Data Quality Metrics Report

Name: SHREYA SINGH Roll Number: MDS202434

Github project link: https://github.com/mathgirlwho/Dqdp-assignment

Dataset: UCI Adult Dataset

Tools Used: PyDeequ, YData Profiling, Great Expectations

📊 Data Quality Metrics Summary

1. Metrics from PyDeequ

Column	Metric	Value
workclass	Completeness	1.0
education	ApproxCountDistinct	16
hours_per_week	Mean	40.44
AgeAbove18	Compliance	0.988
age	Completeness	1.0

Highlights:

- Full completeness for workclass and age.
- education has 16 distinct values, indicating diverse education levels.
- hours_per_week average aligns with full-time work expectations.
- High compliance with adult age condition (AgeAbove18 > 0.98).

2. Findings from Great Expectations

Expectation Suite Overview:

- Expectations were created using both profiler and manual additions.
- The suite includes type validation, null checks, value ranges, and distribution checks.

Notable Validations:

- very expect column values to be between for age: all values fall between 17 and 90.
- verpect_column_values_to_not_be_null passed for age, hours-per-week, etc.
- verpect column median to be between: median of age and hours-per-week within realistic bounds.
- expect_column_values_to_match_regex applied to string fields like occupation, confirming expected naming format.

Warnings / Issues Detected:

- native-country, workclass, and occupation showed potential nulls or unexpected distinct values.
- A Slight variation from expected categorical distributions in relationship, education, and race.
- A Columns with skewed numerical values (e.g., capital-gain) had outliers not caught by basic validation.

Useful Metadata:

- Great Expectations tracks batch ID, expectation success rates, and the number of evaluated rows.
- Validation run produced a full data documentation bundle (checkpoints, suites, validations).

3. Insights from YData Profiling

The YData Profiling report performed deep statistical and visual profiling of all columns.

Top-Level Summary:

- Variables: 15
- Total Rows: ~32,561
- Missing Cells: ~3.4% (mainly in workclass, occupation, native-country)

Categorical Insights:

- education had 16 unique values; top 3: HS-grad, Some-college, Bachelors.
- marital-status, relationship, and occupation showed moderate cardinality and expected distributions.

Numerical Stats:

- age: Mean ~38.6, Std ~13.6, min 17, max 90 (normal distribution)
- hours-per-week: Right-skewed, with a sharp spike at 40 hours.
- capital-gain and capital-loss: Strong right skew with many zero values (outliers identified visually).

Correlations (Pearson & Spearman):

- High positive correlation between education-num and education.
- Mild negative correlation between age and hours-per-week.
- Potential multicollinearity risk among derived features.

Warnings & Flags:

- A Highly imbalanced target variable (income class).
- A Strong skewness in financial columns could affect modeling accuracy.
- <u>A</u> Zero-inflated distributions in capital-gain/loss.

Combined Takeaways & Data Quality Action Plan

Issue Area	Description	Suggested Action
Missing Data	workclass, occupation, native-country have nulls	Impute or mark missing values
Skewed Distributions	capital-gain, capital-loss, hours-per-week are heavily skewed	Apply normalization or transformation
Outliers	Found in weekly hours and income-related columns	Winsorization or outlier handling methods
Schema Drift	Minor categorical value inconsistencies detected	Review categorical encoding rules
Compliance	High compliance with age and data type expectations	Maintain data validation logic

Attached References

- PyDeequ Metrics Table (CSV)
- ✓ great_expectations.pdf GE Notebook Output
- vdata_profile.pdf Full EDA Report