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Ulrika lägare

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Data Preparation

Alteryx Special Edition

by Ulrika Jägare



Data Preparation For Dummies®, Alteryx Special Edition

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Introduction

oday's data is more diverse and complex than ever before. It's time-consuming and technically challenging to prepare the data into a format suitable for analysis. The awareness that data is not only important but also in fact your company's most valuable asset is growing fast in the industry. Data is vital for ensuring that organizational information is accurate, timely, complete, cost-effective, and accessible, and that it enables you to take proactive and conscious decisions throughout the business.

Data is the foundation of business information and knowledge and ultimately the wisdom for correct decisions and actions. If the data is relevant, accurate, meaningful, and actionable, it helps in the growth of the organization. If not, it can prove to be useless and even harmful to a scaling enterprise.

Therefore, treating your data correctly becomes a fundamentally important task. Getting your data preparation, or *data wrangling* as it's also referred to in this book, right is essential in order to increase the quality of the data and information. Ultimately, it's all about making it possible for you and your company to be able to effectively use and rely on the data at hand.

About This Book

This short book is packed with useful information about data preparation. In this book, you not only find out about the shift from desktop or on-premises data preparation solutions to cloud-based platforms but also what the main principles of data preparation are all about. You discover that data preparation is no longer a task just for accomplished data engineers or one that requires coding skills, and you get a bit about how Alteryx democratizes data preparation, making it achievable for anyone.

Icons Used in This Book

I occasionally use special icons to focus attention on important items. Here's what you find:



This icon reminds you about information that's worth recalling.





Expect to find something useful or helpful by way of suggestions, advice, or observations here that help you leverage experiences from other implementations.



Warning icons are meant to get your attention to steer you clear of potholes, money pits, and other hazards. Paying extra attention to these parts in the book helps you avoid unnecessary roadblocks.



This icon may be taken in one of two ways: Techies will zero in on the juicy and significant details that follow; others will happily skip ahead to the next paragraph.

Beyond the Book

This book can help you explore general strategies for how to approach data preparation in your company. However, this book is a relatively short introduction to data preparation, so for further reading and deep dives on the topic, check out *The Spreadsheet User's Guide to Modern Analytics* at www.alteryx.com/resources/e-book/spreadsheet-users-guide-to-modern-analytics.

- » Explaining data management using traditional ETL
- » Using Excel/manual coding in data preparation
- » Sorting out how SQL/in-database coding works
- » Listing benefits and drawbacks
- » Using data preparation functionality
- » Exploring flexibility in cloud-based solutions

Chapter **1**

Exploring Different Approaches to Data Preparation

common misperception exists that data analysis is mostly a process of running statistical algorithms on highperformance data engines. In practice, this final step is part of a longer and more complex process where 80 percent of an analyst's time is spent wrangling data to get it to the point at which this kind of analysis is possible. Not only does data wrangling consume most of an analyst's workday, but also it represents much of the analyst's professional process. It captures activities like understanding what data is available, choosing what data to use and at what level of detail, understanding how to meaningfully combine multiple sources of data, and deciding how to distill the results to a size and shape that can drive downstream analysis.



Many companies have invested a lot of time and money into the notion of putting all their data in one common storage location and then thinking all their problems will be solved. However, companies soon discover that despite all their efforts, the data is still difficult to find, access, and use. Succeeding with data management for analytics, reporting, and machine learning (ML) is clearly about a lot more than just data storage.

You can perform data preparation through many methods, tools, and techniques that range from being manual to highly automated and efficient. This chapter aims to describe different ways to perform data preparation, including benefits and limitations with each approach.

Describing How Legacy ETL Works

Extract, Transform, Load (ETL) is a commonly used term across the industry. It refers to the process of

- **>> Extraction:** Extraction is pulling structured and unstructured data from multiple sources (traditionally relational databases). The data collection can be done as full extraction or partial extraction.
- >> Transformation: Data is transformed to ensure consistency in analysis. This process typically includes changing the data's format; standardizing values such as currencies, units of measurement, and time zones; enriching and validating the data to eliminate missing values and duplicates; and applying business rules.
- >> Loading: This part of the process includes loading and writing the data into the targeted storage unit: the database for use in an application, business intelligence solution, or data analysis product.

An overview of the traditional ETL process is described in Figure 1-1. The process is linear and usually assumes IT responsibility for ETL activities in an organization. Legacy ETL is slow and requires many iterations.



FIGURE 1-1: A traditional ETL process.

Businesses used to rely on IT, not the individuals who understand the data best, to run the ETL process to get a consolidated view of their data. To ensure that the data is properly prepared and reliable for making better business decisions, you need to understand the data and the business context. Getting ETL right is still a core component of an organization's data integration system.



For many years, traditional ETL was the only way to get data ready for analysis. The ETL process, however, comes with its own challenges and flaws that can potentially contribute to various sets of losses in any ETL activity.

Integrating data across different sources is challenging. It entails programming of scripts to parse the source data. If standard drivers aren't available, coding will be needed to complete the desired function.



Building a representative architecture for an ETL project can also be tricky because you can't actually see the data in ETL processes. Going straight to coding without taking into consideration the overall bigger picture can cause serious problems for your team performing an ETL job.

The quality of data and various types of dependencies that exist in the data, as well as the complexity of the data relationships, can impact the ETL process. When accessing data from different systems and moving data into the cloud, the quality of the data can't always be ensured. The data may be inconsistent, too, generating even more delays and cost to the ETL activity. However, after the data moves to the cloud environment, data preparation can be used to transform it for further use.

Compatibility of the data source and target data (to merge with) and scalability of the ETL process are other common technical

challenges. Scalability can be a tricky issue that you may come across, and it depends on the size of the data you're dealing with. There can be operational changes in source data systems and ongoing revisions to target schema definitions and scope. This all adds complexity to the ETL process, although scalability limitations can usually be addressed through a cloud-based architectural setup.

Sorting Out Excel/Manual Coding

Although Excel isn't the optimal way of doing data preparation, it is still a widely used tool. This is especially true when the dataset is small and when the purpose is more of a one-time data preparation exercise. Once you need to scale-up your datasets and expand your data preparation activities to be spread over several teams, you quickly realize that manual work in Excel doesn't scale, or support team collaboration efforts.

Because the only way to get value out of your data is to first prepare the data properly, remember that the most time-consuming part in Excel is manual data cleansing, which is usually extremely slow and difficult. However, this step is important because the cost of a mistake caused by incomplete information, discrepancies, and outliers can cause serious faults in your analysis that could significantly impact business outcomes. Keeping track of data lineage, meaning your data origin, what happens to it, and where it moves, is also a vital part of data preparation — and something that is very difficult in Excel.



