

LLM-Powered Exploratory Data Analysis (EDA)

Upload any dataset CSV file and get automated EDA insights with AI-powered analysis and visualizations.

file_path

titanic_dataset_final.csv59.8 KB↓

Clear

Submit

EDA Report

Age

SibSp0

Parch0

Ticket0

Fare0

Cabin0

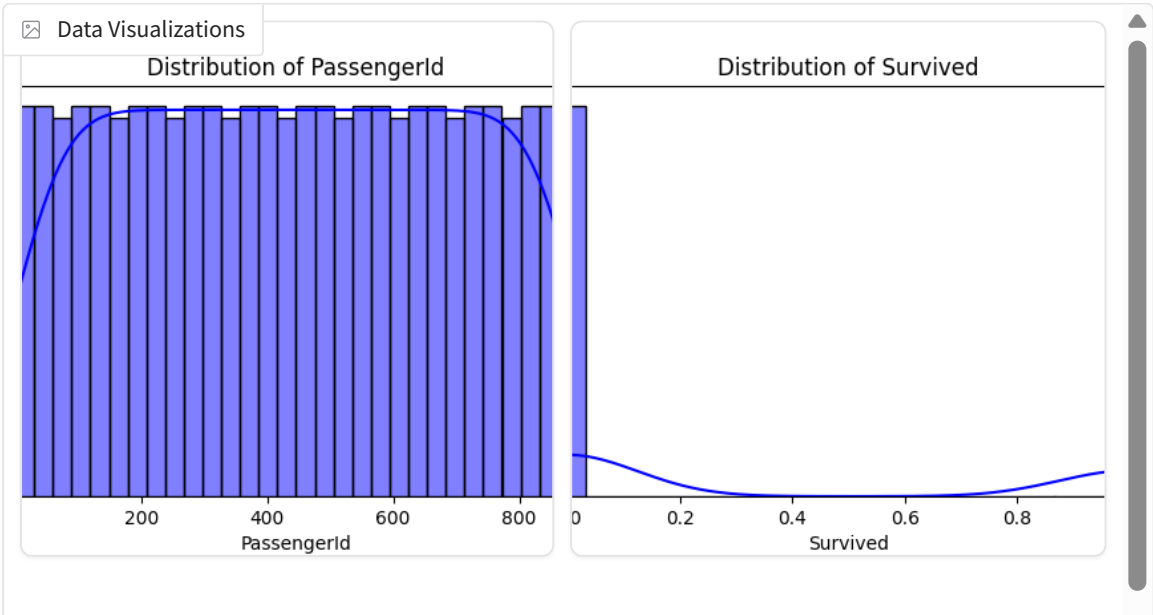
Embarked0

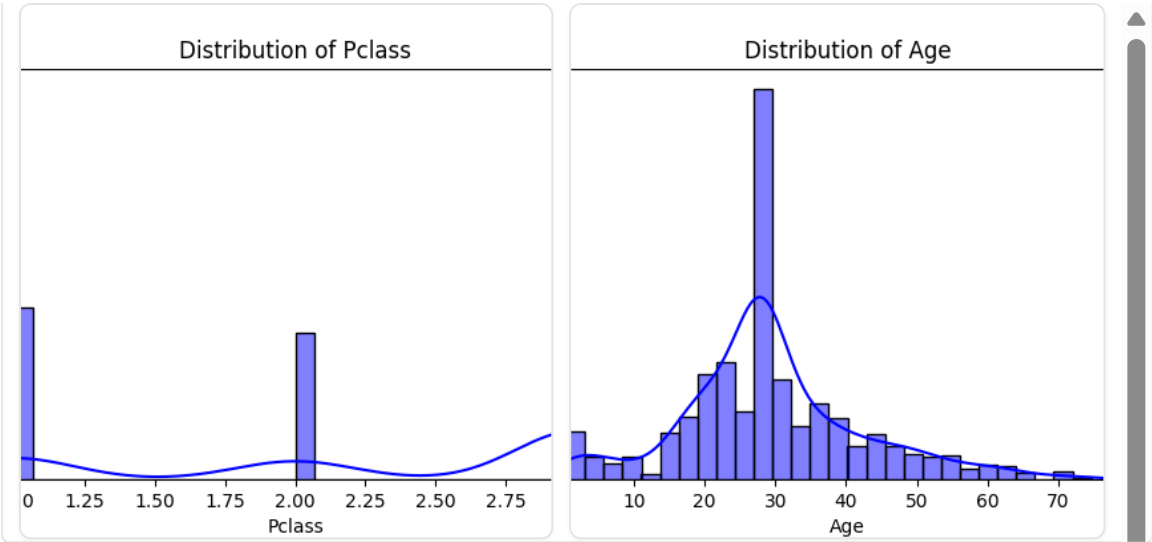
AI Insights:
From the dataset summary provided, it appears to be the Titanic passenger data. Here are some key insights:

1. The dataset has 891 unique observations (passengers), which corresponds to the total number of passengers on the ship.



2. The majority of passengers survived (577 out of 891, or about 64.6%). The most common survivor is Mr. Dooley with a ticket number 347082 and cabin B96 B98 who embarked from Southampton.

3. The mean age of the passengers is approximately 29.36 years, with a standard deviation of around 13.02 years. This indicates a wide range of ages among the passengers.





Flag

Use via API  · Built with Gradio  · Settings 