**Name of Dataset: AI-Powered Job Market Insights**

**1.The problem of the dataset:**

The dataset fails to address the effects of AI adoption on various sectors and job functions, neglecting crucial insights into the evolving skill requirements across industries and the resultant impact on job roles. Additionally, it overlooks the critical aspect of salary analysis, hindering the exploration of the relationship between AI integration and income disparities among different positions and geographic areas.

**2. Reason behind the selection of this dataset e.g why the dataset is ideal**

The dataset is ideal due to its comprehensive coverage of AI adoption trends across diverse industries and job roles, offering valuable insights into the changing skill demands and their implications. Moreover, its inclusion of salary data allows for a deep dive into the correlation between AI integration and income dynamics across various job titles and locations, making it an ideal resource for in-depth analysis and trend identification in the context of AI impact on employment landscapes.

**3. The problem being solved by analysis of the dataset.**

The analysis of this dataset aims to address the critical gaps in understanding the impact of AI adoption on different industries and job roles. By exploring the demand for specific skills across sectors and how AI influences these requirements, the analysis seeks to provide actionable insights for individuals and organizations looking to navigate the evolving job market shaped by AI technologies. Additionally, by conducting a salary analysis and examining the correlation between AI adoption and salary ranges across diverse job titles and locations, the analysis aims to uncover patterns and trends that shed light on the relationship between AI implementation and compensation structures within the workforce. Ultimately, the goal is to provide a comprehensive understanding of how AI adoption is reshaping industries, job roles, and earning potentials, facilitating informed decision-making and strategic planning in the context of the AI-driven economy. The following are the problems being addressed :

* **AI and Job Market Research**: Analyzing the impact of AI adoption on different industries and job roles.
* **Skill Gap Analysis**: Understanding which skills are in demand across industries and how AI influences this demand.
* **Policy Making**: Assisting policymakers in identifying job roles at high risk of automation and strategizing for workforce transitions.
* **Salary Analysis**: Exploring the correlation between AI adoption and salary ranges across different job titles and locations.

**Columns :**

**1.Job Title**:

* **Description**: The title of the job role.
* **Type**: Categorical

**2.Industry**:

* **Description**: The industry in which the job is located.
* **Type**: Categorical

**3.Company Size**:

* **Description**: The size of the company offering the job.
* **Type**: Categorical

**4.Location**:

* **Description**: The geographic location of the job.
* **Type**: Categorical

**5.AI\_Adoption Level**:

* **Description**: The extent to which the company has adopted AI in its operations.
* **Type**: Categorical

**6.Automation Risk**:

* **Description**: The estimated risk that the job could be automated within the next 10 years.
* **Type**: Categorical

**7.Required Skills**:

* **Description**: The key skills required for the job role.
* **Type**: Categorical

**8.Salary USD**:

* **Description**: The annual salary offered for the job in USD.
* **Type**: Numerical

**9.Remote Friendly**:

* **Description**: Indicates whether the job can be performed remotely.
* **Type**: Categorical

**10.Job Growth Projection**:

* **Description**: The projected growth or decline of the job role over the next five years.
* **Type**: Categorical

**Data Cleaning Techniques**

1.Handling Outliers : Detection, Identifying outliers using statistical methods like Z-Score, IQR (Interquartile Range) and visualization techniques.

2. Data Transformation: Feature Engineering creating new features from existing ones to improve model performance and Log Transformation Addressing skewed data distributions.

3. Error Correction : Consistency Checks Ensuring consistency in data formats and values

4. Handling Inconsistent Data: Normalization Ensuring consistency in naming conventions and units.

5.Data Validation:Conducting sanity checks to ensure data accuracy and integrity.

6.Handling Missing Values

7.Standardization and Normalization: Standardize numerical data like "Salary USD" to ensure all values are on a similar scale.

8.Encoding Categorical Variables: Converting categorical variables like "Job Title," "Industry," "Company Size," using techniques like one-hot encoding or label encoding.

9.Handling Duplicates: Check for and remove any duplicate entries in the dataset to maintain data integrity.

10.Data Formatting: Ensure consistency in data formats, especially for categorical columns like "Location" and "Required Skills."

11. Filtering: Remove irrelevant data that doesn't contribute to the analysis or modeling goals. - DONE BY TANGI

12. Text Cleaning: For text data, remove special characters. – DONE BY TANGI

13. Documenting Changes – Keep a record of any changes made to the dataset to track any changes made

14. Use machine learning models to detect and correct inconsistencies in the data automatically