WARNIN

Unfortunately, there are often unrealistic expectations on how long data preparation should take. Your manager may think that you can click a few buttons to transform a raw dataset into actionable analysis within an hour or two, but the reality is, no matter how powerful Excel is, it can still take several hours and more to manually compile and clean your data using spreadsheets. And if more complex coding or programming is needed to complete your analysis, you may have to take an online tutorial to learn how to perform a task or involve the IT department, both of which can add time and effort that further add to the time it takes to get the data cleaned.



During the analysis process, spreadsheets continuously evolve, increase in complexity, and become more susceptible to errors. Then, when multiple spreadsheets and datasets are being used with many different calculations, it's easy to lose your place, which makes it difficult to find and correct a mistake you may have made several changes earlier. And when using Excel, people rarely document their various dataset versions, and version control becomes a problem, making collaboration extremely difficult. All these issues could lead to a lot of wasted time spent troubleshooting and doing additional data cleaning.

Explaining SQL/In-Database Coding

SQL is the main programming language that allows you to access and edit data stored in your databases. In database systems, SQL statements are used to generate queries from a client program to the database. This allows the users to execute a wide range of fast data manipulation in the database.

The range of functions offered within most implementations of SQL has tended, however, to fall short of the needs of someone doing data preparation beyond the need to join tables together and apply filters to slim down the amount of data to be transferred to the environment where the real analysis will be performed, usually in R or Python.

Yet many data analysts use SQL regularly because the data they use lives in a SQL-compliant database, and if they want to do something with it, they have to write a query. Although SQL is commonly used by engineers in software development, it's also popular with data analysts for a few reasons:

- >> It's semantically easy to understand and learn.
- Because it can be used to access large amounts of data directly where it's stored, analysts don't have to copy data into other applications.
- >> Compared to spreadsheet tools, data analysis done in SQL is easy to audit and replicate. For analysts, this means no more looking for the cell with the typo in the formula.

SQL is great for performing the types of aggregations that you may normally do in an Excel pivot table — sums, counts, minimums and maximums, and so on — but over much larger datasets and on multiple tables at the same time.



SQL also has a few disadvantages:

- >> Complex interface: Because SQL has a complex structure, it becomes difficult for certain users to access it.
- >> Implementation: Collaboration support is weak as is support for data lineage. Certain databases also implement proprietary extensions to standard SQL, which causes vendor lock-in.
- Partial control: Because certain hidden rules and conditions exist, the programmers who use SQL don't have power over the database.
- >> Expensive: The time and cost involved in running SQL operations daily are too high.

Using a Desktop-Only Tool

Desktop data preparation tools often take a traditional client-server approach, with the desktop client deployed outside of the cloud, usually on-premises. Excel and certain ETL vendors fall into this category. A desktop-only tool can be a strong solution for handling departmental-level data preparation jobs for a small number of users.



The desktop-only data prep tool does come with its drawbacks:

WARNING

- >> It isn't as well integrated with cloud services as a cloud native data prep tool and can't scale as well with increasing data volumes as a result of that.
- >> When a desktop-only tool needs to deal with enterprise-scale data preparation projects in the cloud, it can't always leverage the native cloud services to deliver elastic scalability and cost efficiency.
- >> It's expensive. To overcome the scale limitation in the preceding bullet, users have to either over-provision every

worker node to accommodate the largest possible workload or add more infrastructure to meet the growing demand and performance requirements. Both approaches drive up management complexity and cost.

Other limitations with a desktop-only tool also include more limited support for team collaboration because this approach is focused on optimizing for one user.

Describing Embedded Data Preparation in an Analytics Tool

Analytics tools exist both as desktop-only solutions and cloud native solutions, and many of these tools come with built-in data preparation capabilities. So, why not just use embedded analytics capabilities instead of a specialized application? Embedded analytics applications have a tendency to offer basic functions but insufficient support. To put it simply, an analytics tool is built to first and foremost enable great analytics, not to prepare data. Of course it can offer you basic functionality, but be prepared for it to use pretty rudimentary data preparation functions.

If you're looking for some powerful, dynamic, flexible, and scalable data preparation support with the ability to scale, automate, and utilize artificial intelligence (AI) support, you won't find that embedded in an analytics solution, no matter how good the analytics solution is.

Diving into a Cloud-Based Data Preparation Solution

A data preparation solution designed for the cloud is a critical component of your modern analytics and ML stack. With tight integration in native cloud services, an interactive web-based user experience, as well as enterprise-class, centralized governance, and execution, a data preparation solution architected for the cloud allows organizations to explore and run a wide range of use cases at scale.

However, data in the cloud can be extremely messy, and messy data provides no value until it's cleaned up. To get data ready for analytics on cloud, companies need to take into consideration both the characteristics of the data and the use cases they want to explore in a cloud environment and select a data preparation solution designed for the cloud as part of their modern analytics stack.

Moreover, due to the nature of cloud solutions, organizations must prioritize data security and privacy. The cloud services they opt for store sensitive information, which requires stringent measures to ensure confidentiality. Ensuring robust security measures and compliance with data protection regulations is paramount in safeguarding data assets in the cloud.



To address the demanding requirements for scaling, performance, and management associated with the analytic projects on cloud, the architecture of a data prep solution is crucial. The cloud solution, when compared with desktop-only data prep tools, follows a fundamentally different design principle.

Another aspect to consider is user experience. When expanding your company's analytics adoption in the cloud, this becomes very important. With most data now stored in cloud data lakes and data warehouses, users with various skill sets have easier access to the data without relying on IT to provision the data for them. A modern, cloud-native data preparation solution can empower all types of users, from technical to business users to easily wrangle the data in the cloud with an intuitive, modern data preparation interface.

- » Introducing the fundamental parts of data preparation
- » Describing data discovery and profiling
- » Explaining how machine learning enhances data transformation
- » Learning key principles in cleaning data to improve data quality
- » Industrializing data preparation

Chapter **2**

Explaining Modern Data Preparation

ata preparation, also called data wrangling, is the process of cleaning, structuring, and enriching raw data into a desired format for better decision-making in less time. The modern, self-service approach has three fundamental segments, which include data quality, data transformation, and data pipelines.



