

A circular yellow profile picture of a young man with dark hair and a slight smile.

coding_knowladge
Harry



Pandas

CheatSheet



Swipe →

Import Export Data

- **pd.read_csv(filename)**: Read data from a CSV file.
- **pd.read_table(filename)**: Read data from a delimited text file.
- **pd.read_excel(filename)**: Read data from an Excel file.
- **pd.read_sql(query, connection_object)**: Read data from a SQL table/database.
- **pd.read_json(json_string)**: Read data from a JSON formatted string, URL, or file.
- **pd.read_html(url)**: Parse an HTML URL, string, or file to extract tables to a list of DataFrames.
- **pd.DataFrame(dict)**: Create a DataFrame from a dictionary (keys as column names, values as lists).
- **df.to_csv(filename)**: Write to a CSV file.
- **df.to_excel(filename)**: Write to an Excel file.
- **df.to_sql(table_nm, connection_object)**: Write to a SQL table.
- **df.to_json(filename)**: Write to a file in JSON format.

Inspect Data

- **df.head()**: View the first 5 rows of the DataFrame.
- **df.tail()**: View the last 5 rows of the DataFrame.
- **df.sample()**: View the random 5 rows of the DataFrame.
- **df.shape**: Get the dimensions of the DataFrame.
- **df.info()**: Get a concise summary of the DataFrame.
- **df.describe()**: Summary statistics for numerical columns.
- **df.dtypes**: Check data types of columns.
- **df.columns**: List column names.
- **df.index**: Display the index range.

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Select Index Data

- **df['column']:** Select a single column.
- **df[['col1', 'col2']]:** Select multiple columns.
- **df.iloc[0]:** Select the first row by position.
- **df.loc[0]:** Select the first row by index label.
- **df.iloc[0, 0]:** Select a specific element by position.
- **df.loc[0, 'column']:** Select a specific element by label.
- **df[df['col'] > 5]:** Filter rows where column > 5.
- **df.iloc[0:5, 0:2]:** Slice rows and columns.
- **df.set_index('column'):** Set a column as the index.

Cleaning Data

- **df.isnull()**: Check for null values.
- **df.notnull()**: Check for non-null values.
- **df.dropna()**: Drop rows with null values.
- **df.fillna(value)**: Replace null values with a specific value.
- **df.replace(1, 'one')**: Replace specific values.
- **df.rename(columns={'old': 'new'})**: Rename columns.
- **df.astype('int')**: Change data type of a column.
- **df.drop_duplicates()**: Remove duplicate rows.
- **df.reset_index()**: Reset the index.

Sort Filter Data

- **df.sort_values('col')**: Sort by column in ascending order.
- **df.sort_values('col', ascending=False)**: Sort by column in descending order.
- **df.sort_values(['col1', 'col2'], ascending=[True, False])**: Sort by multiple columns.
- **df[df['col'] > 5]**: Filter rows based on condition.
- **df.query('col > 5')**: Filter using a query string.
- **df.sample(5)**: Randomly select 5 rows.
- **df.nlargest(3, 'col')**: Get top 3 rows by column.
- **df.nsmallest(3, 'col')**: Get bottom 3 rows by column.
- **df.filter(like='part')**: Filter columns by substring.

Group Data

- **df.groupby('col'):** Group by a column.
- **df.groupby('col').mean():** Mean of groups.
- **df.groupby('col').sum():** Sum of groups.
- **df.groupby('col').count():** Count non-null values in groups.
- **df.groupby('col')[‘other_col’].max():** Max value in another column for groups.
- **df.pivot_table(values='col', index='group', aggfunc='mean'):** Create a pivot table.
- **df.agg({'col1': 'mean', 'col2': 'sum'}):** Aggregate multiple columns.
- **df.apply(np.mean):** Apply a function to columns.
- **df.transform(lambda x: x + 10):** Transform data column-wise.

Merge Join Data

- **pd.concat([df1, df2]):** Concatenate DataFrames vertically.
- **pd.concat([df1, df2], axis=1):** Concatenate DataFrames horizontally.
- **df1.merge(df2, on='key'):** Merge two DataFrames on a key.
- **df1.join(df2):** SQL-style join.
- **df1.append(df2):** Append rows of one DataFrame to another.
- **pd.merge(df1, df2, how='outer', on='key'): Outer join.**
- **pd.merge(df1, df2, how='inner', on='key'): Inner join.**
- **pd.merge(df1, df2, how='left', on='key'): Left join.**
- **pd.merge(df1, df2, how='right', on='key'): Right join.**

Statistical Operations

- **df.mean()**: Column-wise mean.
- **df.median()**: Column-wise median.
- **df.std()**: Column-wise standard deviation.
- **df.var()**: Column-wise variance.
- **df.sum()**: Column-wise sum.
- **df.min()**: Column-wise minimum.
- **df.max()**: Column-wise maximum.
- **df.count()**: Count of non-null values per column.
- **df.corr()**: Correlation matrix.

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Data Visualization

- **df.plot(kind='line')**: Line plot.
- **df.plot(kind='bar')**: Vertical bar plot.
- **df.plot(kind='barh')**: Horizontal bar plot.
- **df.plot(kind='hist')**: Histogram.
- **df.plot(kind='box')**: Box plot.
- **df.plot(kind='kde')**: Kernel density estimation plot.
- **df.plot(kind='pie', y='col')**: Pie chart.
- **df.plot.scatter(x='c1', y='c2')**: Scatter plot.
- **df.plot(kind='area')**: Area plot.

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