## Create a DataFrame in PySpark by loading data from a CSV file and perform basic analytical operations

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In [1]: sc
Out[1]: SparkContext
       Spark UI
                                v4.0.0
        Version
                                local[*]
        Master
       AppName
                                PySparkShell
In [2]: from pyspark.sql import SparkSession
        from pyspark.sql.functions import col, avg, max, min, round, count
        # Step 1: Initialize Spark Session
        spark = SparkSession.builder.appName("StudentsAnalytics").getOrCreate()
In [3]: # Step 2: Read CSV file into DataFrame
        df = spark.read.csv("students.csv", header=True, inferSchema=True)
In [4]: # === Analytical Operations (10 max) ===
        # 1. View first 5 rows
        print("=== First 5 rows ===")
        df.show(5)
```

```
=== First 5 rows ===
         -+-----+
       id| name|age|gender|math|science|english|
         1 | Alice | 20 | F | 66 |
                                            44
         2
              Bob | 20 |
                                            77
        3|Charlie| 22| F| 43|
                                     57
                                            76
         4 | David | 19 | M | 95 |
                                     69
                                            46
              Eva| 19|
                          F| 62|
                                            96
      +---+----+
      only showing top 5 rows
In [5]: # 2. Print schema
       print("=== Schema ===")
       df.printSchema()
      === Schema ===
      root
       |-- id: integer (nullable = true)
       |-- name: string (nullable = true)
       |-- age: integer (nullable = true)
       |-- gender: string (nullable = true)
       |-- math: integer (nullable = true)
       |-- science: integer (nullable = true)
       |-- english: integer (nullable = true)
In [6]: # 3. Count total rows
       print("Total rows:", df.count())
      Total rows: 50
In [7]: # 4. Show summary statistics (numeric columns)
       print("=== Summary Statistics ===")
       df.describe().show()
```

```
=== Summary Statistics ===
       |summary|
                              id| name|
                                                     age | gender |
                                                                              math
                                                                                             science
                                                                                                              english|
                                                      50
                                                                                50
                                                                                                  50
                                                                                                                   50
         count
                                  50|
                                                             50
                            25.5 | NULL|
                                                    21.5 | NULL|
                                                                            68.94
                                                                                               70.16
                                                                                                                69.36
          meanl
        stddev|14.577379737113251| NULL|2.2337851101588404| NULL|17.609610085034216|14.636214521186957|18.74507826560544|
           minl
                              1|Aaron|
                                                      18
                                                              FΙ
                                                                                                                   42
                              50 Zoey
                                                      25
                                                              Μl
                                                                              100
                                                                                                  991
                                                                                                                  100
           max
In [8]: # 5. Select students with math >= 80
        print("=== Students with math >= 80 ===")
        df.filter(col("math") >= 80).select("id", "name", "math").show(10)
       === Students with math >= 80 ===
       +---+
        id| name|math|
       +---+
            Bob| 82|
         4 | David | 95
        11 | Kathy | 85
        12| Leo| 97|
        15|Olivia| 87|
        20| Tina| 100|
        21
              Uma| 89|
        22|Victor| 96|
        25 | Yara | 100 |
        27 | Aaron | 81 |
       +---+
       only showing top 10 rows
In [9]: # 6. Calculate average marks per subject
        print("=== Average marks per subject ===")
        df.select(
            round(avg("math"),2).alias("avg math"),
           round(avg("science"),2).alias("avg science"),
           round(avg("english"),2).alias("avg_english")
        ).show()
```

```
=== Average marks per subject ===
      +----+
      |avg math|avg science|avg english|
      +-----
        68.94 70.16
                          69.36
      +----+
In [10]: # 7. Add new column: average marks
      df with avg = df.withColumn("average", round((col("math")+col("science")+col("english"))/3,2))
      print("=== Dataset with 'average' column ===")
      df with avg.show(5)
      === Dataset with 'average' column ===
      +---+-----
         name|age|gender|math|science|english|average|
      +---+----+
       1| Alice| 20| F| 66|
                              92
                                    44 67.33
            Bob | 20 | M | 82 | 52 |
        2
                                 77 | 70.33
       3|Charlie| 22| F| 43| 57|
                                 76 58.67
        4 | David | 19 | M | 95 |
                              69
                                    46 70.0
                     F| 62|
        5|
            Eva| 19|
                              44
                                    96 67.33
      +---+----+
      only showing top 5 rows
In [11]: # 8. Find topper (student with max average)
      print("=== Topper ===")
      df with avg.orderBy(col("average").desc()).limit(1).show()
      === Topper ===
      +---+---+
      | id|name|age|gender|math|science|english|average|
      +---+---+
      | 12| Leo| 24|
                   M| 97| 84|
                                  83 | 88.0
      +---+---+
In [12]: # 9. Group by gender → average marks
      print("=== Average marks by gender ===")
      df with avg.groupBy("gender").agg(
         round(avg("math"),2).alias("avg math"),
```

```
round(avg("science"),2).alias("avg science"),
         round(avg("english"),2).alias("avg english"),
         round(avg("average"),2).alias("overall avg")
      ).show()
     === Average marks by gender ===
     +----+
     |gender|avg math|avg science|avg english|overall avg|
     +----+
         F| 63.86| 68.55| 70.55|
                                      67.66
         M 75.95 72.38
                             67.71
                                      72.02
     +----+
In [13]: # 10. Find min and max of each subject
      print("=== Min & Max of each subject ===")
      df.select(
         min("math").alias("min math"), max("math").alias("max math"),
         min("science").alias("min science"), max("science").alias("max science"),
         min("english").alias("min english"), max("english").alias("max english")
      ).show()
     === Min & Max of each subject ===
     +----+
     |min math|max math|min science|max science|min english|max english|
     +----+
                        44
                                 99|
          40 l
                100
                                                 100
      +-----
In [14]: # Stop Spark session
      # spark.stop()
```