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Data preparation is a necessity in any company, but at the same time, the way it's approached in many companies is still not especially efficient. Despite the best efforts and intentions in most companies and organizations, it's widely acknowledged that data preparation still accounts for up to 80 percent of the effort in any data analytics or data science initiative. On top of that, data has become more diverse and varied in structure, which means that more time needs to be spent on removing, cleaning, and organizing data to enable any type of analysis to be made. At the same time, with an increased focus on data-driven businesses, the dependency on quality data stresses the need for self-service-enabled, reliable, and efficient data preparation capabilities. As data starts to influence just about every business

decision, business users have less time to wait for the data and require self-service capabilities in data preparation.



One way to speed up the data preparation flow is through a self-service model, which lessens the dependency on IT-led data preparation, to a more democratized model of self-service data preparation/wrangling.

In this chapter, I introduce you to the fundamentals of the data preparation workflow and explain some of the key concepts for you to grasp to get your data management efforts working more efficiently.

Walking through the Data Preparation Workflow

In its simplest form, data preparation is the method of collecting, cleaning, processing, and consolidating data for use in analysis. Simply put, it enriches the data, transforms it, and improves the accuracy of the analytical outcome. It's a step in the analytical process that consumes a significant amount of time and effort. However, too many people regard data preparation as janitorial work — as an unglamorous rite of passage before sitting down to do "real" work, meaning, for example, the task of data analytics or training a machine learning (ML) model.

The fact is, data preparation is as much a part of the data analysis process as the final analysis results. Data preparation, when it's properly conducted, helps give you insights into the nature of your data, which then allows you to ask better business questions. It may even help you ask the right questions, rather than the ones you assume are correct to ask.



Data preparation isn't something that's done as one big step; instead, it's done iteratively. Each step in the data preparation process exposes new potential ways that the data may have to be reiterated, with the main objective of generating the most robust and accurate final analysis. Figure 2-1 shows the different steps in the data preparation and wrangling process.

So, what does data preparation mean in practice? What is it that you can expect from this activity?

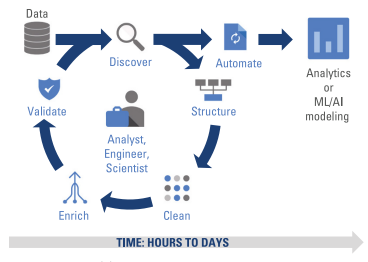


FIGURE 2-1: A typical data preparation process.

The steps in data preparation can be divided into three different areas. Each of these areas includes a set of different tasks, which I describe in the following sections.

Data quality

Data quality refers to the accuracy and cleanliness of data. It includes examining data consistency, completeness, and relevance. Reliable data quality is essential for strategic decision—making when working with organizational data in an enterprise.



In general, companies know that they have good quality data when it's free of errors, and they're able to use it to communicate effectively, to understand customer needs, and to find effective ways to serve their customer bases. Data quality can be divided into three different parts:

>> Discover: Before you can dive deeply into the data, make sure you understand what's in your data because it also guides you to how you want to analyze it. This step is also referred to as data profiling. How you wrangle customer data, for example, may be informed by where your customers are located, what they bought, or what promotions they received.

- >> Validate: Data validation rules are repetitive programming sequences that verify data consistency, quality, and security. Examples of validation include ensuring uniform distribution of attributes that should be distributed normally (for example, birth dates) or confirming the accuracy of data fields through a check across the data.
- >> Orchestration: To operationalize your data quality efforts, you need to deploy your data preparation recipes in a production setting. That means automating data quality tasks as part of the data pipelines that feed analytics processes, artificial intelligence (AI) workloads, and more. This is done through orchestrating from a central command where you can sequence when flows run, set flow outputs, determine how alerts are sent, and more.

Data transformation

Data transformation is the process of converting data from one format to another. The most common data transformations are converting raw data into a clean and usable form, converting data types, removing duplicate data, and enriching the data to benefit an organization. Organizations may transform data to make it compatible with other types of data, to move it into the appropriate database, or to combine it with other crucial information. Data transformation typically involves a few actions:

- >> Structure: Structuring data means organizing it, which is necessary because raw data comes in many different shapes and sizes. A single column may turn into several rows for easier analysis. One column may become two. Movement of data is made for easier computation and analysis.
- >> Clean: What happens when errors and outliers skew your data? You clean the data. What happens when the United States individual state's data is entered as CA or California or Calif.? You clean the data. Null values are changed, and standard formatting is implemented, which ultimately increases data quality. See the later section "Cleaning Data to Improve Data Quality" for more on this step.
- >> Enrich: Evaluate your data and strategize about how other additional data may augment it. You may ask yourself what new types of data can be derived from what you already

have or what other information would better inform your decision-making about this current data.

Data pipelining

On top of keeping your data quality under control and managing data transformation, you also need to address the efficiency of your data pipelines. One important aspect to consider is your automation capabilities when deploying data preparation recipes directly into data pipelines that feed analytics processes and AI/ML workloads. Data pipelining involves

- >> Connection: This step refers to the connectivity framework needed to actually access the data, secure data integrations, and collect the data. A robust connectivity and application programming interface (API) framework enables users to access data without requiring them to pre-load or create a copy of the data separate from the source data system. This framework can include connecting to various Hadoop sources, cloud services, files (CSV, TXT, JSON, XML, and so on), relational databases, CRMs, and more. All the connectors should support governance and security features such as roles and permissions.
- >> Publication: Data publishing is the part of the data preparation process when data is released and made available for use by the applications, analysts, or similar. It could seem like a simple enough step to take, but it's well known that the quality and speed of insight in a company relies to a large extent on the ease with which data can be accessed and utilized across an organization.
- >> Operationalization: Organizations are best served when the components of data preparation can be automated, and more readily reused and deployed into operational systems and production areas as part of the company's data pipeline design. A data preparation approach that accounts for how the end-to-end data flow needs to work, including in a production setting, empowers the entire enterprise to make the most of all its valuable data assets in any given step of the process.

Identifying the Principles of Data Discovery and Profiling

The bulk of your data preparation work involves transforming the data itself, including activities such as manipulating the structure, granularity, accuracy, and scope of your data to better align with your analysis goals. When you're working on a data project, you often don't have time to look at every field of every record. Discovering what's in your data, or *profiling* and exploring your data, is the activity that helps you know what's in your dataset and allows you to validate that your data transformation efforts have the intended results. Profiling your data is especially important with data that's unfamiliar to you.



Data profiling is the process of examining the data and collecting statistics or informative summaries about that data. The purpose of these statistics may be to find out whether existing data can be easily used for other purposes or to improve the ability to search data by tagging it with keywords, descriptions, or assigning it to a category. But it can also be done to assess the risk involved in integrating data in new applications — for example, identifying whether known metadata accurately describes the actual values in the source database. Data profiling also helps you identify data challenges early in the data preparation process, so late surprises causing delays and increased costs are avoided.

