	<b>6</b> 1	120	109	265	312	177	155
Sim. GBM	60,862	59	57	229	187	205	244	7	7	79	88
$\tau(\searrow)$	_	79	46	11	19	73	69	130	140	50	69
$\tau( eg)$	_	58	56	33	30	26	28	100	122	89	55
				1	All Stocks,	1992 to 1	996				
Entire	59,088	211	162	87	115	143	157	299	361	245	199
Sim. GBM	59,088	40	55	198	199	216	232	9	8	68	76
τ( <b>√</b> )	_	90	64	24	31	70	97	148	163	94	99
au( u)	_	84	71	52	56	45	33	113	145	102	60

Table III

Summary statistics (mean, standard deviation, skewness, and excess kurtosis) of raw and conditional 1-day normalized returns of NYSE/AMEX stocks from 1962 to 1996, in 5-year subperiods, and in size quintiles. Conditional returns are defined as the daily return three days following the conclusion of an occurrence of one of 10 technical indicators: head-and-shoulders (HS), inverted head-and-shoulders (IHS), broadening top (BTOP), broadening bottom (BBOT), triangle top (TTOP), triangle bottom (TBOT), rectangle top (RTOP), rectangle bottom (RBOT), double top (DTOP), and double bottom (DBOT). All returns have been normalized by subtraction of their means and division by their standard deviations.

Moment	Raw	HS	IHS	BTOP	BBOT	TTOP	TBOT	RTOP	RBOT	DTOP	DBOT
		•		A	Il Stocks, 1	962 to 198	96				
Mean	-0.000	-0.038	0.040	-0.005	-0.062	0.021	0.009	0.009	0.014	0.017	-0.001
S.D.	1.000	0.867	0.937	1.035		0.955	0.959	0.865	0.883	0.910	0.999
Skew	0.345	0.135	0.660	-1.151	0.090	0.137	0.643	-0.420	0.110	0.206	0.35
Kurt	8.122	2.428	4.527	16.701	3.169	3.293	7.061	7.360	4.194	3.386	7.37
				Smal	lest Quinti	le, 1962 to	1996				
Mean	-0.000	-0.014	0.036	-0.093	-0.188	0.036	-0.020	0.037	-0.093	0.043	-0.05
S.D.	1.000	0.854	1.002	0.940	0.850	0.937	1.157	0.833	0.986	0.950	0.96
Skew	0.697	0.802	1.337	-1.771	-0.367	0.861	2.592	-0.187	0.445	0.511	0.00
Kurt	10.873	3.870	7.143	6.701	0.575	4.185	12.532	1.793	4.384	2.581	3.98
				2ne	d Quintile,	1962 to 19	996				
Mean	-0.000	0.069	0.144	0.061	-0.113	0.003	0.035	0.018	0.019	0.067	0.01
S.D.	1.000	0.772	1.031	1.278	1.004	0.913	0.965	0.979	0.868	0.776	1.06
Skew	0.392	0.223	1.128	-3.296	0.485	-0.529	0.166	-1.375	0.452	0.392	1.72
Kurt	7.836	0.657	6.734	32.750	3.779	3.024	4.987	17.040	3.914	2.151	15.54
				3rc	d Quintile,	1962 to 19	96				
Mean	-0.000	-0.048	-0.043	-0.076	-0.056	0.036	0.012	0.075	0.028	-0.039	-0.034
S.D.	1.000	0.888	0.856	0.894	0.925	0.973	0.796	0.798	0.892	0.956	1.026
Skew	0.246	-0.465	0.107	-0.023	0.233	0.538	0.166	0.678	-0.618	0.013	-0.242
Kurt	7.466	3.239	1.612	1.024	0.611	2.995	0.586	3.010	4.769	4.517	3.663
				4tl	Quintile,	1962 to 19	96				
Mean	-0.000	-0.012	0.022	0.115	0.028	0.022	-0.014	~0.113	0.065	0.015	-0.006
S.D.	1.000	0.964	0.903	0.990	1.093	0.986	0.959	0.854	0.821	0.858	0.992
Skew	0.222	0.055	0.592	0.458	0.537	-0.217	-0.456	-0.415	0.820	0.550	-0.062
Kurt	6.452	1.444	1.745	1.251	2.168	4.237	8.324	4.311	3.632	1.719	4.69
				Large	est Quintile	e, 1962 to	1996				
Mean	-0.000	-0.038	0.054	-0.081	-0.042	0.010	-0.049	0.009	0.060	0.018	0.063
S.D.	1.000	0.843	0.927	0.997	0.951	0.964	0.965	0.850	0.820	0.971	0.941
Skew	0.174	0.438	0.182	0.470	-1.099	0.089	0.357	-0.167	-0.140	0.011	0.51
Kurt	7.992	2.621	3.465	3.275	6.603	2.107	2.509	0.816	3.179	3.498	5.03

Table III (continued)

Moment	Raw	HS	IHS	BTOP	ВВОТ	TTOP	TBOT	RTOP	RBOT	DTOP	DBOT
				A	ll Stocks, 1	962 to 196	56				
Mean	-0.000	0.070	0.090	0.159	0.079	-0.033	-0.039	-0.041	0.019	-0.071	-0.100
S.D.	1.000	0.797	0.925	0.825	1.085	1.068	1.011	0.961	0.814	0.859	0.962
Skew	0.563	0.159	0.462	0.363	1.151	-0.158	1.264	-1.337	-0.341	-0.427	-0.876
Kurt	9.161	0.612	1.728	0.657	5.063	2.674	4.826	17.161	1.400	3.416	5.622
				A	ll Stocks, 1	967 to 197	71				
Mean	0.000	-0.044	0.079	-0.035	-0.056	0.025	0.057	-0.101	0.110	0.093	0.079
S.D.	1.000	0.809	0.944	0.793	0.850	0.885	0.886	0.831	0.863	1.083	0.835
Skew	0.342	0.754	0.666	0.304	0.085	0.650	0.697	-1.393	0.395	1.360	0.701
Kurt	5.810	3.684	2.725	0.706	0.141	3.099	1.659	8.596	3.254	4.487	1.853
				A	Il Stocks, 1	972 to 19	76				
Mean	-0.000	-0.035	0.043	0.101	-0.138	-0.045	-0.010	-0.025	-0.003	-0.051	-0.108
S.D.	1.000	1.015	0.810	0.985	0.918	0.945	0.922	0.870	0.754	0.914	0.903
Skew	0.316	-0.334	0.717	-0.699	0.272	-1.014	0.676	0.234	0.199	0.056	-0.366
Kurt	6.520	2.286	1.565	6.562	1.453	5.261	4.912	3.627	2.337	3.520	5.047
				A	II Stocks, 1	1977 to 198	81				
Mean	-0.000	-0.138	-0.040	0.076	-0.114	0.135	-0.050	-0.004	0.026	0.042	0.178
S.D.	1.000	0.786	0.863	1.015	0.989	1.041	1.011	0.755	0.956	0.827	1.095
Skew	0.466	-0.304	0.052	1.599	-0.033	0.776	0.110	-0.084	0.534	0.761	2.214
Kurt	6.419	1.132	1.048	4.961	-0.125	2.964	0.989	1.870	2.184	2.369	15.290
				A	II Stocks, 1	1982 to 198	86				
Mean	-0.000	-0.099	-0.007	0.011	0.095	-0.114	~0.067	0.050	0.005	0.011	-0.013
S.D.	1.000	0.883	1.002	1.109	0.956	0.924	0.801	0.826	0.005	0.011	1.026
Skew	0.460	0.464	0.441	0.372	-0.165	0.473	-1.249	0.820	0.934	0.528	0.867
Kurt	6.799	2.280	6.128	2.566	2.735	3.208	5.278	1.108	4.234	1.515	7.400
	5.100	2.200	0.120					1.106	4.204	1.010	1.400
				A	ll Stocks, 1	1987 to 19	91				
Mean	-0.000	-0.037	0.033	-0.091	-0.040	0.053	0.003	0.040	-0.020	-0.022	-0.017
S.D.	1.000	0.848	0.895	0.955	0.818	0.857	0.981	0.894	0.833	0.873	1.052
Skew	-0.018	-0.526	0.272	0.108	0.231	0.165	-1.216	0.293	0.124	-1.184	-0.368
Kurt	13.478	3.835	4.395	2.247	1.469	4.422	9.586	1.646	3.973	4.808	4.297
				A	Il Stocks, 1	1992 to 19	96				
Mean	-0.000	-0.014	0.069	-0.231	-0.272	0.122	0.041	0.082	0.011	0.102	-0.016
S.D.	1.000	0.935	1.021	1.406	1.187	0.953	1.078	0.814	0.996	0.960	1.035
Skew	0.308	0.545	1.305	-3.988	-0.502	-0.190	2.460	-0.167	-0.129	-0.091	0.379
Kurt	8.683	2.249	6.684	27.022	3.947	1.235	12.883	0.506	6.399	1.507	3.358

