

Lesson 04 Demo 14

Data Integrity Using GenAI

Objective: To ensure the quality of the data using Julius.ai GenAI tool

Tools required: Julius AI

Prerequisites: None

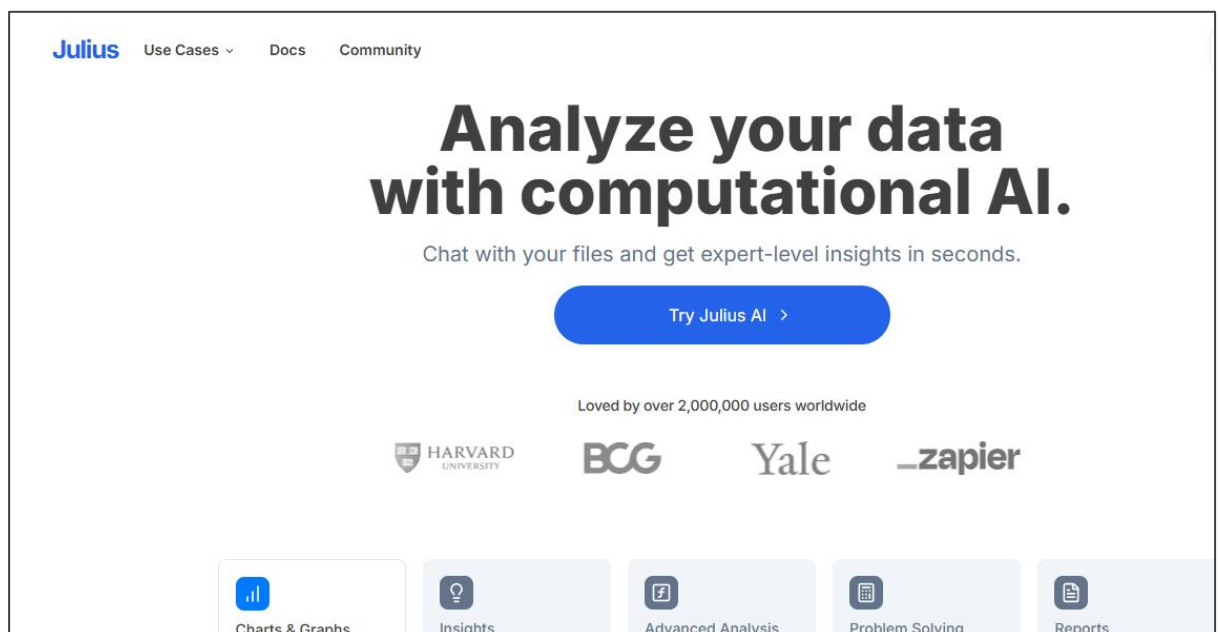
Steps to be followed:

1. Navigate to Julius AI and upload the dataset
2. Check the data integrity using a prompt

Step 1: Navigate to Julius AI and upload the dataset

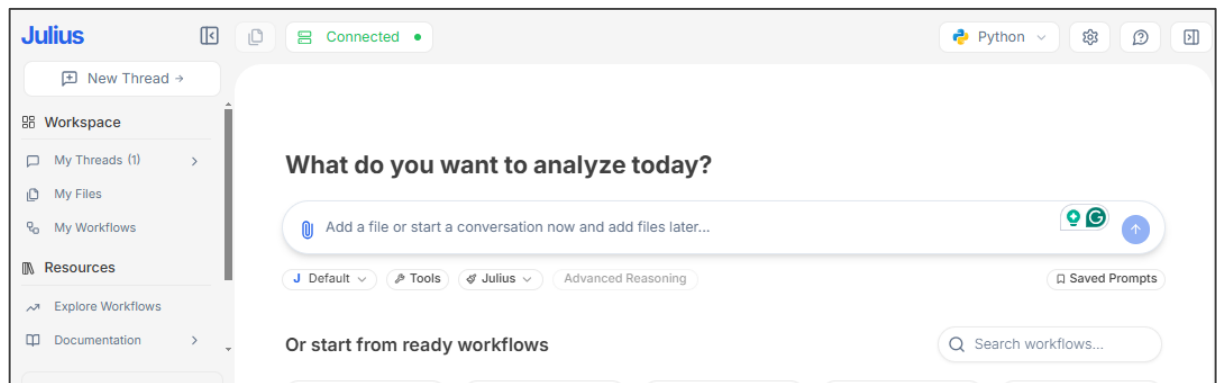
1.1 Navigate to Julius AI using the URL given below and then click on **Try Julius AI**

URL: <https://julius.ai/>



Note: Download the Customers.csv from the LMS under the **Reference Materials** section

1.2 Click on **Add a file** to upload the dataset



Step 2: Check the data integrity using a prompt

2.1 Create a prompt to ensure data integrity on the sample dataset uploaded to Julius AI. The sample prompt is given below:

Prompt:

Initiate a thorough quality assessment of customers.csv dataset to ensure its reliability for data analytics. Start by understanding the dataset's origin, reviewing its metadata for structure insights, and cross-referencing a sample with trusted sources to verify accuracy. Examine the dataset for completeness, identifying any missing values and assessing data coverage. Detect and resolve duplicates to maintain data uniqueness. Ensure consistency and uniformity across the dataset by standardizing formats and measurements. Identify and decide on the treatment for outliers. Finally, compile a data quality report summarizing issues, action taken, and recommendations for ongoing quality assurance.