Often, however, data profiling is used to evaluate the quality of your data. As a frequent part of data preparation, you need to be able to quickly determine if any records contain data that may cause problems during the data transformation process.

Profiling can be done from two slightly different views:

- >> Examining individual values in your dataset
- Examining a summary view across multiple values in your dataset

Regardless of which of the views you use, the profiling information can be captured in text format — for example, in a list of data values, a table of summary statistics, and so on. It's also possible to build visualizations to capture profiling information about

your data, or you can use data profiling tools with this capability built in.



Ultimately, profiling individual values boils down to determining the validity of individual record fields. This type of profiling comes in two forms: syntactic checks and semantic checks. Syntactic constraints focus on formatting, and semantic constraints are rooted in context. Set-based profiling attempts to determine the validity of groups or distributions of values in a particular record field.



All of these data transformations are best performed with tools that provide meaningful feedback so that the person performing the data preparation is assured that the effort was successful. In many cases, a predefined (and, hence, somewhat generic) set of profiling feedback is sufficient to determine whether an applied data transformation was successful or not. In other cases, customized profiling is required to make this determination. In either event, the bulk of data preparation involves frequent iterations between profiling, validation, transforming, and operationalizing your data.

Enhancing Data Transformation with ML

Manual data preparation, often by spreadsheet, is not only timeconsuming but also often redundant. That's because different users (or even the same user) may perform the same work without necessarily generating the same results each time.



Now more than ever, organizations are setting serious goals around implementing ML models across all areas of their business. ML is a technique that allows computers to identify and "learn" patterns in the data, as well as identify deviations or anomalies in the data. Based on its learning, it can then perform tasks without explicit instructions. Because ML models replace manual programming, data scientists can arrive at conclusions in a fraction of the time it would've taken them. That assumes, however, that it would be possible for the model to be manually re-created, which may not be the case depending on its level of complexity.

In the early days of ML, it proved to be particularly useful to customer behavior and fraud detection initiatives, but lately the applications for ML are used for all sorts of solutions, using all sorts of data, and the understanding of its usefulness is virtually exploding in society.

Data preparation, whether it's for enabling ML or other data analysis, is essential. In the case of ML, where the amount of required data preparation doubles or triples in order to supply significant training data, data preparation is especially tedious.



So, whether it's to reduce the time spent on data preparation for data analysis, or to accelerate the process of preparing data for ML, having ML-powered guidance in the actual data preparation is ideal. By using tools with ML guidance in the data preparation flow itself, the ML models learn from every user interaction and automatically suggest the most intelligent transformation at every instance. ML-powered tools can also enable identification of errors, outliers, and missing data as they're detected in the data preparation.

Experience clearly shows that data analysts and data scientists are most efficient and effective when they receive immediate feedback on interactions with their data. Disruptions in the data preparation process slow down end-to-end preparation work. Using sampling and ML techniques minimizes or even eliminates these disruptions and delivers a fluid data preparation experience for data at any scale.

So, how does this actually work? Take a look at a couple of examples:

- >> Immediate feedback working with data at scale increases productivity. When users utilize tools to receive immediate feedback when interacting with their data and are never removed from their workflows or forced to wait for processing to complete, they become more productive. Sampling provides a representative dataset that allows for this feedback to happen efficiently.
- >> Enhanced performance drives better intelligence. Like intelligent programs for Chess and Go, enhancing performance is about constantly anticipating the next moves that a data analyst might want to make when preparing data.

ML allows users to explore this space instantly with higher volumes of data and faster computation than previously possible, ranking suggestions and presenting them to users with rich visualizations of potential outcomes.

Cleaning Data to Improve Data Quality

Data cleansing or data scrubbing is an important step to improve data quality. It's the process of analyzing, identifying, and correcting messy, raw data. When analyzing organizational data to make strategic decisions, you must ensure a thorough data cleansing process has been conducted. Scrubbing data is crucial to enable quality data analysis. Good analysis rests on clean data: It's as simple as that.

All too often organizations lack the attention and resources needed to perform data cleaning to influence the end result of the analysis. Inadequate data cleansing and data preparation frequently allow inaccuracies to slip through the cracks. The lack of data scrubbing leading to inaccuracies isn't the fault of the data analyst, but a symptom of a much larger problem of manual and siloed data cleansing and data preparation, or a symptom of not having the right solutions in place to secure proper data cleaning.



Beyond the lackluster and faulty analysis, the larger issue with traditional data cleansing and preparation is the amount of time it takes. With the vast majority of the time spent scrubbing data, it's understandable why this step is sometimes skipped. However, the last thing you want to do is automate bad decisions faster based on bad data. That could have disastrous consequences for your business.

Data cleansing can be difficult, but the solution doesn't need to be. There are new approaches to data preparation in the industry that help organizations get the most value out of their data with proper data scrubbing. With visual, user-friendly interfaces, it allows non-technical users to wrangle data and scrub data of all shapes and sizes for sophisticated analysis.

The idea of this new approach is to empower non-technical or business users to do more with their data by allowing them to point and click to make the changes they want. Users can also be guided through the process using intelligent suggestions powered by ML. Easy-to-use interfaces for cleaning data include using interactive interfaces that detect and remediate data quality problems like anomalies, null values, and outliers, or replace unwanted values or patterns in columns. At the end of the day, data cleansing is about finding and standardizing or removing bad data that may distort your analysis.



Many companies struggle to deal with messy data that can be hard to reconcile. Sometimes the mess is due to data that has been manually entered into systems and is therefore inconsistent or incomplete. Other times, it's messy because data is coming from multiple data sources. In these situations, it's clear that traditional methods of clustering and standardizing similar values are too slow and inflexible.

Running Data Preparation in Production

After you've refined your data and begun generating valuable insights from that data, you start executing the resulting data pipelines. Pipelines that used to be one-off analyses often end up needing to be run regularly. It's one thing to explore data and prototype data models, but wrapping those initial outputs in a robust, maintainable framework that can automatically provide people and resources with ready-to-go qualitative data is a whole other ballgame.

A solid set of initial insights often leads to statements like "We should track that measure all the time," or "We can use those predictions to expedite shipping of certain orders." The solutions to each of these statements involve *production systems* — systems that operate in a largely automated way and with a well-defined level of robustness. At a minimum, creating production data requires further optimizations to your refined data.

The task of engineering, scheduling, and monitoring that data flow, or these *data pipelines*, is to ensure optimized data is constantly ingested into regular reports and data-driven products and services. This step is the final, but vital, phase of data preparation.

