

Dataset: Information on public bicycle use in Seoul (by time zone)

Official source: <https://data.seoul.go.kr/dataList/OA-15245/F/1/datasetView.do?>

▼

Big Data Environment and Architecture

Big Data Processing Environment

This experiment uses a Big Data processing environment to analyze the Seoul Ttareungi public bicycle dataset containing 33,396,750 records from January to December 2025.

The experimental environment consists of:

- Data Source: Seoul Open Data Portal
- Storage: Google Drive
- Computational Platform: Google Colab
- Processing Framework: Apache Spark / PySpark
- Prepared Data Format: UTF-8 CSV
- Analytical Storage Format: Apache Parquet
- Analysis and Visualization: PySpark, Pandas, and Matplotlib

Apache Spark was selected because the dataset contains more than 33 million records. Spark provides scalable data processing capabilities and supports large-scale filtering, aggregation, transformation, and statistical analysis.

Processing Architecture

The data processing workflow is:

Seoul Open Data Portal

↓

12 Monthly CSV Files

↓

Google Drive

↓

Google Colab + Apache Spark/PySpark

↓

Data Loading and Encoding Conversion

↓

Data Cleaning and Preprocessing



Feature Engineering



Apache Parquet



Spark-based Analysis



Visualization and Findings



Transportation Planning and Decision-making

```
# Big Data Architecture Diagram

!pip -q install graphviz

from graphviz import Digraph
from IPython.display import display

dot = Digraph(
    "Seoul_Ttareungi_Big_Data_Architecture",
    format="png"
)

dot.attr(
    rankdir="TB",
    bgcolor="white",
    fontname="Arial"
)

dot.attr(
    "node",
    shape="box",
    style="rounded",
    fontname="Arial",
    fontsize="11"
)

dot.node(
    "source",
    "Seoul Open Data Portal\n"
    "Public Bicycle Usage Data"
)

dot.node(
```

```

"csv",
"12 Monthly CSV Files\n"
"January-December 2025"
)

dot.node(
  "drive",
  "Google Drive\n"
  "Raw + UTF-8 Prepared Data"
)

dot.node(
  "spark",
  "Google Colab\n"
  "Apache Spark / PySpark"
)

dot.node(
  "preprocess",
  "Data Preprocessing\n"
  "Encoding • Cleaning • Type Conversion\n"
  "Missing Values • Duplicates • Invalid Data"
)

dot.node(
  "parquet",
  "Apache Parquet\n"
  "Cleaned Analytical Dataset"
)

dot.node(
  "analysis",
  "Big Data Analysis\n"
  "Demand • Stations • Demographics\n"
  "Distance • Correlation • PCA"
)

dot.node(
  "visualization",
  "Visualization & Findings\n"
  "Graphs • Tables • PCA"
)

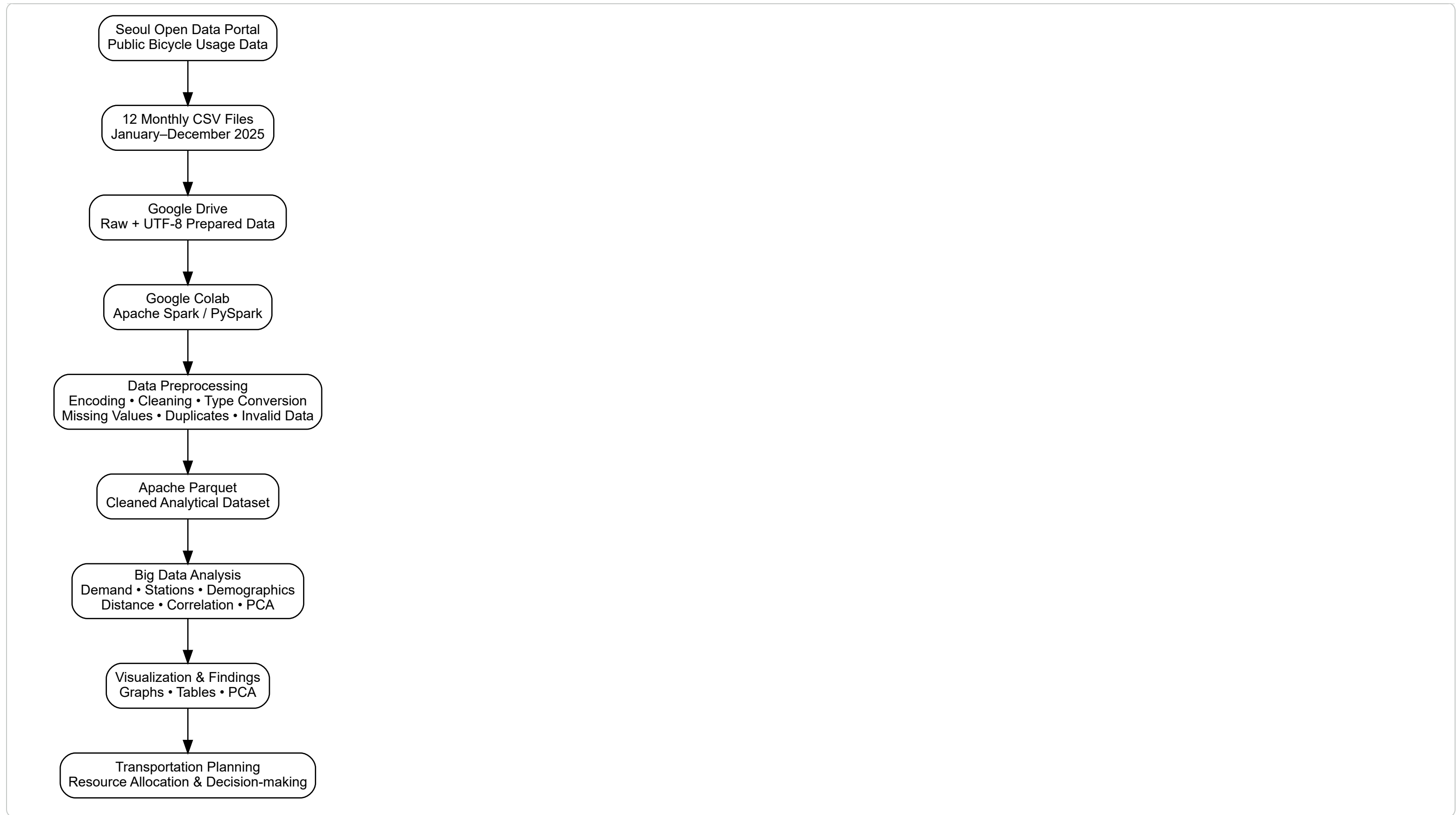
dot.node(
  "decision",
  "Transportation Planning\n"
  "Resource Allocation & Decision-making"
)

dot.edges([
  ("source", "csv"),
  ("csv", "drive"),
  ("drive", "spark"),
  ("spark", "preprocess")
])

```

```
(spark, preprocess),
("preprocess", "parquet"),
("parquet", "analysis"),
("analysis", "visualization"),
("visualization", "decision")
])

display(dot)
```



✓ Conceptual Big Data Architecture

The conceptual architecture is designed around the three major characteristics of Big Data: **Volume, Velocity, and Variety**.

Volume

The dataset contains 33,396,750 records across 12 monthly files. The large number of records requires scalable processing. Apache Spark is therefore used instead of performing the complete analysis with conventional single-machine processing.

Velocity

The selected dataset contains historical monthly records rather than a live real-time stream. However, the architecture supports incremental ingestion because new monthly transportation files can be added to the data source and processed through the same Spark pipeline.

Variety

The dataset contains multiple types of attributes, including:

- Temporal attributes: rental date and rental hour
- Spatial attributes: station ID and station name
- Categorical attributes: gender, age group, and rental type
- Numerical attributes: usage count, distance, exercise amount, and carbon saved

Therefore, the architecture supports temporal, spatial, categorical, and numerical data analysis.

Scalability

The use of Apache Spark allows the processing workflow to scale to larger datasets and additional transportation records. Apache Parquet is used as the analytical storage format because it is column-oriented and suitable for analytical workloads.

Conceptual Flow

Data Source → Data Ingestion → Distributed Storage → Spark Processing → Cleaned Data → Analytical Processing → Visualization → Transportation Decision-making

```
# Conceptual Big Data Architecture: Volume, Velocity, Variety

dot2 = Digraph(
    "Conceptual_Big_Data_Architecture",
    format="png"
)

dot2.attr(
    rankdir="LR",
    bgcolor="white",
    fontname="Arial"
)

dot2.attr(
    "node",
    shape="box",
    style="rounded",
```



```
        fontname="Arial",
        fontsize="11"
    )

    dot2.node(
        "data",
        "Transportation Data Sources\n"
        "Seoul Ttareungi"
    )

    dot2.node(
        "v",
        "VOLUME\n"
        "33.4M+ records\n"
        "12 monthly files"
    )

    dot2.node(
        "vel",
        "VELOCITY\n"
        "Monthly data ingestion\n"
        "Incremental processing"
    )

    dot2.node(
        "var",
        "VARIETY\n"
        "Temporal • Spatial\n"
        "Categorical • Numerical"
    )

    dot2.node(
        "storage",
        "Storage Layer\n"
        "Google Drive\n"
        "UTF-8 CSV / Parquet"
    )

    dot2.node(
        "processing",
        "Processing Layer\n"
        "Apache Spark / PySpark\n"
        "Google Colab"
    )

    dot2.node(
        "analytics",
        "Analytics Layer\n"
        "Aggregation • Correlation\n"
        "Outliers • PCA"
    )

    dot2.node(
```

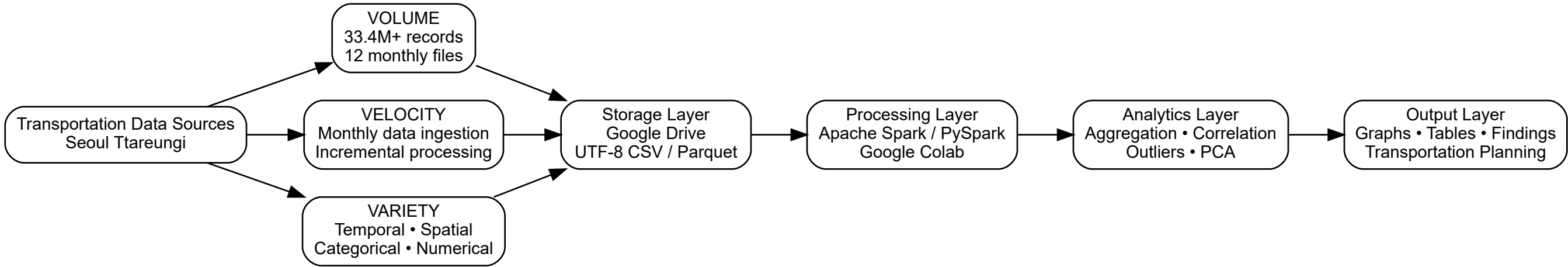
```
"output",
"Output Layer\n"
"Graphs • Tables • Findings\n"
"Transportation Planning"
)

dot2.edge("data", "v")
dot2.edge("data", "vel")
dot2.edge("data", "var")

dot2.edge("v", "storage")
dot2.edge("vel", "storage")
dot2.edge("var", "storage")

dot2.edge("storage", "processing")
dot2.edge("processing", "analytics")
dot2.edge("analytics", "output")

display(dot2)
```



```
!pip install -q "pyspark[connect]~=4.0.0"
```

```
from google.colab import drive
drive.mount('/content/drive')
```

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).

```
import os
import glob
import re
import warnings
warnings.filterwarnings("ignore")

import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
```



```
from pyspark.sql import SparkSession
from pyspark.sql import functions as F
from pyspark.ml.feature import VectorAssembler, StandardScaler, PCA
```

```
spark = (
    SparkSession.builder
        .appName("Seoul_Ttareungi_2025_Big_Data_Analytics")
        .config("spark.driver.memory", "4g")
        .config("spark.sql.shuffle.partitions", "200")
        .getOrCreate()
)

spark.sparkContext.setLogLevel("ERROR")

print("Apache Spark Version:", spark.version)
print("Big Data Environment: Google Colab + PySpark")
print("Status: Ready")
```

```
Apache Spark Version: 4.0.4
Big Data Environment: Google Colab + PySpark
Status: Ready
```

```
DATA_FOLDER = "/content/drive/MyDrive/Seoul_Bicycle_Data"

print("Folder exists:", os.path.exists(DATA_FOLDER))

if os.path.exists(DATA_FOLDER):
    print("\nFiles in folder:")
    for file in os.listdir(DATA_FOLDER):
        print(file)
else:
    print("\nERROR: Change DATA_FOLDER to your actual Google Drive folder path.")
```

```
Folder exists: True

Files in folder:
서울특별시 공공자전거 이용정보(시간대별)_202502.csv
서울특별시 공공자전거 이용정보(시간대별)_202501.csv
서울특별시 공공자전거 이용정보(시간대별)_202503.csv
서울특별시 공공자전거 이용정보(시간대별)_202504.csv
서울특별시 공공자전거 이용정보(시간대별)_202505.csv
서울특별시 공공자전거 이용정보(시간대별)_202508.csv
서울특별시 공공자전거 이용정보(시간대별)_202506.csv
서울특별시 공공자전거 이용정보(시간대별)_202510.csv
서울특별시 공공자전거 이용정보(시간대별)_202512.csv
서울특별시 공공자전거 이용정보(시간대별)_202509.csv
서울특별시 공공자전거 이용정보(시간대별)_202507.csv
서울특별시 공공자전거 이용정보(시간대별)_202511.csv
```

```
csv_files = sorted(
    glob.glob(os.path.join(DATA_FOLDER, "**", "*.csv"), recursive=True) +
    glob.glob(os.path.join(DATA_FOLDER, "**", "*.CSV"), recursive=True)
)
```

```
print("TOTAL CSV FILES FOUND:", len(csv_files))

total_size_mb = 0

for i, file in enumerate(csv_files, 1):
    size_mb = os.path.getsize(file) / (1024 * 1024)
    total_size_mb += size_mb
    print(f"{i:02d}. {os.path.basename(file)} | {size_mb:.2f} MB")

print("\nTOTAL RAW DATA SIZE: {:.2f} MB".format(total_size_mb))
```

```
TOTAL CSV FILES FOUND: 12
01. 서울특별시 공공자전거 이용정보(시간대별)_202501.csv | 155.02 MB
02. 서울특별시 공공자전거 이용정보(시간대별)_202502.csv | 73.05 MB
03. 서울특별시 공공자전거 이용정보(시간대별)_202503.csv | 255.43 MB
04. 서울특별시 공공자전거 이용정보(시간대별)_202504.csv | 317.24 MB
05. 서울특별시 공공자전거 이용정보(시간대별)_202505.csv | 337.19 MB
06. 서울특별시 공공자전거 이용정보(시간대별)_202506.csv | 351.54 MB
07. 서울특별시 공공자전거 이용정보(시간대별)_202507.csv | 324.55 MB
08. 서울특별시 공공자전거 이용정보(시간대별)_202508.csv | 328.03 MB
09. 서울특별시 공공자전거 이용정보(시간대별)_202509.csv | 361.94 MB
10. 서울특별시 공공자전거 이용정보(시간대별)_202510.csv | 312.89 MB
11. 서울특별시 공공자전거 이용정보(시간대별)_202511.csv | 294.94 MB
12. 서울특별시 공공자전거 이용정보(시간대별)_202512.csv | 185.53 MB

TOTAL RAW DATA SIZE: 3297.35 MB
```

```
ENCODINGS = ["utf-8-sig", "utf-8", "cp949", "euc-kr"]

def detect_encoding_and_preview(file_path):
    for enc in ENCODINGS:
        try:
            preview = pd.read_csv(file_path, nrows=5, encoding=enc)
            return enc, preview
        except Exception:
            pass
    raise ValueError(f"Could not read: {file_path}")

sample_file = csv_files[0]

sample_encoding, sample_df = detect_encoding_and_preview(sample_file)

print("Sample file:", os.path.basename(sample_file))
print("Detected encoding:", sample_encoding)

print("\nACTUAL COLUMN NAMES:")
for i, col in enumerate(sample_df.columns, 1):
    print(f"{i}. {repr(col)}")

display(sample_df.head())
```

Sample file: 서울특별시 공공자전거 이용정보(시간대별)_202501.csv
Detected encoding: cp949

- ACTUAL COLUMN NAMES:
- 1. '대여일자'
 - 2. '대여시간'
 - 3. '대여소번호'
 - 4. '대여소명'
 - 5. '대여구분코드'
 - 6. '성별'
 - 7. '연령대코드'
 - 8. '이용건수'
 - 9. '운동량'
 - 10. '탄소량'
 - 11. '이동거리'

	대여일자	대여시간	대여소번호	대여소명	대여구분코드	성별	연령대코드	이용건수	운동량	탄소량	이동거리	
0	2025-01-01	0	3684	3684. 고덕자이(105동 앞)	정기권	NaN	~10대	1	119.90	1.10	4730.80	
1	2025-01-01	0	1044	1044. 굽은다리역	정기권	NaN	20대	1	24.46	0.30	1314.19	
2	2025-01-01	0	1153	1153. 발산역 1번, 9번 인근 대여소	정기권	NaN	20대	1	21.21	0.23	992.04	
3	2025-01-01	0	1260	1260. 방이동 한양3차아파트 옆	정기권	NaN	20대	1	73.21	0.74	3187.35	
4	2025-01-01	0	1845	1845. 롯데캐슬골드파크1차 서문	정기권	NaN	20대	1	53.80	0.48	2090.00	



```
files = sorted(
    glob.glob(DATA_FOLDER + "**/*.csv", recursive=True) +
    glob.glob(DATA_FOLDER + "**/*.CSV", recursive=True)
)

print("TOTAL CSV FILES FOUND:", len(files))

total_size_mb = 0

for i, file in enumerate(files, 1):

    size_mb = os.path.getsize(file) / (1024 * 1024)
    total_size_mb += size_mb

    print(
        f"{i:02d}. {os.path.basename(file)} "
        f"| {size_mb:.2f} MB"
    )

print("\nTOTAL DATA SIZE:", round(total_size_mb, 2), "MB")
```

