A Simple Task for Pandas-DataFrame:

Dataset under discussion - Sample URL:

https://github.com/ShahzadSarwar10/AI-ML-Explorer/blob/main/USOpen-DataSet/data gov bldg rexus.csv

It is REAL ESTATE – US data.

TASK:

1. Load above CVS file above, into DataFrame variable, with Pandas, following columns With "Location Code" as Index column.

Print DataFrame.

2. Call following method/properties of DataFrame, print output and analyze the output.

.info()

.dtypes

.describe()

.shape

.

3. Explore

https://www.geeksforgeeks.org/python-pandas-dataframe-to_string/

Use , DataFrame method - .to string()

Use, debug, trace and play with following parameters.

Parameters:

- ✓ buf: Buffer to write the output string to (e.g., a file). Defaults to None, which means the output is returned as a string.
- ✓ columns: Specifies a subset of columns to include in the output. If None, all columns are printed.
- ✓ col space: Defines the minimum width of each column.
- ✓ header: Whether to print column names. Can also accept a list of column name aliases.
- ✓ index: Whether to include index labels. Default is True.
- √ na_rep: String representation for missing values (NaN). Default is 'NaN'.
- √ formatters: Dictionary or list of functions to apply to columns for formatting their output.
- ✓ float_format: Formatter function to apply specifically to floating-point numbers.
- ✓ sparsify: Controls hierarchical index formatting. If False, prints every multi-index key at each row.
- ✓ index names: Whether to print index names. Default is True.
- ✓ justify: Alignment of column headers ('left', 'right', 'center', 'justify' or 'justify-all').
- ✓ max_rows: Maximum number of rows to display. If exceeded, truncates output.
- √ max cols: Maximum number of columns to display. If exceeded, truncates output.
- ✓ show_dimensions: If True, displays the shape (rows x columns) of the DataFrame.
- ✓ decimal: Specifies the character for decimal separation (e.g., ',' for European formatting).
- ✓ line width: Defines the maximum character width of a row before wrapping text."""
- 4. On given DataFrame select top 4 rows, and print verify, debug, analyze

- 5. On given DataFrame select bottom 4 rows, and print verify, debug, anzlyze
- 6. On Given DataFrame access the Name column for "Bldg City" and print whole column– verify, debug, analyze

Then next, access the name column for "Bldg Zip" and print whole column

- 7. On Given DataFrame access access multiple columns like "Bldg City" and "Bldg Address1" Print it verify, debug, analyze
- 8. Selecting a single row using .loc

With index – "Location Code" value "CT3421", print the returned row and analyze results – verify, debug, analyze

9. Selecting multiple rows using .loc

With index – "Location Code" value "CT3375", "CT3414"," CT3398","CT3414" , print the returned rows and analyze results.

10. Selecting a slice of rows using .loc

With index – "Location Code" value range of "CT3319" and "CT3433", print the returned row and analyze results.

11. Conditional selection of rows using .loc

"Bldg County" equal "FAIRFIELD" or "HARTFORD" or HARTFORD And "Bldg City" not equal to "NEW HAVEN", "DANBURY", "EAST HARTFORD", print the returned row and analyze results.

12. Selecting a single column using .loc

With index – "Location Code" value "CT3389", only select following columns "Bldg Address2", "Bldg City", "Bldg State", "Bldg Status", "Property Type", print the returned row and analyze results.

13. Selecting a slice of columns using .loc

Form "Bldg Address2" to "Bldg ANSI Usable"

, print the returned row and analyze results.

14. Combined row and column selection using .loc

"Bldg City" equal to "NEW HAVEN" and Columns "Bldg County" to "Total Parking Spaces", print the returned row and analyze results.

15. Selecting a single row using .iloc

Select 4th row

, print the returned row and analyze results.

16. Selecting multiple rows using .iloc

Select – 2th row, 7th row, 8th row, 36th row, and 9th row, print the returned row and analyze results.

- 17. Selecting a slice of rows using .iloc Select from 10th to 23th row , print the returned row and analyze results.
- 18. Selecting a single column using .iloc Select 5th column , print the returned row and analyze results.
- 19. Selecting multiple columns using .iloc Select 2nd column, 3th column, 8th columns , print the returned row and analyze results.
- 20. Selecting a slice of columns using .iloc Range: Select from 2nd column to 8th columns , print the returned row and analyze results.
- 21. Combined row and column selection using .iloc Select 4th row, 5th row. 7th row, and 25th row Select 3rd column, 5th column, 7th column, print the returned row and analyze results.
- 22. Combined row and column selection using .iloc Select range: 3nd row, 34th row Select range: 3rd column to 6th column , print the returned row and analyze results.
- 23. Add a New Row to a Pandas DataFrame print the returned dataFrame and analyze results.
- 24. delete row with index 4 print the returned dataFrame and analyze results.
- 25. delete row with index from 5 to 9th row print the returned dataFrame and analyze results.
- 26. Delete "Bldg Zip" column print the returned dataFrame and analyze results.
- 27. Delete "Congressional District" and "Bldg City" columns

print the returned dataFrame and analyze results.

28. Rename column "Bldg City" to "Bldg_City _Changed"

Print the returned dataFrame and analyze results.

29. Rename label from "CT3395" to "CT3429"

Print the returned dataFrame and analyze results.

30. query() to Select Data

where: "Bldg City" equals "NEW HAVEN"

"Bldg Zip" = "61083234"

"Bldg Address1" contain text "ST"

"Property Type" not equal to "BUILDING"

Print the returned dataFrame and analyze results.

- 31. sort DataFrame by price in ascending order column "Bldg City"
- 32. "group the DataFrame by the "Bldg City" column and calculate the sum of "Bldg ANSI Usable" for each category

Print the returned dataFrame and analyze results.

- 33. use dropna() to remove rows with any missing values Print the returned dataFrame and analyze results.
- 34. filling NaN values with 0

Reference code: https://github.com/ShahzadSarwar10/Al-ML-Explorer/blob/main/Week4/Case4-17-zameencom-property-data-By-Kaggle.py

Ask questions, if you have confusions. ASK me, Call me on whatsapp.

Let's put best efforts.

Thanks