Optimized data is the ideal form of your data; it's designed to simplify any additional work to use the data. Specifications related to the processing and storage resources need to be applied to work with the data. These constraints often decide the structure of the data, as well as how that data is made available to the production system.



Although the goal of refining data is to support the widest set of analyses as efficiently as possible, the goal of optimizing data is to robustly and efficiently support a narrow set of analyses for a certain purpose.

Building regular reports or feeding data-driven products and services requires more than just wiring the data into the report generation logic or the service-providing logic. One major source of additional work comes from monitoring the data flow and ensuring that requisite structural, temporal, scoping, and accuracy constraints remain satisfied over time.

The fact that data is flowing in these systems implies that new (or updated) data will be processed in a constantly ongoing manner. New data will eventually vary from its historical equivalents (maybe you have updated customer interaction events or the latest week's sales data).

Within the constraints, the reporting and product and service logic must handle this variation. This deviates from exploratory analytics that can, for speed or simplicity, use logic specific to the dataset being analyzed. For production reporting and products and services, the logic must be generalized and adhered to every time.



WARNING

Common dataset variations that drive changes to the data preparation logic include

- >> Extensions to value ranges, such as current dates or redefining regions or customer segments
- >> New accuracy issues, such as previously unseen misspellings
- Record fields that have been removed or emptied for legal compliance purposes (certain information about, such as age or gender, may be redacted)

- Appearance of duplicate records or disappearance of a subset of records due to a change in customer segment names (one or more groups might be dropped)
- >> Additional features or columns in the dataset



You can tighten the boundary of permitted variations to exclude things like duplicate records or missing subsets of records. If so, the logic to catch and remedy these variations will likely happen in the data optimization action instead.

- » Understanding why data preparation is everyone's concern
- » Identifying roles involved in preparing data
- » Describing the team collaboration needed in data preparation
- » Applying data preparation roles using a customer example

Chapter **3**

Describing Team Roles in Data Preparation

ata preparation is a key component of modern Data Operations (DataOps) that greatly benefits organizations across the world by spreading the work across teams. Each person works on components of the overall process collaboratively, and this process is referred to as *democratization*.



Democratizing data preparation increases throughput and allows you to leverage the collective wisdom of the broader organization to achieve better outcomes faster. When these processes no longer are limited to IT, they can have a massive impact on the business.

If return on investment (ROI) on your data is directly proportional to the number of people using it, self-service data preparation allows IT to become the data hero. IT can put its effort into streamlining the data supply chain and unleashing more data on the organization than ever before. In turn, with self-service data preparation shifting the work to the information consumers, IT organizations can focus increasingly scarce resources on data acquisition as well as broader governance issues like reuse, standardization, security, and compliance.



Shifting to self-service data preparation in your company results in faster cycle times and better insights. The people preparing the data become the ones who know how the data is being used to drive decisions.

Is Data Preparation for Anyone?

The reality for most people doing data preparation is that data preparation is typically done by someone whose overall role is more focused on analysis or machine learning (ML). To address this challenge, organizations are trying to figure out how to enable different data roles with the right supporting tools and infrastructure necessary for success.

This is similar to being asked to redesign, build, and implement a new fuel system on a passenger jet while it is in the air flying. (For all data professionals out there, kudos to you for taking this on, as no pilot would ever agree to a fuel system rebuild while in-flight.)

The volume and variety of data collected by enterprises across the private and public sectors are rapidly growing. This growth is outpacing the ability to staff key projects with data professionals who have the technical skills that work effectively to help leverage data as a strategic asset.



It has been widely documented that anyone who works with data spends 80 percent of their time cleaning and transforming data. This is often accomplished by manually writing code (R, Python, and so on) to cleanse, structure, and integrate data from various source systems for use in downstream consumption for advanced analytics or business intelligence. This approach is both error-prone and is the critical bottleneck in an efficient DataOps workflow.

By empowering analysts and less-technical personnel with self-service data preparation tools, you enable them to explore, profile, transform, and cleanse data for their specific projects. This eliminates the need for constant IT involvement, but it's crucial to ensure adherence to critical IT governance and security protocols. This can only be accomplished by leveraging the right tool sets that enable self-service flexibility for business users while

enforcing corporate security and governance standards. Democratization data preparation through self-service empowers success and speed in today's data-driven world.

Describing Roles in Data Preparation

All data initiatives, whether for ML, data visualization, or reporting, rely on clean data. That means that data preparation is essential to any data-driven organization. Increasingly, organizations are adopting new solutions to increase the accessibility of data preparation and reduce the time involved. This can be done in a governed, secure manner. The role of IT or highly skilled technical teams for data is changing and now spans a variety of different users — in particular, the data analysts, who know the data best.



Given that data preparation is a relatively new process for many organizations, successful adoption of data preparation strategies requires adjusting the roles and responsibilities of team members to reap the benefits. A sound data preparation strategy requires organizations to consider how to appropriately leverage the different skills of their team. To increase efficiency, each role should be clearly defined and employed at the right time.

Figure 3-1 shows an example of how different roles contribute to the success of data preparation. There are five personas typically involved in data preparation. Two of these are primary enduser personas: the data analyst and the data engineer. They're a necessary part of any data preparation job. The other three are secondary personas, however, and should be seen as more important in larger data preparation implementations. They are the data scientist, the data architect, and the data executive. These roles are important players in the data prep ecosystem but wouldn't be considered necessary or irreplaceable in data preparation.

Tasks by Persona

	Data Analyst	Data Engineer	Data Scientist
Build Infrastructure			
Organize & Structure	•	•	•
Explore & Profile	•		•
Transform	•	•	•
Model			•
Operationalize		•	•
Govern		•	
Consume Data	0		•

FIGURE 3-1: The roles and tasks in data preparation.

In this section, you go through in more detail a typical set of roles involved in data preparation and what their responsibilities and activities include.

Data analysts

Data analysts deliver value to businesses by having a deep relationship with their data. They're focused on efficiently and regularly delivering results based on knowing their data and knowing it well. Data analysts also understand the business context for the data extremely well. Perhaps better than anyone else, they know that understanding the context of your data gives you the power to answer crucial questions about your organization.



Traditionally, data analysts used to only be accountable for data reporting but are also expected to undertake data preparation and data cleansing tasks. With the availability of new data preparation solutions, IT organizations are no longer completing data preparation on behalf of analysts. Instead, these self-service solutions have empowered data analysts to own the entire process end-to-end.

