

Knowledge Check

How can you access the column *Age* in a Pandas DataFrame named *df*?

- A. df('Age')
- B. df[0]
- C. df['Age']
- D. df.Age()



Knowledge Check

How can you access the column 'Age' in a Pandas DataFrame named 'df'?

- A. df('Age')
- B. df[0]
- C. df['Age']
- D. df.Age()



The correct answer is **C**

In Pandas, DataFrame columns can be accessed using the square bracket notation with the column name as a string.

Which Pandas function is used to obtain a summary of descriptive statistics for a DataFrame named *df*?

- A. df.describe()
- B. df.statistics()
- C. df.summary()
- D. df.info()



Knowledge Check

5

Which Pandas function is used to obtain a summary of descriptive statistics for a DataFrame named *df*?

- A. df.describe()
- B. df.statistics()
- C. df.summary()
- D. df.info()



The correct answer is A

The describe() function in Pandas is utilized for providing a summary of descriptive statistics, including measures such as mean, median, and standard deviation for numeric columns.

How is the year extracted from a Pandas Series date_series containing datetime objects?

- A. date_series.year()
- B. date_series.get('year')
- C. date_series.dt.year
- D. year(date_series)



Knowledge Check

=

How is the year extracted from a Pandas Series date_series containing datetime objects?

- A. date_series.year()
- B. date_series.get('year')
- C. date_series.dt.year
- D. year(date_series)



The correct answer is **C**

Pandas uses the dt accessor to access the datetime properties of a Series, with .year specifically extracting the year component from each datetime object in the series.

Thank You