

**AN INTRODUCTION
TO
HIGH-FREQUENCY
FINANCE**

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To our parents and families

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PREFACE

This book presents a unified view of high-frequency time series methods with a particular emphasis on foreign exchange markets as well as interest rate spot and futures markets. The scope of this book is also applicable to other markets, such as equity and commodity markets.

As the archetype of financial markets, the foreign exchange market is the largest financial market worldwide. It involves dealers in different geographic locations, time zones, and working hours who have different time horizons, home currencies, information access, transaction costs, and other institutional constraints. The time horizons vary from intraday dealers, who close their positions every evening, to long-term investors and central banks. In this highly complex and heterogeneous market structure, the market participants are faced with different constraints and use different strategies to reach their financial goals, such as by maximizing their profits or maximizing their utility function after adjusting for market risk.

This book provides a framework to the analysis, modeling, and inference of high-frequency financial time series. It begins with the elementary foundations and definitions needed for studying the fundamental properties of high-frequency financial time series. It extends into the adaptive data-cleaning issues, treatment of seasonal volatility, and modeling of intraday volatility. Fractal properties of the high-frequency financial time series are found and explored, and an intrinsic time is used to construct forecasting models. The book provides a detailed study of how the adopted framework can be effectively utilized to build econometric models of

the price-formation process. Going beyond the price-formation process, the book presents the techniques to construct real-time trading models for financial assets.

It is designed for those who might be starting research in the area as well as for those who are interested in appreciating the statistical and econometric theory that underlies high-frequency financial time series modeling. The targeted audience includes finance professionals, including risk managers and research professionals in the public and private sectors; those taking graduate courses in finance, economics, econometrics, statistics, and time series analysis; and advanced MBA students. Because the high-frequency finance field is relatively new and the literature is scattered in a wide range of academic and nonacademic platforms, this book aims to provide a uniform treatment of the field and an easily accessible platform to high-frequency financial time series analysis — an exciting new field of research.

With the development of this field, a huge new area of research has been initiated, where work has hardly started. This work could not be more fascinating, and a number of discoveries are waiting to be made. We expect research to increase in this field, as people start to understand how these insights can dramatically improve risk-adjusted performances in asset management, market making, and treasury functions and be the foundation for other applications, such as an early warning system of financial markets.

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The process of writing a book with many authors is complex and demanding but also very rewarding because it gave us the occasion to discuss, deepen our understanding of the matters and interact with interesting people. In this process, Scott Bentley's (the senior editor of Academic Press) help and feedback have been important for keeping the level of motivation high and for the success of this project. The care of Amy Hendrickson for many \LaTeX formatting problems of a book of more than 400 pages and containing so many figures was essential for the resulting appearance of this book.

Before closing this page of gratitude, we do not want to forget Dina Weidmann and Elisa Guglielmo, who cooked so many fine dishes with the Italian touch and make O&A's famous "Friday family lunches" a genuine gourmet experience. Faced with mountains of data to unravel, this lovely tradition warmed the soul. Grazie.

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Ramazan Gençay
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INTRODUCTION

1.1 MARKETS: THE SOURCE OF HIGH-FREQUENCY DATA

A famous climber, when asked why he was willing to put his life in danger to climb dangerous summits, answered: “Because they are there.” We would be tempted to give the same answer when people ask us why we take so much pain in dealing with high-frequency data. The reason is simple: financial markets are the source of high-frequency data. The original form of market prices is tick-by-tick data: each “tick” is one logical unit of information, like a quote or a transaction price (see Section 2.1). By nature these data are irregularly spaced in time. Liquid markets generate hundreds or thousands of ticks per business day. Data vendors like Reuters transmit more than 275,000 prices per day for foreign exchange spot rates alone.