Table IV

Summary statistics (mean, standard deviation, skewness, and excess kurtosis) of raw and conditional 1-day normalized returns of NASDAQ stocks from 1962 to 1996, in 5-year subperiods, and in size quintiles. Conditional returns are defined as the daily return three days following the conclusion of an occurrence of one of 10 technical indicators: head-and-shoulders (HS), inverted head-and-shoulders (IHS), broadening top (BTOP), broadening bottom (BBOT), triangle top (TTOP), triangle bottom (TBOT), rectangle top (RTOP), rectangle bottom (RBOT), double top (DTOP), and double bottom (DBOT). All returns have been normalized by subtraction of their means and division by their standard deviations.

Moment	Raw	HS	IHS	BTOP	BBOT	TTOP	TBOT	RTOP	RBOT	DTOP	DBOT
				· . <b>A</b>	Il Stocks, I	1962 to 199	96	٠			
Mean	0.000	-0.016	0.042	-0.009	0.009	-0.020	0.017	0.052	0.043	0.003	-0.035
S.D.	1.000	0.907	0.994	0.960	0.995	0.984	0.932	0.948	0.929	0.933	0.880
Skew	0.608	-0.017	1.290	0.397	0.586	0.895	0.716	0.710	0.755	0.405	-0.104
Kurt	12.728	3.039	8.774	3.246	2.783	6.692	3.844	5.173	4.368	4.150	2.052
				Small	lest Quinti	le, 1962 to	1996				
Mean	-0.000	0.018	-0.032	0.087	-0.153	0.059	0.108	0.136	0.013	0.040	0.043
S.D.	1.000	0.845	1 319	0.874	0.894	1.113	1.044	1.187	0.982	0.773	0.906
Skew	0.754	0.325	1.756	-0.239	-0.109	2.727	2.300	1.741	0.199	0.126	-0.368
Kurt	15.859	1.096	4.221	1.490	0.571	14.270	10.594	8.670	1.918	0.127	0.730
		-		2nc	l Quintile,	1962 to 19	996				
Mean	-0.000	-0.064	0.076	-0.109	-0.093	-0.085	-0.038	-0.066	-0.015	0.039	-0.034
S.D.	1.000	0.848	0.991	1.106	1.026	0.805	0.997	0.898	0.897	1.119	0.821
Skew	0.844	0.406	1.892	-0.122	0.635	0.036	0.455	-0.579	0.416	1.196	0.190
Kurt	16.738	2.127	11.561	2.496	3.458	0.689	1.332	2.699	3.871	3.910	0.777
				3rd	l Quintile,	1962 to 19	96				
Mean	-0.000	0.033	0.028	0.078	0.210	-0.030	0.068	0.117	0.210	-0.109	-0.075
S.D.	1.000	0.933	0.906	0.931	0.971	0.825	1.002	0.992	0.970	0.997	0.973
Skew	0.698	0.223	0.529	0.656	0.326	0.539	0.442	0.885	0.820	-0.163	0.123
Kurt	12.161	1.520	1.526	1.003	0.430	1.673	1.038	2.908	4.915	5.266	2.573
				4th	Quintile,	1962 to 19	96				
Mean	0.000	-0.079	0.037	-0.006	-0.044	-0.080	0.007	0.084	0.044	0.038	-0.048
S.D.	1.000	0.911	0.957	0.992	0.975	1.076	0.824	0.890	0.851	0.857	0.819
Skew	0.655	-0.456	2.671	-0.174	0.385	0.554	0.717	0.290	1.034	0.154	-0.149
Kurt	11.043	2.525	19.593	2.163	1.601	7.723	3.930	1.555	2.982	2.807	2.139
				Large	st Quintil	e, 1962 to	1996				
Mean	0.000	0.026	0.058	-0.070	0.031	0.052	-0.013	0.001	-0.024	0.032	-0.018
S.D.	1.000	0.952	1.002	0.895	1.060	1.076	0.871	0.794	0.958	0.844	0.877
Skew	0.100	-0.266	-0.144	1.699	1.225	0.409	0.025	0.105	1.300	0.315	-0.363
Kurt	7.976	5.807	4.367	8.371	5.778	1.970	2.696	1.336	7.503	2.091	2.241

Table IV (continued)

Moment	Raw	HS	IHS	BTOP	ввот	TTOP	TBOT	RTOP	RBOT	DTOP	DBOT
				A	II Stocks, 1	1962 to 196	56				_
Mean	-0.000	0.116	0.041	0.099	0.090	0.028	-0.066	0.100	0.010	0.096	0.027
S.D.	1.000	0.912	0.949	0.989	1.039	1.015	0.839	0.925	0.873	1.039	0.840
Skew	0.575	0.711	1.794	0.252	1.258	1.601	0.247	2.016	1.021	0.533	-0.351
Kurt	6.555	1.538	9.115	2.560	6.445	7.974	1.324	13.653	5.603	6.277	2.243
				Α	ll Stocks, i	1967 to 197	71				
Mean	-0.000	-0.127	0.114	0.121	0.016	0.045	0.077	0.154	0.136	-0.000	0.006
S.D.	1.000	0.864	0.805	0.995	1.013	0.976	0.955	1.016	1.118	0.882	0.930
Skew	0.734	-0.097	1.080	0.574	0.843	1.607	0.545	0.810	1.925	0.465	0.43
Kurt	5.194	1.060	2.509	0.380	2.928	10.129	1.908	1.712	5.815	1.585	2.476
				A	II Stocks, 1	1972 to 197	76				
Mean	0.000	0.014	0.089	-0.403	-0.034	-0.132	-0.422	-0.076	0.108	-0.004	-0.163
S.D.	1.000	0.575	0.908	0.569	0.803	0.618	0.830	0.886	0.910	0.924	0.564
Skew	0.466	-0.281	0.973	-1.176	0.046	-0.064	-1.503	-2.728	2.047	-0.551	-0.79
Kurt	17.228	2.194	1.828	0.077	0.587	-0.444	2.137	13.320	9.510	1.434	2.01
				A	II Stocks, 1	1977 to 198	31				
Mean	-0.000	0.025	-0.212	-0.112	-0.056	-0.110	0.086	0.055	0.177	0.081	0.04
S.D.	1.000	0.769	1.025	1.091	0.838	0.683	0.834	1.036	1.047	0.986	0.880
Skew	1.092	0.230	-1.516	-0.731	0.368	0.430	0.249	2.391	2.571	1.520	-0.29
Kurt	20.043	1.618	4.397	<b>3.76</b> 6	0.460	0.962	4.722	9.137	10.961	7.127	3.68
				A	II Stocks, 1	982 to 198	36			-	
Mean	0.000	-0.147	0.204	-0.137	-0.001	-0.053	0.022	-0.028	0.116	-0.224	-0.05
S.D.	1.000	1.073	1.442	0.804	1.040	0.982	1.158	0.910	0.830	0.868	1.08
Skew	1.267	-1.400	2.192	0.001	0.048	1.370	1.690	-0.120	0.048	0.001	-0.09
Kurt	21.789	4.899	10.530	0.863	0.732	8.460	7.086	0.780	0.444	1.174	0.81
				A	Il Stocks, 1	987 to 199	91				
Mean	0.000	0.012	0.120	-0.080	<b>-0.031</b>	-0.052	0.038	0.098	0.049	-0.048	-0.12
S.D.	1.000	0.907	1.136	0.925	0.826	1.007	0.878	0.936	1.000	0.772	0.86
Skew	0.104	-0.326	0.976	-0.342	0.234	0.248	1.002	0.233	0.023	-0.105	-0.37
Kurt	12.688	3.922	5.183	1.839	0.734	2.796	2.768	1.038	2.350	0.313	2.59
				A	II Stocks, 1	1992 to 199	96				
Mean	0.000	-0.119	-0.058	-0.033	-0.013	-0.078	0.086	0.006	-0.011	0.003	-0.10
S.D.	1.000	0.926	0.854	0.964	1.106	1.093	0.901	0.973	0.879	0.932	0.87
Skew	-0.036	0.079	-0.015	1.399	0.158	-0.127	0.150	0.283	0.236	0.039	-0.09
Kurt	5.377	2.818	-0.059	7.584	0.626	2.019	1.040	1.266	1.445	1.583	0.20

