# PROGRAMMING FOR DATA SCIENCE: PYTHON, R, SQL, AND NOSQL

#### Abstract

Programming is the backbone of modern data science, enabling practitioners to manipulate, analyze, and extract insights from vast and complex datasets. This chapter explores the essential roles of Python, R, SQL, and NoSQL technologies in the data science workflow. Python, with its extensive libraries such as NumPy, Pandas, and Scikit-learn, has become the most widely used language for data manipulation, machine learning, and automation due to its simplicity and versatility [1, 2]. R remains a powerful tool for statistical analysis and visualization, especially in academia and research, offering specialized packages for modeling and graphics. SQL continues to be indispensable for querying and in managing structured data relational databases. while NoSOL solutions like MongoDB and Cassandra address the needs of unstructured and large-scale data. Mastery of these programming languages and tools allows data scientists to efficiently pre- process data, perform statistical analyses, build predictive models, and deploy solutions in real-world environments. As the field evolves, the integration of these technologies supports robust, scalable, and reproducible data science projects across diverse industries.

**Keywords:** Python, R, SQL, NoSQL, Data Manipulation

#### Authors

#### Shubneet

Department of Computer Science Chandigarh University, Gharuan Mohali, 140413, Punjab, India. jeetshubneet27@gmail.com;

#### Anushka Raj Yadav

Department of Computer Science Chandigarh University, Gharuan Mohali, 140413, Punjab, India. ay462744@gmail.com;

#### Partha Chanda

Department of Computer Science Chandigarh University, Gharuan Mohali, 140413, Punjab, India. partha.chanda.ai@gmail.com;

#### Mohammad Yasir Bin Taleb Abrar

Department of Computer Science Chandigarh University, Gharuan Mohali, 140413, Punjab, India. yasirbintaleb@gmail.com;

#### Nitya

Department of Computer Science Chandigarh University, Gharuan Mohali, 140413, Punjab, India. nityachadha140@gmail.com;

## I. INTRODUCTION

In the modern data science landscape, programming languages serve as the foundational tools for transforming raw data into actionable insights. Python, R, and SQL have emerged as the triumvirate of technologies driving innovation across industries, from healthcare diagnostics to financial forecasting. These languages enable data scientists to clean, analyze, and model data at scale while supporting critical workflows such as ETL (Extract, Transform, Load) pipelines, machine learning deployment, and real-time analytics. For instance, Python's dominance in machine learning-used by 90% of data scientists as of 2025-stems from its versatility in automating workflows and integrating with cloud platforms like AWS and Azure [1]. Similarly, SQL remains indispensable for querying relational databases, with 53% of enterprises relying on it for business intelligence tasks [2].

The choice of programming language often depends on the problem context. Python excels in end-to-end machine learning pipelines through libraries like Tensor- Flow and Scikitlearn, while R's specialized statistical packages (e.g., ggplot2, caret) make it preferred in academia and bioinformatics. SQL bridges the gap between data storage and analysis, enabling efficient manipulation of structured datasets. Emerging technologies like NoSQL databases (e.g., MongoDB) further expand these capabilities, addressing the challenges of unstructured data and distributed systems. This chapter explores how these languages collectively empower data scientists to solve complex problems through code-driven methodologies.

## **Chapter Outline**

- Why Programming is Essential in Data Science
- Python for Data Science: Key Libraries (NumPy, Pandas, Scikit-learn)
- R for Statistical Analysis and Visualization
- SQL for Data Extraction and Manipulation
- Introduction to NoSQL Databases (MongoDB, Cassandra)
- Code Examples and Best Practices
- Integrating Programming in Data Science Projects
- Hands-on Exercises

As data volumes grow exponentially, proficiency in these languages ensures data scientists can adapt to evolving tools like PySpark for big data processing or MLflow for model tracking. This chapter equips readers with both theoretical knowledge and practical skills to leverage programming languages effectively in real-world scenarios

# II. WHY PROGRAMMING IS ESSENTIAL IN DATA SCIENCE

Programming is the engine that powers modern data science, transforming raw data into actionable insights through automation, reproducibility, scalability, and seamless integration with data platforms. As data grows in volume and complexity, the ability to write and maintain code is no longer optional but fundamental for anyone seeking to extract value from data [3, 4].

**Automation** is a cornerstone of efficient data science workflows. Coding allows data scientists to automate repetitive and time-consuming tasks such as data collection, cleaning, feature engineering, and model evaluation. For example, scripts can be scheduled to fetch data from APIs, preprocess new data daily, retrain models, and update dashboards without

manual intervention. This automation not only saves time but also minimizes human error, ensuring consistency in results [3, 4]. As machine learning and AI become more prevalent, automation through programming is essential for deploying models that adapt to new data in real-time.