Thus high-frequency data should be the primary object of research for those who are interested in understanding financial markets. Especially so, because practitioners determine their trading decisions by observing high-frequency or tick-by-tick data. Yet most of the studies published in the financial literature deal with low-frequency, regularly spaced data. There are two main reasons for this. First, it is still rather costly and time-consuming to collect, collate, store, retrieve, and manipulate high-frequency data. That is why most of the available

financial data are at daily or lower frequency. The second reason is somehow more subtle but still quite important: most of the statistical apparatus has been developed and thought for homogeneous (i.e., equally spaced in time) time series. There is little work done to adapt the methods to data that arrive at random time intervals. Unfortunately in finance, regularly spaced data are not original data but artifacts derived from the original market prices. Nowadays with the development of computer technology, data availability is becoming less and less of a problem. For instance, most of the exchanges and especially those that trade electronically would gladly provide tick-by-tick data to interested parties. Data vendors have themselves improved their data structures and provide their users with tools to collect data for over-the-counter (OTC) markets. Slowly, high-frequency data are becoming a fantastic experimental bench for understanding market microstructure and more generally for analyzing financial markets.

That leaves the researcher with the problems of dealing with such vast amounts of data using the right mathematical tools and models. This is precisely the subject of this book.

1.2 METHODOLOGY OF HIGH-FREQUENCY RESEARCH

From the beginning, our approach has been to apply the experimental method which has been highly successful in “hard” sciences.¹ It consists of three steps, the first one being to explore the data in order to discover the fundamental statistical properties they exhibit with a minimum set of assumptions. This is often called finding the “stylized facts” in the econometric or finance literature. This first step was in fact not so important in the economic literature, because the sparseness of data made it either relatively simple or uninteresting due to the statistical uncertainty.

The second step is to use all of these empirical facts to formulate adequate models. By adequate models, we do not mean models that come from hand-waving arguments about the markets, but rather models that are directly inspired by the empirical regularities encountered in the data. It is the point where our understanding of market behavior and reality of the data properties should meet. There have been many debates between the time series approach and microstructure approach. The first one relying more on modeling the statistical properties of the data and the latter concentrating on modeling market behavior. Both approaches have their value and high-frequency data might be able to reconcile them by enabling us to actually test the microstructure models, Hasbrouck (1998); Rydberg and Shephard (1998).

The third step, of course, is to verify whether these models satisfactorily reproduce the stylized facts found in the data. The ultimate goal is not only a good descriptive model but the ability to produce reasonable *predictions* of future movements or risks and to integrate these tools into practical applications, such

¹ We refer here to experimental sciences such as physics, chemistry, or biology.

as risk management tools or option pricing algorithms. For decades, practitioners have been developing so-called technical analysis, which is a kind of empirical time series analysis based on rudimentary analytical tools. Although some new academic research has analyzed these trading rules,² they remain controversial and are looked down upon. We hope that this book will put on a new footing many ideas that have been developed in technical analysis.

We have organized this book along the same lines, we first present the empirical regularities, then we construct models, and lastly we test their power to predict market outcomes.

The novelty of high-frequency data demands to take such an approach. This was not usual in econometrics because so little data were available until the late 1980s. It was quite natural that the researcher's emphasis was to make sure that the methodology was correct in order to obtain the most information out of the sparse data that were available. Only recently the research community in this field has recognized the importance of the first step: finding empirical facts. This step can already be good research in its own right. A good example is the recent paper by Andersen *et al.* (2001), where the authors explore in detail the distributional properties of volatility computed from high-frequency data.

Thanks to the development of electronic trading and the existence of various data providers also on the Internet, it is now possible to follow the price formation in real-time. Ideally, the analysis and modeling of the price-generation process should, in real-time, produce results that add value to the raw data. There is strong demand from the market to have, next to the current price, a good assessment of the current risk of the financial asset as well as a reasonable prediction of its future movement. This means that the models should be made amenable to real-time computations and updates. Techniques for doing so will be presented in the remainder of the book. It is possible to develop methods that allow for the easy computation of models and can thus provide almost instantaneous reaction to market events. Although quite popular among practitioners who want to analyze the past developments of prices, those techniques have had little echo, until now, in the academic world. Very few research papers have studied the statistical foundations and properties of those "technical indicators." In this book (Chapter 3) we provide a unified platform for these methods.