Data engineers

Data engineers play a growing and increasingly critical role in tying business and data preparation processes together. They are not only devoted to architecting databases and developing data pipelines (also known as ETL processes) but also with the somewhat

unique combination of technical skills and data know-how, data engineers can empower their more business-focused colleagues by helping them streamline and automate data-related processes.



Data engineers see the bigger picture of data preparation, including the scale of operations and how it fits into the business perspective. This vision makes them invaluable resources for the success of an organization's overall DataOps practices. In addition to operationalizing and building repeatable data workflows typically built by their analyst colleagues, data engineers also often provide training, scripts, and queries to help others with data preparation and analysis.

Data scientists

Data scientists combine a background in mathematics, computer science, statistical analysis, and domain knowledge to generate business value out of complex, diverse data. Data scientists typically use coding frameworks such as Python, SAS, and R to manipulate data and perform analysis.

This role is also part of the secondary personas in data preparation. While they do see value in data exploration, operationalization, and some of the data transformations that are more difficult to program, data scientists typically view data preparation tools as supplementary instead of crucial to their workflow.



The goal of a data scientist is to be able to use data science techniques to engage with particularly gnarly data (for example, large volumes, complexity, a priori exploration) as well as serve as subject matter experts to other data stakeholders. Data scientists also maintain high standards for data quality and validity and push others to think critically about statistical and mathematical aspects of data preparation work.

Data architects

Data architects decide how data and the tools that access it will be configured, integrated, scaled, and governed across different organizations. The broad interest and competence of data architects mean they have a direct and important stake in any business project that uses data owned or touched by IT. Analytics initiatives need the buy-in of data architects to succeed because they typically both govern and control the data that analysts and other stakeholders will use in these projects.



Because data architects typically deal with many disparate systems and datasets, they need to understand who will use the data, how it will be used, and what the dataflow is through every system. A data architect manages the security and access controls to data sources that flow into any data preparation system. As a result, the data architect and data engineer will work closely to ensure the success of business users who are performing this data preparation.

Analytics leaders/executives

Analytics leaders understand the importance of data in delivering business value. While they may not directly use data preparation tools themselves, they recognize how having data preparation tools deployed across their organizations leads to more efficient data pipelines, improved key performance indicators (KPIs), and potentially new insights from data. Analytics leaders can own the organizations' business analytics strategies on the overall level or lead a specific department where analytics is critical — for example, a marketing or finance department.

Analytics leaders appreciate tools that will make their organization smarter, faster, and more efficient, so automation and repeatable processes are crucial features that they want to spread in the organization. Analytics leaders must quickly and regularly demonstrate quantifiable value and frankly any data preparation platform that empowers their organization to own and control more of the end-to-end process is seen as a huge win.

Applying Team Collaboration in Data Preparation

The industry is starting to understand how new data platforms and applications have fundamentally changed the traditional makeup of data and analytics organizations. Companies are also recognizing how they need to update the structure of their teams to keep up with the accelerated pace of modern business, which relies on data more and more.

If you've been reading up to this point, you know more about the most foundational roles within a modern data team and how to

align skill sets to these roles, but there's more to know about how these roles work as a team.

In Figure 3-2, you see an example of how the roles in a data team could interact during different stages of preparing the data from raw data to refined and finally production-ready data.

Persona Coordination

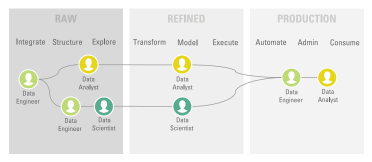


FIGURE 3-2: Team collaboration for data preparation roles.

The work is kicked off by the data engineer who first identifies and maps all data sources needed before integrating the data sources in the data pipeline and enabling data access or data capture for the data scientists and data analysts. After they gain access to the data, they start structuring it for further data exploration and profiling by either a data scientist or a data analyst. Depending on the outcome of that step, it's decided who gets to lead the work of transforming the data for data model development. After the data is transformed, the data scientist builds and trains the data model(s) in collaboration with the data analyst with the purpose of preparing and refining the data model for production.

When the data model is ready for production, the data engineer ensures that the model is operationalized, and data feeds are scheduled according to production needs. After the data architect applies security rules and allocates rights to the data as per company directives. Finally, the data is consumed by the analytics leaders for various reporting, dashboards, and business analytics, or it's used further by data scientists for ML purposes.

Learning from a Customer Example

Siemens Energy is a global force in power generation and transmission, renewable energy, and more. Its Power Transmission business unit manufactures and supplies thousands of energy network components to a customer base that spans the world. This unit has 36 geographically distributed factories producing everything a power network needs to function effectively. This distribution creates a huge amount of production, logistics management, and financial data, and to complicate matters, each factory has its own database to store information.

The organization needed a solution to provide access and consolidation in order to gain full visibility into the company's data — and the automation capabilities to make it simple.

The solution

The company adopted Alteryx and built a simple workflow to automate weekly tasks and forecasting reports. The workflow was fully customizable through Alteryx's analytic app interfaces, and the whole team could easily adjust and consume the output for their own forecasts even if they weren't an Alteryx Designer license holder.

The results

Siemens Energy benefited greatly from its new solution. When Siemens Energy chose Alteryx, it realized the following boosts:

- >> Global automation: Analytic automation that can be easily scaled across all divisions and a range of business units
- >> Productivity: Removing manual data tasks and unlocking valuable insights
- >> Foster data literacy and democracy: Promoting an analytic mindset throughout the organization by allowing visibility to data

In less than six months, it was possible to build over 350 workflows in Alteryx Designer, with at least another 200 use case ideas in the pipeline.

As well as saving time, Alteryx workflows help the business unit gain end-to-end control over data and process quality. One workflow, for example, sends order confirmation reminders to suppliers, which in turn is encouraging the procurement team to update order information on time. The impact of automation became even clearer during COVID-19 lockdowns in 2020, when many employees worked remotely. By building a workflow in Alteryx Designer, the team could not only launch this process remotely but also dramatically reduce the time it took to run. Instead of hours overnight, it now completes in minutes.

- » Describing key cornerstones behind data preparation with Alteryx
- » Seeing real Alteryx case studies

Chapter 4

Emphasizing the Value of Proper Data Preparation

istorically, data preparation work was hard for analysts to do themselves. Data preparation was often limited to IT, through complex coding practices that only IT could undertake. But IT didn't always have the resources to do this quickly or the necessary business context of the data to be able to correctly prepare the data. IT doesn't have the deep understanding needed to identify the insights and additional questions that can be explored during preparation and can help to reshape the data during the process in new and useful ways. Analysts typically define new requirements for their IT counterparts again and again after seeing the resulting data — a cycle of unnecessary iterations between teams that can cost companies billions.



