Julie Rodriguez Piotr Kaczmarek

VISUALIZING FINANCIAL DATA



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This book is dedicated to you, the reader, for your interest in and pursuit of bringing data to life.

-The authors

About the Authors

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Foreword

As the volume and complexity of the world's data increases, so too does our requirement to find meaning and insight in the information we amass. For businesses, simply collecting and storing data is of little use. The real power lies in unlocking more informed decision-making that can drive substantial user impact, revenue growth, and process innovation.

Much of the traditional business effort around data has been focused on how best to aggregate and organize an enterprise's unstructured information into data sets for analysis. This has proven to be a massive exercise in both scale and futility. As data sets continue to grow from the proliferation of new information sources, they are simultaneously stretching and testing the boundaries of our legacy modes of analysis and making it challenging for financial services professionals to uncover relevant business insights.

Data visualization seeks to remove this complexity by presenting information in consumable, graphical ways. Good visual communications do much more than simply replace words and numbers with imagery—they reveal data patterns, themes, and changes at a quick glance to help individuals make informed decisions effectively and efficiently. In time, it is likely that machine learning and artificial intelligence will further intervene to unlock even greater insights from our visual communications.

In this book, two of Sapient Global Markets' creative directors known for running highly successful engagements with our largest clients, Julie Rodriguez and Piotr Kaczmarek, explore the power inherent in improving the visualization of financial data. They share original solutions to push the visualization of financial data to the next level, unlocking new meaning and supporting more robust, informed decision making. These ideas are accelerators you can use to start your process to display and interact with data. I encourage you to review their work and leverage their designs to make your displays more insightful.

CHIP REGISTER CEO, Sapient Consulting

Introduction

Financial data presentations are often riddled with incomplete, misleading, excessive, or raw data, compromising their ability to tell a full story and leading to inaccurate conclusions. As an industry, we need to improve our ability to see major issues, discover hidden details, make connections, and compare top investment ideas. Given ever increasing amounts of data, we need to work ever more diligently to ensure our decisions are based on a clear understanding of the data. This requires that we first undertake a close examination of the data, then explore data visualization solutions, making incremental refinements and continual critical assessments along the way. The chapters in this book provide a variety of data visualizations designed to improve your understanding of data and your ability to convey that understanding to your audience.

Our Approach

This book provides visualization methods that will help you navigate today's cluttered landscape of financial markets. It starts with a review of current, commonly used methods for communicating financial data and then offers methods to refine or enhance them, or create new types of visualizations that are easy to use, elegant, and that facilitate better decision-making. Many break with today's common practices for communicating data, but improve efficiency and clarity.

Core chapters (Chapters 3–10) examine current typical approaches to communicating data and contrast those against our revised visualization methods. These chapters provide industry examples organized by common portfolio management activities and by typical financial statements for pension funds, mutual funds, and hedge funds. We analyze existing, representative data sets, and keeping in mind their intended purpose, we propose alternative visualizations to improve their clarity and drive home the most important information they contain.

As information designers, we combine analytics and cognitive aesthetics to create data visualizations. We start by interviewing practitioners in the field to understand their goals; next we evaluate and interrogate the data itself for the various questions it might answer. Finally we craft design concepts that will reveal these answers most effectively. Our work is constantly evolving as we invent better ways to communicate data. The visualizations we present inform, inspire, and aspire to light the way to intelligent decision-making.

Intended Audience

This book is designed for those who work within financial services, especially within investment management firms such as foundations, endowments, estate and wealth management companies, pensions, hedge funds, mutual funds, registered investment advisories, 401k plan sponsors, third-party providers, banks, or at brokerages, in addition to those responsible for disclosing the financial status of a for-profit or non-profit firm.

Investment managers who actively manage investments, research analysts, and associates who provide insights and information to those that make investment decisions will find this a valuable resource when it comes to transforming data into active management decisions. Marketing analysts who provide sales and presentation materials and accounting and financial analysts will find visualization solutions to showcase their data.

Systems analysts, business analysts, and user experience designers who design, implement, and support systems for investment management firms can find security, portfolio, trade, performance, and risk management solutions they can adapt to their own uses. Some firms have business intelligence analysts tasked with creating specific reports to reflect departmental or firmwide conditions. These BI analysts may find they can reuse or repurpose many of the data visualizations in these pages.

