

NL DATA PROFILING Q&A

SAMPLE TEST CASES

1. Give me a summary of the dataset.
2. How many rows and columns are present?
3. What are the column names?
4. Which columns are numeric?
5. Which columns are categorical?
6. Which column has the most missing values?
7. How many missing values are there in Cabin?
8. Show columns with null values.
9. What percentage of the dataset is missing?
10. Are there any completely empty columns?
11. Show statistics for Age.
12. What is the average Fare?
13. What is the median Age?
14. What is the maximum Fare?
15. How many unique values are in Embarked?
16. Show the variance of Age.
17. Show the standard deviation of Fare.
18. Show correlations in the dataset.
19. Which columns are strongly correlated?
20. Is Age related to Fare?
21. Generate a correlation heatmap.
22. Are there any outliers?
23. Show outliers in Fare.
24. Which numeric column has the most outliers?
25. Detect anomalies in Age.
26. How many duplicate rows exist?
27. Show duplicate records.
28. Does the dataset contain repeated rows?
29. What is the data quality score?
30. Give me a data health report.
31. Grade the dataset quality.
32. What are the major issues in the dataset?
33. Show details with ticket 230080.
34. Find PassengerId 10.
35. Show rows where Age is 35.
36. Show rows where Sex is female.
37. Find Cabin C85.
38. Show rows where Fare is 7.25.

39. Show details for passenger 25.
40. Find records with Embarked = S.
41. Which passengers paid the highest fare?
42. Who is the oldest passenger?
43. Which class has the highest survival rate?
44. What is the average age of survivors?
45. Count the number of female passengers.
46. Show passengers younger than 15.
47. Show females older than 30.
48. Which port has the most passengers?
49. Which column contains the highest number of unique values?
50. Which column has the most missing values?
51. What percentage does it have?
52. Show statistics for Age.
53. What is its average?
54. Show correlations.
55. Which pair has the highest correlation?
56. Show outliers in Fare.
57. How many are there?