User-friendly data preparation platforms are changing the way that non-technical analysts and business users interact with the data they know best. With an intuitive interface, and data preparation suggestions guided by machine learning (ML), business analysts can now prepare data themselves. The steps to prepare data for one use case may be very different from what's required for another. That's why it's so important to know the context of the data inside and out to adequately prepare the data and ultimately produce analyses based on data that's clean, suitable, and reliable.

In this chapter, I show you Alteryx's data preparation platform and two case studies where successful data preparation is in play.

Introducing Alteryx's Data **Preparation Platform**

Alteryx's platform sits between data storage and processing environments and data visualization, analytics, or ML tools. The platform is architected to be open and adaptable and maintains a robust connectivity and application programming interface (API) framework, enabling users to access live data without requiring them to pre-load or create a copy of the data separate from the source data system.

User experience



User experience is an integral part of Alteryx's approach to data preparation, which leverages the latest techniques in data visualization, ML, and human-computer interaction to guide users through the process of exploring and preparing data. Interactive exploration presents automated visualizations of data based on its content in the most compelling profile. Predictive transformation capabilities convert clicks and selections within Alteryx into a prediction, and the system intelligently assesses the data at hand to recommend a ranked list of suggested transformations for users to evaluate and edit.

By using Alteryx, common tasks can be automated, and users are prompted with suggestions to speed up their wrangling. The platform supports fuzzy matching, so end-users can join datasets with non-exact matching attributes. Data registered in Alteryx is inferred to identify formats, data elements, schemas, relationships, and metadata. The platform also provides visibility into the context and lineage of data.



In Alteryx, users can share reusable data preparation logic and dataset relationships, which lets them leverage and build on each other's efforts. Multiple users can contribute to a single project, which parallelizes workflows, allows different degrees of participation, and speeds up time to completion. Datasets and data preparation steps can also be integrated with third-party applications through APIs.

The operationalization features introduce the ability for data analysts to schedule and monitor workflows that run jobs at scale in production, while still providing traceability and access control for IT. Every data preparation recipe or set of steps created can be set into a repeatable pipeline according to hourly, daily, or weekly schedules or the period defined by the user. Individual recipes can make up broader pipelines that make up multiple datasets and recipes.

Enterprise security and governance functions



Alteryx's cloud-native analytics platform is tightly integrated with cloud services, including storage, processing, security, and a rich set of downstream analytics services to deliver elastic scalability and security, all of which are key advantages for the entire data preparation workflow.

For example, because Alteryx is tightly integrated with the cloud; it can read from and publish data directly to native storage services, such as Amazon S3, Google Cloud Storage, or Microsoft Azure Data Lake Service. For job execution, a cloud-native data prep solution uses native processing engines, such as Amazon EMR, Google Cloud Dataflow, Azure Databricks, or Snowflake instead of a proprietary runtime engine to provide elastic scalability and flexibility to address the changing workload requirements.

Alteryx also makes it easy to effectively manage data access for all users; cloud data prep uses native security policies, such as AWS IAM Role, Google Security, or Azure Active Directory, as opposed to a separate, dedicated security system. Alteryx provides end-to-end secure data access and clear auditability that complies with the stringent requirements of enterprise IT. The platform provides support for encryption, authentication, access control, and masking. Alteryx's differentiated approach to security focuses on providing enterprise functionality (such as SSO, impersonation, roles, and permissions) while balancing extensive security framework integration with existing policies. Customers can integrate Alteryx into what's already working for them without having to support a separate security policy.



TH

From a governance perspective, solid enterprise data governance support is integrated into Alteryx's platform, which supports enriching data with geographic, demographic, census, and other common types of reference data. Common taxonomies and ontologies are automatically recognized, such as geographic and time-based content, as well as data format taxonomies for nested data structures like JSON and XML. The platform is also open and extensible through APIs, giving customers and partners the ability to seamlessly integrate additional data sources and targets.

Ecosystem and extensibility

When using Alteryx, every transformation step defined in the user interface automatically compiles into the best-fit processing framework based on the data being worked on. Alteryx transforms the data on-the-fly in the application or compiles it to a variety of different at-scale processing frameworks such as Spark and Google DataFlow, or its in-memory engine. The platform offers a solid ecosystem integration with different data sources and technologies like data visualization/data science products and data catalogs. It natively supports all major cloud platforms and can handle any scale.



TIP

The Alteryx platform maintains a robust publishing and access framework. Outputs of preparation jobs are published to a variety of downstream file systems, databases, analytical tools, files, and compression formats. The system has extensible APIs and bi-directional metadata sharing with a variety of analytics, data catalog, and data governance applications. Users can share context and work between Alteryx and the external applications they're leveraging through native integration.

Learning from Data Preparation in the Real World

Even if you now know all there is to know about data preparation in theory, industrializing it and bringing it to life in your company or organization is the true challenge. Stakeholders across business and IT are always interested to learn the right way to think about applying data preparation solutions. As with any emerging

technology, the questions from organizations still learning about data preparation are often related to the actual implementation. Common questions include the following:

- >> How are other organizations preparing data, and what are the benefits they're realizing?
- >> Where do data preparation tools fit in the architecture?
- >> Who are the ideal users of data preparation technologies?
- >> How is security and data governance managed?

These questions and others can be answered by utilizing the case studies from two real Alteryx customers.

DoorDash

DoorDash is a technology company that connects consumers with their favorite local businesses in more than 25 countries across the globe, and its food delivery platform manages a ton of data. As a tech company that focuses on logistics, DoorDash's accounting team owns the data technologies and financial processes within the company that support financial reporting. This process involves roughly 1,000 workflows within that accounting environment.

DoorDash's team deals with a growing volume of data and the complexity that coincides with that. Part of that picture is staying compliant with government regulations, including the Sarbanes-Oxley (SOX) Act. As the foundation for good business processes, SOX compliance aims to prevent corporate fraud.

The solution

SOX compliance accelerated DoorDash's need for a cloud strategy to transform its complex and time-consuming financial processes, so the company chose Alteryx Analytics Cloud. With its no touch, end-to-end automation, Alteryx streamlined multiple operational processes from self-service data acquisition to in-depth financial analysis, and ensuring transactions and account reconciliations were prepped and accurate.

The results

The automated and low-code capabilities of Alteryx helped accountants and data analysts quickly develop analytic workflows

and significantly improve efficiencies. The time they saved also allowed the team to focus on more value-added, strategic tasks.