Chapter Structure

This book has four parts and twelve chapters. Part 1 introduces the many uses of data visualizations and explains their many levels of importance. Part 2 provides data visualization solutions for active investing decisions across different phases of managing a portfolio. Part 3 provides ideas for how best to present data for accounting, marketing, sales, and communications needs. Finally, Part 4 enumerates key principles and provides some next steps for implementing visualizations.

Firms need to monitor, report, and identify needs on the basis of financial data. To monitor status, to answer the question, *How are we doing?* they need to consult a myriad of accounting, performance, risk, market, and transactional data. Reporting requires regulatory compliance. Various regulatory demands push standards and create rules for greater transparency. Well-documented audit trails allow firms to track accountability and answer the question, *Are we compliant?* Good decisions require clear understanding of status and strategies. Dots must connect in order to know *What should we do differently?* or *How should we adjust in order to succeed?* More than 250 charts and graphs in this book help furnish such questions with the tools to find clear and actionable solutions. From start to finish, we identify needs and design visualizations that reflect those needs. What follows is a short synopsis of what to expect from each chapter.

Part 1: Information Gains Through Data Visualizations

In his book *Exploratory Data Analysis* (Pearson, 1977), renowned mathematician John Tukey wrote, "The greatest value of a picture is when it forces us to notice what we never expected to see." In that book he encouraged translating text and numbers into visual methods like charts to explore data sets with the goal of reaching a more complete understanding of the data. The chapters in Part 1 introduce the uses of data visualizations and the value they provide.

Chapter 1: Paving a Path Toward Visual Communications

Today, we are challenged by both the size and complexity of data. Advancements in technology enable us to access, store, and share more data than ever, but have also created higher standards for onscreen displays. We expect screen presentations to be increasingly immediate, simple, and telling, not to mention aesthetically pleasing. This chapter aims to answer, *How should we best represent the data*?

Chapter 2: Benefits of Using Visual Methods

Why do we use charts and graphs? What are their benefits? How should we take advantage of these methods? If you know what something is good for, then you'll know how to apply it. Part of the puzzle is to allow the connection between data and charts and maximize the utility of both. This chapter reviews the various benefits of data visualizations to make better use of the chart and graphing ideas that follow.

Part 2: Transforming Data for Active Investment Decisions

Part 2 focuses on the art of investment management as it applies to the management of separate client accounts, either individual or institutional. Investment Managers tend to make all the investment decisions for a client's separate portfolio across multiple asset classes. You can find individuals in these roles at foundations, endowments, family offices, wealth management companies, registered investment advisories, or at brokerages. Because the investment approach, style, and process will vary from firm to firm or even individual to individual, we do not focus on process. Rather we showcase visualization techniques based on common investment activities used in the industry. The investment activities within Part 2 are organized by the major investment management phases. Each chapter provides visualizations for each phase of the Investment Process: Security Assessment, Portfolio Construction, Trading, and Performance Measurement.

At every phase of the Investment Process, members of the Investment Management firm are seeking to "add value" for the client. This term can have many different meanings. The client might define adding value as outperforming a benchmark, outperforming other peer Investment Management firms in the industry, or simply striving to achieve positive investment results most of the time (outperforming "zero" or a benchmark of cash, as it is often called).

The most important goal of the Investment Process is to gain value over some alternative. The most important function of our visualizations, therefore, is to help the Investment Management staff either find ways to add value to the Investment Process or to communicate to clients their level of success in that pursuit.

Chapter 3: Security Assessment

Each investment option has its own set of characteristics to watch and track: This may include the short-term growth of a stock, or the stability of a bond to pay coupons, the longer-term returns of a mutual fund, or the diversification of an ETF. Despite, or because of, these variations, each investment option presents data points that make it harder to review. Data inconsistency presents a difficult comparison problem: *How do we normalize this data? How do we ensure we are not missing out on the relative characteristics for each vehicle?* In this chapter we introduce how to review a mix of stocks, bonds, mutual funds, and ETFs, and how to present a rich view of each while keeping them within a consistent framework.