## Table V

of-fitness test statistic Q is reported in the last column with the p-value in parentheses below the statistic. The 10 technical indicators are: head-and-shoulders (HS), inverted head-and-shoulders (IHS), broadening top (BTOP), broadening bottom (BBOT), triangle top NYSE/AMEX stocks from 1962 to 1996 (10 stocks per size-quintile with at least 80% non-missing prices are randomly chosen in each five-year subperiod, yielding 50 stocks per subperiod over 7 subperiods). For each pattern, the percentage of conditional returns that fall within each of the 10 unconditional-return deciles is tabulated. If conditioning on the pattern provides no information, the expected Goodness-of-fit diagnostics for the conditional 1-day normalized returns, conditional on 10 technical indicators, for a sample of 350 percentage falling in each decile is 10%. Asymptotic t-statistics for this null hypothesis are reported in parentheses, and the  $\chi^2$  goodness-(TTOP), triangle bottom (TBOT), rectangle top (RTOP), rectangle bottom (RBOT), double top (DTOP), and double bottom (DBOT).

Pattern					De	Decile:					Ò
	1	2	3	4	5	9	7		<b>6</b>	10	$(p ext{-}Value)$
HS	8.9 (-1.49)	10.4 (0.56)	11.2 (1.49)	11.7 (2.16)	12.2 (2.73)	7.9 (-3.05)	9.2 (-1.04)	10.4 (0.48)	10.8 (1.04)	7.1	39.31 (0.000)
IHS	8.6 (-2.05)	9.7	9.4	(1.60)	13.7 (4.34)	7.7	9.1	11.1 (1.38)	9.6 (-0.62)	10.0 (-0.03)	40.95
BTOP	9.4	10.6	, 10.6 (0.54)	11.9	8.7 (-1.25)	6.6 (-3.66)	9.2 (-0.71)	13.7 (2.87)	9.2 (-0.71)	10.1 (0.06)	23.40 (0.005)
BBOT	(11.5)	9.9	13.0 (2.42)	11.1	7.8 (-2.30)	9.2 (-0.73)	8.3	9.0	10.7 (0.62)	9.6 (-0.35)	16.87 (0.051)
TTOP	7.8 (-2.94)	10.4 (0.42)	10.9 (1.03)	11.3 (1.46)	(-1.30)	9.9 (-0.13)	10.0	10.7 (0.77)	10.5 (0.60)	9.7	12.03 (0.212)
TBOT	8.9 (-1.35)	10.6 (0.72)	10.9	12.2 (2.36)	9.2 (-0.93)	8.7 (-1.57)	9.3	11.6 (1.69)	8.7 (-1.57)	9.8 (-0.22)	17.12 (0.047)
RTOP	8.4 (-2.27)	9.9	$\frac{9.2}{(-1.10)}$	10.5	12.5 (2.89)	10.1 (0.16)	(-0.02)	$10.0 \\ (-0.02)$	11.4 (1.70)	(-2.69)	22.72 (0.007)
RBOT	8.6 (-2.01)	9.6 (-0.56)	7.8 (-3.30)	10.5 (0.60)	12.9 (3.45)	$\frac{10.8}{(1.07)}$	11.6 (1.98)	9.3 (-0.99)	10.3 (0.44)	(-1.91)	33.94 (0.000)
DTOP	8.2 (-2.92)	10.9 (1.36)	9.6 (-0.64)	12.4 (3.29)	11.8 (2.61)	7.5 (-4.39)	8.2 (-2.92)	11.3 (1.83)	10.3 (0.46)	9.7 (-0.41)	50.97 (0.000)
DBOT	9.7	9.9 (-0.18)	10.0 (-0.04)	10.9 (1.37)	11.4 (1.97)	8.5 (-2.40)	9.2 - (-1.33)	10.0	10.7 (0.96)	9.8 (-0.33)	12.92 (0.166)

## Table VI

NASDAQ stocks from 1962 to 1996 (10 stocks per size-quintile with at least 80% non-missing prices are randomly chosen in each fiveof-fitness test statistic Q is reported in the last column with the p-value in parentheses below the statistic. The 10 technical indicators are: head-and-shoulders (HS), inverted head-and-shoulders (IHS), broadening top (BTOP), broadening bottom (BBOT), triangle top Goodness-of-fit diagnostics for the conditional 1-day normalized returns, conditional on 10 technical indicators, for a sample of 350 year subperiod, yielding 50 stocks per subperiod over 7 subperiods). For each pattern, the percentage of conditional returns that fall within each of the 10 unconditional-return deciles is tabulated. If conditioning on the pattern provides no information, the expected percentage falling in each decile is 10%. Asymptotic t-statistics for this null hypothesis are reported in parentheses, and the  $\chi^2$  goodness-(TTOP), triangle bottom (TBOT), rectangle top (RTOP), rectangle bottom (RBOT), double top (DTOP), and double bottom (DBOT).

Pattern					Ď	Decile:					Ò
	1	2	3	4	5	9	7	8	6	10	(p-Value)
HS	10.8 (0.76)	10.8 (0.76)	13.7	8.6 (-1.52)	8.5 (-1.65)	6.0 (-5.13)	6.0 (-5.13)	12.5 (2.30)	13.5 (3.10)	9.7 (-0.32)	64.41 (0.000)
IHS	9.4 (-0.56)	14.1 (3.35)	12.5 (2.15)	8.0 (-2.16)	7.7 (-2.45)	4.8 (-7.01)	6.4 (-4.26)	13.5 (2.90)	$\frac{12.5}{(2.15)}$	11.3	75.84 (0.000)
BTOP	(1.01)	12.3 (1.44)	12.8	7.7 (-1.73)	8.2 (-1.32)	6.8	4.3 (-5.64)	13.3 (1.97)	$\frac{12.1}{(1.30)}$	10.9 (0.57)	34.12 (0.000)
BBOT	(1.00)	11.4 (1.00)	14.8 (3.03)	5.9 (-3.91)	6.7 (-2.98)	9.6 (-0.27)	5.7 (-4.17)	(1.00)	9.8 (-0.12)	13.2 (2.12)	43.26 (0.000)
TTOP	10.7 (0.67)	12.1 (1.89)	16.2 (4.93)	6.2 (-4.54)	7.9 (-2.29)	8.7 (-1.34)	4.0 (-8.93)	12.5 (2.18)	11.4 (1.29)	10.2 (0.23)	92.09 (0.000)
TBOT	9.9 - (-0.11)	11.3	15.6 (4.33)	7.9 (-2.24)	7.7 (-2.39)	5.7 (-5.20)	5.3	14.6 (3.64)	12.0 (1.76)	10.0	85.26 (0.000)
RTOP	11.2 (1.28)	10.8 (0.92)	8.8 (-1.40)	8.3 (-2.09)	10.2 (0.25)	7.1	7.7 (-2.95)	9.3 (-0.75)	15.3 (4.92)	11.3 (1.37)	57.08 (0.000)
RBOT	8.9 (-1.35)	12.3 (2.52)	8.9 - (-1.35)	(-1.45)	11.6 (1.81)	(-1.35)	7.0 $(-4.19)$	9.5 (-0.66)	13.6 (3.85)	10.3 (0.36)	45.79 (0.000)
DTOP	11.0	12.6 (2.71)	11.7 (1.81)	9.0 (-1.18)	9.2	5.5 (-6.76)	5.8 (-6.26)	11.6 (1.73)	12.3 (2.39)	11.3 (1.47)	71.29 (0.000)
DBOT	10.9	(1.60)	(3.09)	8.0 (-2.47)	8.1 $(-2.35)$	7.1 (-3.75)	7.6	11.5 (1.60)	12.8 (2.85)	9.3 (-0.78)	51.23 (0.000)

Table VII

Kolmogorov-Smirnov test of the equality of conditional and unconditional 1-day return distributions for NYSE/AMEX stocks from 1962 to 1996, in 5-year subperiods, and in size quintiles. Conditional returns are defined as the daily return three days following the conclusion of an occurrence of one of 10 technical indicators: head-and-shoulders (HS), inverted head-and-shoulders (IHS), broadening top (BTOP), broadening bottom (BBOT), triangle top (TTOP), triangle bottom (TBOT), rectangle top (RTOP), rectangle bottom (RBOT), double top (DTOP), and double bottom (DBOT). All returns have been normalized by subtraction of their means and division by their standard deviations. p-values are with respect to the asymptotic distribution of the Kolmogorov-Smirnov test statistic. The symbols ' $\tau(\cdot)$ ' and ' $\tau(\cdot)$ ' indicate that the conditional distribution is also conditioned on decreasing and increasing volume trend, respectively.

