#_ important <u>Pandas</u> Operations [+100]

Basics & I/O:

- o pd.read_csv(filename): Reαd α commα-separated values file.
- ∘ pd.read_excel(filename): Read an Excel file.
- pd.read_sql(query, connection): Read from α SQL table/database.
- df.to_csv(filename): Write to α CSV file.
- ∘ df.to_excel(filename): Write to an Excel file.
- o df.head(n): Display the first n rows.
- o df.tail(n): Display the last n rows.
- o df.describe(): Summary statistics.

Data Creation:

- pd.DataFrame(data): Create α DαtαFrame.
- pd.Series(data): Creαte α Series.

Selection:

- o df[col]: Select column by column name.
- o df[[col1, col2]]: Select multiple columns.
- o df.iloc[row, col]: Select by row and column integer indices.
- o df.loc[row_label, col_label]: Select by row and column labels.

Filtering:

- o df[df[col] > value]: Rows where the column is greater than value.
- o df.query("col > value"): Use query method to filter rows.
- o df[df[col].isin(values)]: Rows where the column is in values.

Data Cleaning:

- o df.dropna(): Drop missing values.
- df.fillna(value): Fill missing values.
- o df.replace(old_val, new_val): Replace values.
- df.drop_duplicates(): Drop duplicate rows.

Data Transformation:

- df.set_index(col): Set column as index.
- df.reset_index(): Reset index to default integer index.
- df.pivot_table(): Create a pivot table.
- df.melt(): Unpivot a DataFrame.

Combining Data:

- o pd.concat([df1, df2]): Concatenate DataFrames.
- ∘ df1.append(df2): Append rows of DataFrames.
- o pd.merge(df1, df2, on=col): Merge DataFrames using a column.

Aggregation:

- o df.groupby(col): Group by column.
- o df.agg(functions): Aggregate using one or more functions.

Sorting & Ranking:

- o df.sort_values(by=col): Sort by column.
- df.rank(): Rank rows.

Apply Functions:

- df.apply(func): Apply α function.
- df[col].map(func): Apply α function to α column.

Time Series:

- pd.to_datetime(col): Convert a column to datetime.
- df.resample(): Resample time-series data.
- df.asfreq(): Convert time series frequency.

Text Data:

- df[col].str.split(): Split string values.
- df[col].str.contains(pattern): Check if string contains a pattern.
- df[col].str.replace(old, new): Replace text.

Categorical Data:

- df[col].astype("category"): Convert column to categorical tupe.
- df[col].cat.set_categories(): Set categories.

Missing Data:

- df.isna(): Check for missing values.
- df.notna(): Check for non-missing values.

Plotting:

- df.plot(): Plot data.
- df[col].hist(): Plot a histogram.

Computations:

- df[col].cumsum(): Cumulative sum.
- df[col].pct_change(): Percentage change.

Statistical Operations:

- df[col].mean(): Mean of column.
- df[col].median(): Median of column.
- df.corr(): Correlation matrix.

Window Functions:

- df[col].rolling(window): Create a rolling window.
- df[col].expanding(): Create an expanding window.

String Methods:

- df[col].str.lower(): Convert to lowercase.
- df[col].str.upper(): Convert to uppercase.
- df[col].str.strip(): Strip whitespaces.

Renaming & Reordering:

- df.rename(columns=dict): Rename columns.
- df.reorder_levels(): Reorder levels on multi-level index.

Dummies & Factorize:

- pd.get_dummies(df[col]): Convert categorical variable into dummy variables.
- pd.factorize(df[col]): Encode categorical values.

Working with Index:

- df.set_index(): Set column as index.
- df.reset_index(): Reset index.

Iteration:

- df.iterrows(): Iterate over DataFrame rows as index and Series.
- df.itertuples(): Iterate over DataFrame rows as namedtuples.

Advanced Indexing:

- df.at[row, col]: Access single value using row and column label.
- df.iat[row, col]: Access single value using row and column integer.

MultiIndex Operations:

- df.stack(): Stack columns to rows.
- df.unstack(): Unstack rows to columns.

Database-style **Operations**:

- df.query(expr): Query DataFrame using a string expression.
- df.eval(expr): Evaluate a string expression in the DataFrame context.

Performance:

- pd.DataFrame.eval(): Evαluate αn expression using DatαFrame columns.
- pd.DataFrame.query(): Query DαtαFrame using α compact string syntax.

Timezone Handling:

- df.tz_localize(tz): Localize tz-naive time series to a particular timezone.
- df.tz_convert(tz): Convert tz-aware axis to target timezone.

Offset Aliases:

- pd.Timedelta(days=1): Creαte α Timedeltα of one day.
- pd.DateOffset(months=3): Create α DateOffset of three months.

Sparse Data:

• pd.SparseDataFrame(data): Two-dimensionαl size-mutαble, potentially heterogeneous tabular data structure with labeled axes.

Reshaping and Pivot Tables:

- df.pivot(index, columns, values): Reshape data based on column values.
- pd.melt(df): Unpivot a DataFrame.

Other **Operations**:

- df.memory_usage(): Memory usage of each column.
- df.info(): Concise summary of the DataFrame.
- df.shape: Return a tuple representing the dimensionality of the DataFrame.
- df.dtypes: Return the dtypes in the DataFrame.
- df.columns: Return the column labels of the DataFrame.
- df.values: Return a Numpy representation of the DataFrame.
- df.T: Transpose the DataFrame.
- df.clip(lower, upper): Trim values at input threshold(s).
- df.abs(): Return a Series/DataFrame with absolute numeric value of each element.
- df.all(): Return whether αll elements are True.
- df.any(): Return whether any element is True.
- df.count(): Count non-NA cells for each column or row.
- df.empty: Indicator whether DataFrame is empty.
- df.bool(): Return the bool of a single element Pandas object.
- df.kurt(): Return unbiased kurtosis.

- df.idxmax(): Return index of first occurrence of maximum value.
- df.idxmin(): Return index of first occurrence of minimum
- df.mode(): Return the mode(s) of the dataset.
- df.nunique(): Count distinct observations.
- df.quantile(q): Return value at the given quantile.
- df.round(): Round a DataFrame to a variable number of decimal places.
- df.sem(): Return unbiased standard error of the mean.
- df.skew(): Return unbiased skew.
- df.to_dict(): Convert the DataFrame to a dictionary.
- df.to_string(): Render a DataFrame to a console-friendly tabular output.