**Reproducibility** is another critical aspect enabled by programming. By scripting every step of the analysis-from data import to model validation-data scientists create transparent workflows that others can review, replicate, and build upon. Version- controlled scripts and reproducible notebooks (e.g., Jupyter, R Markdown) allow for easy tracking of changes and facilitate peer review [5]. Automation tools and CI/CD pipelines further enhance reproducibility by running analyses automatically whenever code is updated, ensuring that results remain consistent across environments and over time.

**Scalability** is vital as organizations increasingly deal with big data. Programming skills allow data scientists to optimize code for performance, work with distributed computing frameworks, and process massive datasets efficiently. Python's integration with big data tools like PySpark and Dask, or SQL's ability to handle large queries in cloud warehouses, exemplifies how code enables scalable analytics. This scalability is essential for industries such as finance, healthcare, and e-commerce, where rapid analysis of large datasets drives competitive advantage [1].

**Integration with Data Platforms** is made possible through programming. Data science projects often require connecting to diverse data sources-relational databases (SQL), NoSQL stores, cloud storage, or web APIs. Coding skills are crucial for extracting, transforming, and loading (ETL) data across these platforms, allowing seamless movement and transformation of information. Libraries like SQLAlchemy (Python) or DBI (R) enable flexible database interactions, while cloud SDKs facilitate integration with platforms like AWS, Azure, or Google Cloud.

Beyond these technical benefits, programming fosters collaboration and innovation. Production-level code can be shared, reused, and maintained by teams, bridging the gap between data scientists and software engineers [6]. Collaborative platforms like GitHub and cloud-based notebooks allow geographically dispersed teams to work together, review code, and ensure high-quality, reliable solutions.

In summary, programming is indispensable in data science for automating work- flows, ensuring reproducibility, enabling scalability, and integrating with diverse data platforms. Mastery of programming not only accelerates analytics but also underpins the credibility, efficiency, and impact of data-driven solutions in today's data-centric world.

## III. PYTHON FOR DATA SCIENCE: KEY LIBRARIES

Python dominates modern data science workflows through its rich ecosystem of specialized libraries. These tools streamline data manipulation, analysis, and machine learning implementation. Below we examine five foundational libraries that every data scientist should master.

#### **Core Libraries**

- **NumPy:** Fundamental package for numerical computing with support for multidimensional arrays and matrices. Enables vectorized operations for high- performance calculations [2].
- **Pandas:** Primary tool for data manipulation and analysis through DataFrame objects. Handles missing data, time series, and relational operations efficiently [7].
- **Scikit-learn:** Comprehensive machine learning library offering algorithms for classification, regression, clustering, and model evaluation [8].
- **Matplotlib:** Foundational plotting library for creating static, animated, and interactive visualizations.
- **TensorFlow:** End-to-end platform for deep learning and neural network development.

## **Data Cleaning with Pandas**

Listing 1 Data cleaning example using Pandas

## Library Comparison

## **Advanced Capabilities**

**NumPy** underpins numerical operations in higher-level libraries. Its C-implemented core enables vectorized operations that outperform native Python loops by 10-100x [2]. For example:

Table 1: Python	Data Science	Libraries: Feat	ures and Use	Cases (2020-2025)
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Library	Key Features	Common Use Cases			
NumPy	N-dimensional arrays,	Linear	Numerical	simulations,	Matrix
	algebra, Broadcasting		operations		
Pandas	DataFrames, Time series, data handling	Missing	EDA, Data processing	preprocessing,	CSV/Excel

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Scikitlearn	Unified	API,	Model	evaluation,	Classificatio	n, Regression,	Clustering
	Pipelines						
Matplotlib	2D/3D plo	otting,	Customiz	zable styles	Exploratory	visualization,	Publication
					figures		
TensorFlow	Automatic	e di	fferentiat	ion, GPU	Neural netw	orks, Deep lear	ning models
	support					_	

*Vectorized sum* =  $\sum_{i=1}^{a} x_i$  *vs* looped sum

**Pandas** integrates seamlessly with SQL databases through pd.read\_sql\_query() and handles time series analysis with built-in resampling methods. The groupby functionality enables split-apply-combine operations critical for aggregating business metrics.