Statistic	HS	IHS	втор	ввот	TTOP	твот	RTOP	RBOT	DTOP	DBOT
				All St	ocks, 1962	to 1996				
γ p-value	1.89 0. <b>00</b> 2	1.22 0.104	1.15 0.139	1.76 0. <b>004</b>	0.90 0.393	1.09 0.185	1.84 0.002	2.45 0.000	1.51 <b>0.02</b> 1	$\frac{1.06}{0.215}$
$\gamma \tau(\searrow)$ <i>p</i> -value	1.49 0.024	$0.95 \\ 0.327$	0.44 0.989	0.62 0.839	0.73 0.657	1.33 0.059	1.37 0.047	1.77 0.004	0.96 0.319	0.78 0.579
$\gamma \tau(\nearrow)$ <b>p</b> -value .	0.72 0.671	1.05 0.220	1.33 0.059	1.59 0.013	$0.92 \\ 0.368$	1.29 0.073	1.13 0.156	1.24 0.090	$0.74 \\ 0.638$	$0.84 \\ 0.481$
$\gamma$ Diff. $ extcolor{p}$ -value	0.88 0.418	0.54 0.935	0.59 0.8 <b>7</b> 9	0.94 0.342	0.75 0. <b>62</b> 8	1.37 0.046	0.79 0.557	1.20 0.111	$0.82 \\ 0.512$	0.71 0.698

Table VII (continued)

Statistic	HS	IHS	втор	ввот	ттор	твот	RTOP	RBOT	DTOP	DBOT
				Smallest (	Quintile, 1	962 to 199	16	-		
$\gamma \ p$ -value	$0.59 \\ 0.872$	1.19 0.116	0.72 0.679	1.20 0.114	0.98 0.290	1.43 0.033	1.09 0.188	$1.19 \\ 0.120$	0.84 0.485	0.78 0.583
$\gamma \ \tau(\searrow)$ p-value	$0.67 \\ 0.765$	0.80 0.540	1.16 0.136	$0.69 \\ 0.723$	$1.00 \\ 0.271$	1.46 0.029	1.31 0.065	0.94 0.339	$1.12 \\ 0.165$	0.73 0.663
$\gamma \tau(\nearrow)$ p-value	0.43 0.994	0. <b>9</b> 5 0. <b>32</b> 5	0.67 0.756	1.03 0.236	0.47 0. <b>9</b> 81	$0.88 \\ 0.423$	0.51 0. <b>9</b> 59	0.93 0.356	$0.94 \\ 0.342$	$0.58 \\ 0.892$
· γ Diff. p-value	$0.52 \\ 0.951$	0.48 0.974	1.14 0.151	0.68 0.741	0.48 0.976	$0.98 \\ 0.291$	0.98 0.294	$0.79 \\ 0.552$	1.16 0.133	0.62 0.840
•				2nd Qu	intile, 196	2 to 1996				
$\gamma$ $p$ -value	1.82 0.003	1.63 0.010	0.93 0.353	0.92 0.365	0.82 0.505	0.84 0.485	$0.88 \\ 0.417$	1.29 0.073	1.46 0.029	0.84 0.478
$\gamma \tau(\searrow)$ p-value	1.62 0.010	$1.03 \\ 0.242$	$0.88 \\ 0.427$	0.42 0.994	0.91 0.378	0.90 0.394	0.71 0.703	0.86 0.443	$1.50 \\ 0.022$	$0.97 \\ 0.298$
$\gamma \tau(\nearrow)$ p-value	1.06 0.213	1.63 0.010	0.96 0.317	0.83 0.497	0.89 0.407	0.98 0.289	1.19 0.119	1.15 0.141	0.96 0.317	0.99 0.286
$\gamma$ Diff. $p$ -value	0.78 0.576	0.94 0.334	1.04 0.228	0.71 0.687	1.22 0.102	0.92 0.361	0.99 0.276	0.79 0.564	1.18 0.126	0.68 0.745
				3rd Qu	intile, 196	2 to 1996				
$\gamma$ $p$ -value	$0.83 \\ 0.502$	1.56 0.016	1.00 0.266	$1.28 \\ 0.074$	0.57 0.903	$1.03 \\ 0.243$	$\frac{1.96}{0.001}$	$\frac{1.50}{0.023}$	1.55 0.016	1.14 0.150
$\gamma \tau(\searrow)$ $p$ -value	$0.95 \\ 0.326$	0.94 0.346	0.66 0.775	$0.76 \\ 0.613$	0.61 0.854	$0.82 \\ 0.520$	$1.45 \\ 0.031$	$1.61 \\ 0.012$	1.17 0.131	1.01 0.258
$\gamma^{\cdot} au( eg)$ $p ext{-value}$	$1.05 \\ 0.223$	1.43 0.033	0.93 0.350	1.14 0.147	0.63 0.826	0.80 0.544	0.93 0.354	$0.78 \\ 0.578$	0.59 0.878	0.86 0.450
$\gamma$ Diff. $p$ -value	$\frac{1.02}{0.246}$	1.14 0.148	0.45 0.986	0.48 0.974	0.50 0.964	0.89 0.413	$0.66 \\ 0.774$	$0.91 \\ 0.383$	$0.72 \\ 0.670$	$1.15 \\ 0.143$
				4th Qu	intile, 196	2 to 1996				
$\gamma$ $p$ -value	$0.72 \\ 0.683$	$0.61 \\ 0.852$	$1.29 \\ 0.071$	0.84 0.479	0.61 0.855	0.84 0.480	$\frac{1.37}{0.048}$	$1.37 \\ 0.047$	$0.72 \\ 0.682$	$0.53 \\ 0.943$
$\gamma \tau(\searrow)$ $p$ -value	1.01 0.255	0.95 0.330	0.83 0.504	$0.96 \\ 0.311$	0.78 0.585	0.84 0.487	$1.34 \\ 0.056$	$0.72 \\ 0.680$	$0.62 \\ 0.841$	1.01 0.258
$\gamma \tau(\nearrow)$ p-value	0.93 0.349	$0.66 \\ 0.772$	$\frac{1.29}{0.072}$	$0.96 \\ 0.316$	1.16 0.137	$0.69 \\ 0.731$	0.64 0.810	1.16 0.136	$0.69 \\ 0.720$	0.85 0.468
$\gamma$ Diff. p-value	1.10 0.175	$0.97 \\ 0.301$	0.64 0.804	1.16 0.138	1.31 0.065	0.78 0.571	0.64 0.806	0.92 0.363	0.66 0.780	1.10 0.17
				Largest (	Quintile, 1	962 to 199	6	•		
$_{p ext{-value}}^{\gamma}$	1.25 0.088	1.16 0.136	0.98 0.287	$0.48 \\ 0.977$	0.50 0.964	0.80 0.544	0.94 0.346	$1.76 \\ 0.004$	0.90 0.395	1.28 0.07
$\gamma \ \tau(\searrow)$ $p$ -value	$\frac{1.12}{0.164}$	0.90 0.386	$0.57 \\ 0.906$	0.78 0.580	0.64 0.806	$1.17 \\ 0.127$	$0.91 \\ 0.379$	$0.87 \\ 0.442$	0.64 0.802	$\frac{1.20}{0.11}$
$\gamma \ \tau(\nearrow)$ p-value	$0.81 \\ 0.522$	0.93 0.350	0.83 0.495	$0.61 \\ 0.854$	$0.69 \\ 0.729$	$0.81 \\ 0.532$	$0.73 \\ 0.661$	$0.87 \\ 0.432$	$0.46 \\ 0.982$	$0.88 \\ 0.41$
$\gamma$ Diff. $p$ -value	0.71 0.699	0.54 0.934	0.59 0.874	0.64 0.800	0.76 0.607	1.21 0.110	$0.85 \\ 0.467$	1.11 0.170	0.54 0.929	0.79 0.55