TOTAL CSV FILES FOUND: 12

- 01. 서울특별시 공공자전거 이용정보(시간대별)_202501.csv | 155.02 MB
- 02. 서울특별시 공공자전거 이용정보(시간대별)_202502.csv | 73.05 MB
- 03. 서울특별시 공공자전거 이용정보(시간대별)_202503.csv | 255.43 MB
- 04. 서울특별시 공공자전거 이용정보(시간대별)_202504.csv | 317.24 MB
- 05. 서울특별시 공공자전거 이용정보(시간대별)_202505.csv | 337.19 MB
- 06. 서울특별시 공공자전거 이용정보(시간대별)_202506.csv | 351.54 MB

07.	서울특별시	공공자전거	이용정보(시간대별)_202507.csv		324.55	MB
08.	서울특별시	공공자전거	이용정보(시간대별)_202508.csv		328.03	MB
09.	서울특별시	공공자전거	이용정보(시간대별)_202509.csv		361.94	MB
10.	서울특별시	공공자전거	이용정보(시간대별)_202510.csv		312.89	MB
11.	서울특별시	공공자전거	이용정보(시간대별)_202511.csv		294.94	MB
12.	서울특별시	공공자전거	이용정보(시간대별)_202512.csv		185.53	MB

TOTAL DATA SIZE: 3297.35 MB

```
from pyspark.sql import SparkSession
```

```
spark = (  
    SparkSession.builder  
        .appName("SeoulBicycleAnalysis")  
        .getOrCreate()  
)
```

```
print("Spark version:", spark.version)
```

Spark version: 4.0.4

```
print("Number of files:", len(files))  
print("Encoding:", sample_encoding)
```

```
for f in files:  
    print(f)
```

Number of files: 12
Encoding: cp949
/content/drive/MyDrive/Seoul_Bicycle_Data/서울특별시 공공자전거 이용정보(시간대별)_202501.csv
/content/drive/MyDrive/Seoul_Bicycle_Data/서울특별시 공공자전거 이용정보(시간대별)_202502.csv
/content/drive/MyDrive/Seoul_Bicycle_Data/서울특별시 공공자전거 이용정보(시간대별)_202503.csv
/content/drive/MyDrive/Seoul_Bicycle_Data/서울특별시 공공자전거 이용정보(시간대별)_202504.csv
/content/drive/MyDrive/Seoul_Bicycle_Data/서울특별시 공공자전거 이용정보(시간대별)_202505.csv
/content/drive/MyDrive/Seoul_Bicycle_Data/서울특별시 공공자전거 이용정보(시간대별)_202506.csv
/content/drive/MyDrive/Seoul_Bicycle_Data/서울특별시 공공자전거 이용정보(시간대별)_202507.csv
/content/drive/MyDrive/Seoul_Bicycle_Data/서울특별시 공공자전거 이용정보(시간대별)_202508.csv
/content/drive/MyDrive/Seoul_Bicycle_Data/서울특별시 공공자전거 이용정보(시간대별)_202509.csv
/content/drive/MyDrive/Seoul_Bicycle_Data/서울특별시 공공자전거 이용정보(시간대별)_202510.csv
/content/drive/MyDrive/Seoul_Bicycle_Data/서울특별시 공공자전거 이용정보(시간대별)_202511.csv
/content/drive/MyDrive/Seoul_Bicycle_Data/서울특별시 공공자전거 이용정보(시간대별)_202512.csv

```
import os  
import glob  
  
utf8_folder = "/content/drive/MyDrive/Seoul_Bicycle_Data_UTF8"  
os.makedirs(utf8_folder, exist_ok=True)  
  
for file in files:  
    filename = os.path.basename(file)  
    output_file = os.path.join(utf8_folder, filename)  
  
    with open(file, "r", encoding="cp949") as f:  
        content = f.read()
```

```
with open(output_file, "w", encoding="utf-8") as f:
    f.write(content)

print("Conversion complete!")
print("UTF-8 files:", len(glob.glob(utf8_folder + "/*.csv")))
```

Conversion complete!
UTF-8 files: 12

```
utf8_files = sorted(
    glob.glob(os.path.join(utf8_folder, "*.csv"))
)

raw = (
    spark.read
    .option("header", "true")
    .option("encoding", "UTF-8")
    .option("mode", "PERMISSIVE")
    .option("inferSchema", "true")
    .csv(utf8_files)
)

print("Original Korean columns:")
print(raw.columns)

print("\nRaw Schema:")
raw.printSchema()

print("\nFirst 5 rows:")
raw.show(5, truncate=False)
```

Original Korean columns:
['대여일자', '대여시간', '대여소번호', '대여소명', '대여구분코드', '성별', '연령대코드', '이용건수', '운동량', '탄소량', '이동거리']

Raw Schema:
root
|-- 대여일자: string (nullable = true)
|-- 대여시간: string (nullable = true)
|-- 대여소번호: string (nullable = true)
|-- 대여소명: string (nullable = true)
|-- 대여구분코드: string (nullable = true)
|-- 성별: string (nullable = true)
|-- 연령대코드: string (nullable = true)
|-- 이용건수: string (nullable = true)
|-- 운동량: string (nullable = true)
|-- 탄소량: string (nullable = true)
|-- 이동거리: string (nullable = true)

First 5 rows:

대여일자	대여시간	대여소번호	대여소명	대여구분코드	성별	연령대코드	이용건수	운동량	탄소량	이동거리
2025-01-01	0	03684	3684. 고덕자이(105동 앞)	정기권	NULL	~10대	1	119.90	1.10	4730.80

2025-01-01 0	01044	1044. 굽은다리역	정기권	NULL 20대	1	24.46	0.30	1314.19	
2025-01-01 0	01153	1153. 발산역 1번, 9번 인근 대여소	정기권	NULL 20대	1	21.21	0.23	992.04	
2025-01-01 0	01260	1260. 방이동 한양3차아파트 옆	정기권	NULL 20대	1	73.21	0.74	3187.35	
2025-01-01 0	01845	1845. 롯데캐슬골드파크1차 서문	정기권	NULL 20대	1	53.80	0.48	2090.00	
+-----+-----+-----+-----+-----+-----+-----+-----+-----+									
only showing top 5 rows									

```
column_mapping = {

    "대여일자": "rental_date",
    "대여시간": "rental_hour",
    "대여소번호": "station_id",
    "대여소명": "station_name",
    "대여구분코드": "rental_type",
    "성별": "gender",
    "연령대코드": "age_group",
    "이용건수": "usage_count",
    "운동량": "exercise_amount",
    "탄소량": "carbon_saved",
    "이동거리": "distance_m"
}

for korean, english in column_mapping.items():

    if korean in raw.columns:
        raw = raw.withColumnRenamed(
            korean,
            english
        )
    else:
        print(
            f"WARNING: Column not found: {korean}"
        )

print("English column names:")
print(raw.columns)
```

English column names:
['rental_date', 'rental_hour', 'station_id', 'station_name', 'rental_type', 'gender', 'age_group', 'usage_count', 'exercise_amount', 'carbon_saved', 'distance_m']

```
from pyspark.sql import functions as F

raw = (
    raw
    .withColumn(
        "rental_type",
        F.when(F.col("rental_type") == "정기권", "Annual Pass")
        .when(F.col("rental_type") == "일일권", "Daily Pass")
        .otherwise(F.col("rental_type"))
    )
    .withColumn(
        "age_group",
        F.when(F.col("age_group") == "~10대", "Under 10")
```



```

        .when(F.col("age_group") == "10대", "Teens")
        .when(F.col("age_group") == "20대", "20s")
        .when(F.col("age_group") == "30대", "30s")
        .when(F.col("age_group") == "40대", "40s")
        .when(F.col("age_group") == "50대", "50s")
        .when(F.col("age_group") == "60대", "60s")
        .when(F.col("age_group") == "70대", "70s")
        .otherwise(F.col("age_group"))
    )
)

```

```

from pyspark.sql import functions as F

raw = (
    raw
    .withColumn(
        "station_name_en",
        F.col("station_name")
    )

    # Common Korean location/transport terms
    .withColumn(
        "station_name_en",
        F.regexp_replace(
            F.col("station_name_en"),
            "인근 대여소",
            " Nearby Bike Station"
        )
    )
    .withColumn(
        "station_name_en",
        F.regexp_replace(
            F.col("station_name_en"),
            "대여소",
            " Bike Station"
        )
    )
    .withColumn(
        "station_name_en",
        F.regexp_replace(
            F.col("station_name_en"),
            "역",
            " Station"
        )
    )
    .withColumn(
        "station_name_en",
        F.regexp_replace(
            F.col("station_name_en"),
            "앞",
            " Front"
        )
    )
)

```

```
)
.withColumn(
  "station_name_en",
  F.regexp_replace(
    F.col("station_name_en"),
    "옆",
    " Next to"
  )
)
.withColumn(
  "station_name_en",
  F.regexp_replace(
    F.col("station_name_en"),
    "서문",
    " West Gate"
  )
)
)

raw.select(
  "station_id",
  "station_name",
  "station_name_en"
).show(20, truncate=False)
```

station_id	station_name	station_name_en
03684	3684. 고덕자이(105동 앞)	3684. 고덕자이(105동 Front)
01044	1044. 굽은다리역	1044. 굽은다리 Station
01153	1153. 발산역 1번, 9번 인근 대여소	1153. 발산 Station 1번, 9번 Nearby Bike Station
01260	1260. 방이동 한양3차아파트 옆	1260. 방이동 한양3차아파트 Next to
01845	1845. 롯데캐슬골드파크1차 서문	1845. 롯데캐슬골드파크1차 West Gate
01338	1338. 용문2교 옆	1338. 용문2교 Next to
01725	1725. 창1동주민센터	1725. 창1동주민센터
01452	1452. 검재교 진입부	1452. 검재교 진입부
01278	1278. 송파구청 교차로	1278. 송파구청 교차로
01543	1543. 수유1동 주민센터	1543. 수유1동 주민센터
01364	1364. 성북동 치안센터 앞	1364. 성북동 치안센터 Front
00335	335. 종로3가역 15번출구 앞	335. 종로3가 Station 15번출구 Front
01174	1174. 강서구청사거리(부민병원)	1174. 강서구청사거리(부민병원)
01293	1293. 석촌호수 서호 사거리	1293. 석촌호수 서호 사거리
01741	1741. 제일강산수산입구	1741. 제일강산수산입구
01184	1184. 마곡13단지	1184. 마곡13단지
02701	2701. 마곡나루역 5번출구 뒤편	2701. 마곡나루 Station 5번출구 뒤편
00765	765. 오목교역 3번출구	765. 오목교 Station 3번출구
00472	472.삼일교(시그니쳐 타워)	472.삼일교(시그니쳐 타워)
00475	475.DDP 패션몰	475.DDP 패션몰

only showing top 20 rows

```
!pip install hangul-romanize -q
```



```
from hangul_romanize import Transliter
from hangul_romanize.rule import academic

transliter = Transliter(academic)

# Get unique station names
station_names = (
    raw
    .select("station_name")
    .distinct()
    .toPandas()
)

# Romanize Korean station names
station_names["station_name_en"] = (
    station_names["station_name"]
    .apply(lambda x: transliter.translit(x) if x is not None else None)
)

display(station_names.head(20))
```

	station_name	station_name_en
0	1166. 강서구립등빛도서관	1166. gangseogulibdeungbichdoseogwan
1	2328. 르네상스 호텔 사거리 역삼지하보도 7번출구 앞	2328. leunesangseu hotel sageoli yeogsamjihabo...
2	3002. 벽산상암스마트큐브	3002. byeogsansang-amseumateukyubeu
3	568. 청계8가 사거리 B	568. cheonggye8ga sageoli B
4	2116. 에이스에이존빌딩	2116. e-iseu-e-ijonbuilding
5	1870. 독산3동주민센터 앞	1870. dogsan3dongjuminsenteo ap
6	4173. 중대후문 마을버스정류장	4173. jungdaehumun ma-eulbeoseujeonglyujang
7	300. 정동사거리	300. jeongdongsageoli
8	2293. SPC 앞	2293. SPC ap
9	429. 송도병원	429. songdobyelong-won
10	1275. 거여초등학교 옆	1275. geo-yeochodeunghaggyo yeop
11	382. 약수역 10번출구 앞	382. yagsu-yeog 10beonchulgu ap
12	1438. 홈플러스 신내점 앞	1438. hompeulleoseu sinnaejeom ap
13	288. 쌍용예가(구청별관)	288. ssang-yong-yega(gucheongbyeolgwan)
14	3787. 가양나들목	3787. ga-yangnadeulmog
15	3803. 남서울중학교	3803. namseo-uljunghaggyo
16	2409. 역삼동 디오슈페리움 (우성아파트 사거리)	2409. yeogsamdong di-osyupeli-um (useong-apate...
17	4608. 국립중앙박물관 정문 앞	4608. guglibjung-angbagmulgwan jeongmun ap
18	4522. 신곡시장	4522. singogsijang
19	1102. 방화사거리 마을버스 버스정류장	1102. banghwasageoli ma-eulbeoseu beoseujeongl...



```
station_mapping = spark.createDataFrame(  
    station_names[["station_name", "station_name_en"]]  
)
```

```
raw = (  
    raw  
    .drop("station_name_en")  
    .join(  
        station_mapping,  
        on="station_name",  
        how="left"  
    )  
)
```

```
raw.select(
  "station_id",
  "station_name",
  "station_name_en"
).show(20, truncate=False)
```

station_id	station_name	station_name_en
01278	1278. 송파구청 교차로	1278. songpagucheong gyrochalo
01845	1845. 롯데캐슬골드파크1차 서문	1845. losdekaeseulgoldeupakeu1cha seomun
01364	1364. 성북동 치안센터 앞	1364. seongbugdong chi-ansenteo ap
01184	1184. 마곡13단지	1184. magog13danji
01543	1543. 수유1동 주민센터	1543. su-yu1dong juminsenteo
01725	1725. 창1동주민센터	1725. chang1dongjuminsenteo
03421	3421. 혜화역 1번출구	3421.hyehwa-yeog 1beonchulgu
01452	1452. 겐재교 진입부	1452. gyeomjaegyo jin-ibbu
00335	335. 종로3가역 15번출구 앞	335. jonglo3ga-yeog 15beonchulgu ap
00475	475.DDP 패션몰	475.DDP paesyeonmol
01153	1153. 발산역 1번, 9번 인근 대여소	1153. balsan-yeog 1beon, 9beon ingeun dae-yeoso
01174	1174. 강서구청사거리(부민병원)	1174. gangseogucheongsageoli(buminbyeong-won)
01741	1741. 제일강산수산입구	1741. je-ilgangsansusan-ibgu
01338	1338. 용문2교 옆	1338. yongmun2gyo yeop
02701	2701. 마곡나루역 5번출구 뒤편	2701. magognalu-yeog 5beonchulgu dwipyen
01260	1260. 방이동 한양3차아파트 옆	1260. bang-idong han-yang3cha-apateu yeop
00765	765. 오목교역 3번출구	765. omoggyo-yeog 3beonchulgu
00472	472.삼일교(시그니쳐 타워)	472.sam-ilgyo(sigeunichyeo ta-wo)
01044	1044. 굽은다리역	1044. gub-eundali-yeog
03684	3684. 고덕자이(105동 앞)	3684. godeogja-i(105dong ap)

only showing top 20 rows

```
from pyspark.sql import functions as F

# Create a partially English-labelled version of the station name
raw = (
  raw
  .withColumn("station_name_en", F.col("station_name"))

  # Common Korean terms
  .withColumn(
    "station_name_en",
    F.regexp_replace("station_name_en", "인근 대여소", " Nearby Bike Station")
  )
  .withColumn(
    "station_name_en",
    F.regexp_replace("station_name_en", "대여소", " Bike Station")
  )
  .withColumn(
    "station_name_en",
    F.regexp_replace("station_name_en", "번출구", " Exit")
  )
  .withColumn(
    "station_name_en",
    F.regexp_replace("station_name_en", "출구", " Exit")
  )
)
```

```

)
.withColumn(
  "station_name_en",
  F.regexp_replace("station_name_en", "역", " Station")
)
.withColumn(
  "station_name_en",
  F.regexp_replace("station_name_en", "앞", " In Front")
)
.withColumn(
  "station_name_en",
  F.regexp_replace("station_name_en", "뒤편", " Behind")
)
.withColumn(
  "station_name_en",
  F.regexp_replace("station_name_en", "옆", " Next To")
)
.withColumn(
  "station_name_en",
  F.regexp_replace("station_name_en", "주민센터", " Community Center")
)
.withColumn(
  "station_name_en",
  F.regexp_replace("station_name_en", "교차로", " Intersection")
)
.withColumn(
  "station_name_en",
  F.regexp_replace("station_name_en", "서문", " West Gate")
)
.withColumn(
  "station_name_en",
  F.regexp_replace("station_name_en", "동문", " East Gate")
)
.withColumn(
  "station_name_en",
  F.regexp_replace("station_name_en", "남문", " South Gate")
)
.withColumn(
  "station_name_en",
  F.regexp_replace("station_name_en", "북문", " North Gate")
)
)

raw.select(
  "station_id",
  "station_name",
  "station_name_en"
).show(20, truncate=False)

```

```
raw.select(
    "station_id",
    "station_name",
    "station_name_en"
).show(20, truncate=False)
```

station_id	station_name	station_name_en
01278	1278. 송파구청 교차로	1278. 송파구청 Intersection
01845	1845. 롯데캐슬골드파크1차 서문	1845. 롯데캐슬골드파크1차 West Gate

01364	1364. 성북동 치안센터 앞	1364. 성북동 치안센터 In Front	
01184	1184. 마곡13단지	1184. 마곡13단지	
01543	1543. 수유1동 주민센터	1543. 수유1동 Community Center	
01725	1725. 창1동주민센터	1725. 창1동 Community Center	
03421	3421.혜화역 1번출구	3421.혜화 Station 1 Exit	
01452	1452. 겸재교 진입부	1452. 겸재교 진입부	
00335	335. 종로3가역 15번출구 앞	335. 종로3가 Station 15 Exit In Front	
00475	475.DDP 패션몰	475.DDP 패션몰	
01153	1153. 발산역 1번, 9번 인근 대여소	1153. 발산 Station 1번, 9번 Nearby Bike Station	
01174	1174. 강서구청사거리(부민병원)	1174. 강서구청사거리(부민병원)	
01741	1741. 제일강산수산입구	1741. 제일강산수산입구	
01338	1338. 용문2교 옆	1338. 용문2교 Next To	
02701	2701. 마곡나루역 5번출구 뒤편	2701. 마곡나루 Station 5 Exit Behind	
01260	1260. 방이동 한양3차아파트 옆	1260. 방이동 한양3차아파트 Next To	
00765	765. 오목교역 3번출구	765. 오목교 Station 3 Exit	
00472	472.삼일교(시그니쳐 타워)	472.삼일교(시그니쳐 타워)	
01044	1044. 굽은다리역	1044. 굽은다리 Station	
03684	3684. 고덕자이(105동 앞)	3684. 고덕자이(105동 In Front)	