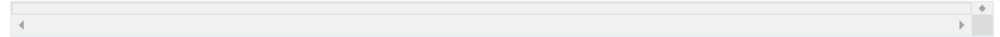
Customers.csv
spreadsheet

Initiate a thorough quality assessment of customers.csv dataset to ensure its reliability for data analytics. Start by understanding the dataset's origin, reviewing its metadata for structure insights, and cross-referencing a sample with trusted sources to verify accuracy. Examine the dataset for completeness, identifying any missing values and assessing data coverage. Detect and resolve duplicates to maintain data uniqueness. Ensure consistency and uniformity across the dataset by standardizing formats and measurements. Identify and decide on the treatment for outliers. Finally, compile a data quality report summarizing issues, actions taken, and recommendations for ongoing quality assurance.



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(Optional) click on columns, rows, or cells to focus on specific data



The dataset consists of 2000 entries with 8 columns, detailing customer information such as Gender, Age, Annual Income, Spending Score, Profession, Work Experience, and Family Size. All columns are



Send another message or file...



2.2 Check for data consistency, duplicates, and anomalies and identify missing values

(Optional) click on columns, rows, or cells to focus on specific data

The dataset consists of 2000 entries with 8 columns, detailing customer information such as Gender, Age, Annual Income, Spending Score, Profession, Work Experience, and Family Size. All columns are complete with no missing values, except for the Profession column, which has 35 missing entries. The data types are appropriate for the information represented, with integers for numerical values and objects (strings) for categorical data.

Next steps in the quality assessment include:

- Verifying the accuracy of a sample of data against trusted sources.
- Identifying and resolving any duplicate entries.
- Standardizing formats and measurements for consistency.
- Assessing and deciding on the treatment for outliers.
- Compiling a data quality report with findings and recommendations.

2.3 Check the accuracy of the data

Let's proceed with verifying the accuracy of a sample of data.

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0

	0
CustomerID	2000
Gender	2
Age	100
Annual Income (\$)	1786
Spending Score (1-100)	101

The dataset does not contain any duplicate entries, ensuring uniqueness across all records. The CustomerID column has 2000 unique values, matching the total number of entries, which confirms that each customer has a unique identifier. The dataset includes a diverse range of ages, with 100 unique values, and a wide range of annual incomes, with 1786 unique values. The spending score, which ranges from 1 to 100, has 101 unique values, indicating a possible data entry error since the score should only range from 1 to 100.

2.4 Standardize formats and measurements for consistency and assess the dataset for outliers

No outliers were detected in the 'Age', 'Annual Income (\$)', or 'Spending Score (1-100)' columns, indicating that the data points in these columns are within a reasonable range.

Next, we can proceed with compiling a data quality report summarizing the findings and recommendations based on the analysis conducted.

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```
{'Total Entries': 2000,  
'Unique Customer IDs': 2000,  
'Unique Genders': 2,  
'Unique Ages': 100,  
'Unique Annual Incomes': 1786,  
'Unique Spending Scores': 101,  
'Missing Professions': 35,  
'Outliers in Age': 0,  
'Outliers in Annual Income ($)': 0,  
'Outliers in Spending Score (1-100)': 0}
```

2.5 Create a quality report summarizing the findings and recommendations based on the analysis conducted

Based on the analysis conducted, the data quality report highlights the following key points:

- The dataset contains a total of 2000 entries, each with a unique Customer ID.
- There are 2 unique genders represented in the dataset.
- The age of customers spans 100 unique values, indicating a wide range of customer ages.
- The annual income of customers is represented by 1786 unique values, showcasing a diverse economic background among the customers.
- The spending score, which should ideally range from 1 to 100, has 101 unique values, suggesting a potential data entry error.
- There are 35 missing entries in the 'Profession' column, which need to be addressed.
- No outliers were detected in the 'Age', 'Annual Income (\$)', or 'Spending Score (1-100)' columns, indicating that the data within these columns falls within a reasonable range.

Recommendations for further action include investigating the cause of the extra unique value in the 'Spending Score (1-100)' column and addressing the missing values in the 'Profession' column.

With this, you have successfully completed the demonstration on ensuring data quality using the Julius.ai GenAI tool.