Chapter 4: Portfolio Construction

During the Portfolio Construction phase of an Investment, investment professionals confer to create a portfolio best suited to the client by looking at data views designed for evaluation and reaction to change. This key chapter covers asset allocation, sector analysis, and risk management and monitoring. It provides visualizations that can be tailored to unique decision-making rationales.

Chapter 5: Trading

In this chapter, we rethink how to use the data in tickers, quotes, and watchlists to provide you with better up-to-the-minute information on the current state of a security or index. This chapter explains how to create, use, and reuse a visual system to reduce the time required to learn new, additional visual markers. We provide visualizations to not only increase awareness of the data but also to improve the elegance and efficiency of the display.

Chapter 6: Performance Measurement

Market fluctuations impart volatility to the values of the instruments held in a portfolio. Tracking and analyzing the overall performance of the portfolio—in absolute terms and also relative to the fluctuations of the broader markets—is an important part of the Investment Process. Lessons can be learned by members of the investment firm from a thorough analysis of market and portfolio performance, and through a feedback loop, those lessons can be used for improvement. This chapter discusses performance at the market, firm, and portfolio level and reviews both risk and return attribution.

Part 3: Showcasing Data for Effective Communications

Effective visual communications can improve your sales, marketing, and client presentations to help you connect more clearly with your audience. Part 3 walks through key chart designs for non-profit and for-profit organizations' annual reports to showcase demographic, tributary, and funding ratio data for a pension fund. New visual techniques demonstrate how to display fund factsheet data and how to analyze the top 100 hedge funds.

Chapter 7: Financial Statements

Financial accounting is a large topic encompassing many different types of financial statements. This chapter reviews a few standard financial statements required of all public firms and which analysts are required to compile, review, and report, such as the Statement of Cash Flows, Statement of Financial Activity, and Operating Budget. These statements report fundamental data points that are not typically visualized. We suggest visualizations that observe standard accounting practices while making the data more transparent with supporting details.

Chapter 8: Pension Funds

This chapter focuses on one of the largest pension funds in the world and reviews how its annual report documents its status. We hone in on three main areas, including 1) demographics of plan members and their profiles, 2) contributions versus benefits, and 3) fund position as revealed by the funding ratio. This chapter transforms table data, then combines them into both individual and consolidated charts.

Chapter 9: Mutual Funds

Following fund profile, allocations, performance, and fees are key aspects of reviewing and marketing a mutual fund. In this chapter, we design some commonly displayed charts that represent these key components and incorporate the charts into a revised fund factsheet. The chapter ends with a few concise methods for comparing a list of mutual funds.

Chapter 10: Hedge Funds

This chapter uses pattern recognition and interactive displays to present temporal data of the top 100 performing hedge funds. We examine two important sets of hedge fund data: individual funds and overall industry analyses. We compare both hedge fund strategies and the funds within a strategy to analyze a firm's growth in AUM.

Part 4: Next Steps

To continue with the visualization ideas presented in this book, you need a way to implement and weave visualizations into your day-to-day analyses and communications. The chapters in this section provide some design principles to keep in mind, as well as a framework to help you decide your next steps.

Chapter 11: Data Visualization Principles

Chapter 11 raises key questions about the visualizations presented in the book. How can visualizations be introduced to create a concise understanding of data? How do we ensure that those visualizations are shown within a relative perspective to provide greater context? How do we reveal underlying issues and remove the risk of masking critical information? Or, vice versa, how can we pull ourselves away from the details to see and understand the big picture? We discovered three overarching principles that apply to all of our visualization methods. This chapter provides a detailed definition about each guiding principle and illustrates each one's practical applications.

Chapter 12: Implementing the Visuals

The technologies used to create data visualizations constantly evolve, as do recommendations for their implementation. This chapter suggests a framework for deciding how to design appropriate visualizations, and closes the book with a list of criteria for next steps in visualizations. We provide a set of criteria for refining and narrowing your choices based on your immediate needs.

How To Read This Book

There is an intentional flow to this book in which Part 1 introduces the need and value for data visualizations, Parts 2 and 3 show current data visualization examples, and Part 4 provides lessons learned and next steps to implement. Although core chapters (Chapters 3–10) within Parts 2 and 3 can be read in any order, we do recommend that you read Parts 2 and 3 before Part 4, and that you read each chapter in a linear fashion.