+-----+
only showing top 20 rows

```
df = (
  raw

  .withColumn(
    "rental_date",
    F.coalesce(
      F.to_date(
        F.col("rental_date"),
        "yyyy-MM-dd"
      ),
      F.to_date(
        F.col("rental_date"),
        "yyyyMMdd"
      ),
      F.to_date(
        F.col("rental_date"),
        "yyyy/MM/dd"
      )
    )
  )

  .withColumn(
    "rental_hour",
    F.col("rental_hour").cast("int")
  )

  .withColumn(
    "station_id",
    F.col("station_id").cast("string")
  )

  .withColumn(
    "station_name",
```

```

        F.trim(
            F.col("station_name")
        )
    )

    .withColumn(
        "rental_type",
        F.trim(
            F.col("rental_type")
        )
    )

    .withColumn(
        "gender",
        F.trim(
            F.col("gender")
        )
    )

    .withColumn(
        "age_group",
        F.trim(
            F.col("age_group")
        )
    )

    .withColumn(
        "usage_count",
        F.col("usage_count").cast("int")
    )

    .withColumn(
        "exercise_amount",
        F.col("exercise_amount").cast("double")
    )

    .withColumn(
        "carbon_saved",
        F.col("carbon_saved").cast("double")
    )

    .withColumn(
        "distance_m",
        F.col("distance_m").cast("double")
    )
)

df.printSchema()

df.show(5, truncate=False)

```

```

root
|-- station_name: string (nullable = true)

```



```
|-- rental_date: date (nullable = true)
|-- rental_hour: integer (nullable = true)
|-- station_id: string (nullable = true)
|-- rental_type: string (nullable = true)
|-- gender: string (nullable = true)
|-- age_group: string (nullable = true)
|-- usage_count: integer (nullable = true)
|-- exercise_amount: double (nullable = true)
|-- carbon_saved: double (nullable = true)
|-- distance_m: double (nullable = true)
|-- station_name_en: string (nullable = true)
```

station_name	rental_date	rental_hour	station_id	rental_type	gender	age_group	usage_count	exercise_amount	carbon_saved	distance_m	station_name_en
1845. 롯데캐슬골드파크1차 서문	2025-01-01	0	01845	Annual Pass	NULL	20s	1	53.8	0.48	2090.0	1845. 롯데캐슬골드파크1차 West Gate
1153. 발산역 1번, 9번 인근 대여소	2025-01-01	0	01153	Annual Pass	NULL	20s	1	21.21	0.23	992.04	1153. 발산 Station 1번, 9번 Nearby Bike Station
1338. 용문2교 옆	2025-01-01	0	01338	Annual Pass	NULL	20s	1	73.1	0.66	2840.0	1338. 용문2교 Next To
1260. 방이동 한양3차아파트 옆	2025-01-01	0	01260	Annual Pass	NULL	20s	1	73.21	0.74	3187.35	1260. 방이동 한양3차아파트 Next To
1044. 굽은다리역	2025-01-01	0	01044	Annual Pass	NULL	20s	1	24.46	0.3	1314.19	1044. 굽은다리 Station

only showing top 5 rows

```
raw_count = df.count()

print("=" * 70)
print("SEOUL TTAREUNGI 2025 DATASET OVERVIEW")
print("=" * 70)

print("Study Period: January 2025 - December 2025")
print("Number of Files:", len(files))
print("Total Raw Records:", f"{raw_count:,}")
print("Number of Columns:", len(df.columns))
print("Total Dataset Size:", f"{total_size_mb:.2f} MB")

print("\nColumns:")
for i, col in enumerate(df.columns, 1):
    print(f"{i}. {col}")
```

```
=====
SEOUL TTAREUNGI 2025 DATASET OVERVIEW
=====
Study Period: January 2025 - December 2025
Number of Files: 12
Total Raw Records: 33,396,750
Number of Columns: 12
Total Dataset Size: 3297.35 MB

Columns:
1. station_name
2. rental_date
3. rental_hour
4. station_id
5. rental_type
6. gender
```

```
7. age_group
8. usage_count
9. exercise_amount
10. carbon_saved
11. distance_m
12. station_name_en
```

```
date_summary = df.select(
    F.min("rental_date").alias("first_date"),
    F.max("rental_date").alias("last_date")
)

date_summary.show()
```

```
+-----+-----+
|first_date| last_date|
+-----+-----+
|2025-01-01|2025-12-31|
+-----+-----+
```

```
from pyspark.sql import functions as F

utf8_files = sorted(
    glob.glob("/content/drive/MyDrive/Seoul_Bicycle_Data_UTF8/*.csv")
)

print("Files found:", len(utf8_files))

raw_with_file = (
    spark.read
    .option("header", "true")
    .option("encoding", "UTF-8")
    .option("mode", "PERMISSIVE")
    .csv(utf8_files)
    .withColumn(
        "source_file",
        F.regexp_extract(
            F.input_file_name(),
            r"([^\s/]+)$",
            1
        )
    )
)

for korean, english in column_mapping.items():
    if korean in raw_with_file.columns:
        raw_with_file = raw_with_file.withColumnRenamed(
            korean,
            english
        )

raw_with_file.groupBy(
```



```
    "source_file"
  ).count().orderBy(
    "source_file"
  ).show(20, truncate=False)
```

Files found: 12

source_file	count
서울특별시%20공공자전거%20이용정보(시간대별)_202501.csv	1610875
서울특별시%20공공자전거%20이용정보(시간대별)_202502.csv	759111
서울특별시%20공공자전거%20이용정보(시간대별)_202503.csv	2651685
서울특별시%20공공자전거%20이용정보(시간대별)_202504.csv	3290558
서울특별시%20공공자전거%20이용정보(시간대별)_202505.csv	3495294
서울특별시%20공공자전거%20이용정보(시간대별)_202506.csv	3644614
서울특별시%20공공자전거%20이용정보(시간대별)_202507.csv	3222854
서울특별시%20공공자전거%20이용정보(시간대별)_202508.csv	3254970
서울특별시%20공공자전거%20이용정보(시간대별)_202509.csv	3590200
서울특별시%20공공자전거%20이용정보(시간대별)_202510.csv	3102871
서울특별시%20공공자전거%20이용정보(시간대별)_202511.csv	2928447
서울특별시%20공공자전거%20이용정보(시간대별)_202512.csv	1845271

```
df = (
  df
  .withColumn(
    "rental_date",
    F.coalesce(
      F.to_date(F.col("rental_date"), "yyyy-MM-dd"),
      F.to_date(F.col("rental_date"), "yyyyMMdd"),
      F.to_date(F.col("rental_date"), "yyyy/MM/dd")
    )
  )
  .withColumn(
    "rental_hour",
    F.col("rental_hour").cast("int")
  )
  .withColumn(
    "station_id",
    F.col("station_id").cast("string")
  )
  .withColumn(
    "station_name",
    F.trim(F.col("station_name"))
  )
  .withColumn(
    "rental_type",
    F.trim(F.col("rental_type"))
  )
  .withColumn(
    "gender",
    F.trim(F.col("gender"))
  )
)
```

```
.withColumn(
    "age_group",
    F.trim(F.col("age_group")))
)
.withColumn(
    "usage_count",
    F.col("usage_count").cast("int")
)
.withColumn(
    "exercise_amount",
    F.col("exercise_amount").cast("double")
)
.withColumn(
    "carbon_saved",
    F.col("carbon_saved").cast("double")
)
.withColumn(
    "distance_m",
    F.col("distance_m").cast("double")
)
)

df.printSchema()
df.show(5, truncate=False)
```

```
root
 |-- station_name: string (nullable = true)
 |-- rental_date: date (nullable = true)
 |-- rental_hour: integer (nullable = true)
 |-- station_id: string (nullable = true)
 |-- rental_type: string (nullable = true)
 |-- gender: string (nullable = true)
 |-- age_group: string (nullable = true)
 |-- usage_count: integer (nullable = true)
 |-- exercise_amount: double (nullable = true)
 |-- carbon_saved: double (nullable = true)
 |-- distance_m: double (nullable = true)
 |-- station_name_en: string (nullable = true)
```

station_name	rental_date	rental_hour	station_id	rental_type	gender	age_group	usage_count	exercise_amount	carbon_saved	distance_m	station_name_en
1166. 강서구립등빛도서관	2025-01-01	0	01166	Annual Pass	NULL	30s	2	199.55	1.86	8054.97	1166. 강서구립등빛도서관
1166. 강서구립등빛도서관	2025-01-01	0	01166	Annual Pass	F	20s	1	14.61	0.13	567.79	1166. 강서구립등빛도서관
2328. 르네상스 호텔 사거리 역삼지하보도 7번출구 앞	2025-01-01	0	02328	Annual Pass	F	20s	1	48.91	0.44	1900.0	2328. 르네상스 호텔 사거리 Station
3002. 벽산상암스마트큐브	2025-01-01	0	03002	Annual Pass	M	20s	1	22.91	0.21	904.12	3002. 벽산상암스마트큐브
568. 청계8가 사거리 B	2025-01-01	0	00568	Annual Pass	M	20s	1	16.22	0.15	630.0	568. 청계8가 사거리 B

only showing top 5 rows

```
from pyspark.sql import functions as F

# Convert \N, empty strings, and "null" strings to actual NULL values
def clean_string(col_name):
```

```
return F.when(
    F.trim(F.col(col_name)).isin("", "\\N", "null", "NULL"),
    None
).otherwise(F.trim(F.col(col_name)))

df = (
    raw
    .withColumn(
        "rental_date",
        F.coalesce(
            F.to_date(clean_string("rental_date"), "yyyy-MM-dd"),
            F.to_date(clean_string("rental_date"), "yyyyMMdd"),
            F.to_date(clean_string("rental_date"), "yyyy/MM/dd")
        )
    )
    .withColumn(
        "rental_hour",
        clean_string("rental_hour").cast("int")
    )
    .withColumn(
        "station_id",
        clean_string("station_id")
    )
    .withColumn(
        "station_name",
        clean_string("station_name")
    )
    .withColumn(
        "rental_type",
        clean_string("rental_type")
    )
    .withColumn(
        "gender",
        clean_string("gender")
    )
    .withColumn(
        "age_group",
        clean_string("age_group")
    )
    .withColumn(
        "usage_count",
        clean_string("usage_count").cast("int")
    )
    .withColumn(
        "exercise_amount",
        clean_string("exercise_amount").cast("double")
    )
    .withColumn(
        "carbon_saved",
        clean_string("carbon_saved").cast("double")
    )
    .withColumn(
        "distance_m",
```

```
        clean_string("distance_m").cast("double")
    )
)

print("DataFrame rebuilt successfully.")
df.printSchema()
df.show(5, truncate=False)
```

```
DataFrame rebuilt successfully.
root
```

```
|-- station_name: string (nullable = true)
|-- rental_date: date (nullable = true)
|-- rental_hour: integer (nullable = true)
|-- station_id: string (nullable = true)
|-- rental_type: string (nullable = true)
|-- gender: string (nullable = true)
|-- age_group: string (nullable = true)
|-- usage_count: integer (nullable = true)
|-- exercise_amount: double (nullable = true)
|-- carbon_saved: double (nullable = true)
|-- distance_m: double (nullable = true)
|-- station_name_en: string (nullable = true)
```

+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+												
station_name		rental_date	rental_hour	station_id	rental_type	gender	age_group	usage_count	exercise_amount	carbon_saved	distance_m	station_name_en
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+												
1845. 롯데캐슬골드파크1차 서문		2025-01-01 0		01845	Annual Pass NULL	20s	1	53.8	0.48	2090.0	1845. 롯데캐슬골드파크1차	West Gate
1153. 발산역 1번, 9번 인근 대여소		2025-01-01 0		01153	Annual Pass NULL	20s	1	21.21	0.23	992.04	1153. 발산 Station 1번, 9번	Nearby Bike Statio
1338. 용문2교 옆		2025-01-01 0		01338	Annual Pass NULL	20s	1	73.1	0.66	2840.0	1338. 용문2교	Next To
1260. 방이동 한양3차아파트 옆		2025-01-01 0		01260	Annual Pass NULL	20s	1	73.21	0.74	3187.35	1260. 방이동 한양3차아파트	Next To
1044. 굽은다리역		2025-01-01 0		01044	Annual Pass NULL	20s	1	24.46	0.3	1314.19	1044. 굽은다리 Station	
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+												
only showing top 5 rows												

```
from pyspark.sql import functions as F

# Replace invalid missing-value markers with actual NULL
def clean_string(col_name):
    return F.when(
        F.trim(F.col(col_name)).isin("", "\\N", "null", "NULL"),
        None
    ).otherwise(F.trim(F.col(col_name)))

df = (
    raw

    .withColumn(
        "rental_date",
        F.coalesce(
            F.to_date(clean_string("rental_date"), "yyyy-MM-dd"),
            F.to_date(clean_string("rental_date"), "yyyyMMdd"),
            F.to_date(clean_string("rental_date"), "yyyy/MM/dd")
        )
    )
)
```

```
.withColumn(
    "rental_hour",
    clean_string("rental_hour").cast("int")
)

.withColumn(
    "station_id",
    clean_string("station_id")
)

.withColumn(
    "station_name",
    clean_string("station_name")
)

.withColumn(
    "rental_type",
    clean_string("rental_type")
)

.withColumn(
    "gender",
    clean_string("gender")
)

.withColumn(
    "age_group",
    clean_string("age_group")
)

.withColumn(
    "usage_count",
    clean_string("usage_count").cast("int")
)

.withColumn(
    "exercise_amount",
    clean_string("exercise_amount").cast("double")
)

.withColumn(
    "carbon_saved",
    clean_string("carbon_saved").cast("double")
)

.withColumn(
    "distance_m",
    clean_string("distance_m").cast("double")
)
)
```

```
print("df created successfully!")
df.printSchema()
```

```
df created successfully!
root
|-- station_name: string (nullable = true)
|-- rental_date: date (nullable = true)
|-- rental_hour: integer (nullable = true)
|-- station_id: string (nullable = true)
|-- rental_type: string (nullable = true)
|-- gender: string (nullable = true)
|-- age_group: string (nullable = true)
|-- usage_count: integer (nullable = true)
|-- exercise_amount: double (nullable = true)
|-- carbon_saved: double (nullable = true)
|-- distance_m: double (nullable = true)
|-- station_name_en: string (nullable = true)
```

```
df.show(5, truncate=False)
```

station_name	rental_date	rental_hour	station_id	rental_type	gender	age_group	usage_count	exercise_amount	carbon_saved	distance_m	station_name_en
1845. 롯데캐슬골드파크1차 서문	2025-01-01	0	01845	Annual Pass	NULL	20s	1	53.8	0.48	2090.0	1845. 롯데캐슬골드파크1차 West Gate
1153. 발산역 1번, 9번 인근 대여소	2025-01-01	0	01153	Annual Pass	NULL	20s	1	21.21	0.23	992.04	1153. 발산 Station 1번, 9번 Nearby Bike Statio
1338. 용문2교 옆	2025-01-01	0	01338	Annual Pass	NULL	20s	1	73.1	0.66	2840.0	1338. 용문2교 Next To
1260. 방이동 한양3차아파트 옆	2025-01-01	0	01260	Annual Pass	NULL	20s	1	73.21	0.74	3187.35	1260. 방이동 한양3차아파트 Next To
1044. 굽은다리역	2025-01-01	0	01044	Annual Pass	NULL	20s	1	24.46	0.3	1314.19	1044. 굽은다리 Station

only showing top 5 rows

```
print("Total rows:", df.count())
```

Total rows: 33396750

```
# Cache the dataframe in memory/disk
df = df.persist()

# Materialize the cache ONCE
print("Caching dataframe...")
total_rows = df.count()

print(f"Total records: {total_rows:,}")
```

Caching dataframe...
Total records: 33,396,750

```
# CELL – Save prepared dataframe as Parquet

PARQUET_RAW = "/content/drive/MyDrive/Seoul_Ttareungi_2025_Prepared_Parquet"

print("Saving prepared dataset as Parquet...")
```



```
df.write \
    .mode("overwrite") \
    .parquet(PARQUET_RAW)

print("✓ Parquet saved successfully")
print(PARQUET_RAW)
```

Saving prepared dataset as Parquet...
✓ Parquet saved successfully
/content/drive/MyDrive/Seoul_Ttareungi_2025_Prepared_Parquet

CELL – Load prepared Parquet

```
df = spark.read.parquet(PARQUET_RAW)

print("Records:", f"{df.count():,}")

df.printSchema()
```

Records: 33,396,750
root
|-- station_name: string (nullable = true)
|-- rental_date: date (nullable = true)
|-- rental_hour: integer (nullable = true)
|-- station_id: string (nullable = true)
|-- rental_type: string (nullable = true)
|-- gender: string (nullable = true)
|-- age_group: string (nullable = true)
|-- usage_count: integer (nullable = true)
|-- exercise_amount: double (nullable = true)
|-- carbon_saved: double (nullable = true)
|-- distance_m: double (nullable = true)
|-- station_name_en: string (nullable = true)

CELL 14 – Missing-value analysis

```
total_rows = df.count()

missing_expressions = []

for col in df.columns:
    missing_expressions.append(
        F.sum(
            F.when(
                F.col(col).isNull() |
                (F.trim(F.col(col).cast("string")) == "") |
                (
                    F.lower(
                        F.trim(F.col(col).cast("string"))
                    ) == "null"
                )
            ) |
            (
```

```

        F.trim(F.col(col).cast("string")) == "\\N"
    ),
    1
).otherwise(0)
).alias(col)
)

missing_row = df.agg(*missing_expressions).first()

missing_results = []

for col in df.columns:
    missing_count = missing_row[col]

    missing_results.append([
        col,
        missing_count,
        round(missing_count / total_rows * 100, 4)
    ])

missing_pd = pd.DataFrame(
    missing_results,
    columns=[
        "Column",
        "Missing_Count",
        "Missing_Percent"
    ]
).sort_values(
    "Missing_Percent",
    ascending=False
).reset_index(drop=True)

display(missing_pd)