1.3 DATA FREQUENCY AND MARKET INFORMATION

Relating the type of data available for researchers, the effects and the models that are discovered and developed with these different samples, provides insight into the development of research in finance. Figure 1.1 illustrates the sample size versus the measurement frequency of some well-known data sets used in finance. The

² Among others, here is a list of interesting papers on the issue of technical trading models: Neftci (1991), Brock *et al.* (1992), Taylor and Allen (1992), Levich and Thomas (1993b), Gençay and Stengos (1998), Gençay (1998a,b), Frances and van Griensven (1998), Allen and Karjalainen (1999), Gençay (1999), LeBaron (1999a), Sullivan *et al.* (1999), and Gençay *et al.* (2001c, 2002).

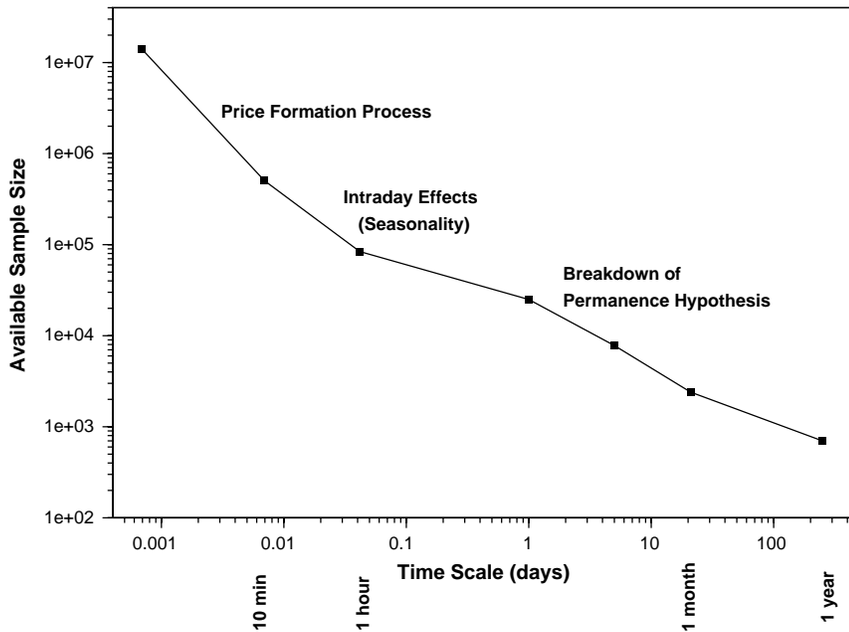


FIGURE 1.1 Available data samples with their typical sizes and frequency. The sample size and the frequency are plotted on a logarithmic scale. The first point corresponds to the O&A database, the last one to the 700 years of yearly data analyzed by Froot *et al.* (1995), the second to its left to the cotton price data of Mandelbrot (1963), and the daily data are computed from the sample used in Ding *et al.* (1993) to show long memory in the S&P 500. The text refers to the effects discovered and analyzed in the different segments of these samples.

double logarithmic scale makes the points lie almost on a straight line. The data sample with the lowest frequency is the one used by Froot *et al.* (1995) of 700 years of annual commodity price data from England and Holland. Beyond 700 years, one is unlikely to find reliable economic or financial data.³ The data with the highest frequency is the Olsen & Associates (O&A) dataset of more than 14 years of high-frequency foreign exchange data. The tick-by-tick data are the highest frequency available. Between those two extremes, one finds the daily series of the Standard & Poors 500 from 1928 to 1991 used by Ding *et al.* (1993) or the monthly cotton prices used by Mandelbrot (1963) from 1880 to 1940. On this graph, we superimpose those effects that have been identified at these different time scales. One of the questions with data collected over very long periods is whether they really refer to the same phenomenon. Stock indices, for example, change their composition through time due to mergers or the demise of companies. When analyzing the price history of stock indices, the impact of these changes in

³ Data can be found in natural sciences such as weather data up to a few hundred thousand years.