Reading the book in sequential order will provide an easier learning experience when it comes to understanding references from prior chapters. In particular, Chapter 11, "Data Visualization Principles," refers to visualizations from core Chapters 3–10 to show how a design principle is applied in practice. Reading the core chapters first prepares you to better understand the principles and points within Chapter 11. Chapter 12, "Implementing the Visuals," similarly references visualization examples from prior chapters but does not require you to be as familiar with them.

Disclosures

Disclosure 1: Selected Examples Are Based on Variety

There are countless data sets and their visualizations we could have selected as examples on which to base our work. Ultimately, we narrowed down the candidates to ones that provide variation and frequent use, and that typically result in efficiency, transparency, or usability issues that could use some alternative solutions. We wanted to represent various aspects of financial services, from the active investment phases of security assessment, portfolio construction, trading, and performance measurements, to marketing and communications, to compliance and reporting requirements.

Our choice of a starting example does not reflect any endorsement or opinion about the investment process. The industry has debated many investment processes, has standardized some, and has made others proprietary. Our starting example simply represents our search for the most familiar and representative data sets of the industry.

Disclosure 2: Visualization Solutions Are Not Firm-Specific

Creating proprietary software solutions often means customizing each solution for specific firm or client needs. In fact, most of what we do in our line of work is firm/client-specific and tailored. This book is not. The scenarios explored are commonly seen and our solutions are therefore neither proprietary nor based upon individual firm or client opinions or directions. Instead, we suggest unique solutions based on our explorations of the data sets, interviews with financial managers, and critiques from our technical editors.

Disclosure 3: Visualization Solutions Are Reusable

Consider our data visualizations as flexible and reusable. Although we have organized the chapters by investment management phases and subjects, you may find that many of the visualizations they contain can be applied to other situations. Visuals can be mixed, matched, and reused to solve problems you encounter in your own work. As you read through the book, view our examples as design patterns that can be customized to fit your own needs.

Disclosure 4: Data Reflects a Representative Sample Set

Unless otherwise noted, the source data sets are not specific to a firm or organization. Each firm's data set will vary in the size of the individual value amounts and ranges, number of values in each list, and detail data types. The data visualizations are based largely upon representative sample data, with a focus on transforming similar data ranges into visual communications. Your redesign of data visualizations may likely need to adjust to accommodate your data.

Disclosure 5: All Visualizations Can Be Designed for Interactions

Although some of the visualizations are based on printed publications or static reports, all the ideas can be applied to interactive displays. Interactive digital displays of the data sets can provide the flexibility your audience needs and enable them to get more answers from the data. A few chapters are entirely designed for interactive displays (Chapters 3 and 5) and the information they provide relates directly to screen use.

Disclosure 6: Visualization Solutions Are Technology-Agnostic

We decided to write this book to share our ideas with a larger audience. We offer ideas that focus on providing business value unconstrained by specific client needs or target technologies. With implementation technology requirements aside, we put aside interaction design details as well. The ideas we present

are strictly conceptual and can be recombined with other ideas, integrated into an existing solution, and tailored to a firm's specific needs. They make no presumptions about implementation and so address the largest possible audience. Each solution can be tailored on a case-by-case basis using the technology of your choosing.

Disclosure 7: Visualization Solutions Represent New Innovations

This book provides innovative methods for visualizing data. In many regards, traditional methods no longer work. The data to which we have access tends to be more varied and complex than before, and so we need to update our visualization methods. This book will expand your vocabulary of data visualization solutions to accommodate a whole new universe of how to display and interact with data.

We hope this collection of visualizations help you to select and implement solutions that best address your needs. Because some of the visualizations are new to your audience, you may need to explain how to read them. The more a new chart is used, the more familiar it will become. As the charts become familiar, your audience will require fewer explanations.

Supplemental Information

So you can reuse and apply the examples in the book, we have provided access to the materials online. Digital assets for both data and visuals are housed on the companion website: http://www.wiley.com/go/visualizingfinancialdata, where you can download all the sample data sets and visualization solutions we present. You can review sample data sets, compare them to your own, and with a gap analysis, decide how to work with variations in ranges or additional data points. Vector based pdfs' layout, scale, hierarchy, color, and font treatment can all be customized to your own needs. In addition, these files give you the flexibility to scale to the size you need and adjust as required.