```


	Column	Missing_Count	Missing_Percent	
0	gender	8584865	25.7057	
1	exercise_amount	162084	0.4853	
2	carbon_saved	162084	0.4853	
3	station_name	0	0.0000	
4	station_id	0	0.0000	
5	rental_hour	0	0.0000	
6	rental_date	0	0.0000	
7	rental_type	0	0.0000	
8	usage_count	0	0.0000	
9	age_group	0	0.0000	
10	distance_m	0	0.0000	
11	station_name_en	0	0.0000	

Next steps:

[Generate code with missing_pd](#)

[New interactive sheet](#)

```
# =====
# CELL 14 – Duplicate analysis
# =====

total_before_duplicates = df.count()

distinct_count = df.dropDuplicates().count()

duplicate_count = (
    total_before_duplicates - distinct_count
)

duplicate_percent = (
    duplicate_count / total_before_duplicates * 100
)

print("Total records:", f"{total_before_duplicates:,}")
print("Distinct records:", f"{distinct_count:,}")
print("Duplicate records:", f"{duplicate_count:,}")
print("Duplicate percentage:", f"{duplicate_percent:.4f}%")
```

Total records: 33,396,750
Distinct records: 33,396,093
Duplicate records: 657
Duplicate percentage: 0.0020%

```
# =====
# CELL 15 – Remove duplicates
# =====

df_clean = df.dropDuplicates()

after_duplicate_removal = df_clean.count()

print(
    "Before duplicate removal:",
    f"{total_before_duplicates:,}"
)

print(
    "After duplicate removal:",
    f"{after_duplicate_removal:,}"
)

print(
    "Duplicates removed:",
    f"{total_before_duplicates - after_duplicate_removal:,}"
)
```

Before duplicate removal: 33,396,750
After duplicate removal: 33,396,093
Duplicates removed: 657

```
# =====
# CELL 16 – Inspect suspicious numeric values
# =====

df_clean.select(
    F.min("rental_hour").alias("min_hour"),
    F.max("rental_hour").alias("max_hour"),

    F.min("usage_count").alias("min_usage"),
    F.max("usage_count").alias("max_usage"),

    F.min("distance_m").alias("min_distance"),
    F.max("distance_m").alias("max_distance"),

    F.min("exercise_amount").alias("min_exercise"),
    F.max("exercise_amount").alias("max_exercise"),

    F.min("carbon_saved").alias("min_carbon"),
    F.max("carbon_saved").alias("max_carbon")
).show(truncate=False)
```

	min_hour	max_hour	min_usage	max_usage	min_distance	max_distance	min_exercise	max_exercise	min_carbon	max_carbon
	0	23	1	28	0.0	354851.61	0.0	84333.82	0.0	82.33

+-----+-----+-----+-----+-----+-----+-----+-----+-----+

```
# =====  
# CELL 17 – Handle missing essential data  
# =====  
  
before_missing_treatment = df_clean.count()  
  
df_clean = df_clean.dropna(  
    subset=[  
        "rental_date",  
        "rental_hour",  
        "station_id",  
        "usage_count"  
    ]  
)  
  
after_missing_treatment = df_clean.count()  
  
print(  
    "Before missing-value treatment:",  
    f"{before_missing_treatment:,"  
)  
  
print(  
    "After missing-value treatment:",  
    f"{after_missing_treatment:,"  
)  
  
print(  
    "Records removed:",  
    f"{before_missing_treatment - after_missing_treatment:,"  
)
```

Before missing-value treatment: 33,396,093
After missing-value treatment: 33,396,093
Records removed: 0

```
# CELL 19 – Remove invalid/inconsistent records  
  
before_invalid_treatment = df_clean.count()  
  
df_clean = df_clean.filter(  
  
    (F.col("rental_hour") >= 0) &  
    (F.col("rental_hour") <= 23) &  
  
    (F.col("usage_count") > 0) &  
  
    (  
        F.col("distance_m").isNull() |  
        (F.col("distance_m") > 0)
```

```

    ) &

    (
      F.col("exercise_amount").isNull() |
      (F.col("exercise_amount") >= 0)
    ) &

    (
      F.col("carbon_saved").isNull() |
      (F.col("carbon_saved") >= 0)
    )
  )

after_invalid_treatment = df_clean.count()

print(
  "Before invalid-data treatment:",
  f"{before_invalid_treatment:,"}
)

print(
  "After invalid-data treatment:",
  f"{after_invalid_treatment:,"}
)

print(
  "Invalid records removed:",
  f"{before_invalid_treatment - after_invalid_treatment:,"}
)

```

```

Before invalid-data treatment: 33,396,093
After invalid-data treatment: 32,997,961
Invalid records removed: 398,132

```

```

# =====
# CELL 20 – Feature engineering
# =====

df_clean = (
  df_clean

  .withColumn(
    "month",
    F.month("rental_date")
  )

  .withColumn(
    "day_of_week",
    F.dayofweek("rental_date")
  )

  .withColumn(
    "day_type",

```

```
F.when(
    F.col("day_of_week").isin(1, 7),
    "Weekend"
).otherwise("Weekday")
)

.withColumn(
    "year",
    F.year("rental_date")
)
)

df_clean.select(
    "rental_date",
    "rental_hour",
    "month",
    "day_of_week",
    "day_type",
    "usage_count"
).show(10, truncate=False)
```

rental_date	rental_hour	month	day_of_week	day_type	usage_count
2025-01-01	19	1	4	Weekday	2
2025-01-01	23	1	4	Weekday	1
2025-01-02	13	1	5	Weekday	2
2025-01-02	19	1	5	Weekday	2
2025-01-04	8	1	7	Weekend	1
2025-01-04	9	1	7	Weekend	1
2025-01-04	19	1	7	Weekend	1
2025-01-05	13	1	1	Weekend	1
2025-01-05	22	1	1	Weekend	1
2025-01-06	8	1	2	Weekday	1

only showing top 10 rows

```
# =====
# CELL 21 – Final preprocessing summary
# =====

final_count = df_clean.count()

preprocessing_summary = pd.DataFrame({

    "Processing_Stage": [
        "Raw combined data",
        "After missing essential data removal",
        "After duplicate removal",
        "After invalid/inconsistent data treatment"
    ],

    "Record_Count": [
        raw_count,
```

```
        after_missing_treatment,\n        after_duplicate_removal,\n        final_count\n    ]\n\n    })\n\ndisplay(preprocessing_summary)
```

	Processing_Stage	Record_Count	
0	Raw combined data	33396750	
1	After missing essential data removal	33396093	
2	After duplicate removal	33396093	
3	After invalid/inconsistent data treatment	32997961	

Next steps:

[Generate code with preprocessing_summary](#)

[New interactive sheet](#)

```
# =====\n# CELL 22 – Save cleaned dataset as Parquet\n# =====\n\nPARQUET_OUTPUT = (\n    "/content/drive/MyDrive/"\n    "Seoul_Ttareungi_2025_Cleaned_Parquet"\n)\n\n(\n    df_clean\n    .write\n    .mode("overwrite")\n    .parquet(PARQUET_OUTPUT)\n)\n\nprint("=" * 60)\nprint("PARQUET SAVE COMPLETE")\nprint("=" * 60)\n\nprint("Cleaned data successfully saved.")\nprint("Location:")\nprint(PARQUET_OUTPUT)
```

```
=====\nPARQUET SAVE COMPLETE\n=====\nCleaned data successfully saved.\nLocation:\n/content/drive/MyDrive/Seoul_Ttareungi_2025_Cleaned_Parquet
```



```
# =====
# CELL 23 – Read cleaned Parquet
# =====

from pyspark import StorageLevel

df_final = spark.read.parquet(
    PARQUET_OUTPUT
)

# Keep the cleaned dataset in memory/disk for faster later analysis
df_final = df_final.persist(
    StorageLevel.MEMORY_AND_DISK
)

final_parquet_count = df_final.count()

print(
    "Records read from Parquet:",
    f"{final_parquet_count:}"
)

df_final.printSchema()

df_final.show(
    5,
    truncate=False
)
```

Records read from Parquet: 32,997,961

root

-- station_name: string (nullable = true)
-- rental_date: date (nullable = true)
-- rental_hour: integer (nullable = true)
-- station_id: string (nullable = true)
-- rental_type: string (nullable = true)
-- gender: string (nullable = true)
-- age_group: string (nullable = true)
-- usage_count: integer (nullable = true)
-- exercise_amount: double (nullable = true)
-- carbon_saved: double (nullable = true)
-- distance_m: double (nullable = true)
-- station_name_en: string (nullable = true)
-- month: integer (nullable = true)
-- day_of_week: integer (nullable = true)
-- day_type: string (nullable = true)
-- year: integer (nullable = true)

+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+											
station_name	rental_date	rental_hour	station_id	rental_type	gender	age_group	usage_count	exercise_amount	carbon_saved	distance_m	station_name_en
747. 목동3단지 상가	2025-01-01	7	00747	Annual Pass	M	20s	1	32.77	0.24	1034.55	747. 목동3단지 상가
2715.마곡나루역 2번 출구	2025-01-02	8	02715	Annual Pass	M	40s	7	156.1	1.21	5190.9	2715.마곡나루 Station 2번 Exit
2606. 위례동주민센터 맞은편 근린공원	2025-01-02	8	02606	Annual Pass	M	Under 10	1	16.3	0.13	563.98	2606. 위례동 Community Center 맞은편 근린공원
749. 이대목동병원보도육교	2025-01-02	16	00749	Annual Pass	F	20s	1	43.23	0.43	1850.22	749. 이대목동병원보도육교
729. 서부식자재마트 건너편	2025-01-02	17	00729	Annual Pass	M	60s	1	48.94	0.44	1901.35	729. 서부식자재마트 건너편

+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
only showing top 5 rows

```
# =====  
# CELL 24 – Final data-quality verification  
# =====  
  
print("=" * 60)  
print("FINAL DATA QUALITY CHECK")  
print("=" * 60)  
  
print("Final records:", f"{final_parquet_count:,}")  
print("Final columns:", len(df_final.columns))  
  
print("\nSchema:")  
df_final.printSchema()  
  
print("\nSample:")  
df_final.show(5, truncate=False)
```

=====

FINAL DATA QUALITY CHECK

=====

Final records: 32,997,961

Final columns: 16

Schema:

root

|-- station_name: string (nullable = true)

|-- rental_date: date (nullable = true)

|-- rental_hour: integer (nullable = true)

|-- station_id: string (nullable = true)

|-- rental_type: string (nullable = true)

|-- gender: string (nullable = true)

|-- age_group: string (nullable = true)

|-- usage_count: integer (nullable = true)

|-- exercise_amount: double (nullable = true)

|-- carbon_saved: double (nullable = true)

|-- distance_m: double (nullable = true)

|-- station_name_en: string (nullable = true)

|-- month: integer (nullable = true)

|-- day_of_week: integer (nullable = true)

|-- day_type: string (nullable = true)

|-- year: integer (nullable = true)

Sample:

+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|station_name|rental_date|rental_hour|station_id|rental_type|gender|age_group|usage_count|exercise_amount|carbon_saved|distance_m|station_name_en|
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
747. 목동3단지 상가	2025-01-01	7	00747	Annual Pass	M	20s	1	32.77	0.24	1034.55	747. 목동3단지 상가
2715.마곡나루역 2번 출구	2025-01-02	8	02715	Annual Pass	M	40s	7	156.1	1.21	5190.9	2715.마곡나루 Station 2번 Exit
2606. 위례동주민센터 맞은편 근린공원	2025-01-02	8	02606	Annual Pass	M	Under 10	1	16.3	0.13	563.98	2606. 위례동 Community Center 맞은편 근린공원
749. 이대목동병원보도육교	2025-01-02	16	00749	Annual Pass	F	20s	1	43.23	0.43	1850.22	749. 이대목동병원보도육교
729. 서부식자재마트 건너편	2025-01-02	17	00729	Annual Pass	M	60s	1	48.94	0.44	1901.35	729. 서부식자재마트 건너편

+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
only showing top 5 rows

```
# =====  
# CELL 25 – Source file contribution  
# =====  
  
# Read the UTF-8 monthly files again ONLY for file contribution.  
# This does not become the main analytical dataframe.  
  
raw_with_file = (  
    spark.read  
    .option("header", "true")  
    .option("encoding", "UTF-8")  
    .option("mode", "PERMISSIVE")  
    .csv(utf8_folder + "/*.csv")  
    .withColumn(  
        "source_file",  
        F.input_file_name()  
    )  
    .withColumn(  
        "source_file",  
        F.regexp_extract(  
            "source_file",  
            r"([^\s/]+)$",  
            1  
        )  
    )  
)  
  
source_file_counts = (  
    raw_with_file  
    .groupBy("source_file")  
    .count()  
    .orderBy("source_file")  
)  
  
source_file_counts.show(  
    20,  
    truncate=False  
)  
  
source_file_pd = source_file_counts.toPandas()  
  
display(source_file_pd)
```

source_file		count
서울특별시%20공공자전거%20이용정보(시간대별)_202501.csv		1610875
서울특별시%20공공자전거%20이용정보(시간대별)_202502.csv		759111
서울특별시%20공공자전거%20이용정보(시간대별)_202503.csv		2651685
서울특별시%20공공자전거%20이용정보(시간대별)_202504.csv		3290558
서울특별시%20공공자전거%20이용정보(시간대별)_202505.csv		3495294
서울특별시%20공공자전거%20이용정보(시간대별)_202506.csv		3644614
서울특별시%20공공자전거%20이용정보(시간대별)_202507.csv		3222854
서울특별시%20공공자전거%20이용정보(시간대별)_202508.csv		3254970
서울특별시%20공공자전거%20이용정보(시간대별)_202509.csv		3590200
서울특별시%20공공자전거%20이용정보(시간대별)_202510.csv		3102871
서울특별시%20공공자전거%20이용정보(시간대별)_202511.csv		2928447
서울특별시%20공공자전거%20이용정보(시간대별)_202512.csv		1845271

	source_file	count	
0	서울특별시%20공공자전거%20이용정보(시	1610875	
1	서울특별시%20공공자전거%20이용정보(시	759111	
2	서울특별시%20공공자전거%20이용정보(시	2651685	
3	서울특별시%20공공자전거%20이용정보(시	3290558	
4	서울특별시%20공공자전거%20이용정보(시	3495294	
5	서울특별시%20공공자전거%20이용정보(시	3644614	
6	서울특별시%20공공자전거%20이용정보(시	3222854	
7	서울특별시%20공공자전거%20이용정보(시	3254970	
8	서울특별시%20공공자전거%20이용정보(시	3590200	
9	서울특별시%20공공자전거%20이용정보(시	3102871	
10	서울특별시%20공공자전거%20이용정보(시	2928447	
11	서울특별시%20공공자전거%20이용정보(시	1845271	

Next steps: [Generate code with source_file_pd](#) [New interactive sheet](#)

```
# =====
# CELL 26 – Source file contribution visualization
# =====

plt.figure(figsize=(14, 6))

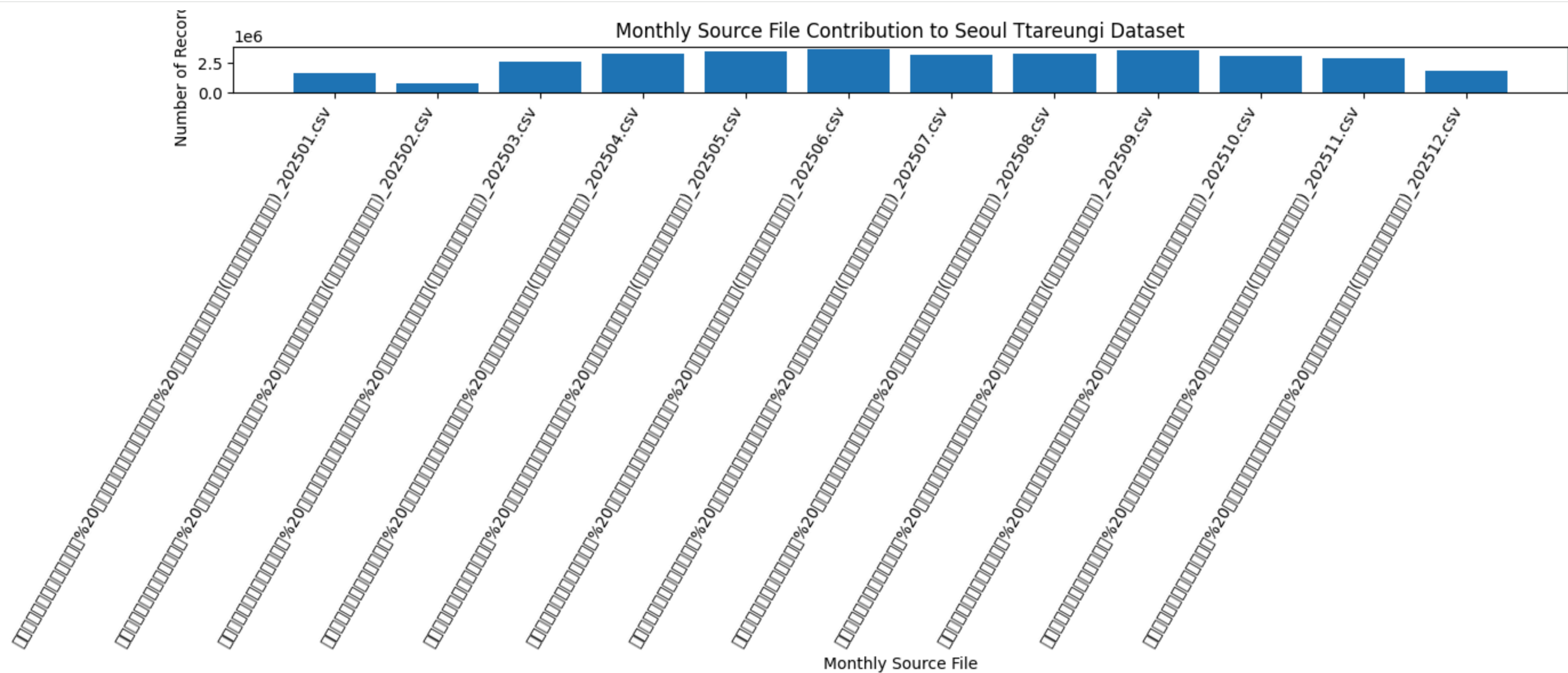
plt.bar(
    source_file_pd["source_file"],
    source_file_pd["count"]
)

plt.xlabel("Monthly Source File")
```

```
plt.ylabel("Number of Records")
plt.title(
    "Monthly Source File Contribution to Seoul Ttareungi Dataset"
)

plt.xticks(
    rotation=60,
    ha="right"
)

plt.tight_layout()
plt.show()
```



```
# =====
# CELL 27 – ANALYSIS 1: Hourly bicycle demand
# =====

hourly_demand = (
    df_final
    .groupBy("rental_hour")
    .agg(
```