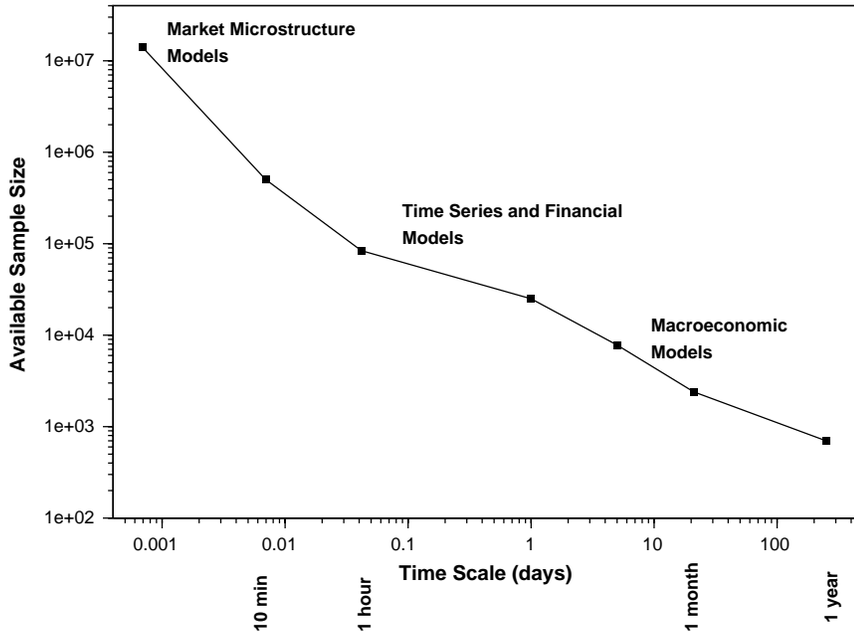


FIGURE 1.2 Available data samples with their typical sizes and frequency. The sample size and the frequency are plotted on a logarithmic scale. The text refers to the models developed and tested in the different segments of these samples.

composition is not obvious. We call this phenomenon the “breakdown of the permanence hypothesis.” It is difficult to assess the quality of any inference as the underlying process is not stationary over decades or centuries. At the other end of the frequency spectrum (i.e. with high-frequency data), we are confronted with the details of the price generation process, where other effects, such as how the data are transmitted and recorded in the data-base (see Chapter 4) have an impact. With data at frequencies of the order of one hour, a new problem arises, due to the fact that the earth turns and the impact of time zones, where the seasonality of volatility becomes very important (as we shall see in Chapter 5) and overshadows all other effects.

Figure 1.2 relates the data to the models that are typically developed and tested with them. The high-frequency data have opened great possibilities to test market microstructure models, while traditionally low-frequency data are used for testing macroeconomic models. In between lies the whole area of financial and time series modeling, which is typically studied with daily or monthly data as, for instance, option pricing or GARCH models. It is clear from this figure that we have a continuum of both samples and models. The antagonism that is sometimes encountered between time series and market microstructure approaches should slowly vanish with more and more studies combining both with high-frequency

data. Yet the challenge is still open to build models that are simple to implement and describe to a reasonable degree the empirical behavior of the data at all time scales.

1.4 NEW LEVELS OF SIGNIFICANCE

High-frequency data means a very large amount of data. The number of observations in one single day of a liquid market is equivalent to the number of daily data within 30 years. Statistically, the higher the number of independently measured observations, the higher is the degrees of freedom, which implies more precise estimators. The large amount of data allows us to distinguish between different models (model validation) with a higher statistical precision. New statistical methods become possible, for example, tail statistics to examine the probability of extreme events. Almost by definition, extreme events are rare and doing statistics on such extreme events is a challenge. With high-frequency data one can have samples with as many as 400,000 independent observations⁴ to study the 0.25% percentile and still have 1,000 observations with which to work. We shall see how important this is when we present the estimation of tail indices for return distributions. Similarly, when different models have to be ranked, the availability of a few hundred thousand observations allows us to find beyond a doubt which model provides the best description of the data-generating process (Müller *et al.*, 1997a).

