

Copy of Project Overview: The x internship level 1.ipynb - Colab x + Ask Gemini

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### internship level 1.ipynb

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RAM Disk

```
[1] ✓ 2s # LEVEL 1 - TASK 1.1

import pandas as pd
df = pd.read_csv("Dataset1.csv", engine='python')

print("\n===== FIRST 5 ROWS =====\n")
print(df.head())
print("\n===== LAST 5 ROWS =====\n")
print(df.tail())

print("\n===== DATASET SHAPE =====\n")
print("Total Records :", df.shape[0])
print("Total Columns :", df.shape[1])

print("\n===== COLUMN NAMES =====\n")
print(df.columns)

print("\n===== DATA TYPES =====\n")
print(df.dtypes)

print("\n===== DATASET INFORMATION =====\n")
df.info()

print("\n===== DESCRIPTIVE STATISTICS =====\n")
print(df.describe())

print("\nTask 1.1 Completed Successfully.")
```

Variables Terminal 3:25 PM Python 3

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===== FIRST 5 ROWS =====

|   | SN | Train_No | Station_Code | 1A  | 2A  | 3A  | SL  | Station_Name | Route_Number | \ |
|---|----|----------|--------------|-----|-----|-----|-----|--------------|--------------|---|
| 0 | 1  | 107      | SMV          | 100 | 100 | 100 | 100 | SAWANTWADI R | 1            |   |
| 1 | 2  | 107      | THVM         | 260 | 228 | 196 | 164 | THIVIM       | 1            |   |
| 2 | 3  | 107      | KRMT         | 345 | 296 | 247 | 198 | KARMALI      | 1            |   |
| 3 | 4  | 107      | MAO          | 490 | 412 | 334 | 256 | MADGOAN JN.  | 1            |   |
| 4 | 1  | 108      | MAO          | 100 | 100 | 100 | 100 | MADGOAN JN.  | 1            |   |

|   | Arrival_time | Departure_Time | Distance |
|---|--------------|----------------|----------|
| 0 | 00:00:00     | 10:25:00       | 0        |
| 1 | 11:06:00     | 11:08:00       | 32       |
| 2 | 11:28:00     | 11:30:00       | 49       |
| 3 | 12:10:00     | 00:00:00       | 78       |
| 4 | 00:00:00     | 20:30:00       | 0        |

===== LAST 5 ROWS =====

|        | SN | Train_No | Station_Code | 1A   | 2A   | 3A   | SL   | Station_Name    | \ |
|--------|----|----------|--------------|------|------|------|------|-----------------|---|
| 186069 | 1  | 22439    | NDLS         | 100  | 100  | 100  | 100  | NEW DELHI       |   |
| 186070 | 2  | 22439    | UMB          | 1095 | 896  | 697  | 1095 | AMBALA CANT JN  |   |
| 186071 | 3  | 22439    | LDH          | 1660 | 1348 | 1036 | 1660 | LUDHIANA JN     |   |
| 186072 | 4  | 22439    | JAT          | 2985 | 2408 | 1831 | 2985 | JAMMU TAWI      |   |
| 186073 | 5  | 22439    | SVDK         | 3375 | 2720 | 2065 | 3375 | SHIMLA VD KATRA |   |

|        | Route_Number | Arrival_time | Departure_Time | Distance |
|--------|--------------|--------------|----------------|----------|
| 186069 | 1            | 00:00:00     | 06:00:00       | 0        |
| 186070 | 1            | 08:08:00     | 08:10:00       | 199      |
| 186071 | 1            | 09:19:00     | 09:21:00       | 312      |
| 186072 | 1            | 12:38:00     | 12:40:00       | 577      |
| 186073 | 1            | 14:00:00     | 00:00:00       | 655      |

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```
===== DATASET SHAPE =====
'''
Total Records : 186074
Total Columns : 12

===== COLUMN NAMES =====

Index(['SN', 'Train_No', 'Station_Code', '1A', '2A', '3A', 'SL',
       'Station_Name', 'Route_Number', 'Arrival_time', 'Departure_Time',
       'Distance'],
      dtype='object')

===== DATA TYPES =====

SN                int64
Train_No          int64
Station_Code      object
1A                int64
2A                int64
3A                int64
SL                int64
Station_Name      object
Route_Number      int64
Arrival_time      object
Departure_Time    object
Distance          int64
dtype: object

===== DATASET INFORMATION =====

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 186074 entries, 0 to 186073
Data columns (total 12 columns):
#   Column                Non-Null Count  Dtype
---  -

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Task 1.1 Completed Successfully.