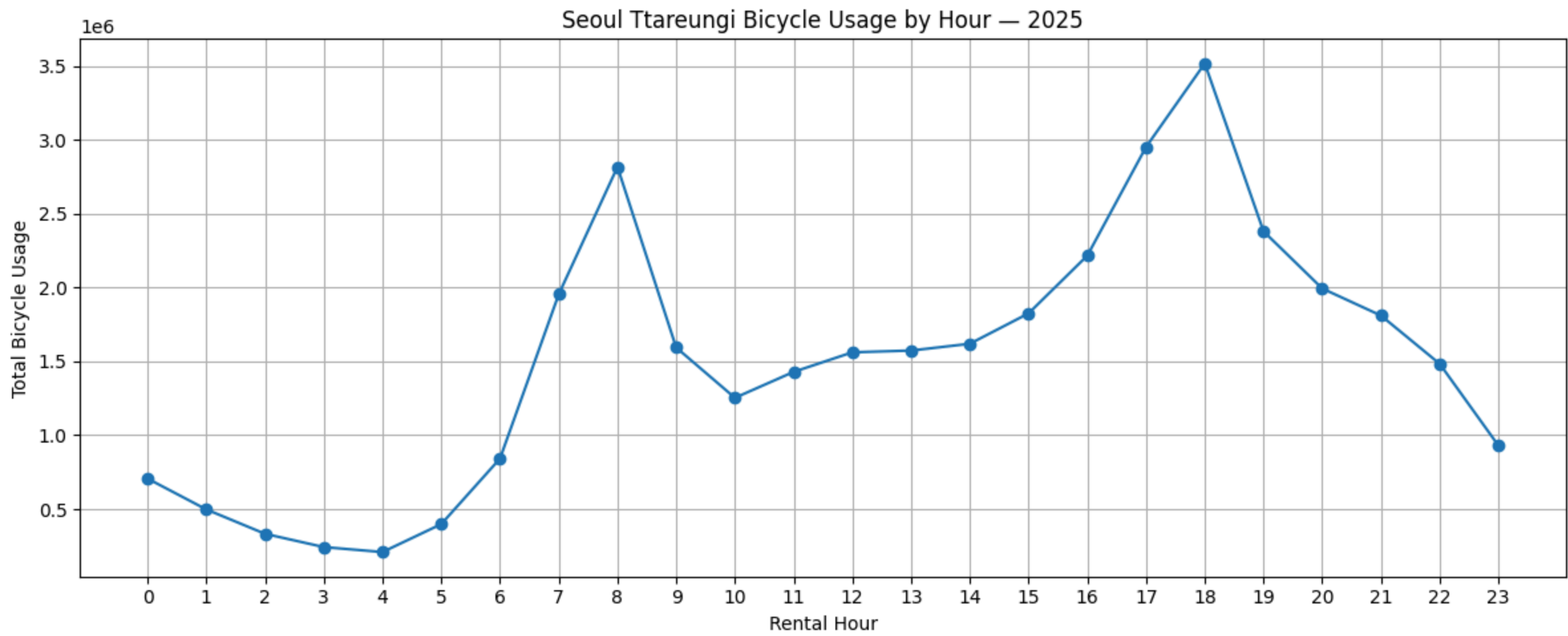
```
        F.sum("usage_count").alias("total_usage")
    )
    .orderBy("rental_hour")
)

hourly_pd = hourly_demand.toPandas()

display(hourly_pd)
```

	rental_hour	total_usage	
0	0	706260	
1	1	497537	
2	2	332367	
3	3	242610	
4	4	208937	
5	5	398160	
6	6	841957	
7	7	1954567	
8	8	2817074	
9	9	1593900	
10	10	1253387	
11	11	1429195	
12	12	1561655	
13	13	1573554	
14	14	1619563	
15	15	1825460	
16	16	2216568	
17	17	2952248	
18	18	3518076	
19	19	2380935	
20	20	1993722	
21	21	1810438	
22	22	1483364	
23	23	929692	

```
# =====  
# CELL 28 – Hourly demand visualization  
# =====  
  
plt.figure(figsize=(12, 5))  
  
plt.plot(  
    hourly_pd["rental_hour"],  
    hourly_pd["total_usage"],  
    marker="o"  
)  
  
plt.xlabel("Rental Hour")  
plt.ylabel("Total Bicycle Usage")  
plt.title(  
    "Seoul Ttareungi Bicycle Usage by Hour – 2025"  
)  
  
plt.xticks(range(24))  
plt.grid()  
plt.tight_layout()  
plt.show()
```



```
# =====  
# CELL 29 – Peak and lowest demand hours  
# =====
```

```
# =====

peak_hour = hourly_pd.loc[
    hourly_pd["total_usage"].idxmax()
]

lowest_hour = hourly_pd.loc[
    hourly_pd["total_usage"].idxmin()
]

print("=" * 60)
print("HOURLY DEMAND FINDINGS")
print("=" * 60)

print(
    "Peak Hour:",
    int(peak_hour["rental_hour"])
)

print(
    "Peak Usage:",
    f"{int(peak_hour['total_usage']):,}"
)

print()

print(
    "Lowest Hour:",
    int(lowest_hour["rental_hour"])
)

print(
    "Lowest Usage:",
    f"{int(lowest_hour['total_usage']):,}"
)

)
```

```
=====
HOURLY DEMAND FINDINGS
=====
Peak Hour: 18
Peak Usage: 3,518,076

Lowest Hour: 4
Lowest Usage: 208,937
```

```
# =====
# CELL 30 – ANALYSIS 2: Monthly bicycle demand
# =====

monthly_demand = (
    df_final
    .groupBy("month")
    .agg(
        F.sum("usage_count").alias("total_usage")
    )
)
```



```
)
.orderBy("month")
)

monthly_pd = monthly_demand.toPandas()

display(monthly_pd)
```

	month	total_usage	
0	1	1652072	
1	2	774991	
2	3	2842804	
3	4	3594746	
4	5	3824609	
5	6	3993763	
6	7	3509497	
7	8	3532209	
8	9	3959351	
9	10	3372405	
10	11	3146302	
11	12	1938477	

Next steps:

[Generate code with monthly_pd](#)

[New interactive sheet](#)

```
# =====
# CELL 31 – Monthly demand visualization
# =====

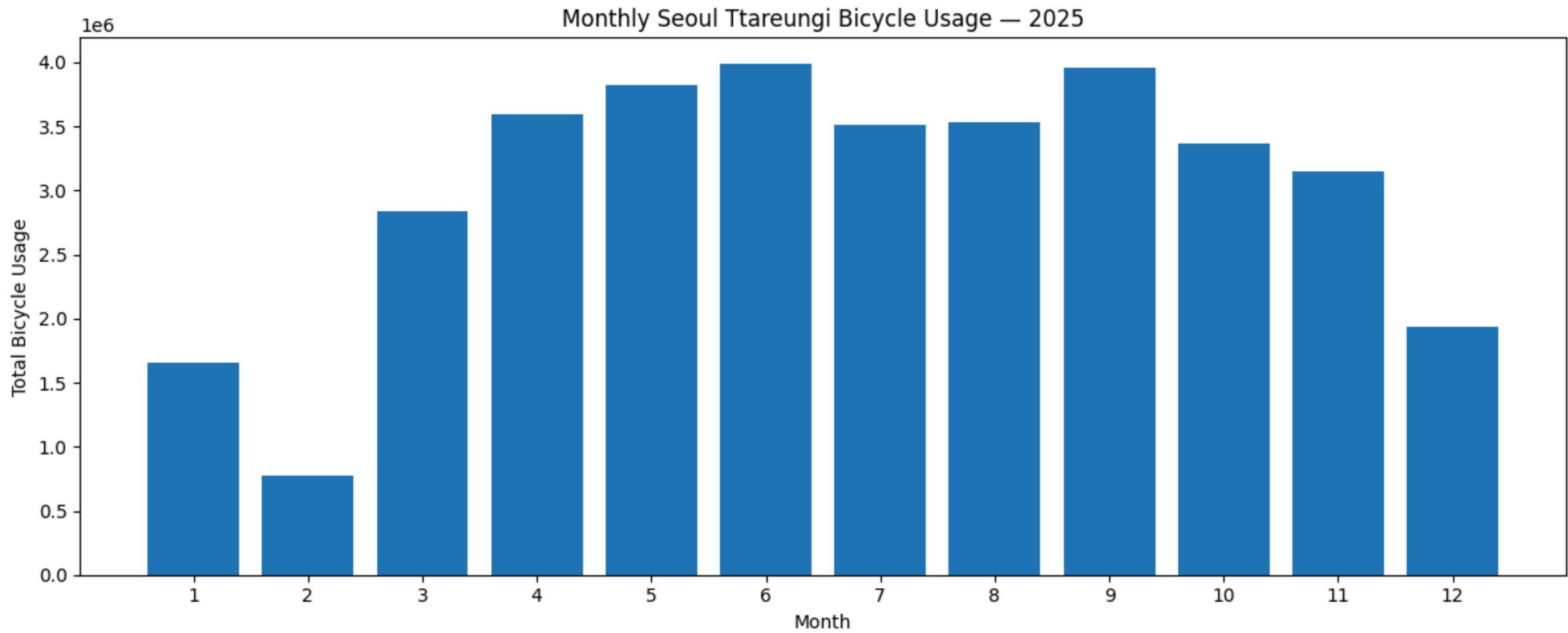
plt.figure(figsize=(12, 5))

plt.bar(
    monthly_pd["month"],
    monthly_pd["total_usage"]
)

plt.xlabel("Month")
plt.ylabel("Total Bicycle Usage")
plt.title(
    "Monthly Seoul Ttareungi Bicycle Usage – 2025"
)

plt.xticks(range(1, 13))
```

```
plt.tight_layout()
plt.show()
```



```
# =====
# CELL 32 – Monthly demand findings
# =====

peak_month = monthly_pd.loc[
    monthly_pd["total_usage"].idxmax()
]

lowest_month = monthly_pd.loc[
    monthly_pd["total_usage"].idxmin()
]

print("=" * 60)
print("MONTHLY DEMAND FINDINGS")
print("=" * 60)

print(
    "Highest Usage Month:",
    int(peak_month["month"])
)

print(
    "Usage:",
```



```
        f"{int(peak_month['total_usage']):,}"
    )

    print()

    print(
        "Lowest Usage Month:",
        int(lowest_month["month"])
    )

    print(
        "Usage:",
        f"{int(lowest_month['total_usage']):,}"
    )
```

```
=====
MONTHLY DEMAND FINDINGS
=====
Highest Usage Month: 6
Usage: 3,993,763

Lowest Usage Month: 2
Usage: 774,991
```

```
# =====
# CELL 33 – ANALYSIS 3: Top 10 stations
# =====

top_stations = (
    df_final
    .groupBy(
        "station_id",
        "station_name"
    )
    .agg(
        F.sum("usage_count").alias(
            "total_usage"
        )
    )
    .orderBy(
        F.desc("total_usage")
    )
    .limit(10)
)

top_stations_pd = top_stations.toPandas()

display(top_stations_pd)
```

	station_id	station_name	total_usage	
0	02715	2715.마곡나루역 2번 출구	158009	📊 ✎
1	01210	1210. 롯데월드타워(잠실역2번출구 쪽)	107134	
2	02728	2728.마곡나루역 3번 출구	105476	
3	02701	2701. 마곡나루역 5번출구 뒤편	103766	
4	00502	502. 자양(독섬한강공원)역 1번출구 앞	92882	
5	04217	4217. 한강공원 망원나들목	86770	
6	01153	1153. 발산역 1번, 9번 인근 대여소	83092	
7	02608	2608. 송파구청	67763	
8	02622	2622. 올림픽공원역 3번출구	66390	
9	01124	1124. 발산역 6번 출구 뒤	66104	

Next steps:

Generate code with top_stations_pd

New interactive sheet

```
# =====
# CELL 34 – Top station visualization
# =====

plt.figure(figsize=(12, 7))

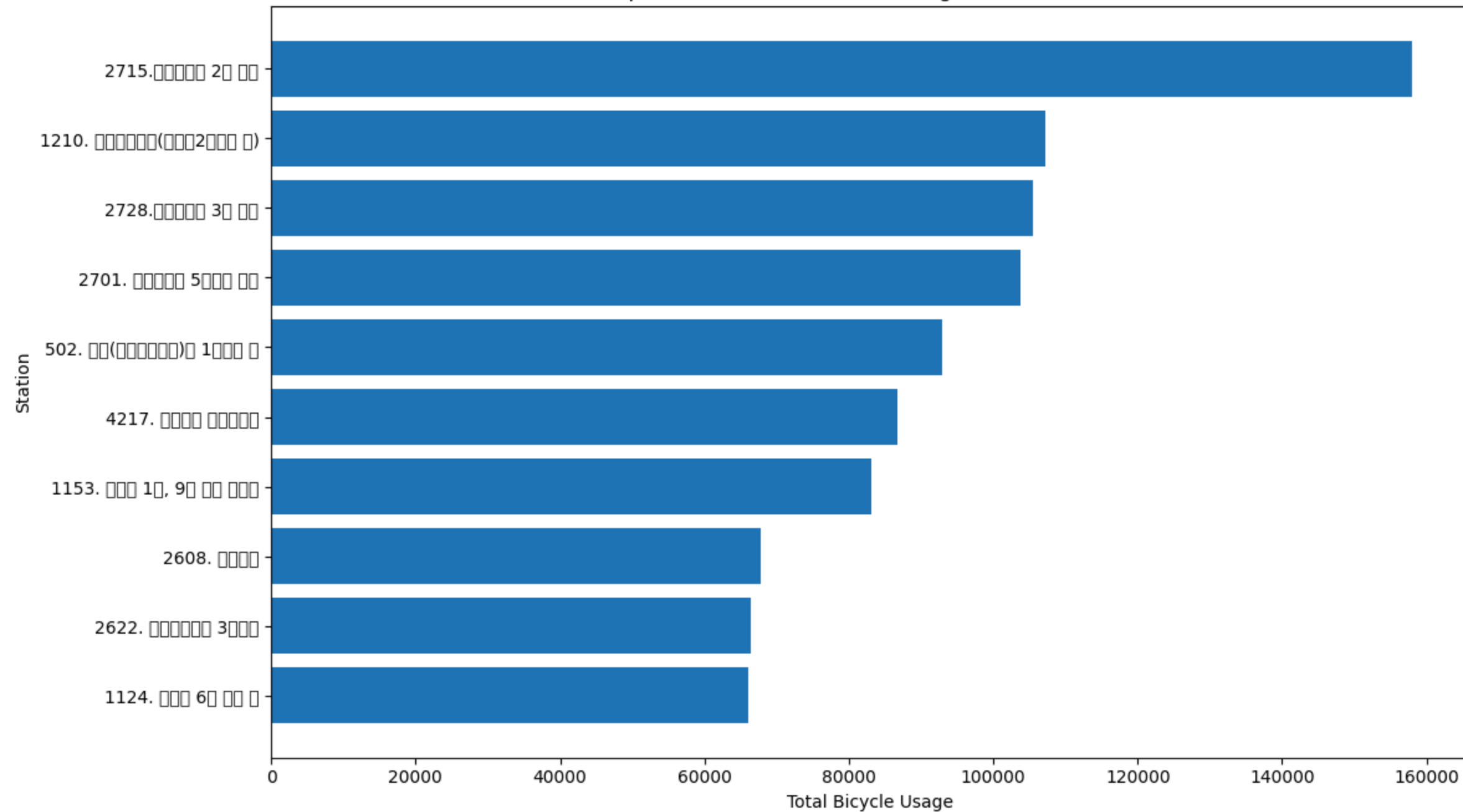
plt.barh(
    top_stations_pd["station_name"].astype(str),
    top_stations_pd["total_usage"]
)

plt.xlabel("Total Bicycle Usage")
plt.ylabel("Station")
plt.title(
    "Top 10 Most Used Seoul Ttareungi Stations – 2025"
)

plt.gca().invert_yaxis()

plt.tight_layout()
plt.show()
```

Top 10 Most Used Seoul Ttareungi Stations — 2025



```
# =====
# CELL 35 — ANALYSIS 4: Weekday vs Weekend
# =====

daytype_demand = (
  df_final
  .groupBy("day_type")
  .agg(
    F.sum("usage_count").alias(
      "total_usage"
    )
  )
  .orderBy(
    F.desc("total_usage")
  )
)
```

```
)

daytype_pd = daytype_demand.toPandas()

display(daytype_pd)
```

	day_type	total_usage	
0	Weekday	27570537	
1	Weekend	8570689	

Next steps: [Generate code with daytype_pd](#) [New interactive sheet](#)