Figure 1.3 demonstrates the importance of high-frequency data in model selection and inference within the context of Value-at-Risk (VaR) calculations. We report three different calculations all of which use the J. P. Morgan (1996) volatility model, which is in fact a 1-day volatility forecast as further discussed in Section 9.2. The three calculations differ in terms of the sampling and the data frequency. The Japanese volatility calculations are based on prices observed *daily* at 7 a.m. GMT, which corresponds to the afternoon Japanese time. The U.K. volatility calculations are based on prices measured *daily* at 5 p.m. GMT, which is the afternoon in the U. K. The high-frequency volatility calculations are based on the high-frequency tick-by-tick data recorded continuously on a 24-hour cycle. The top panel in Figure 1.3 reports the annualized volatility calculations and the bottom panel shows the underlying prices for January and February 1999. The top panel demonstrates that volatility can be extremely different depending on the time of the day at which it is measured with daily data. If observations are picked randomly once a day, the underlying volatility can be as small as 15% or as large as 22% for a given day and for the same currency. In mid-January 1999, the U.S. Dollar - Japanese Yen (USD-JPY) investors in the U.K. are assumed to be facing the risk of losing 56,676,400 USD in a portfolio of a hundred million USD with a 1% probability. In Japan, this risk would be reduced to 38,643,000 USD for the same day and for the same currency, a difference of approximately 18,000,000 USD between the two geographical locations! The utilization of high frequency leads to more robust

⁴ This approximately corresponds to 10 years of returns measured over 10 minutes.

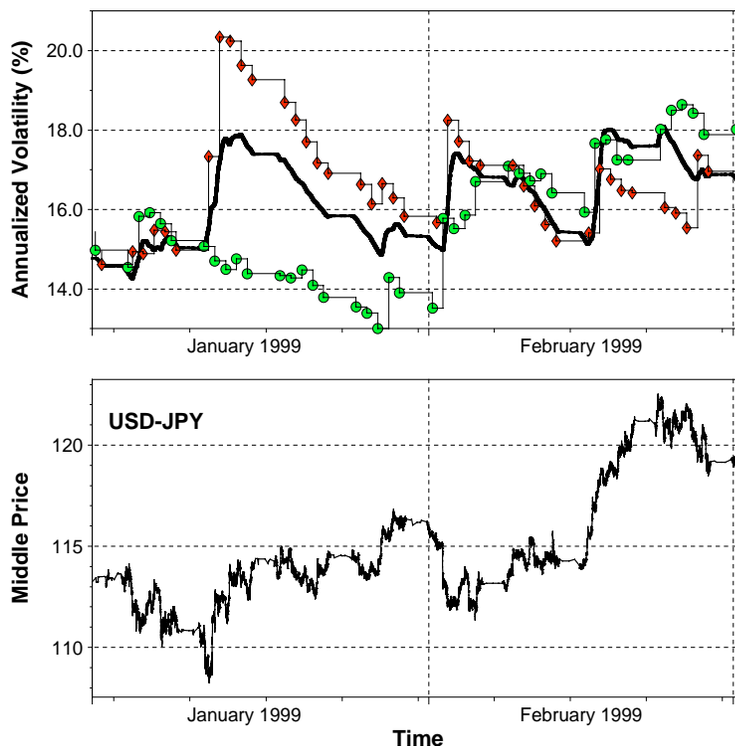


FIGURE 1.3 Top panel: Annualized USD-JPY volatility computed with daily prices observed at 7 a.m. GMT (afternoon Japan, circles), 5 p.m. GMT (afternoon U.K., diamonds) and with high-frequency data (solid line). The data period is from January 1999 to February 1999. Bottom panel: The USD-JPY high-frequency price series from January 1999 to February 1999.

annualized volatility estimations by minimizing the influence of the random noise in the market.

