# Data Polish Dashboard

Welcome to the Data Polish Dashboard, your intuitive interface for data management and exploration. The dashboard is organized into three distinct sections:

**Data Profile**: Here, you can understand the structure and composition of your data.

**Data Quality:** This section is dedicated to evaluating the quality of your data, helping ensure accuracy and reliability.

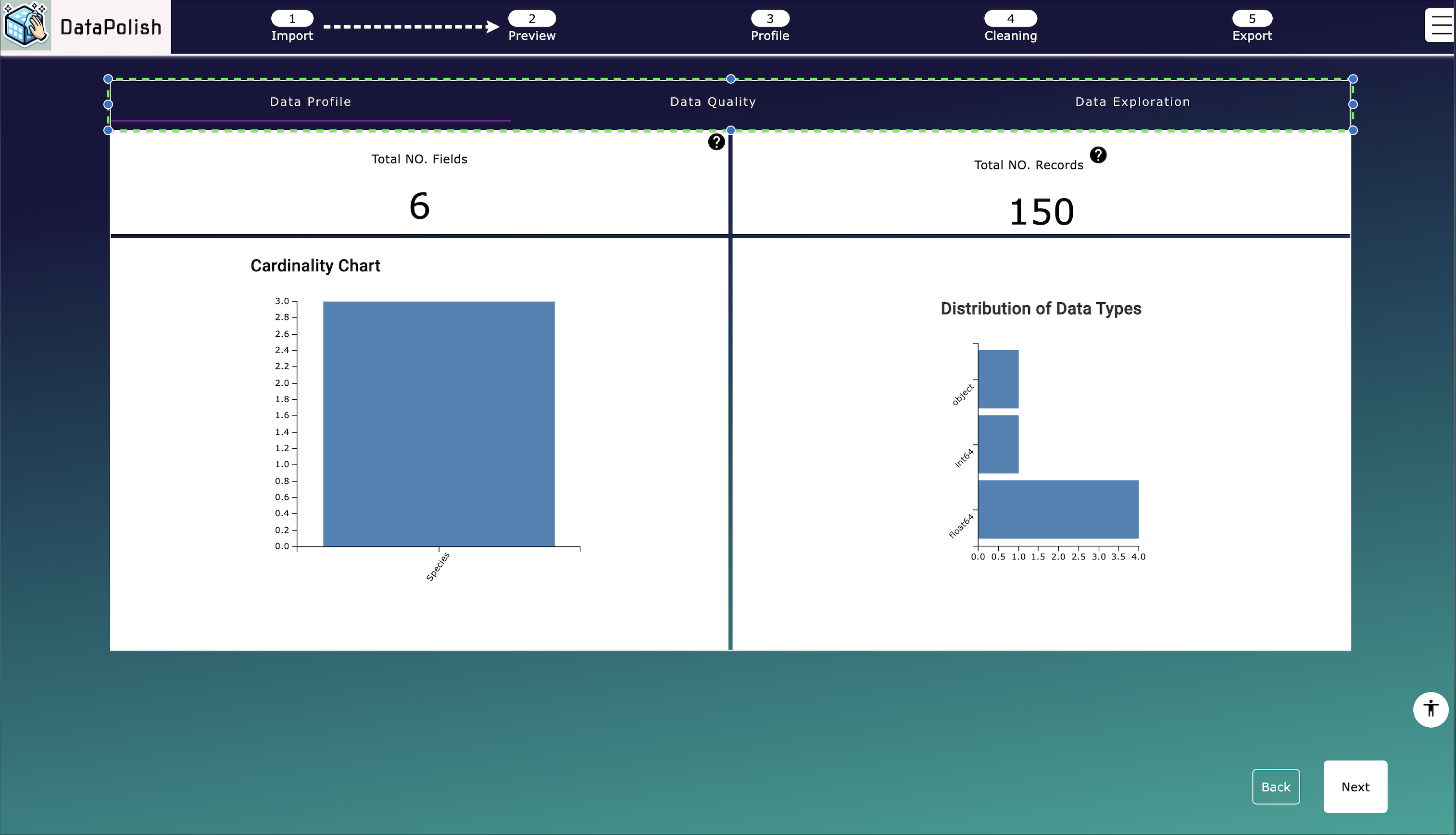
**Data Exploration:** Explore and interact with your data in various ways to gain deeper insights.

## Navigating the Dashboard:

Easily navigate between these sections using the three tabs located at the top of the dashboard.

The tab you are currently viewing will be distinctly marked with a purple underline for easy identification.

Use these tabs to effortlessly switch between different aspects of your data, enhancing your data management experience.



## Data Profile Tab

### Overview:

The Data Profile helps you understand the fundamental structure of your data. It's designed to provide an overview of your data.

### Key Features:

**Record Count:** View the total number of records in your dataset.

**Field Count:** View the total number of fields, providing a glimpse into the dataset's complexity.

**Cardinality of Text Fields:** Understand the uniqueness of text data by exploring the cardinality, indicating the diversity in text fields.

**Data Type Distribution:** Examine the distribution of data types within your dataset. This feature helps in understanding the proportion of different data types like numeric, text, dates, etc.

### Visual Insights:

Below, you'll find a series of charts that visually represent these data attributes. These charts are designed to offer a clear and immediate understanding of your data's structure and composition.

Use the Data Profile tab to gain a deep and immediate understanding of the structure and nature of your data, setting the foundation for further data quality and exploration activities.



Data Quality tab:

The data quality tab helps the user understand the quality of their data. User can find how many duplicate records exist in their dataset and users also have a data quality score which gives them an idea on the quality of their data.

Data Exploration tab