

Data Cleaning

High-Level Data Pipeline Description

This data pipeline appears to be designed for cleaning and processing climate data, likely focused on a specific analysis requiring a single data point per country. Here's a breakdown of the steps:

1. **Cleaning and Transformation:**
 - **Handling Missing Values:**
 - **Resetting Index:**
 - **Removing Duplicates**
 - **Grouping and Selecting Maximum Temperature:**
 - **Converting Date Format**
 - **Extracting Month**
 - **Renaming Columnse.**

Technology Used

This code snippet utilizes the Pandas library for data manipulation in Python. Pandas DataFrames and their functionalities are used for cleaning, transforming, and analyzing the data.

Transformation and Cleaning Steps

The code performs several cleaning and transformation steps:

- **Handling Missing Values:**
- **Resetting Index**
- **Removing Duplicates**
- **Grouping and Selecting Maximum Temperature:**
- **Renaming Columns**

Load the Dataset

```
climate_data = pd.read_csv('Project/Breakdown_Region.csv')

temperature_data =
pd.read_csv('Project/GlobalLandTemperaturesByCountry.csv')

# Display the first few rows of each dataset
climate_data.head(), temperature_data.head()
```

Merge the Dataset

Data Cleaning

```
# Ensure there are no NaN values in 'Country' and 'AverageTemperature'
columns
merged_data = merged_data.dropna(subset=['Country',
'AverageTemperature','Climate change: (1/1/04 - 9/27/21)', 'Global
Warming: (1/1/04 - 9/27/21)','AverageTemperatureUncertainty'])

# Reset index to avoid alignment issues
merged_data = merged_data.reset_index(drop=True)

# Remove duplicates from the dataset
merged_data = merged_data.drop_duplicates()

# Group by 'Country' and keep the row with the highest
'AverageTemperature'
result_data = merged_data.loc[merged_data.groupby('Country')
['AverageTemperature'].idxmax()]

# Save the result to a new CSV file (uncomment the line below if you
need to save the file)
# result_data.to_csv('filtered_data.csv', index=False)

# Display the result
print(result_data)

# Reset index to avoid alignment issues
merged_data = merged_data.reset_index(drop=True)
# Display the result
print(result_data)

# Convert the 'Date' column to datetime format
merged_data['dt'] = pd.to_datetime(merged_data['dt'])

# Extract the month from the 'Date' column
merged_data['Month'] = merged_data['dt'].dt.month

# Reset index to avoid alignment issues
merged_data = merged_data.reset_index(drop=True)
merged_data

result_data

# Convert the Index object to a list
column_names_list = list(result_data.columns)

# Print the list of column names
print("Column names as list:", column_names_list)

#Change the Columns Name
# Rename specific columns (example: 'OldName1' to 'NewName1' and
```

```
'OldName2' to 'NewName2')
columns_to_rename = {
    'Climate change: (1/1/04 - 9/27/21)': 'Climate change',
    'Global Warming: (1/1/04 - 9/27/21)': 'Global Warming',

    # Add other column renaming as needed
}
merged_data = result_data.rename(columns=columns_to_rename)
merged_data
```

	Country	Climate change	Global Warming	dt	\
147321	Afghanistan	68%	32%	1997-07-01	
66911	Albania	75%	25%	1757-07-01	
177845	Algeria	86%	14%	2003-07-01	
332397	Argentina	72%	28%	2012-01-01	
259738	Armenia	75%	25%	2006-08-01	
...
203091	Uzbekistan	63%	37%	1984-07-01	
322375	Venezuela	75%	25%	2010-03-01	
251442	Vietnam	63%	37%	1912-06-01	
32062	Zambia	74%	26%	2005-10-01	
18429	Zimbabwe	72%	28%	1995-10-01	

	AverageTemperature	AverageTemperatureUncertainty
147321	28.533	0.410
66911	25.843	5.336
177845	35.829	0.400
332397	23.290	0.333
259738	25.291	0.254
...
203091	30.375	0.305
322375	27.807	0.418
251442	28.463	0.358
32062	26.282	0.325
18429	26.601	0.201

```
[147 rows x 6 columns]
```

```
# Convert the Index object to a list
column_names_list = list(merged_data.columns)
```

```
# Print the list of column names
print("Column names as list:", column_names_list)
```

```
Column names as list: ['Country', 'Climate change', 'Global Warming',
' dt', 'AverageTemperature', 'AverageTemperatureUncertainty']
```