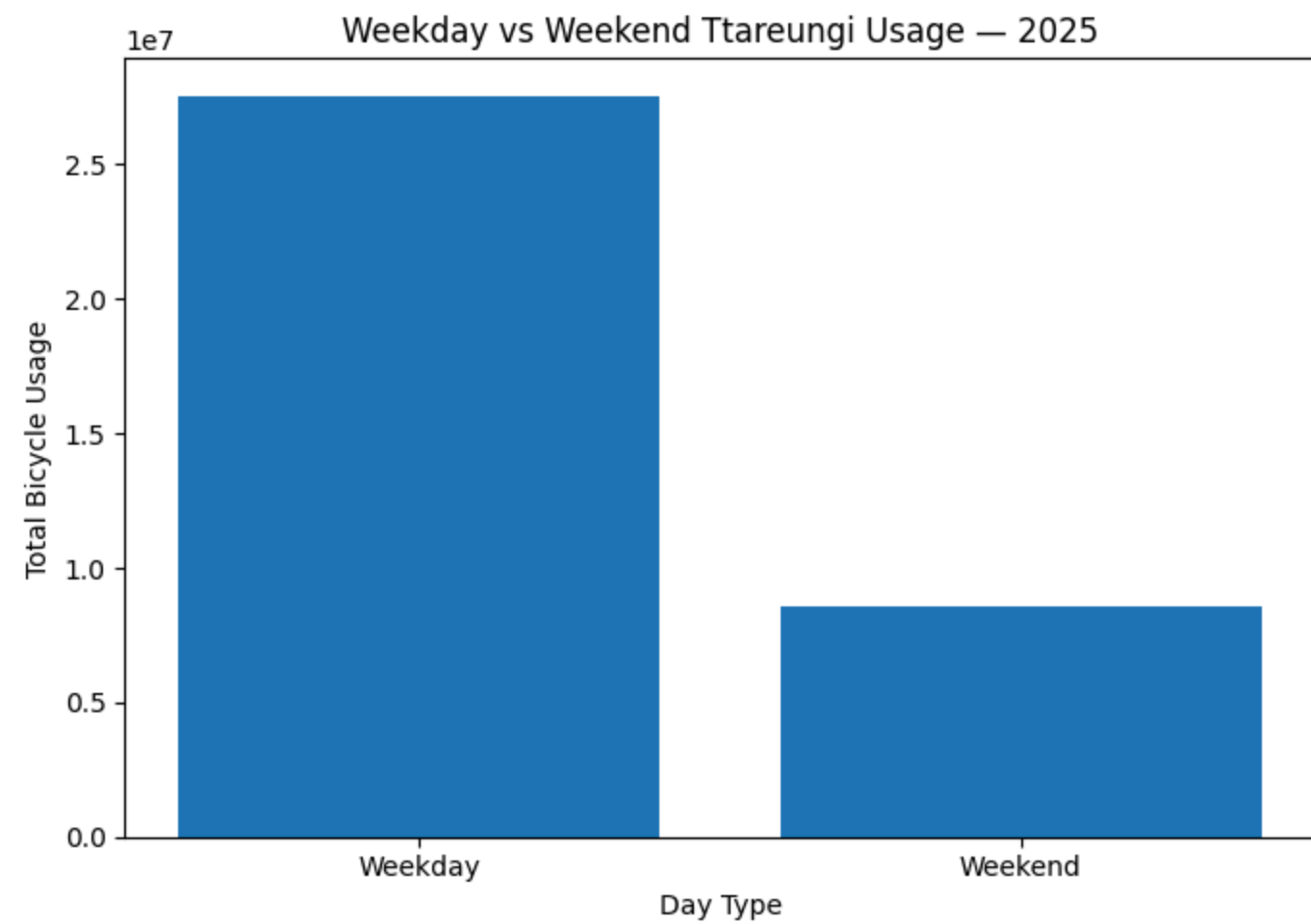
```
# =====
# CELL 36 – Weekday vs Weekend visualization
# =====

plt.figure(figsize=(7, 5))

plt.bar(
    daytype_pd["day_type"],
    daytype_pd["total_usage"]
)

plt.xlabel("Day Type")
plt.ylabel("Total Bicycle Usage")
plt.title(
    "Weekday vs Weekend Ttareungi Usage – 2025"
)

plt.tight_layout()
plt.show()
```

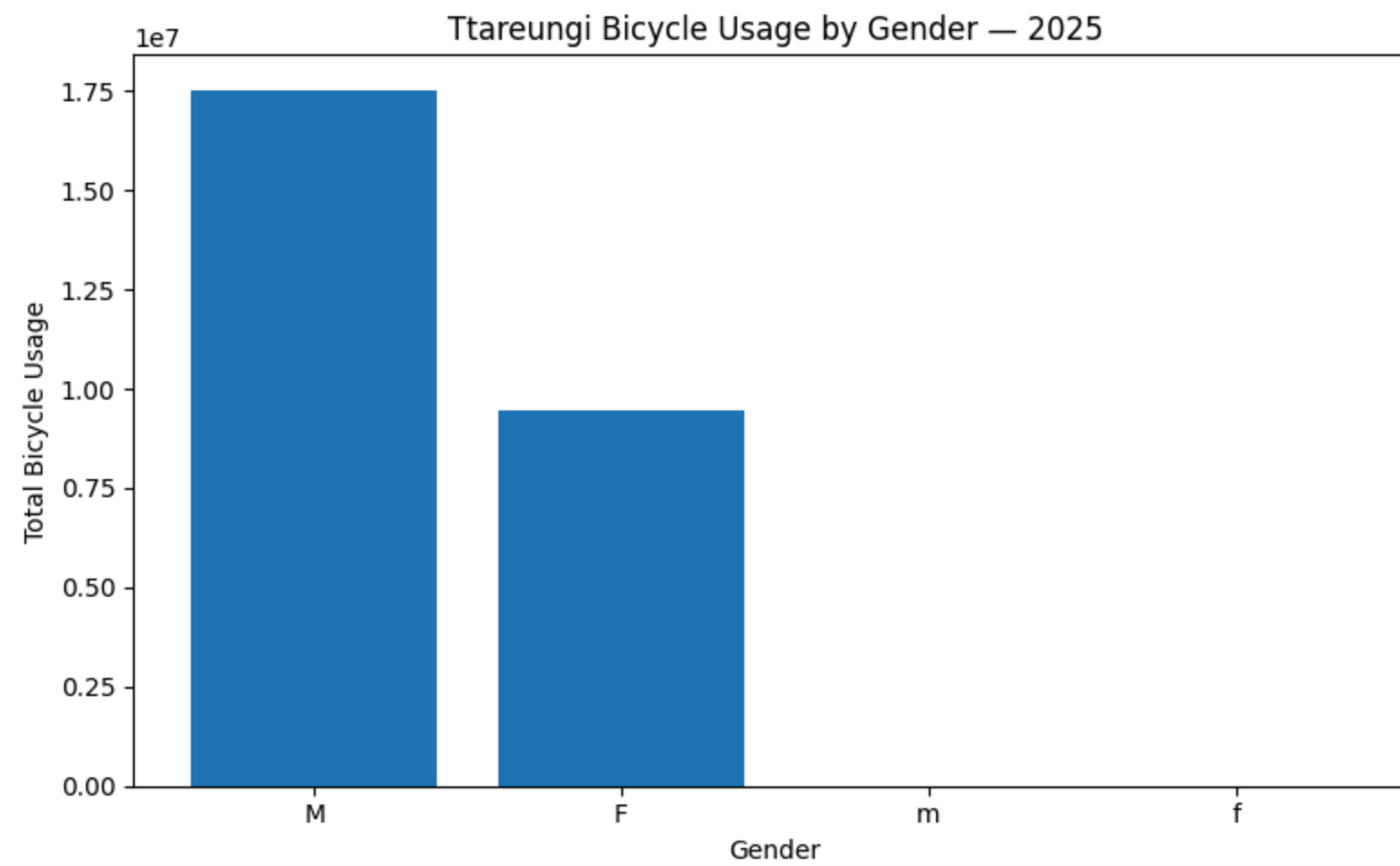


```
# =====  
# CELL 37 – ANALYSIS 5: Gender usage  
# =====  
  
gender_usage = (  
    df_final  
    .filter(  
        F.col("gender").isNotNull() &  
        (F.trim(F.col("gender")) != "")  
    )  
    .groupBy("gender")  
    .agg(  
        F.sum("usage_count").alias(  
            "total_usage"  
        )  
    )  
    .orderBy(  
        F.desc("total_usage")  
    )  
)  
  
gender_pd = gender_usage.toPandas()  
  
display(gender_pd)
```

	gender	total_usage	
0	M	17533381	
1	F	9450829	
2	m	3419	
3	f	1639	

Next steps: [Generate code with gender_pd](#) [New interactive sheet](#)

```
# =====  
# CELL 38– Gender visualization  
# =====  
  
plt.figure(figsize=(8, 5))  
  
plt.bar(  
    gender_pd["gender"].astype(str),  
    gender_pd["total_usage"]  
)  
  
plt.xlabel("Gender")  
plt.ylabel("Total Bicycle Usage")  
plt.title(  
    "Ttareungi Bicycle Usage by Gender – 2025"  
)  
  
plt.tight_layout()  
plt.show()
```

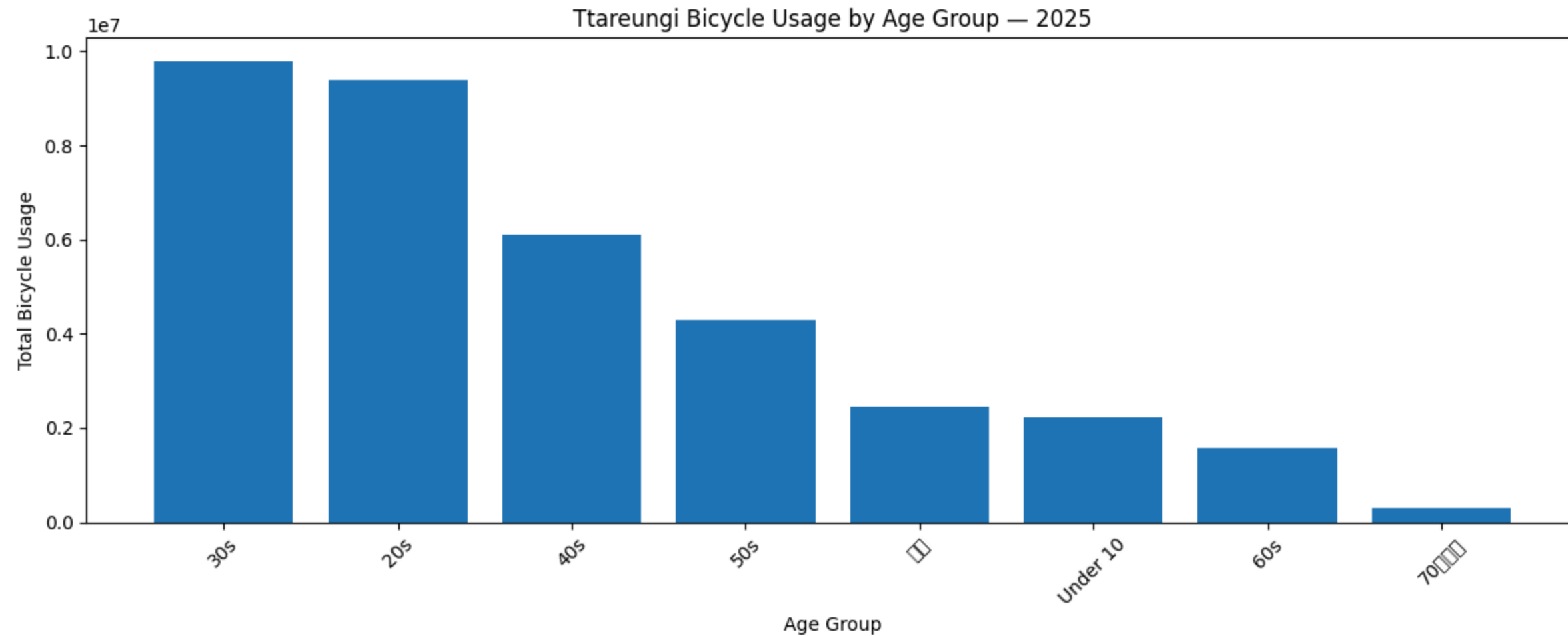



```
# =====  
# CELL 39 – ANALYSIS 6: Age-group usage  
# =====  
  
age_usage = (  
    df_final  
    .filter(  
        F.col("age_group").isNotNull() &  
        (F.trim(F.col("age_group")) != "")  
    )  
    .groupBy("age_group")  
    .agg(  
        F.sum("usage_count").alias(  
            "total_usage"  
        )  
    )  
    .orderBy(  
        F.desc("total_usage")  
    )  
)  
  
age_pd = age_usage.toPandas()  
  
display(age_pd)
```

	age_group	total_usage	
0	30s	9796513	
1	20s	9385416	
2	40s	6115837	
3	50s	4294349	
4	기타	2455767	
5	Under 10	2231630	
6	60s	1571152	
7	70대이상	290562	

Next steps: [Generate code with age_pd](#) [New interactive sheet](#)

```
# =====  
# CELL 40 – Age-group visualization  
# =====  
  
plt.figure(figsize=(12, 5))  
  
plt.bar(  
    age_pd["age_group"].astype(str),  
    age_pd["total_usage"]  
)  
  
plt.xlabel("Age Group")  
plt.ylabel("Total Bicycle Usage")  
plt.title(  
    "Ttareungi Bicycle Usage by Age Group – 2025"  
)  
  
plt.xticks(rotation=45)  
  
plt.tight_layout()  
plt.show()
```

```
# =====  
# CELL 41 – ANALYSIS 7: Rental type  
# =====  
  
rental_type_usage = (  
    df_final  
    .filter(  
        F.col("rental_type").isNotNull() &  
        (F.trim(F.col("rental_type")) != "")  
    )  
    .groupBy("rental_type")  
    .agg(  
        F.sum("usage_count").alias(  
            "total_usage"  
        )  
    )  
    .orderBy(  
        F.desc("total_usage")  
    )  
)  
  
rental_type_pd = rental_type_usage.toPandas()  
  
display(rental_type_pd)
```

	rental_type	total_usage	
0	Annual Pass	30073030	
1	Daily Pass	5748308	
2	일일권(비회원)	280547	
3	가족권	24637	
4	가족권(2시간)	9185	
5	일일권(3시간)	4641	
6	일일권(비회원 3시간)	660	
7	가족권(3시간)	218	

Next steps: [Generate code with rental_type_pd](#) [New interactive sheet](#)

```
# =====
# CELL 42 – Rental type visualization
# =====

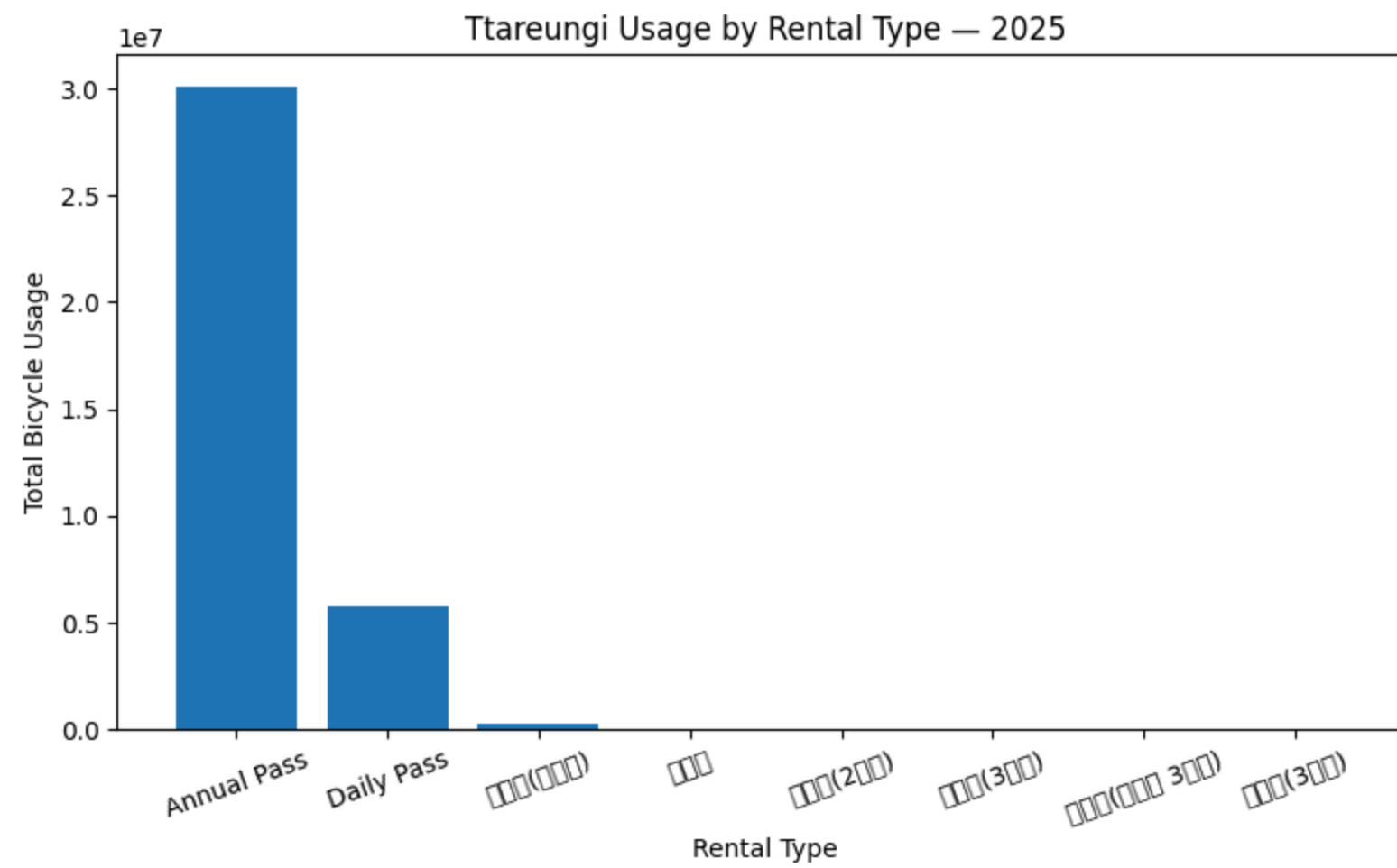
plt.figure(figsize=(8, 5))

plt.bar(
    rental_type_pd["rental_type"].astype(str),
    rental_type_pd["total_usage"]
)

plt.xlabel("Rental Type")
plt.ylabel("Total Bicycle Usage")
plt.title(
    "Ttareungi Usage by Rental Type – 2025"
)

plt.xticks(rotation=20)

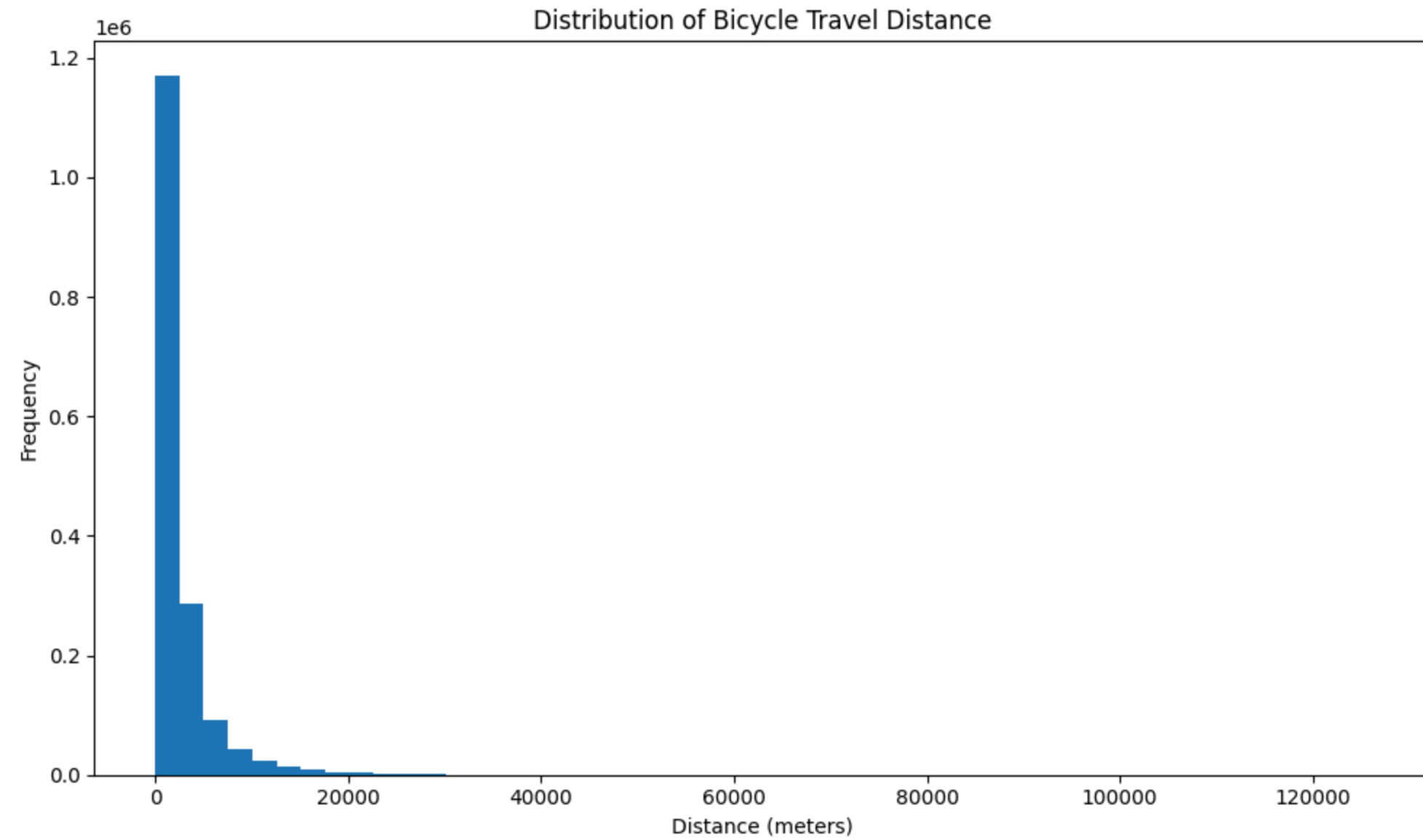
plt.tight_layout()
plt.show()
```



```
# =====  
# CELL 43 – Distance distribution  
# =====  
  
distance_pd = (  
    df_final  
    .select("distance_m")  
    .dropna()  
    .sample(  
        withReplacement=False,  
        fraction=0.05,  
        seed=42  
    )  
    .toPandas()  
)  
  
display(distance_pd.describe())
```