The online materials are small starter kits that can help you put together a presentation, new report, project proposal, or even proof of concept prototype to demo. Over time you can use the supplemental information to try out new ideas, quickly share and gain consensus, and decide how to incorporate and proceed. Use the starter kits to articulate a vision you may have for changing a current communication strategy with a concrete example.

PART 1

Information Gains Through Data Visualizations

- Chapter 1: Paving a Path Toward Visual Communications
- Chapter 2: Benefits of Using Visual Methods



1

Paving a Path Toward Visual Communications

Visual communications can alleviate problems related to your complex data deluge, extract key points from your data, and help you create a visual narrative. The sequence of events, influencing factors, and unknown truths are examples of individual data stories that can become clearer with visual communications. Visualizations tell stories with charts to address a variety of needs starting with your own needs to evaluate data, communicate to peers, convince the board, present to clients, or report regulatory compliance. This chapter evaluates the current data state and presents a paved path toward a future with hardware and software advancements that you can use to create your own visual narrative.

Over the years we (a design research team) have partnered to create improved data displays that solve information challenges for our clients. In 2010, for instance, we worked on a risk platform—a proprietary technology software solution—for one of the world's largest bank holding companies. The platform, focused on structured products, was geared to provide research analysts with standard risk scenarios for fixed income securities.

The most informative feedback we received about the platform came from an analyst named Dave (not his real name), whose job it was to sort through the data to identify

the major themes and highlights and publish weekly market perspectives for the firm. As part of his work, Dave reviewed information on market data rates, detail holdings, historical prepays, current prepayment models, rates of return, and color commentary across a set of securities. In addition, he read 12 daily news feeds, including them in his reports as needed. His reports were used all across the organization to make key decisions about fixed-income securities. In other words, his work was company-critical information.

As such, Dave needed to be in a position to access and analyze enormous amounts of data and distill it into a few key points to tell a clear story. In our conversation with Dave, he said that to maintain his position as a thought leader, he needed to remain "in constant discovery mode...." The value he provided lay in his ability to separate the signals from the noise and offer relevant insights. To deliver on that, Dave needed to improve his data displays. With that in mind he revealed that his main complaint was needing even more data display space despite using four separate computer screens, and he often found himself scrolling across vast spreadsheets to access that data. Here is what Dave told us he needed:

- He wanted to review Bloomberg market data on Treasuries, Swaps, LIBOR, and other indexes to compare them against portfolios by placing the two data sets side by side on one screen.
- He wanted to analyze multiple securities at one time, and he wanted to see a portfolio summary view within the context of other related portfolios.
- He wanted this text- and numbers-based information in a more graphical form to help him better interpret the data.

Having worked as a research analyst for 15 years, Dave knew what he needed from his data displays, and it had everything to do with improving his digital experience. During our interview he even held up his smartphone, pointing to its tiny screen and then back to the four large monitors. According to Dave, despite their limited screen size, the apps were more efficient than the monitors.

Information Delivery Needs

Dave is far from alone in wanting and needing a paved path toward better visual communication. The proliferation of apps on phones and tablets has created a new generation of users with higher expectations for all their digital experiences. Mobile apps created for play are pushing people to expect more from the applications in their work environment. Today's market demands immediacy, simplicity, and aesthetic appeal from mobile and desktop applications.

Tens of thousands of people just like Dave are out there in the world. Research analysts and others in finance and many related fields study complex data sets. They deliver weekly reports that are largely qualitative but with quantitative supporting details. An ever-expanding universe of data, plus regulatory requirements and greater global reach all contribute to the world's data complexity.

Bloomberg's market data, for example, is a huge and complex data source. The popular Bloomberg terminals provide data-driven insight into 52,000 companies, with more than 1,000,000 individuals consuming the 5,000 news stories published every day. Each terminal employs more than 30,000 command functions to navigate through the information. Analysts like Dave spend a significant portion of their time in Bloomberg.

As shown in Figure 1.1, other data sources, among the thousands that exist, include news and economic commentary as well as transactional, fund, portfolio, custodian, and accounting data to be presented within the context of investor client data. And the list goes on and on. Data sources continue to increase in type and size.