Table VII (continued)

Statistic	HS	IHS	ВТОР	BBOT	ТТОР	твот	RTOP	RBOT	DTOP	DBOT
				All St	ocks, 1962	to 1966			-	
$\gamma$ p-value	$\frac{1.29}{0.072}$	1.67 0.007	$1.07 \\ 0.202$	0.72 0.671	0.75 0.634	1.32 0.062	1.20 0.112	1.53 0.018	2.04 0.001	1.73 0.005
$\gamma \tau(\searrow)$ p-value	0.83	1.01	1.04	0.80	0.63	1.80	0. <b>6</b> 6	1.84	1.03	1.54
	0.499	0.260	0.232	0.539	0.826	0.003	0.771	0.002	0.244	0.017
$\gamma \  au( extstyle{ iny}) \  extstyle{p extstyle{-}value}$	1.13	1.13	0.84	0.84	0.58	1.40	1.12	0.83	1.09	1.16
	0.156	0.153	0.480	0.475	0.894	0.040	0.163	0.492	0.183	0.135
$\gamma$ Diff.	0.65	0.71	0.75	0.76	0.60	1.90	0.68	1.35	0.73	0.83
p-value	0.799	0.691	0.629	0.615	0.863	0.001	0.741	0.052	0.657	0.503
•					ocks, 1967		****	0.002	0.001	0.000
$\gamma$	$1.10 \\ 0.177$	0.96	0.60	0.65	0.98	0.76	1.29	1.65	0.87	1.22
p-value		0.317	0.867	0.797	0.292	0.606	0.071	0.009	0.436	0.101
$\gamma \;  au(\searrow) \  extit{p-value}$	1.02	0.80	0.53	0.85	0.97	0.77	0.71	1.42	0.97	1.06
	0.248	0.551	0.943	0.464	0.303	0.590	0.700	0.035	0.300	0.214
$\gamma \  au( eg)$	1.08	0.86	$0.68 \\ 0.750$	0.91	1.11	0.82	0.79	0.73	0.71	0.96
p-value	0.1 <b>9</b> 0	0.454		0.373	0.169	0.508	0.554	0.660	0.699	0.315
$\gamma$ Diff.	$\frac{1.36}{0.049}$	0.51	0.53	0.76	0.68	0.71	0.71	0.98	1.06	1.12
p-value		0.956	0.942	0.616	0.751	0.699	0.701	0.290	0.210	0.163
				All Ste	ocks, 1972	to 1976				
$\gamma$ $p$ -value	0.47	0.75	0.87	1.56	1.21	0.75	0.87	0.94	1.64	1. <b>20</b>
	0.980	0.6 <b>2</b> 0	0.441	0.015	0.106	0.627	0.441	0.341	0.009	0.113
$\gamma \;  au(\searrow)$ $p$ -value	$0.80 \\ 0.539$	0.40 0.998	0.50 0.966	1.24 0.093	1.21 0.106	0.65 0.794	1.26 0.084	0.63 0.821	0.70 0.718	1.39 0.041
$\gamma \  au( u) \ p$ -value	0.49	0.78	0.94	1.21	1.12	1.03	0.81	0.95	0.84	0.70
	0.970	0.577	0.340	0.108	0.159	0.244	0.521	0.331	0.485	0.719
$\gamma$ Diff.	$0.55 \\ 0.925$	0.56	0.51	0.95	0.81	1.11	1.15	0.62	0.67	1.31
p-value		0.915	0.960	0.333	0.525	0.170	0.141	0.836	0.767	0.065
				All St	ocks, 1977	to 1981				
$\gamma$	$1.16 \\ 0.138$	0.73	0.76	1.16	0.82	1.14	1.01	0.87	0.86	1.79
p-value		0.665	0.617	0.136	0.506	0.147	0.263	0.428	0.449	0.003
γτ(√)	1.04	0.73	1.00	1.31	1.10	1.32	0.83	0.80	1.20	1.81
p-value	0.228	0.654	0.274	0.065	0.176	0.062	0.494	0.550	0.113	0.003
$\gamma \  au( u)$ p-value	0.75	0.84	0.88	0.65	0.67	0.76	1.51	1.41	0.86	0.99
	0.623	0.476	0.426	0.799	0.754	0.602	0.020	0.037	0.450	0.280
γ Diff.	0.67	0.94	0.88	0.70	0.65	0.70	1.11	1.29	1.16	0.70
p-value	0.767	0.335	0.423	0.708	0.785	0.716	0.172	0.073	0.137	0.713

Table VII (continued)

Statistic	HS	IHS	ВТОР	ввот	TTOP	твот	RTOP	RBOT	DTOP	DBOT
				All St	ocks, 1982	to 1986				
$\gamma$ p-value	1.57 0.015	0.99 0.276	0.59 0.883	1.46 0.029	$\frac{1.47}{0.027}$	1.04 0.232	0.87 0.431	$0.68 \\ 0.742$	0.76 0.617	0.90 0.387
$\gamma \tau(\searrow)$ p-value	1.17 0.129	0.68 0.741	0.44 0.991	1.30 0.070	1.53 0.018	1.21 0.106	1.08 0.190	0.93 0.356	0.84 0.478	0.88 0.421
$\gamma \tau(\nearrow)$ p-value	0.81 0.533	1.03 0.243	0.74 0.640	0.62 0.831	0.83 0.499	1.23 0.097	0.77 0.597	0.79 0.564	0.63 0.821	0.81 0.528
$\gamma$ Diff. $p$ -value	0.51 0.961	0.79 0.567	0.70 0.717	$0.81 \\ 0.532$	0.74 0.643	1.21 0.107	0.73 0.657	0.75 0.623	0.93 0.352	$0.74 \\ 0.642$
				All St	ocks, 1987	to 1991				
$\gamma$ p-value	1.36 0.048	1.53 0.019	1.05 0.219	0.67 0.756	0.75 0.627	0.86 0.456	0.60 0.862	1.09 0.185	1.20 0.111	0.67 0.764
$\gamma \  au(\searrow) \ p$ -value	$0.52 \\ 0.953$	1.16 0.135	1.25 0.087	0.72 0.673	1.03 0.235	0.81 0.522	0.81 0.527	0.61 0.848	1.07 0.201	0.68 0.751
$\gamma \  au( u) \ p$ -value	1.72 0.006	1.03 0.241	0.64 0.813	1.37 0.046	0.74 0.639	1.10 0.181	$1.04 \\ 0.232$	$\frac{1.20}{0.111}$	1.02 0.250	1.32 0.062
$\gamma$ Diff. $p ext{-value}$	1.11 0.168	1.29 0.072	1.07 0.201	1.06 0.215	0.67 0.753	0.93 0.357	0.89 0.403	0.74 0.638	0.84 0.483	1.17 0.129
				All St	ocks, 1992	to 1996				
$\gamma$ p-value	1.50 0.022	1.31 0.066	1.05 0.222	1.89 0.002	$\begin{array}{c} 1.27 \\ 0.078 \end{array}$	0.94 0.343	1.23 0.095	$0.66 \\ 0.782$	1.72 0.005	1.54 0.018
$\gamma \tau(\searrow)$ p-value	$0.87 \\ 0.443$	$1.05 \\ 0.218$	0.60 0.858	0.89 0.404	1.11 0.174	1.03 0.242	0.90 0.390	0.65 0. <b>7</b> 87	$0.99 \\ 0.283$	1.12 0.165
$\gamma \  au( eg)$ $p$ -value	$0.72 \\ 0.670$	0.66 0.778	0.75 0.624	1.42 0.036	1.02 0.246	0.58 0.895	0.61 0.854	0.64 0.813	1.36 0.048	$0.93 \\ 0.357$
$\gamma$ Diff. $p ext{-value}$	$0.58 \\ 0.887$	0.88 0.422	0.50 0.966	0.49 0.971	0.43 0.993	0.81 0.528	$0.60 \\ 0.858$	0.46 0.984	0.96 0.314	$0.99 \\ 0.282$

## Table VIII

Kolmogorov-Smirnov test of the equality of conditional and unconditional 1-day return distributions for NASDAQ stocks from 1962 to 1996, in 5-year subperiods, and in size quintiles. Conditional returns are defined as the daily return three days following the conclusion of an occurrence of one of 10 technical indicators: head-and-shoulders (HS), inverted head-and-shoulders (IHS), broadening top (BTOP), broadening bottom (BBOT), triangle top (TTOP), triangle bottom (TBOT), rectangle top (RTOP), rectangle bottom (RBOT), double top (DTOP), and double bottom (DBOT). All returns have been normalized by subtraction of their means and division by their standard deviations. p-values are with respect to the asymptotic distribution of the Kolmogorov-Smirnov test statistic. The symbols ' $\tau(\)$ ' and ' $\tau(\)$ ' indicate that the conditional distribution is also conditioned on decreasing and increasing volume trend, respectively.