DESCRIPTIVE STATISTICS

|       | SN            | Train No      | 1A            | 2A            |
|-------|---------------|---------------|---------------|---------------|
| count | 186074.000000 | 186074.000000 | 186074.000000 | 186074.000000 |
| mean  | 13.914695     | 42157.747455  | 1506.769189   | 1225.415351   |
| std   | 12.779368     | 25090.080221  | 2418.719821   | 1934.975856   |
| min   | 1.000000      | 107.000000    | 100.000000    | 100.000000    |
| 25%   | 5.000000      | 17225.000000  | 215.000000    | 192.000000    |
| 50%   | 11.000000     | 40050.000000  | 465.000000    | 392.000000    |
| 75%   | 18.000000     | 57550.000000  | 1555.000000   | 1264.000000   |
| max   | 118.000000    | 99908.000000  | 21400.000000  | 17140.000000  |

  

|       | 3A            | SL            | Route Number | Distance      |
|-------|---------------|---------------|--------------|---------------|
| count | 186074.000000 | 186074.000000 | 186074.0     | 186074.000000 |
| mean  | 944.061513    | 662.735777    | 1.0          | 281.353838    |
| std   | 1451.231892   | 967.524012    | 0.0          | 483.743964    |
| min   | 100.000000    | 100.000000    | 1.0          | 0.000000      |
| 25%   | 160.000000    | 146.000000    | 1.0          | 23.000000     |
| 50%   | 310.000000    | 246.000000    | 1.0          | 73.000000     |
| 75%   | 973.000000    | 682.000000    | 1.0          | 291.000000    |
| max   | 12880.000000  | 8620.000000   | 1.0          | 4260.000000   |

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Copy of Project Overview: The...internship level 1(1.1).ipynb - C...internship level 1(1.2).ipynb - C...+Ask Gemini

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CommandsCodeTextRun all

# LEVEL 1 - TASK 1.2  
import pandas as pd  
df = pd.read\_csv("Dataset1.csv", engine='python')  
  
df = df.sort\_values(by=["Train\_No", "SN"])  
  
train\_route = df.groupby("Train\_No").agg(  
    Start\_Station=("Station\_Name", "first"),  
    End\_Station=("Station\_Name", "last"),  
    Number\_of\_Stops=("Station\_Name", "count")  
).reset\_index()  
  
print("\n===== TRAIN-WISE ROUTE TABLE =====\n")  
print(train\_route)  
  
train\_route.to\_csv("Train\_Wise\_Route\_Table.csv", index=False)  
  
print("\nTrain-wise route table saved successfully.")  
  
print("\nTask 1.2 Completed Successfully.")

...  
===== TRAIN-WISE ROUTE TABLE =====  

|     | Train_No | Start_Station | End_Station  | Number_of_Stops |
|-----|----------|---------------|--------------|-----------------|
| 0   | 107      | SAWANTWADI R  | MADGOAN JN.  | 4               |
| 1   | 108      | MADGOAN JN.   | SAWANTWADI R | 4               |
| 2   | 128      | MADGOAN JN.   | CHHATRAPATI  | 22              |
| 3   | 290      | DELHI-SAFDAR  | DELHI-SAFDAR | 14              |
| 4   | 401      | AURANGABAD    | VARANASI JN. | 12              |
| ... | ...      | ...           | ...          | ...             |