With seamless integration capabilities, DoorDash has also been able to integrate the Alteryx Analytics Cloud platform with its Workato platform, which exponentially increases data management capabilities. Data can be pushed from Alteryx Analytics Cloud into Workato to do things such as creating Jira tickets and transactions within the ERP system. This integration facilitates seamless workflow management and increased efficiency in operations.



Overall, the key benefits for DoorDash are

- Speed: No touch, end-to-end automation streamlines manual processes and improves operational efficiencies.
- >> Ease of use: With the low-code platform, non-technical business users can build workflows and solve their most important problems.
- Accuracy: Alteryx improves accounting accuracy and the ability to meet rigorous SOX compliance requirements.

PepsiCo

PepsiCo's Collaborative Planning, Forecasting, and Replenishment (CPFR) team provides data and analyses that enable effective retail sales management. To strike the right balance between appropriate product stocking levels and razor-thin margins, PepsiCo continually aims to refine sales forecasts.

The challenge at PepsiCo

PepsiCo's customers provide PepsiCo with reports that include warehouse inventory, store inventory, and point-of-sale inventory, and then PepsiCo combines this data with its own shipment history, production numbers, and forecast data. Each customer has its own data standards, which doesn't correspond with each other or PepsiCo's system. For example, PepsiCo relies on the Universal Product Codes (UPC) to identify each product, while its customers create their own internal numbers.



Wrangling all this data involved several challenges:

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- >> Lack of standardization: Each customer provides its data in a different file format and method. The data needs to be collected, cleaned, and standardized for analysis.
- >> Reactive, not proactive: The company was unable to deliver sales forecasts in a timely fashion for management to steer the course on sales. Not being proactive caused PepsiCo's forecast accuracy to suffer and opened the company up to lost sales and chargebacks from customers.
- >> Inefficient process: The time-consuming data preparation effort on combining retailers' data and PepsiCo supply data could take up to six months. Due to the effort to collect and prepare customers' data, analysts only leveraged this data once a month or not at all.
- >> Multiple platforms: Data was spread across multiple platforms, including SAP, SQL Server, Oracle, and data received from third parties, which caused complexity, delays, and increased cost.
- >> Lack of data quality control: The company's use of Excel for analysis was error prone. PepsiCo lacked an efficient, automatic way to spot errors, which led to potentially costly outcomes.

The solution

In order to drive faster time to better forecast results, a modern cloud data preparation solution was critical. This solution needed to streamline the existing data preparation process, so PepsiCo turned to Alteryx.

PepsiCo selected Microsoft Azure as the cloud platform to store and process its sales data. Reports would run directly on Azure without involving multiple steps with Access and PepsiCo servers. The process would allow analysts to directly manipulate data by using Alteryx, and the adoption of Alteryx on Azure would help the team drive the business forward, increasing visibility into customer orders.

PepsiCo built a Microsoft Azure data lake that allows for centralized data storage and access. Analysts trained in Excel and SQL easily adapted to Designer Cloud and can now prepare and standardize diverse retailer data significantly faster for visualization in Tableau. Due to Excel's size limitations, PepsiCo analysts

often had to stitch together multiple spreadsheets; with Designer Cloud, PepsiCo can see the full picture of its data and quickly spot any errors or inconsistencies. Since spending less time spent on data preparation, PepsiCo analysts are now able to dedicate the majority of their time analyzing data and predicting trends, driving more value for the company.

Key benefits

Gaining insight from customer data faster than ever has enhanced PepsiCo's process to offer its customers best-in-class service. It has also given PepsiCo a huge competitive advantage over other Consumer Package Goods (CPG) businesses.



The benefits from this solution included

- Accelerated analytics: Supply chain analysts reduced the total reporting time by 70 percent and built dashboards for new customers 90 percent faster than with Excel and Access.
- >> Reduced errors: Designer Cloud's visual profiling capabilities allow the team to easily identify gaps and outliers in the data to get ahead of larger issues.
- >> Expanded reporting: Analysts now have time to create dashboards for more customers, including online retailers.

•••

- » Moving faster when using the cloud
- » Leveraging cloud-enabled ease of iteration to improve data preparation
- Enjoying the ability to scale up and down depending on need
- » Collaborating efficiently
- » Improving data accuracy in the cloud
- » Working with innovation

Chapter **5**

Ten Benefits of a Cloud Data Preparation Solution

ach For Dummies book ends with a Part of Tens chapter. This book is no different, so in this chapter, I give you ten benefits of a data preparation solution built for the cloud.

Speed

Move faster and enable more people with context for the data to get it ready for reporting and analysis.

Agility

Promote agility — not a waterfall Extract, Transform, Load (ETL) process — but one where you always have eyes on the data, which in turn facilitates more exploration and iteration in your data preparation.

Efficiency

Improve efficiency and total cost of ownership (TCO) by leveraging a modern cloud platform, which is cheaper from a hardware/software cost perspective and doesn't require trained specialist(s) to manage the underlying hardware.

Scalability

Utilize the ability to quickly and easily scale-up or scale-down resources like processing and storage capacity depending on your data preparation needs.

Collaboration

Foster collaboration through a cloud-based solution that offers an intuitive user experience and facilitates the collaboration among stakeholders.

Quality

Ensure quality and accuracy of the analysis and better results with an iterative process that involves multiple stakeholders.

Governance

Manage data governance and data lineage in order to manage data access and have fine-grained visibility into the lineage of data transformations.

Innovation

Facilitate innovation and development of new use cases and adding new data sources to your analytics on-the-fly.

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Integration

Enjoy seamless integration in the cloud with best-of-breed storage and processing, analytics, and data science solutions.

Orchestration

Empower centralized data preparation orchestration where companies can avoid one-off data preparation and point-to-point solutions by centralizing and automating the scheduling, publishing, and operationalizing of data preparation in the cloud.

Analytics made easy

Eliminate tedious, time-consuming data prep tasks with visual workflows, a drag-and-drop interface, and Al-guided assistance.



Unlock high-quality data, fast

This book is packed with valuable insights into data preparation. You discover how to save time by automating manual tasks and learning strategies for achieving top-quality results without the usual grind. With real-world examples from companies like DoorDash, and the support of Alteryx, data prep becomes more efficient and accessible for anyone — no coding required. Say goodbye to tedious data prep problems, and unlock more time for deeper analysis.

Inside...

- Explore new approaches to data prep
- Dive into key data cleaning principles
- Identify the "who" in data preparation
- Improve your own data quality
- Discover benefits of an intuitive data prep solution

alteryx

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