Statistic	HS	IHS	BTOP	BBOT	TTOP	TBOT	RTOP	RBOT	DTOP	DBOT
. 4				All St	ocks, 1962	to 1996	-			
$\gamma \ p$ -value	2.31 0.000	2.68 0.000	1.60 0.012	1.84 0.002	2.81 0.000	2.34 0.000	2.69 0.000	1.90 0.001	2.29 0.000	2.06 0.000
$\gamma \  au(\searrow)$ $p$ -value	1.86 0.002	1.53 0.019	$1.35 \\ 0.052$	0.99 0.281	1.97 0.001	1.95 0.001	2.16 0.000	1.73 0.005	1.38 0.045	1.94 0.001
$\gamma \  au( u)$ $p$ -value .	1.59 0.013	2.10 0.000	$\frac{1.82}{0.003}$	1.59 0.013	1.89 0.002	1.18 <b>0.126</b>	1.57 0.014	$1.22 \\ 0.102$	2.15 0.000	1.46 0.028
$\gamma$ Diff. $p ext{-value}$	1.08 0.195	0.86 0.450	1.10 0.1 <b>7</b> 5	0.80 0.542	1.73 0.005	0.74 0.637	0.91 0.379	0.75 0.621	0.76 0.619	1.52 0. <b>020</b>

Table VIII (continued)

Statistic	HS	IHS	втор	ввот	TTOP	твот	RTOP	RBOT	DTOP	DBOT
				Smallest (	Quintile, 1	962 to 199	96			
$_{p ext{-value}}^{\gamma}$	$\begin{array}{c} 1.51 \\ \textbf{0.021} \end{array}$	2.16 0.000	1.72 0.006	1.68 0.007	$1.22 \\ 0.101$	1.55 0.016	2.13 0.000	1.70 0.006	1.74 0.005	1.98 0.001
$\gamma \  au(\searrow) \ p$ -value	1.16 0.139	1.30 0.070	0.85 0.463	1.14 0.150	1.25 0.089	1.62 0.010	1.43 0.033	1.05 0.216	1.08 0.191	$\frac{1.95}{0.001}$
γτ(ァ) p-value	$0.85 \\ 0.462$	$1.73 \\ 0.005$	$1.61 \\ 0.012$	$\frac{2.00}{0.001}$	$1.34 \\ 0.055$	$0.79 \\ 0.553$	$1.58 \\ 0.014$	$1.52 \\ 0.019$	$1.47 \\ 0.026$	$1.20 \\ 0.115$
$\gamma$ Diff. p-value	$1.04 \\ 0.227$	0.95 0.334	0.83 0.493	$1.44 \\ 0.031$	$1.39 \\ 0.042$	$0.78 \\ 0.574$	0.95 0.326	$0.73 \\ 0.654$	$0.94 \\ 0.338$	1.09 0.184
				2nd Qu	intile, 196	2 to 1996				
$\gamma$ p-value	1.55 0.016	1.46 0.029	0.94 0.341	1.44 0.031	1.24 0.095	1.08 0.192	1.20 0.113	1.10 0.175	1.90 0.001	1.27 0.078
$\gamma \tau(\searrow)$	1.11	1.13	1.08	0.92	1.23	0.79	1.34	1.19	1.09	1.61
$p$ -value $\gamma \  au( eg )$	0.173	0.157 0.87	0.192 0.73	0.371 0.97	0.097 1.38	0.557 1.29	0.055 1.12	0.117 0.91	0.185 1.12	0.011 0.94
$p$ -value $\gamma$ Diff.	0.048 $1.23$	0.439 0.62	0.665 0.97	0.309 0.69	0.044 1.02	0.073 1.05	0.162 1.09	0.381 0.78	0.165 0.58	0.343 0.51
<i>p</i> -value	0.095	0.835	0.309	0.733	0.248	0.224	0.183	0.579	0.894	0.955
•	1.25	1.72	0.82	3ra Qu 1.71	intile, 196: 1.41	2 to 1996 1.52	1.25	1.84	1.86	1 00
p-value .	0.087	0.005	0.510	0.006	0.038	0.020	0.089	0.002	0.002	$\frac{1.82}{0.003}$
$\gamma \  au(\searrow) \  extcolor{p} extcolor{value}$	$0.93 \\ 0.348$	$1.08 \\ 0.194$	0.54 0.930	$1.23 \\ 0.097$	$1.06 \\ 0.213$	$1.02 \\ 0.245$	$0.79 \\ 0.560$	$1.47 \\ 0.026$	1.38 0.044	$0.88 \\ 0.423$
$\gamma \  au( extstyle ) p extstyle  ag{p-value}$	$0.59 \\ 0.873$	1.14 0.146	$0.97 \\ 0.309$	$1.37 \\ 0.047$	$0.75 \\ 0.633$	$1.01 \\ 0.262$	1.13 0.159	$1.34 \\ 0.054$	1.37 0.047	1.78 0.003
$\gamma$ Diff. $p$ -value	$0.61 \\ 0.852$	0.89 0.405	0.58 0.890	0.46 0.984	$0.61 \\ 0.844$	0.89 0.404	0.52 0.947	0.38 0.999	0.60 0.864	1.09 0.188
-				4th Qu	intile, 1962	to 1996				
$\gamma$ <b>p</b> -value	$1.04 \\ 0.233$	$0.82 \\ 0.510$	1.20 0.111	0.98 0.298	1.30 0.067	1.25 0.087	1.88 0.002	0.79 0.553	0.94 0.341	0.66 0.779
$\gamma \tau(\searrow)$ p-value	$0.81 \\ 0.528$	$0.54 \\ 0.935$	0.57 0.897	$1.05 \\ 0.217$	0.92 0.367	1.06 0.215	1.23 0.097	0.72 0.672	1.53 0.019	0.87 0.431
$\gamma \tau(\nearrow)$ $p$ -value	0.97 0.306	1.04 0.229	1.29 0.071	0.53 0.938	2.25 0.000	0.71 0.696	$1.05 \\ 0.219$	0.77 0.589	1.20 0.114	0.97 0.309
$\gamma$ Diff. p-value	$1.17 \\ 0.128$	0.89 0.400	0.98 0.292	0.97 0.301	$\frac{1.86}{0.002}$	0.62 0.843	$0.93 \\ 0.352$	0.73 0.653	1.31 0.065	0.92 0.371
				Largest Q	uintile, 19	62 to 1990	6			
$\gamma$ p-value	$\frac{1.08}{0.190}$	1.01 0.255	1.03 0.242	0.66 0.778	0.92 0.360	$0.68 \\ 0.742$	0.85 0.462	1.16 0.137	1.14 0.150	0.67 0.756
$\gamma \tau(\searrow)$ $p$ -value	1.03 0.237	0.54 0.931	0.93 0.356	0.47 0.981	0.77 0.587	0.76 0.612	0.85 0.468	0.62 0.840	0.85 0.465	1.14 0.149
$\gamma \tau(\nearrow)$	1.18	1.39	0.50	0.93	0.88	1.25	0.77	1.13	0.98	1.12
p-value	0.123	0.041	0.967	0.358	0.415	0.089	0.597	0.156	0.292	0.160
$\gamma$ Diff. $p$ -value	$0.94 \\ 0.342$	1.25 0.090	0.73 0.668	$0.84 \\ 0.476$	$0.76 \\ 0.617$	1.11 <b>0.169</b>	0.73 0.662	$0.86 \\ 0.457$	0.86 0.454	$0.77 \\ 0.598$