The number of additional elements that compound the complexity of data is astounding: risk and compliance rules set by firms, corporate actions set by the market, and investor mandates set as client guidelines for engagement, to name just a few.



Figure 1.1 Various Data Sources

Industry Demands

Regulatory pressures in the industry are another necessary but complicating factor. They impact the type, format, frequency, and volume of reports issued. For example, firms must configure reports for their clients that meet regulatory

requirements and disclosures set by the Dodd-Frank Act. Varying additional jurisdictional boundaries create added requirements to comply with regulations by state bureaus and local foreign regulators. Outside of the United States, MiFID II regulates how trillions of euros worth of stocks, bonds, derivatives, and commodities are traded, settled, and reported. Influences of globalization layer still more factors of complexity into available financial data.

Likewise, clients from various regions of the world, each with their own language, currency, and culture, have differing expectations of how data should be presented (see Figure 1.2). They may expect data to be grouped, subgrouped, filtered, tallied, and organized into grids, pivot tables, or charts.





Enabling Factors

On the one hand, these factors increase the amount and complexity of the data. On the other hand, advancements in technology enable us to *handle* these increasing amounts of data more readily and present them in numerous different ways (see Figure 1.3). Improved processing power combined with cheaper data storage, faster transfer, and mobility are what make more data readily available. The upside is that this increased availability enables us to dig deeper and learn more. Technological advancements for gathering, storing, and sharing larger data sets increase our capabilities with interactive data visualizations. However, we must be careful to create visual communications that are accurate and insightful.



Figure 1.3 Hardware Capabilities

The world's ability to store digital information has roughly doubled every 40 months since the 1980s (see the following note). Major improvements in graphics cards and high-resolution displays have enabled the software side of the industry to create more sophisticated visuals without overburdening the computer systems, such as Business Intelligence (BI) and data visualization software (see Figure 1.4) now considered standard tools. In addition, we have powerful programming languages, open source charting libraries, technical computing packages, online visualization tools, and visualization research labs.

This statistic comes from an article in *Science* written by Martin Hilbert and Priscila López, "The World's Technological Capacity to Store, Communicate, and Compute Information" (*Science* 332 (6025): 60–65.doi:10.1126/science.1200970. PMID 21310967).





Figure 1.4 Software Capabilities

We are at a point in which hardware and software can be used to present data, but we need to consider how best to represent it. Today, we can spend less time gathering and aggregating data and more time visually organizing data accurately. Although technology has enabled us to do more with our charting capabilities, demands in the marketplace push us to achieve higher standards. Because of technology, we can now move far beyond the traditional bar, line, and pie chart to create more sophisticated versions or introduce completely new visual concepts.

As the standard for a sophisticated and accurate digital experience increases, the bar for communicating financial data to more diverse audiences is set ever higher. Firms often ask us, "What can we do to improve our investment communications?" Soon thereafter, individuals at those firms often come back to us and ask, "How do I best present this data to my peers at a meeting I have next week? And by the way, the following week, I need to present this data to the review board and audit committee."

The presentation of data needs to encourage relevant conversations across audiences. Each audience group will require a slightly different set of questions and therefore needs a different perspective of the data (see Figure 1.5).



Figure 1.5 Solutions for Multiple Audiences



A relationship manager, for example, may want to know which of the portfolios she covers are at risk for redemption, whereas senior management would like to know the firm-wide view of accounts at risk, trends, and coverage for those accounts. From an individual presentation to a firm-wide risk perspective, the narrative needs to adjust and tilt to meet the needs of the audiences.

Summary

Dave struggled with the amount of data on his screens as well as the presentation of the data in his reports. As a result, a well-designed visual narrative was missing from the key points Dave presented, and he found it difficult to neatly connect each influencing factor back to the supporting data in his reports. His story, and others like it, has informed our work. Since then, there continues to be an increase in data, globalization, rules/regulations, and hardware and software capabilities. These increases influence the need and ability to create visual explanations of the data. As a result, we have focused our efforts on providing a much broader range of visualization solutions. Our analysis of current information needs across different audiences has effectively paved a path toward visual communications.