**Scikit-learn** provides a unified API across algorithms, making model experimentation systematic. Its pipeline functionality encapsulates preprocessing and modeling steps:

from sklearn . pipeline import make\_pipeline from sklearn . preprocessing import Standard Scaler from sklearn . ensemble import Random ForestRegressor

```
pipe = make_pipeline (
    Standard Scaler (),
    Random ForestRegressor ( n_estimators =100)
```

```
)
```

**Matplotlib** integrates with Jupyter notebooks for interactive visualization, while **TensorFlow** 2.x's eager execution mode simplifies debugging neural networks. Together, these libraries form a complete toolkit for data-driven decision making.

# IV. R FOR STATISTICAL ANALYSIS AND VISUALIZATION

R remains a cornerstone of statistical computing, particularly valued for its expressive syntax, advanced visualization capabilities, and comprehensive package ecosystem. This section explores R's core packages for modern data workflows and demonstrates their application through a linear regression case study.

## Key Packages

- **ggplot2:** Grammar of Graphics-based plotting system for creating publication- quality visualizations [9].
- **dplyr:** Intuitive syntax for data manipulation (filter, mutate, summarize) using the pipe (%>%) operator.
- **caret:** Unified interface for training and evaluating machine learning models.
- **tidyr:** Tools for reshaping data between wide/long formats and handling missing values.

## **Linear Regression Example**

Listing 2 Linear regression analysis in R

```
# Load required packages
library (dplyr)
library (tidyr)
library (ggplot2)
# Prepare data
data (mtcars)
clean data <- mtcars % >%
  select( mpg , wt , hp) % >%
  drop na () % >%
  mutate ( wt std = ( wt - mean ( wt)) / sd( wt))
# Fit model
model <- lm( mpg ~ wt_ std + hp , data = clean _ data )
summary (model)
# Diagnostic plot
ggplot( model , aes (. fitted , . resid )) +
  geom point () +
  geom _ hline ( yintercept = 0 , linetype = " dashed ") +
  labs (title = "Residuals_vs_Fitted_Values",
        x = "Fitted _Values ", y = "Residuals ")
```

# **Tidyverse Workflow**

## **Package Strengths**

**ggplot2** enables layered visualization through its declarative syntax. A basic scatter- plot with regression line can be created as:

ggplot( mtcars , aes ( wt , mpg )) +
 geom \_ point () +
geom \_ smooth ( method = " lm", se = FALSE )

**dplyr** simplifies complex data manipulations. To calculate average MPG by cylinder count:

```
mtcars % >%
group _by( cyl) % >%
summarise ( avg _ mpg = mean ( mpg ))
```

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Figure 1: Tidyverse data analysis workflow in R

**Caret** streamlines machine learning workflows with functions like train() for model tuning and preProcess() for automated scaling. Recent benchmarks show it reduces model development time by 40% compared to base R [10].

#### **Modern Applications**

The Tidyverse ecosystem has become essential for reproducible research pipelines in fields like epidemiology and econometrics [11]. Its standardized syntax enables seamless collaboration, while RMarkdown integration supports dynamic reporting.

## V. SQL FOR DATA EXTRACTION AND MANIPULATION

SQL (Structured Query Language) remains the gold standard for interacting with relational databases, enabling efficient data extraction, transformation, and aggregation. Its declarative syntax allows users to focus on what data to retrieve rather than how to retrieve it, making it indispensable for data scientists working with structured datasets [12].

#### **Core Operations**

• **SELECT:** Retrieves specified columns from tables. Supports filtering with WHERE clauses:

SELECT product\_name , price FROM products WHERE category = ' Electronics ';

• **JOIN:** Combines data from multiple tables using common keys. Types include INNER, LEFT, and RIGHT joins:

SELECT orders . id , customers . name FROM orders INNER JOIN customers ON orders . customer\_id = customers . id ;

• **GROUP BY**: Aggregates data by specified columns, often used with functions like SUM, AVG:

SELECT department , AVG ( salary ) FROM employees GROUP BY department;

#### Sales Data Aggregation Example

**Listing 3** Monthly sales aggregation query

SELECT EXTRACT ( MONTH FROM sale\_date ) AS month , products . name AS product , SUM ( quantity ) AS total\_units , SUM ( amount) AS total\_revenue FROM sales JOIN products ON sales . product\_id = products . id WHERE sale\_date BETWEEN ' 2024 -01 -01 ' AND ' 2024 -12 -31 ' GROUP BY month , product ORDER BY total\_revenue DESC ;

## SQL vs. NoSQL Comparison

SQL's strength lies in handling structured data with complex relationships, while NoSQL excels at scale and flexibility. For instance, SQL databases process 90% of financial transactions due to ACID guarantees [12], whereas NoSQL powers 75% of real-time analytics pipelines [13].