Table VIII (continued)

Statistic	нs	IHS	втор	BBOT	TTOP	твот	RTOP	RBOT	DTOP	DBOT
				All S	tocks, 1962	2 to 1966				·
γ p-value	1.01 0.261	0.84 0.481	1.08 0.193	0.82 0.508	$0.71 \\ 0.697$	$0.70 \\ 0.718$	1.59 0.013	0.89 0.411	1.12 0.166	1.10 0.175
$\gamma \tau(\searrow)$ p-value	$0.95 \\ 0.322$	0.65 0.798	0.41 0.9 <b>97</b>	$1.05 \\ 0.224$	0.51 0.956	1.13 0.155	0.79 0.556	0.93 0.350	0.93 0.350	1.21 0.108
$\gamma \tau(\nearrow)$ p-value	0.77 0.586	0.96 0.314	0.83 0.4 <b>8</b> 9	0.73 0.663	$1.35 \\ 0.052$	0.49 0.972	1.17 0.130	0.62 0.843	1.18 0.121	1.15 0.140
$\gamma$ Diff. $p$ -value	1.10 0.174	0.67 0.761	0.32 1.000	0.69 0.735	1.29 0.071	0.58 0.892	0.80 0.551	0.75 0.620	0.98 0.298	1.06 0.208
				All S	tocks, 196	7 to 1971				
γ p-value	0.75 0.636	1.10 0.175	1.00 0.273	0.74 0.637	1.27 0.079	$1.35 \\ 0.052$	1.16 0.136	$0.74 \\ 0.642$	0.74 0.638	1.21 0.107
$\gamma \tau(\searrow)$ p-value	1.03 0.241	0.52 0.947	$0.70 \\ 0.714$	0.87 0.438	$1.24 \\ 0.092$	1.33 0.058	$1.29 \\ 0.072$	0.83 0.490	$0.72 \\ 0.684$	1.45 0.031
$\gamma \tau(\nearrow)$ p-value	1.05 0.217	1.08 0.192	1.12 0.165	0.64 0.810	0.79 0.566	0.65 0.797	$0.55 \\ 0.923$	0.53 0. <del>94</del> 1	0.75 0.631	0.69 0.723
$\gamma$ Diff. $p$ -value	1.24 0.093	0.89 0.413	0.66 0.770	0.78 0.585	1.07 0.203	0.88 0.418	0.88 0.423	0.40 0.997	0.91 0.385	0.76 0.602
				All S	tocks, 197	2 to 1976				
$\gamma$ p-value	$0.82 \\ 0.509$	1.28 0.077	1.84 0.002	1.13 0.156	1.45 0.029	1,53 0.019	1.31 0.064	0.96 0.314	0:85 0.464	1.76 0.004
$\gamma \tau(\searrow)$ p-value	0.59 0.875	0.73 0.669	-99.00 0.000	0.91 0.376	1.39 0.042	0.73 0.654	1.37 0.046	0.98 0.292	1.22 0.100	0.94 0.344
$\gamma \tau(\nearrow)$ p-value	0.65 0.800	0.73 0.653	-99.00 0.000	-99.00 0.000	-99.00 0.000	-99.00 0.000	0.59 0.878	$0.76 \\ 0.611$	0.78 0.573	0.65 0.798
$\gamma$ Diff. $p$ -value	0.48 0.974	0.57 0.902	-99.00 0.000	-99.00 0.000	$-99.00 \\ 0.000$	-99.00 0.000	$0.63 \\ 0.828$	$0.55 \\ 0.925$	$0.92 \\ 0.362$	0.37 0.999
		•		All S	tocks, 197	7 to 1981				
$\gamma$ $p$ -value	$1.35 \\ 0.053$	1.40 0.039	1.03 0.236	1.02 0.249	1.55 0.016	2.07 0.000	0.74 0.636	$0.62 \\ 0.842$	0.92 0.369	1.28 0.077
$\gamma \tau(\searrow)$ p-value	1.19 0.117	1.47 0.027	-99.00 0.000	-99.00 0.000	0.96 0.317	0.98 0.290	0.86 0.453	0.79 0.554	$0.81 \\ 0.522$	0.68 0.748
$\gamma \tau(\nearrow)$ p-value	0.69 0. <b>72</b> 8	0.94 0.341	$0.80 \\ 0.542$	-99.00 0.000	1.46 0.028	-99.00 0.000	0.56 0.918	0.82 0.514	1.06 0.207	0.94 0.336
$\gamma$ Diff. $p$ -value	0.73 0.665	0.90 0.395	-99.00 0.000	-99.00 0.000	0.35 1.000	~99.00 0.000	0.44 0.991	$0.37 \\ 0.999$	0.80 0.541	0.53 0.944

Table VIII (continued)

Statistic	HS	IHS	ВТОР	ВВОТ	TTOP	TBOT	RTOP	RBOT	DTOP	DBOT
				All St	ocks, 1982	to 1986				_
$\gamma \ p$ -value	1.66	1.59	1.17	0.73	1.46	1.69	1.04	1.24	2.44	1.27
	0.008	0.013	0.129	0.654	0.028	0.006	0.232	0.093	0.000	0.078
$\gamma \ \tau(\searrow)$ p-value	1.65	1.10	0.46	0.74	0.95	1.47	0.83	1.18	1.20	0.59
	<b>0.009</b>	0.176	0.984	0.641	0.330	0.027	0.503	0.121	0.112	0.873
$\gamma \tau(\nearrow)$ p-value	1.13	1.31	0.86	0.42	1.17	1.04	0.97	1.13	1.68	0.89
	0.153	0.065	0.445	0.995	0.129	0.231	0.302	0.155	0.007	0.405
$\gamma$ Diff.	$0.67 \\ 0.755$	0.39	0.51	0.42	0.85	0.43	0.41	0.67	0.66	0.75
p-value		0.998	0.957	0.994	0.462	0.993	0.996	0.766	0.782	0.627
				All St	ocks, 1987	to 1991				
$\gamma$	1.24	1.29	0.91	0.88	1.28	1.41	2.01	1.49	1.55	1.53
p-value	0.091	0.070	0.384	0.421	0.074	0.039	0.001	0.024	0.017	0.019
$\gamma \  au(\searrow) \ p ext{-value}$	$1.05 \\ 0.221$	1.00 0.266	1.00 0.274	0.78 0.580	1.68 0.007	0.92 0.369	1.67 0.008	1.25 0.087	0.61 0.849	0.86 0.448
$\gamma \;  au( eg) \  extcolor{p} extcolor{value}$	$1.23 \\ 0.099$	1.26 0.084	1.06 0.208	1.32 0.060	0.65 0.787	1.27 0.078	1.10 0.176	1.26 0.085	1.67 0.007	1.81 0.003
$\gamma$ Diff.	$0.80 \\ 0.552$	0.91	1.22	1.28	1.22	0.92	0.87	0.81	1.07	1.05
p-value		0.375	0.103	0.075	0.102	0.360	0.431	0.520	0.202	0.217
				All St	ocks, 1992	to 1996				
$\gamma$	1.21	1.61	0.84	0.90	0.97	0.91	1.60	. 1.51	1.13	1.00
p-value .	0.108	0.011	0.476	0.394	0.299	0.379	0.012	0.021	0.156	0.265
$\gamma \;  au(\searrow)$ $p$ -value	$0.68 \\ 0.752$	1.02 0.246	0.81 0.530	$0.78 \\ 0.578$	$0.81 \\ 0.532$	0.93 0.357	0.79 0.558	$1.07 \\ 0.201$	0.94 0.340	$0.64 \\ 0.814$
$\gamma \  au( eg) \ p$ -value	$\frac{1.56}{0.015}$	0.85 0.470	0.71 0.688	$\frac{1.00}{0.275}$	1.10 0.180	1.04 0.231	1.43 0.034	0.93 0.352	0.90 0.392	1.44 0.031
$\gamma$ Diff.	1.45	0 59	0.94	0.62	1.15	1.14	0.64	$0.52 \\ 0.953$	0.59	1.35
p-value	0.030	0 879	0.346	0.840	0.139	0.148	0.814		0.874	0.052

Table IX

Bootstrap percentiles for the Kolmogorov-Smirnov test of the equality of conditional and unconditional 1-day return distributions for NYSE/AMEX and NASDAQ stocks from 1962 to 1996, and for size quintiles, under the null hypothesis of equality. For each of the two sets of market data, two sample sizes,  $m_1$  and  $m_2$ , have been chosen to span the range of frequency counts of patterns reported in Table 1. For each sample size  $m_i$ , we resample 1-day normalized returns (with replacement) to obtain a bootstrap sample of  $m_i$  observations, compute the Kolmogorov-Smirnov test statistic (against the entire sample of 1-day normalized returns), and repeat this procedure 1,000 times. The percentiles of the asymptotic distribution are also reported for comparison.