Another aspect of this is the choice of model. With few data, one tends to favor the simpler models because they contain few parameters and because tests like the likelihood ratio test would strongly penalize the increase of parameters. Of course, simplicity is a desirable feature of theoretical models, but one should not seek simplicity at the cost of missing important features of the data-generating process. Sometimes, it is useful to explore more complicated (nonlinear) models, which may contain more parameters. This increasing complexity is strongly penalized when explored with low-frequency data because of the loss of degrees of freedom. In the case of high-frequency data, however, the penalty is relatively small because the abundance of the independently measured observations approximates an asymptotic environment.

Researchers who want to use many observations with low-frequency data are using, for instance, daily observations of the Dow Jones Industrials from January 1897 like Ding *et al.* (1993) or LeBaron (1999a). In such a case, one is entitled to ask if the authors are actually analyzing the same market over the years. The huge technological changes that we experienced during this century have certainly affected the New York Stock Exchange and one is never sure, how this and any reconfiguration of the index has affected the results. To the contrary, high-frequency studies can be done for limited sampling periods with reasonably large samples. The market properties within such periods are nearly unchanged. The results are less affected by structural breaks or shifts in the overall economy than low-frequency studies with samples of many years. This is clearly an advantage when determining microstructure effects but also when examining the stability of some properties over time.

1.5 INTERRELATING DIFFERENT TIME SCALES

High-frequency data open the way for studying financial markets at very different time scales, from minutes to years. This represents an aggregation factor of four to five orders of magnitude.⁵ Some empirical properties are similar at different scales, leading to fractal behaviors. Stylized facts observed for daily or weekly data gain additional weight when also observed with high significance for intraday data. An example of this is the long memory effect in 20-min absolute returns studied by Dacorogna *et al.* (1993). At the time, similar hyperbolic decay of the autocorrelation function was observed on daily returns in Ding *et al.* (1993). It is very difficult to distinguish rigorously in the data between long memory effects and regime shifts. Many mathematicians are working precisely on this problem such as Mansfield *et al.* (1999) and Mikosch and Starica (1999). Yet the fact that hyperbolic decay is empirically found at time scales that differ by two orders of magnitude in aggregation is definitely a sign that the process must include some long range dependence or that there are regime shifts at *all time scales*, which is equivalent.

Scaling properties and scaling laws have been new objects of study since the early work of Mandelbrot (1963) on cotton prices. In 1990, the research group of O&A published empirical studies of scaling properties extending from a few minutes to a few years (Müller *et al.*, 1990). These properties have shown remarkable stability over time (Guillaume *et al.*, 1997) and were found in other financial instruments like interest rates (Piccinato *et al.*, 1997). Mantegna and Stanley (1995) also found scaling behavior in the stock indices examined at high frequency. In a set of recent papers, Mandelbrot *et al.* (1997), Fisher *et al.* (1997) and Calvet *et al.* (1997) have derived a multifractal model based on the empirical scaling laws of different moments of the return distributions. Works on the scaling law of return

⁵ By order of magnitude we mean the number of times the time horizon must be multiplied by 10 to achieve the lower frequency. For instance, a weekly frequency is aggregated three orders of magnitude from 10 minutes data (one week is 1008 times 10 minutes).

volatility have been flourishing in the past few years often coming from physicists who started venturing in the field of finance calling themselves “econophysicists.” It is a sign that the field is moving toward a better understanding of aggregation properties. Unfortunately, the mathematical theory behind these empirical studies is not yet completely mature and there is still controversy regarding the significance of the scaling properties (LeBaron, 1999a; Bouchaud *et al.*, 2000). Thanks to high-frequency data, this kind of debate can now take place. The challenge is to develop models that simultaneously characterize the short-term *and* the long-term behaviors of a time series.