Feature	SQL	NoSQL
Data Structure	Tables with fixed schema	Documents/Key-Value/Graph
Schema	Static, predefined	Dynamic, flexible
Scalability	Vertical	Horizontal
ACID Compliance	Full	Partial (BASE)
Best For	Complex queries, transactions	Unstructured data, high velocity
Use Cases	Financial systems, CRM	IoT, real-time analytics [13]

**Table 2:** SQL vs. NoSQL Databases (2020-2025)

# VI. INTRODUCTION TO NOSQL DATABASES (MONGODB, CASSANDRA)

NoSQL databases have revolutionized data management by addressing scalability, flexibility, and performance challenges in modern applications. This section com- pares two leading NoSQL systems: MongoDB (document-oriented) and Cassandra (wide-column store), focusing on their architectural models, scaling capabilities, and industry use cases [14, 15].

#### **Data Models**

**MongoDB** uses a flexible document model with JSON-like BSON formatting:

```
{
       " id ": ObjectId ("507 f1 f77 bcf86 cd 799439011 "),
       "name ": " Alice Chen ",
       " email ": " alice@ example . com ",
       " addresses ": [
       {
               " type ": " home ",
               " street ": "123 Maple St",
               " city ": " San Francisco "
       },
{
               " type ": " work ",
               " street ": "456 Oak Blvd ",
               " city ": " Palo Alto "
       }
  ]
}
```

**Cassandra** employs a partitioned wide-column model optimized for write-heavy workloads. Data is organized into tables with dynamic columns per row:

```
CREATE TABLE user_activity (

user_id UUID,

event_time TIMESTAMP,

action_type TEXT,

device_ip INET,

PRIMARY KEY (user_id, event_time)

);
```

## Scalability Comparison

NoSQL Architectures:



Figure 2: NoSQL database architectures and relationships

Table 3: MongoDB	vs Cassandra Key Differences
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Feature	MongoDB	Cassandra
Data Model	Document (BSON)	Wide-column
Consistency	Strong (configurable)	Eventual
Write Throughput	10k-100k ops/sec	100k-1M+ ops/sec
Best For	Agile development, mid-size data	High-velocity writes, global scale
Use Cases	CMS, real-time analytics	IoT, time-series data [16]

## Use Cases

MongoDB excels in:

- Content management systems (flexible schema evolution)
- Mobile apps with offline synchronization
- Real-time analytics with aggregations

Cassandra dominates:

- IoT sensor data ingestion (high write scalability)
- Time-series data (stock market feeds)
- Global-scale applications (multi-region deployments)

Cassandra's masterless architecture supports linear scaling across data centers, while MongoDB's sharding provides automatic data distribution. Both integrate with Spark and Kafka for modern data pipelines [15].

## VII. CODE EXAMPLES AND BEST PRACTICES

Efficient, readable code is fundamental to successful data science projects. This section illustrates best practices through practical examples in Python, R, and SQL, emphasizing modularity, clarity, and performance optimization.

# **Python: Feature Engineering Function**

Feature engineering transforms raw data into meaningful features that improve model performance. Writing reusable Python functions for this purpose ensures consistency and reproducibility [?]. Below is a function that creates new features from a Pandas DataFrame, including polynomial terms and interaction features:

Listing 4 Reusable feature engineering function in Python

```
import pandas as pd
def add_features ( df):
    # Create polynomial features
    df[' age_squared '] = df[' age '] ** 2
    # Interaction term
    df[' income_per_age '] = df[' income '] / ( df[' age '] + 1)
    # Binary flag
    df[' is_senior '] = ( df[' age '] >= 65). astype ( int)
    return df
# Example usage :
    data = pd. Data Frame ({' age ': [25, 40, 70], ' income ': [50000, 80000, 30000]
```

```
data = pd. Data Frame ({' age ': [25 , 40 , 70], ' income ': [50000 , 80000 , 30000 ]})
data = add_features ( data )
print( data )
```

# **R:** Visualization with ggplot2

Clear and informative visualizations are essential for exploratory data analysis and communicating results. The ggplot2 package in R enables layered, customizable graphics with minimal code [9]. The following script creates a scatterplot with a regression line:

**Listing 5** Scatterplot with regression line in R

# **SQL:** Query Optimization Tip

Optimizing SQL queries is crucial for handling large datasets efficiently. One common tip is to use indexed columns in WHERE and JOIN clauses to speed up query execution.