	distance_m	
count	1.650224e+06	
mean	2.557838e+03	
std	3.272894e+03	
min	1.000000e-01	
25%	8.428200e+02	
50%	1.498510e+03	
75%	2.870000e+03	
max	1.259360e+05	

```
# =====  
# CELL 44 – Distance distribution visualization  
# =====  
  
plt.figure(figsize=(10, 6))  
  
plt.hist(  
    distance_pd["distance_m"],  
    bins=50  
)  
  
plt.xlabel("Distance (meters)")  
plt.ylabel("Frequency")  
plt.title(  
    "Distribution of Bicycle Travel Distance"  
)  
  
plt.tight_layout()  
plt.show()
```

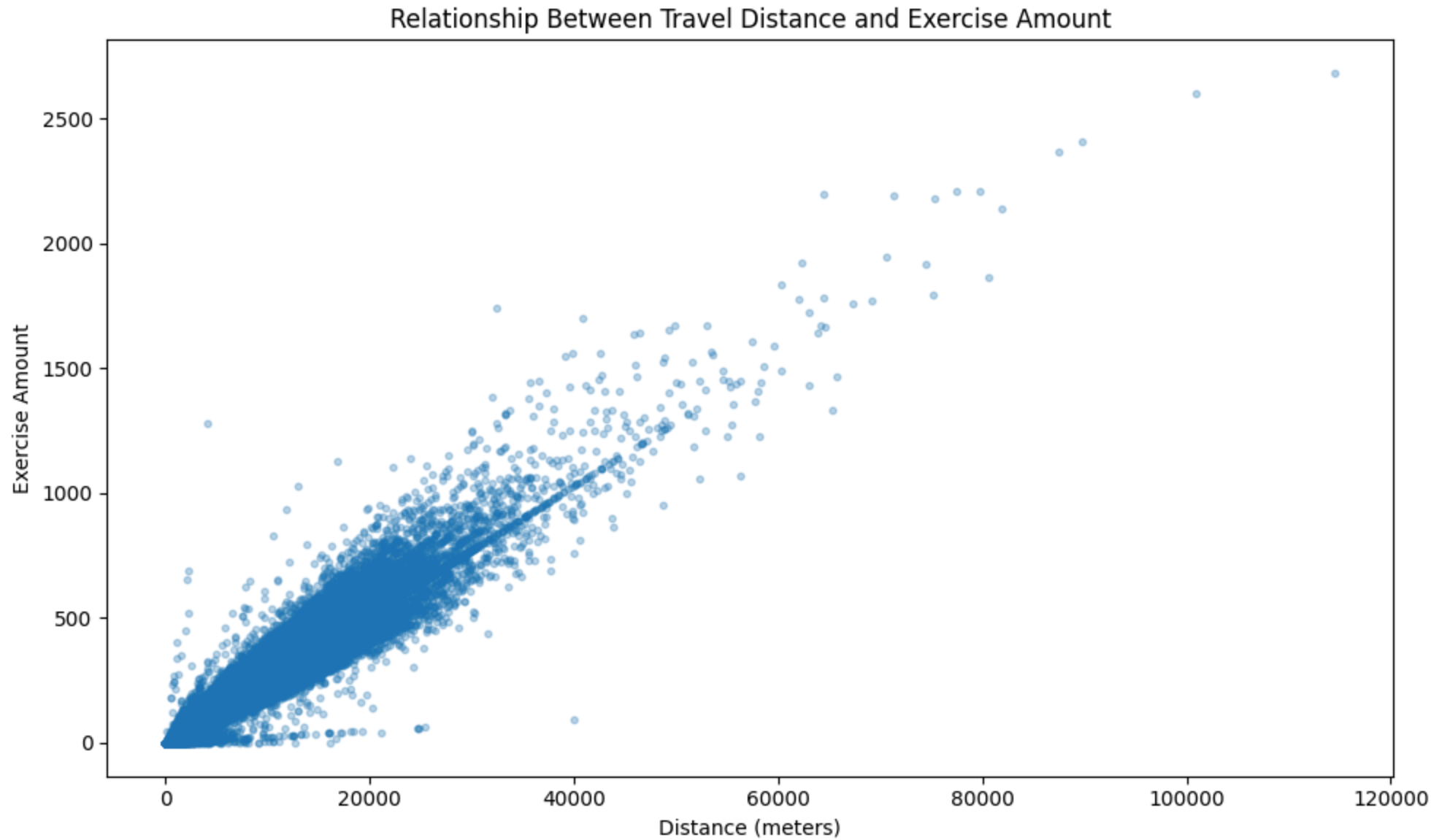


```
# =====  
# CELL 45 – Exercise vs Distance  
# =====  
  
exercise_distance_pd = (  
    df_final  
    .select(  
        "distance_m",  
        "exercise_amount"  
    )  
    .dropna()  
    .sample(  
        withReplacement=False,  
        fraction=0.02,  
        seed=42  
    )  
    .toPandas()  
)  
  
plt.figure(figsize=(10,6))
```

```
plt.scatter(
    exercise_distance_pd["distance_m"],
    exercise_distance_pd["exercise_amount"],
    alpha=0.3,
    s=10
)

plt.xlabel("Distance (meters)")
plt.ylabel("Exercise Amount")
plt.title(
    "Relationship Between Travel Distance and Exercise Amount"
)

plt.tight_layout()
plt.show()
```



```
# =====
# CELL 46 – Distance, exercise and carbon statistics
# =====
```



```
transport_statistics = df_final.select(

    F.sum("usage_count").alias(
        "total_usage"
    ),

    F.avg("distance_m").alias(
        "average_distance_m"
    ),

    F.sum("distance_m").alias(
        "total_distance_m"
    ),

    F.avg("exercise_amount").alias(
        "average_exercise"
    ),

    F.sum("exercise_amount").alias(
        "total_exercise"
    ),

    F.avg("carbon_saved").alias(
        "average_carbon_saved"
    ),

    F.sum("carbon_saved").alias(
        "total_carbon_saved"
    )

)

transport_statistics.show(
    truncate=False
)
```

total_usage	average_distance_m	total_distance_m	average_exercise	total_exercise	average_carbon_saved	total_carbon_saved
36141226	2559.8844114188187	8.447096597250613E10	68.51328894907526	2.25142382082997E9	0.5935521275203064	1.9504791250012856E7

```
# =====
# CELL 47 – Correlation analysis
# =====

numeric_features = [
    "rental_hour",
    "usage_count",
    "exercise_amount",
    "carbon_saved",
```

```
        "distance_m"
    ]

    correlation_matrix = []

    for feature1 in numeric_features:

        row = []

        for feature2 in numeric_features:

            correlation = df_final.stat.corr(
                feature1,
                feature2
            )

            row.append(correlation)

        correlation_matrix.append(row)

    correlation_pd = pd.DataFrame(
        correlation_matrix,
        index=numeric_features,
        columns=numeric_features
    )

    display(correlation_pd)
```

	rental_hour	usage_count	exercise_amount	carbon_saved	distance_m
rental_hour	1.000000	0.025008	0.069309	0.077504	0.077617
usage_count	0.025008	1.000000	0.233597	0.247542	0.248866
exercise_amount	0.069309	0.233597	1.000000	0.960261	0.957295
carbon_saved	0.077504	0.247542	0.960261	1.000000	0.996908
distance_m	0.077617	0.248866	0.957295	0.996908	1.000000



Next steps: [Generate code with correlation_pd](#) [New interactive sheet](#)

```
# =====
# CELL 48 – Correlation heatmap
# =====

plt.figure(figsize=(9, 7))

plt.imshow(
    correlation_pd,
    aspect="auto"
)

plt.colorbar(
```



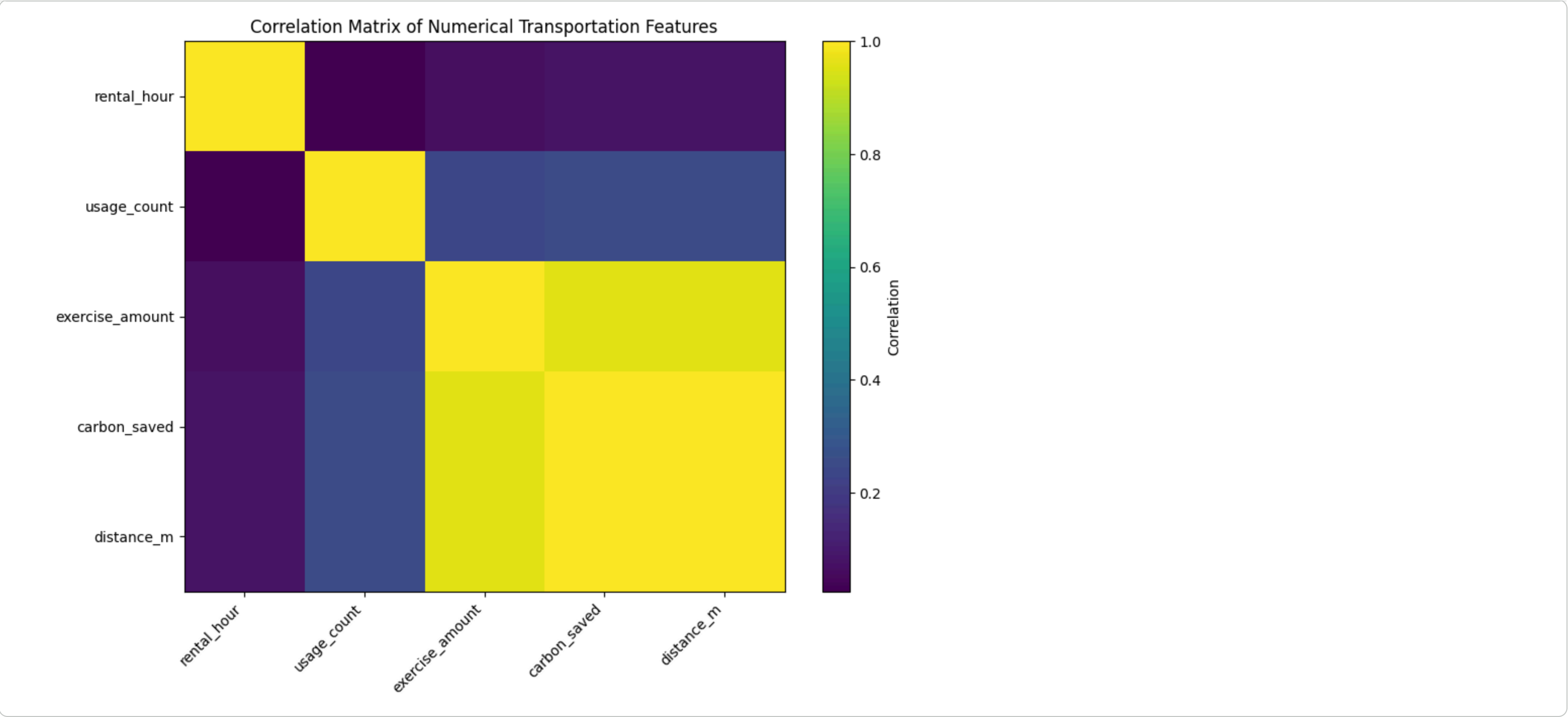
```
plt.colorbar(
    label="Correlation"
)

plt.xticks(
    range(len(numeric_features)),
    numeric_features,
    rotation=45,
    ha="right"
)

plt.yticks(
    range(len(numeric_features)),
    numeric_features
)

plt.title(
    "Correlation Matrix of Numerical Transportation Features"
)

plt.tight_layout()
plt.show()
```



```
# =====  
# CELL 49 – IQR outlier analysis  
# =====  
  
distance_for_outlier = (  
    df_final  
    .filter(  
        F.col("distance_m").isNotNull()  
    )  
)  
  
quantiles = (  
    distance_for_outlier  
    .approxQuantile(  
        "distance_m",
```

```

        [0.25, 0.75],
        0.01
    )
)

Q1 = quantiles[0]
Q3 = quantiles[1]

IQR = Q3 - Q1

lower_bound = Q1 - 1.5 * IQR
upper_bound = Q3 + 1.5 * IQR

print("Q1:", Q1)
print("Q3:", Q3)
print("IQR:", IQR)
print("Lower Bound:", lower_bound)
print("Upper Bound:", upper_bound)

```

```

Q1: 840.0
Q3: 2808.75
IQR: 1968.75
Lower Bound: -2113.125
Upper Bound: 5761.875

```

```

# =====
# CELL 50 – Distance outlier count
# =====

distance_outliers = (
    distance_for_outlier
    .filter(
        (F.col("distance_m") < lower_bound) |
        (F.col("distance_m") > upper_bound)
    )
)

outlier_count = distance_outliers.count()

distance_total_count = (
    distance_for_outlier.count()
)

outlier_percentage = (
    outlier_count /
    distance_total_count * 100
    if distance_total_count > 0
    else 0
)

print("=" * 60)
print("DISTANCE OUTLIER ANALYSIS")
print("=" * 60)

```

```
print(
    "Distance records:",
    f"{distance_total_count:}"
)

print(
    "Distance outliers:",
    f"{outlier_count:}"
)

print(
    "Outlier percentage:",
    f"{outlier_percentage:.2f}%"
)
```

```
=====
DISTANCE OUTLIER ANALYSIS
=====
Distance records: 32,997,961
Distance outliers: 3,216,964
Outlier percentage: 9.75%
```

```
# =====
# CELL 51 – Distance outlier visualization
# =====

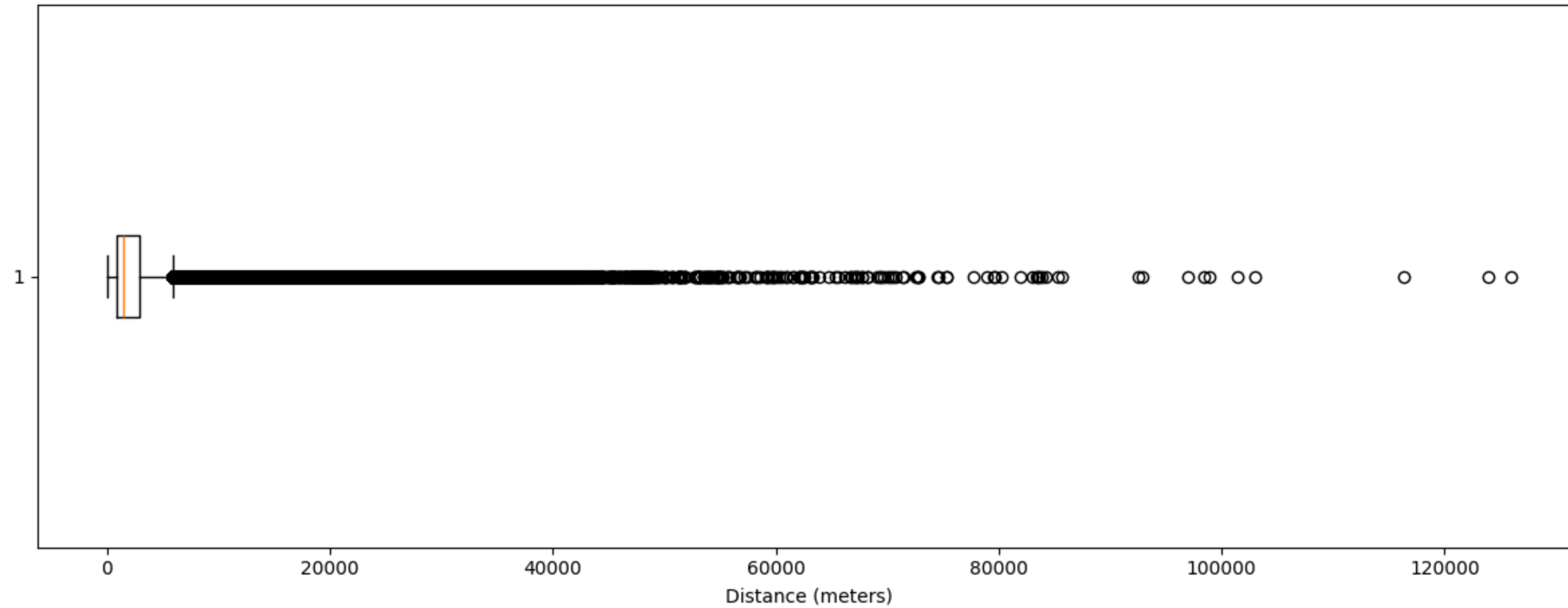
plt.figure(figsize=(12, 5))

plt.boxplot(
    distance_pd["distance_m"],
    vert=False
)

plt.xlabel("Distance (meters)")
plt.title(
    "Boxplot of Bicycle Travel Distance and Outliers"
)

plt.tight_layout()
plt.show()
```