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CommandsCodeTextRun all

===== TRAIN-WISE ROUTE TABLE =====

|       | Train_No | Start_Station  | End_Station    | Number_of_Stops |
|-------|----------|----------------|----------------|-----------------|
| 0     | 107      | SAWANTWADI R   | MADGOAN JN.    | 4               |
| 1     | 108      | MADGOAN JN.    | SAWANTWADI R   | 4               |
| 2     | 128      | MADGOAN JN.    | CHHATRAPATI    | 22              |
| 3     | 290      | DELHI - SAFDAR | DELHI - SAFDAR | 14              |
| 4     | 401      | AURANGABAD     | VARANASI JN.   | 12              |
| ...   | ...      | ...            | ...            | ...             |
| 11108 | 99904    | PUNE JN.       | TALEGAON       | 12              |
| 11109 | 99905    | TALEGAON       | SHIVAJINAGAR   | 11              |
| 11110 | 99906    | PUNE JN.       | TALEGAON       | 12              |
| 11111 | 99907    | TALEGAON       | PUNE JN.       | 12              |
| 11112 | 99908    | PUNE JN.       | TALEGAON       | 12              |

[11113 rows x 4 columns]

Train-wise route table saved successfully.

Task 1.2 Completed Successfully.

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CommandsCodeTextRun all

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```
# LEVEL 1 - TASK 1.3
import pandas as pd
df = pd.read_csv("Dataset1.csv", engine='python', on_bad_lines='skip')

print("\n===== DISTANCE STATISTICS =====\n")
print(df[["Distance"]].describe())

stops = df.groupby("Train_No").size()

print("\n===== NUMBER OF STOPS STATISTICS =====\n")
print(stops.describe())

distance_stats = df[["Distance"]].describe()
stop_stats = stops.describe()

statistics = pd.DataFrame({
    "Distance": distance_stats,
    "Number_of_Stops": stop_stats
})

statistics.to_csv("Basic_Statistics.csv")

print("\nBasic statistics saved successfully.")

print("\nTask 1.3 Completed Successfully.")

...
===== DISTANCE STATISTICS =====
```

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9:29 PM Python 3



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```
===== DISTANCE STATISTICS =====  
...  
count    186074.000000  
mean      281.353838  
std       483.743964  
min        0.000000  
25%       23.000000  
50%       73.000000  
75%      291.000000  
max     4260.000000  
Name: Distance, dtype: float64  
  
===== NUMBER OF STOPS STATISTICS =====  
  
count    11113.000000  
mean      16.743814  
std       12.993123  
min        2.000000  
25%        8.000000  
50%       15.000000  
75%       22.000000  
max       118.000000  
dtype: float64  
  
Basic statistics saved successfully.  
  
Task 1.3 Completed Successfully.
```

🔗 Variables

📄 Terminal

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✓ 9:29 PM

📄 Python 3

Colab interface showing a Jupyter Notebook with Python code for data quality checks.

Browser tabs: internship level 1(1,2).ipynb - Colab, Ask Gemini

URL: colab.research.google.com/drive/1hW8UZ9mGZeKsu4nUWAv3bPat21tArK#scrollTo=W7lsA3UKj8DK

Code Editor:

```
# LEVEL 1 - TASK 1.4
import pandas as pd
df = pd.read_csv("Dataset1.csv", engine='python')

missing_values = df.isnull().sum()

duplicate_records = df.duplicated().sum()

empty_station_names = (df["Station_Name"].astype(str).str.strip() == "").sum()

negative_distance = (df["Distance"] < 0).sum()

summary = pd.DataFrame({
    "Check": [
        "Missing Values",
        "Duplicate Records",
        "Empty Station Names",
        "Negative Distance Values"
    ],
    "Count": [
        missing_values.sum(),
        duplicate_records,
        empty_station_names,
        negative_distance
    ]
})

print("\n===== MISSING VALUES =====\n")
print(missing_values)

print("\n===== DATA QUALITY SUMMARY =====\n")
print(summary)
```

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Variables: {} | Terminal: [ ] | 9:33 PM | Python 3

internship level 1(1.2).ipynb - Co

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```
summary.to_csv("Data_Quality_Summary.csv", index=False)

print("\nData quality summary saved successfully.")

print("\nTask 1.4 Completed Successfully.")

...

===== MISSING VALUES =====

SN          0
Train_No    0
Station_Code 0
1A          0
2A          0
3A          0
SL          0
Station_Name 0
Route_Number 0
Arrival_time 0
Departure_Time 0
Distance    0
dtype: int64

===== DATA QUALITY SUMMARY =====

      Check  Count
0  Missing Values    0
1  Duplicate Records    0
2  Empty Station Names    0
3  Negative Distance Values    0

Data quality summary saved successfully.

Task 1.4 Completed Successfully.
```

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