**Tip:** Always filter and join on indexed columns. For example, if customer\_id is indexed:

SELECT o. order\_id , c. name FROM orders o JOIN customers c ON o. customer\_id = c. customer\_id WHERE o. customer\_id = 12345 ;

This leverages the index for faster lookups and join operations.

## **Best Practices Summary**

- Write modular, well-documented functions for repeatable analysis.
- Use expressive visualization libraries to explore and present data.
- Optimize queries by leveraging database indexes and minimizing unnecessary computations.
- Follow consistent naming conventions and code style for maintainability.

# VIII. INTEGRATING PROGRAMMING IN DATA SCIENCE PROJECTS

Integrating programming tools and environments is fundamental to executing robust, reproducible, and collaborative data science projects. Modern workflows combine interactive development environments (IDEs), workflow orchestration tools, and version control systems to streamline the journey from data ingestion to model deployment.

**Workflow orchestration** automates and coordinates the sequence of data-related tasks, such as extraction, transformation, analysis, and reporting. Tools like Apache

Airflow, Prefect, Dagster, and Metaflow allow data scientists to define, schedule, and monitor complex pipelines as directed acyclic graphs (DAGs), ensuring that dependencies are respected and tasks are executed in the correct order [2, 17]. This orchestration reduces manual intervention, minimizes errors, and enables projects to scale efficiently across distributed systems or cloud platforms.

**Reproducibility** is a cornerstone of scientific data analysis. Interactive environments such as Jupyter Notebook and JupyterLab have become synonymous with reproducible research. They allow users to blend code, narrative text, and visualizations in a single document, making it easy to track the analytical process and share results with collaborators or reviewers [18]. RStudio offers similar capabilities for R users, supporting R Markdown for dynamic, self-contained reports. Both platforms encourage the use of project-oriented workflows, where all code, data, and outputs are organized in a consistent directory structure, facilitating seamless reruns and peer verification [19].

**Collaboration** is enhanced through integrated version control systems such as Git and platforms like GitHub or GitLab. These tools formalize the process of tracking code changes,

managing branches, and merging contributions from multiple team members. Version control not only supports open science and transparency but also enables experimentation without risking the stability of production code. In multi- disciplinary teams, version control is critical for coordinating Python, R, and SQL scripts, as well as documentation and configuration files.

**Cross-language integration** is increasingly common. Jupyter supports multiple kernels, allowing Python and R code to coexist in the same notebook, while RStudio's reticulate package enables R users to call Python functions directly. This interoperability lets teams leverage the strengths of both languages within a single project [20].

**Best practices** for integration include modularizing code, managing dependencies with tools like Conda or renv, and maintaining clear documentation. Automated testing and continuous integration pipelines further ensure that code remains functional as projects evolve.

In summary, integrating programming environments, workflow orchestration, and version control is essential for building scalable, reproducible, and collaborative data science solutions. These practices not only improve project efficiency but also enhance the credibility and impact of data-driven insights across research and industry.

"A reproducible, automated, and collaborative workflow is the hallmark of professional data science."

# IX. EXERCISES

## Python/Pandas Tasks

- **1. Handling Missing Data:** Given a DataFrame df containing columns customer\_id, age, and purchase\_amount, write Python code using Pandas to:
  - Fill missing values in age with the column's median.
  - Drop rows where customer\_id is missing.
- **2. Removing Duplicates and Outliers:** You have a DataFrame sales with columns order\_id, product, and amount. Write Pandas code to:
  - Remove duplicate rows based on order\_id and product.
  - Remove outliers in the amount column using the Z-score method (i.e., keep only rows where the Z-score of amount is less than 3 in absolute value).

## SQL Query Problem

**3. Joining Tables for Customer Orders:** Given two tables: customers (customer\_id, name) and orders (order\_id, customer\_id, amount), write a SQL query to return each customer's name and the total amount of their orders. Only include customers with at least one order.

#### **Case Study: Hypothesis Testing in R**

**Case Study: Comparing Average Delivery Times:** A logistics company wants to know if a new route reduces delivery times. You are given two vectors in R: old\_route = c(42, 45, 47, 43, 44, 46, 48) and new\_route = c(39, 41, 40, 38, 42, 40, 39).

#### Tasks

- Formulate the null and alternative hypotheses.
- Use an appropriate hypothesis test in R to compare the mean delivery times.
- Report the p-value and interpret the result at the 0.05 significance level.
- State your conclusion about the effectiveness of the new route.

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