Visually interacting with data can provide multiple perspectives and serve multiple audiences. We have moved away from a visual narrative that provides a single perspective and shifted toward those that provide many viewpoints from the lowest level of details to the highest level of aggregation. We have more choices in how we display our data, and it is our job to present the clearest chart and most informative graph. We need to optimize how we visualize data to maximize our comprehension. In the following chapters we present a number of effective and innovative ways to chart complex data, leveraging technology, and addressing the needs of a variety of audiences.



2

Benefits of Using Visual Methods

Communicating with data visualizations is not just about being more effective by replacing text and numbers. A thoughtfully crafted visualization increases our understanding of the data. It reveals patterns, quantities, changes over time, or recurring themes at a glance. It makes data so much easier to comprehend that it can elicit "aha" moments, instant epiphanies, from your audience. Fellow theoretical physicist John Wheeler attributed to Albert Einstein the statement, "If I can't picture it, I can't understand it." Einstein's quote advocates for the use of visual aids to create understanding. He understood the power of a visual and used drawings and charts throughout his notebooks to explain his observations and formulas.

What types of challenges can data visualizations of charts and graphs address? What are the inherent qualities of a chart and how can we leverage them? This chapter covers these questions as we address the overall benefits of data visualizations.

The Purpose of Charts

You can rely on data visualizations to see outliers, trends, correlations, and patterns. First, consider the case of outliers in the data. An exception report identifies instances in which some threshold was breached. Let's say these data points or outliers are the focus of interest. Maybe they show errors in a system to highlight specific work to be corrected. Maybe you want to assign levels of priority to such work on the basis of the number of outliers. *But what else could you do with the outlier data?* You could track associations between the exceptions and the data to see if the exceptions are increasing or decreasing. *Are they above or below your yearly averages? Is there a pattern in the outliers that may help identify their root cause? Does their timing correlate to other patterns in the data? Do they, for example, map to market volume, season, or something else?*

This inquiry leads you to realize that reviewing this one exception report is not enough. You need to look at the data from different angles. Every question leads to another.

In the exception report example just mentioned, you started with an unprioritized list of exceptions or outliers. You ranked them by priority for course correction. You then looked for trends by comparing outliers over time. Finally, you looked into correlations in the data to see if associations in the exceptions track to time, market volume, or another variable. Patterns in the dataset help you to draw conclusions that in turn enable you to effectively predict and prevent future errors.

Data visualizations need to anticipate and address follow-up questions. Understanding why you rely on data helps you design visualizations to meet an array of questions. Each data visualization has a stated purpose but also goes beyond its immediate purpose and serves as an entry point to multiple views. Data visualizations enable you to discover things beyond the reach of their initial intention. They prime you to compare, connect, and create your own conclusions. The images in this chapter are meant to illustrate the purpose of data visualizations. Because they're meant to show why data visualizations are used, they do not use real-world financial data nor are they examples of the charts and graphs in the chapters that follow. The data visualizations in the chapters that follow are based on actual financial data in the industry.

Making Comparisons

Data visualizations distill data. They reduce the effort required to understand comparisons, as calculations, and results are represented directly as visual content. To compare a table of numbers with 10 rows and 10 columns would require you to make roughly 4,950 calculations to understand the relationship between the 100 individual data points. Instead a simple comparison can be made by scanning the visual representation of this same data set.

The formula used to arrive at the number of calculations mentioned in the preceding paragraph is N (N-1)/2, where N = number of data points.

Types of comparisons vary widely. You can compare like values or introduce context to provide fresh perspectives of the data. Typically, comparisons reveal rank, compare attributes, or show how an event might unfold over time. Consider the following types of comparisons:

 Rank—Ranking establishes a relationship between a list of items to introduce "greater than," "less than," or "equal to" analysis. There are various ways of showing rank. Percentile rank indicates frequency of occurrences and the distribution of data across defined intervals. Both ordinal number sequence rankings and percentile rankings are useful for comparison. Ranked data enables you to quickly find the top candidates. Figure 2.1 is an example of a bar chart listing items in sequential order, ranking from the largest to smallest amount.

NOTE

NOTE



Figure 2.1 Rank Example

► Attributes—An attribute is a characteristic of an object. Analyzing attributes is about understanding the various characteristics of an object. For example, Figure 2.2 shows three characteristics (A, B, and C) each of which can have specific values. It charts 49 objects to visually showcase characteristics mapped to the width, height, and size of center circle.



Figure 2.2 Attributes Example