Boxplot of Bicycle Travel Distance and Outliers



```
# =====
# CELL 52 – PCA preparation
# =====

from pyspark.ml.feature import (
    VectorAssembler,
    StandardScaler,
    PCA
)

pca_features = [
    "rental_hour",
    "usage_count",
    "exercise_amount",
    "carbon_saved",
    "distance_m"
]

pca_df = (
    df_final
    .select(*pca_features)
    .dropna()
)

pca_count = pca_df.count()
```

```
print(
    "Records available for PCA:",
    f"{pca_count:,}"
)

print(
    "PCA features:",
    pca_features
)
```

Records available for PCA: 32,861,126
PCA features: ['rental_hour', 'usage_count', 'exercise_amount', 'carbon_saved', 'distance_m']

```
# =====
# CELL 53 – Assemble PCA features
# =====

assembler = VectorAssembler(
    inputCols=pca_features,
    outputCol="features"
)

assembled_df = assembler.transform(
    pca_df
)

assembled_df.select(
    "features"
).show(
    5,
    truncate=False
)
```

```
+-----+
|features|
+-----+
|[7.0,1.0,32.77,0.24,1034.55]|
|[8.0,7.0,156.1,1.21,5190.9]|
|[8.0,1.0,16.3,0.13,563.98]|
|[16.0,1.0,43.23,0.43,1850.22]|
|[17.0,1.0,48.94,0.44,1901.35]|
+-----+
only showing top 5 rows
```

```
# =====
# CELL 54 – Standardize PCA features
# =====

scaler = StandardScaler(
    inputCol="features",
    outputCol="scaledFeatures",
    withStd=True,
    withMean=True
)
```



```
)

scaler_model = scaler.fit(
    assembled_df
)

scaled_df = scaler_model.transform(
    assembled_df
)

scaled_df.select(
    "scaledFeatures"
).show(
    5,
    truncate=False
)
```

```
+-----+
|scaledFeatures|
+-----+
|[-1.2056983318269778,-0.23997742208281786,-0.3901714637228471,-0.46684916311402025,-0.46699356582076323]|
|[-1.0307814299929976,14.814800061772177,0.956090954643291,0.8139907837340119,0.805075945633777]|
|[-1.0307814299929976,-0.23997742208281786,-0.5699569338476367,-0.6120990539936939,-0.6110136194748499]|
|[0.36855378467884337,-0.23997742208281786,-0.2759907704924101,-0.2159629879582201,-0.2173541133184174]|
|[0.5434706865128235,-0.23997742208281786,-0.21366077447464757,-0.2027584524237043,-0.20170554808193095]|
+-----+
only showing top 5 rows
```

```
# =====
# CELL 55 – Run PCA
# =====

pca = PCA(
    k=len(pca_features),
    inputCol="scaledFeatures",
    outputCol="pcaFeatures"
)

pca_model = pca.fit(
    scaled_df
)

pca_result = pca_model.transform(
    scaled_df
)

explained_variance = (
    pca_model
    .explainedVariance
    .toArray()
)

print("=" * 60)
print("PCA EXPLAINED VARIANCE")
```

```
print("=" * 60)

for i, variance in enumerate(
    explained_variance,
    1
):

    print(
        f"PC{i}: "
        f"{variance * 100:.2f}%"
    )

print("\nCUMULATIVE EXPLAINED VARIANCE")

cumulative = 0

for i, variance in enumerate(
    explained_variance,
    1
):

    cumulative += variance

    print(
        f"PC1 to PC{i}: "
        f"{cumulative * 100:.2f}%"
    )
```

```
=====
PCA EXPLAINED VARIANCE
=====
PC1: 60.84%
PC2: 19.83%
PC3: 18.26%
PC4: 1.06%
PC5: 0.01%

CUMULATIVE EXPLAINED VARIANCE
PC1 to PC1: 60.84%
PC1 to PC2: 80.67%
PC1 to PC3: 98.93%
PC1 to PC4: 99.99%
PC1 to PC5: 100.00%
```

```
# =====
# CELL 56 – PCA explained variance visualization
# =====

plt.figure(figsize=(8, 5))

plt.bar(
    range(
        1,
        len(explained_variance) + 1
    ),
```



```

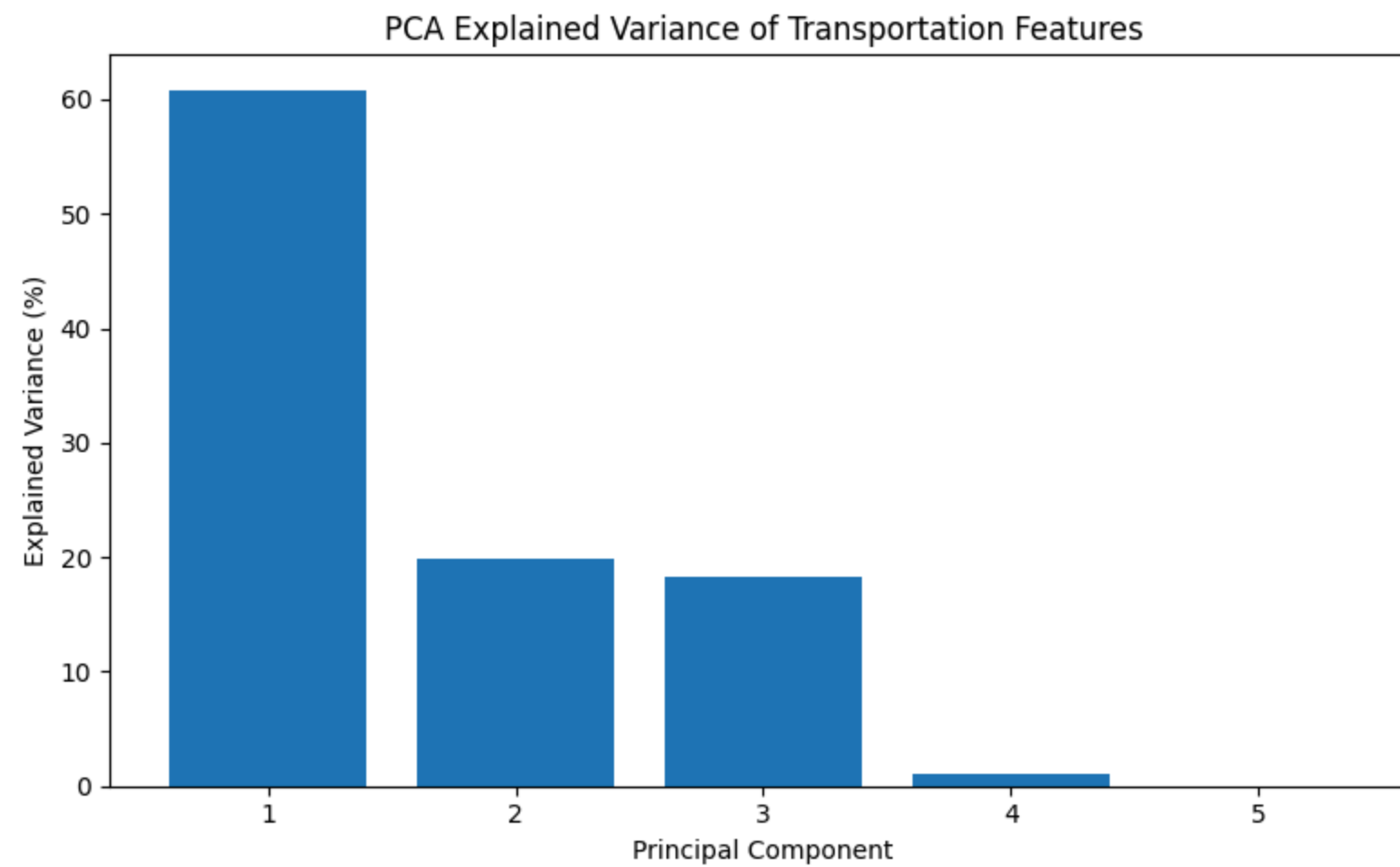
),
explained_variance * 100
)

plt.xlabel("Principal Component")
plt.ylabel("Explained Variance (%)")
plt.title(
    "PCA Explained Variance of Transportation Features"
)

plt.xticks(
    range(
        1,
        len(explained_variance) + 1
    )
)

plt.tight_layout()
plt.show()

```



```

# =====
# CELL 57 – PCA 2D visualization
# =====

pca_sample_pd = (
    pca_result

```

```
.select("pcaFeatures")
.sample(
    withReplacement=False,
    fraction=0.02,
    seed=42
)
.toPandas()

)

pca_sample_pd["PC1"] = (
    pca_sample_pd["pcaFeatures"]
    .apply(lambda x: float(x[0]))
)

pca_sample_pd["PC2"] = (
    pca_sample_pd["pcaFeatures"]
    .apply(lambda x: float(x[1]))
)

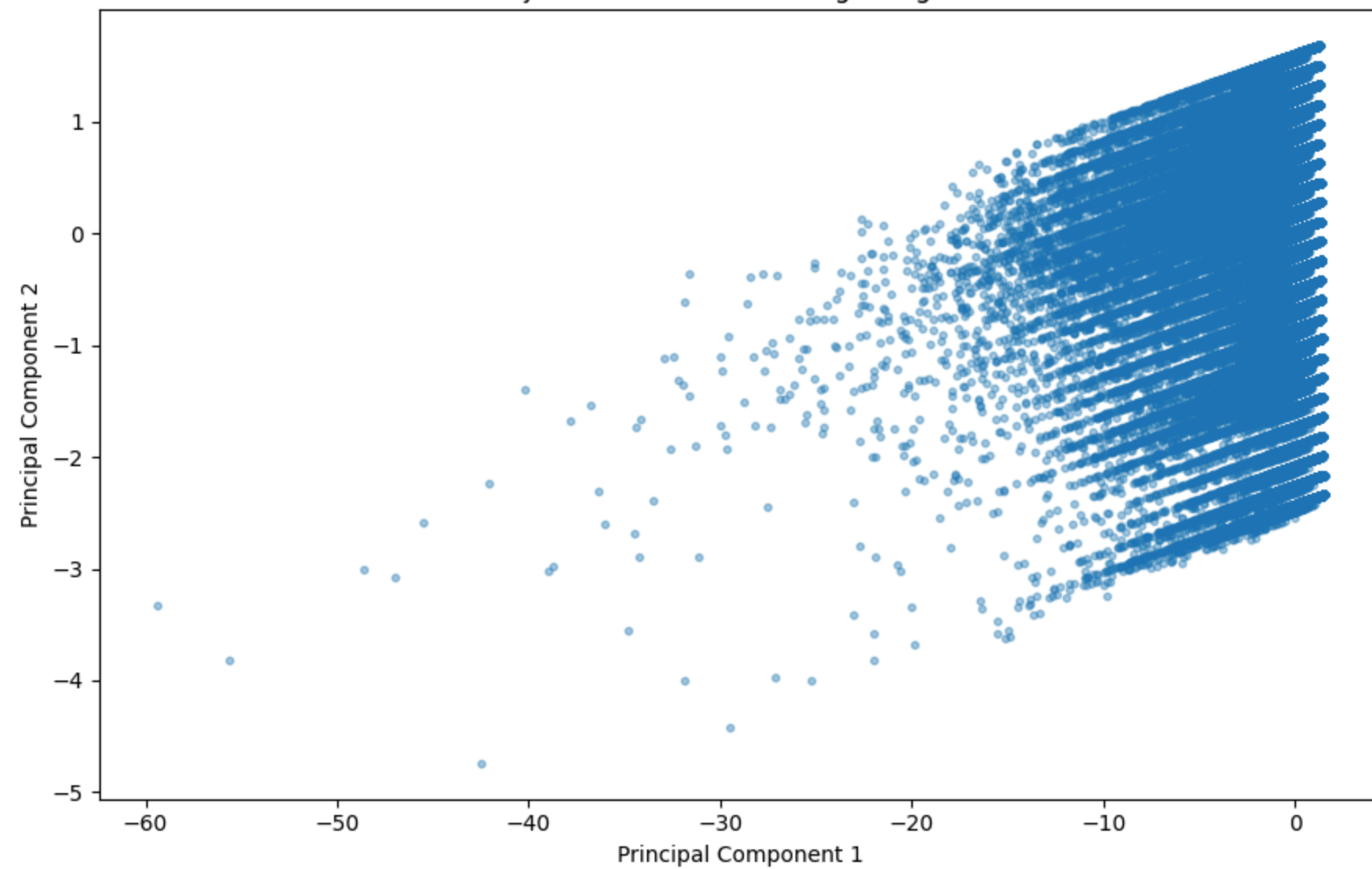
plt.figure(figsize=(9, 6))

plt.scatter(
    pca_sample_pd["PC1"],
    pca_sample_pd["PC2"],
    alpha=0.4,
    s=10
)

plt.xlabel("Principal Component 1")
plt.ylabel("Principal Component 2")
plt.title(
    "PCA Projection of Seoul Ttareungi Usage Records"
)

plt.tight_layout()
plt.show()
```

PCA Projection of Seoul Ttareungi Usage Records



```
# =====
# CELL 58 – PCA component loadings
# =====

pc_matrix = (
    pca_model
    .pc
    .toArray()
)

pca_loadings = pd.DataFrame(
    pc_matrix,
    index=pca_features,
    columns=[
        f"PC{i}"
        for i in range(
            1,
            len(pca_features) + 1
        )
    ]
)
```

```
)

print("PCA COMPONENT LOADINGS")

display(pca_loadings)
```

PCA COMPONENT LOADINGS

	PC1	PC2	PC3	PC4	PC5	
rental_hour	-0.064615	0.997641	0.022351	0.006199	-0.000007	
usage_count	-0.202362	-0.035098	0.978622	0.010710	-0.001523	
exercise_amount	-0.558382	-0.038436	-0.125799	0.819078	0.004279	
carbon_saved	-0.567022	-0.031654	-0.115089	-0.402009	-0.708962	
distance_m	-0.567071	-0.031653	-0.112821	-0.409082	0.705232	

Next steps:

[Generate code with pca_loadings](#)

[New interactive sheet](#)

```
# =====
# CELL 59 – Final transportation summary statistics
# =====

final_statistics = df_final.select(

    F.sum("usage_count").alias(
        "Total_Usage"
    ),

    F.countDistinct(
        "station_id"
    ).alias(
        "Unique_Stations"
    ),

    F.countDistinct(
        "rental_date"
    ).alias(
        "Active_Days"
    ),

    F.avg(
        "distance_m"
    ).alias(
        "Average_Distance_m"
    ),

    F.sum(
        "distance_m"
    ).alias(
        "Total_Distance_m"
    )
)
```

```
),

F.avg(
    "exercise_amount"
).alias(
    "Average_Exercise"
),

F.sum(
    "carbon_saved"
).alias(
    "Total_Carbon_Saved"
)

)

final_statistics.show(
    truncate=False
)
```

Total_Usage	Unique_Stations	Active_Days	Average_Distance_m	Total_Distance_m	Average_Exercise	Total_Carbon_Saved
36141226	2811	353	2559.8844114188187	8.447096597250613E10	68.51328894907526	1.9504791250012856E7

```
# =====
# CELL 60 – Key findings
# =====

print("=" * 80)
print("KEY TRANSPORTATION FINDINGS")
print("=" * 80)

print(
    f"1. Peak rental hour: "
    f"{int(peak_hour['rental_hour']):00} "
    f"with "
    f"{int(peak_hour['total_usage']):,} uses."
)

print(
    f"2. Lowest rental hour: "
    f"{int(lowest_hour['rental_hour']):00} "
    f"with "
    f"{int(lowest_hour['total_usage']):,} uses."
)

print(
    f"3. Highest-demand month: "
    f"Month {int(peak_month['month'])} "
    f"with "
```

```
        f"{int(peak_month['total_usage']):,} uses."
    )

    print(
        f"4. Lowest-demand month: "
        f"Month {int(lowest_month['month'])} "
        f"with "
        f"{int(lowest_month['total_usage']):,} uses."
    )

    print(
        f"5. Distance outliers: "
        f"{outlier_count:,} records "
        f"({outlier_percentage:.2f}%)."
    )

    print(
        f"6. First two PCA components explain "
        f"{sum(explained_variance[:2]) * 100:.2f}% "
        f"of standardized numerical variance."
    )
    ,
```

```
=====
KEY TRANSPORTATION FINDINGS
=====
1. Peak rental hour: 18:00 with 3,518,076 uses.
2. Lowest rental hour: 4:00 with 208,937 uses.
3. Highest-demand month: Month 6 with 3,993,763 uses.
4. Lowest-demand month: Month 2 with 774,991 uses.
5. Distance outliers: 3,216,964 records (9.75%).
6. First two PCA components explain 80.67% of standardized numerical variance.
```

```
# =====
# CELL 61 – Save analysis results
# =====

RESULT_FOLDER = (
    "/content/drive/MyDrive/"
```