Percentile		NYSE/	AMEX	Sample			NASI	DAQ S	ample	
i ercentine	$m_1$	$\Delta_{m_1,n}$	$m_2$	$\Delta_{m_2,n}$	Δ	mi <sub>1</sub>	$\Delta_{m_1,n}$	<i>71</i> 12	$\Delta_{m_2,n}$	Δ
				All Stocks	, 1962 to	1996				
0.01	2076	0.433	725	0.435	0.441	1320	0.430	414	0.438	0.44
0.05	2076	0.515	725	0.535	0.520	1320	0.514	414	0.522	0.52
0.10	2076	0.568	725	0.590	0.571	1320	0.573	414	0.566	0.57
0.50	2076	0.827	725	0.836	0.828	1320	0.840	414	0.826	0.82
0.90	2076	1.219	725	1.237	1.224	1320	1.244	414	1.229	1.22
0.95	2076	1.385	725	1.395	1.358	1320	1.373	414	1.340	1.35
0.99	2076	1.608	725	1.611	1.628	1320	1.645	414	1.600	1.62
			Sm	allest Qui	atile, 196	2 to 1996	5			
0.01	320	0.456	78	0.406	0.441	218	0.459	41	0.436	0.44
0.05	320	0.535	78	0.502	0.520	218	0.533	41	0.498	0.52
0.10	320	0.586	78	0.559	0.571	218	0.590	41	0.543	0.57
0.50	320	0.848	78	0.814	0.828	218	0.847	41	0.801	0.82
0.90	320	1.231	78	1.204	1.224	218	1.229	41	1.216	1.22
0.95	320	1.357	78	1.330	1.358	218	1.381	41	1.332	1.35
0.99	320	1.661	78	1.590	1.628	218	1.708	41	1.571	1.62
			2	nd Quinti	le, 1962 t	o 1996	•			
0.01	420	0.445	146	0.428	0.441	305	0.458	68	0.426	0.44
0.05	420	0.530	146	0.505	0.520	305	0.557	68	0.501	0.52
0.10	420	0.580	146	0.553	0.571	305	0.610	68	0.559	0.57
0.50	420	0.831	146	0.823	0.828	305	0.862	68	0.804	0.82
0.90	420	1.197	146	1.210	1.224	305	1.265	68	1.210	1.22
0.95	420	1.349	146	1.343	1.358	305	1.407	68	1.409	1.3
0.99	420	1.634	146	1.626	1.628	305	1.686	68	1.614	1.62
			ä	Brd Quinti	le, 1962 t	o 1996				
0.01	458	0.442	145	0.458	0.441	279	0.464	105	0.425	0.44
0.05	458	0.516	145	0.508	0.520	279	0.539	105	0.525	0.52
0.10	458	0.559	145	0.557	0.571	279	0.586	105	0.570	0.57
0.50	458	0.838	145	0.835	0.828	279	0.832	105	0.818	0.82
0.90	458	1.216	145	1.251	1.224	279	1.220	105	1.233	1.22
0.95	458	1.406	145	1.397	1.358	279	1.357	105	1.355	1.35
0.99	458	1.660	145	1.661	1.628	279	1.606	105	1.638	1.62

Table IX (continued)

Percentile		NYSE/	AMEX	Sample		NASDAQ Sample						
rercentne	$m_1$	$\Delta_{m_1,n}$	$m_2$	$\Delta_{m_2,n}$	Δ	$m_1$	$\Delta_{m_1,n}$	$m_2$	$\Delta_{m_2,n}$	Δ		
			4	th Quinti	le, 1962 t	o 1996						
0.01	424	0.429	173	0.418	0.441	303	0.454	92	0.446	0.44		
0.05	424	0.506	173	0.516	0.520	303	0.526	92	0.506	0.52		
0.10	424	0.552	173	0.559	0.571	303	0.563	92	0.554	0.57		
0.50	424	0.823	173	0.815	0.828	303	0.840	92	0.818	0.82		
0.90	424	1.197	173	1.183	1.224	303	1.217	92	1.178	1.22		
0.95	424	1.336	173	1.313	1.358	303	1.350	92	1.327	1.35		
0.99	424	1.664	173	1.592	1.628	303	1.659	92	1.606	1.62		
			La	rgest Quin	tile, 1962	to 1996	3					
0.01	561	0.421	167	0.425	0.441	308	0.441	108	0.429	0.44		
0.05	561	0.509	167	0.500	0.520	308	0.520	108	0.508	0.52		
0.10	561	0.557	167	0.554	0.571	308	0.573	108	0.558	0.57		
0.50	561	0.830	167	0.817	0.828	308	0.842	108	0.816	0.82		
0.90	561	1.218	167	1.202	1.224	308	1.231	108	1.226	1.22		
0.95	561	1.369	167	1.308	1.358	308	1.408	108	1.357	1.38		
0.99	561	1.565	167	1.615	1.628	308	1.724	108	1.630	1.62		

Table X (continued)

Percentile		NYSE/	AMEX	Sample			NASI	DAQ S	ample	
Percentile	$m_1$	$\Delta_{m_1,n}$	$m_2$	$\Delta_{m_2,n}$	Δ	$m_1$	$\Delta_{m_1,n}$	$m_2$	$\Delta_{m_2,n}$	Δ
				All Stocks	s, 1982 to	1986	_			
0.01	313	0.462	106	0.437	0.441	120	0.448	44	0.417	0.441
0.05	313	0.542	106	0.506	0.520	120	0.514	44	0.499	0.520
0.10	313	0.585	106	0.559	0.571	120	0.579	44	0.555	0.57
0.50	313	0.844	106	0.819	0.828	120	0.825	44	0.802	0.828
0.90	313	1.266	106	1.220	1.224	120	1.253	44	1.197	1.224
0.95	313	1.397	106	1.369	1.358	120	1.366	44	1.337	1.358
0.99	313	1.727	106	1.615	1.628	120	1.692	44	1.631	1.62
				All Stock	s, 1987 to	1991				
0.01	287	0.443	98	0.449	0.441	312	0.455	50	0.432	0.44
0.05	287	0.513	98	0.522	0.520	312	0.542	50	0.517	0.52
0.10	287	0.565	98	0.566	0.571	312	0.610	50	0.563	0.57
0.50	287	0.837	98	0.813	0.828	312	0.878	50	0.814	0.82
0.90	287	1.200	98	1.217	1.224	312	1.319	50	1.216	1.22
0.95	287	1.336	98	1.348	1.358	312	1.457	50	1.323	1.35
0.99	287	1.626	98	1.563	1.628	312	1.701	50	1.648	1.62
				All Stock	s, 1992 to	1996				
0.01	389	0.438	102	0.432	0.441	361	0.447	87	0.428	0.44
0.05	389	0.522	102	0.506	0.520	361	0.518	87	0.492	0.52
0.10	389	0.567	102	0.558	0.571	361	0.559	87	0.550	0.57
0.50	389	0.824	102	0.818	0.828	361	0.817	87	0.799	0.82
0.90	389	1.220	102	1.213	1.224	361	1.226	87	1.216	1.22
0.95	389	1.321	102	1.310	1.358	361	1.353	87	1.341	1.35
0.99	389	1.580	102	1.616	1.628	361	1.617	87	1.572	1.62