df = pd.read\_csv('/content/soccer18-19.csv')

df.head()

$\overline{\Rightarrow}$		Div	Date	HomeTeam	AwayTeam	FTHG	FTAG	FTR	нт
	0	E0	10/8/18	Man United	Leicester	2	1	Н	
	1	E0	11/8/18	Bournemouth	Cardiff	2	0	Н	
	2	E0	11/8/18	Fulham	Crystal Palace	0	2	А	
	3	E0	11/8/18	Huddersfield	Chelsea	0	3	Α	
	4	E0	11/8/18	Newcastle	Tottenham	1	2	Α	
	5 rc	ows × 2	23 columr	ns					

df.describe()

₹

	FTHG	FTAG	HTHG	HTAG	
count	380.000000	380.000000	380.000000	380.000000	380.0
mean	1.568421	1.252632	0.678947	0.573684	14.1
std	1.312836	1.180031	0.860802	0.766958	5.8
min	0.000000	0.000000	0.000000	0.000000	0.0
25%	1.000000	0.000000	0.000000	0.000000	10.0
50%	1.000000	1.000000	0.000000	0.000000	14.0
75%	2.000000	2.000000	1.000000	1.000000	18.0
max	6.000000	6.000000	4.000000	3.000000	36.0
4					

object

df.info()

2

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 380 entries, 0 to 379
Data columns (total 23 columns):
 # Column Non-Null Count Dtype
 -- 0 Div 380 non-null object
 1 Date 380 non-null object

HomeTeam 380 non-null

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AttributeErr •••



You

Please explain the error:



Gemini

## Hypothesis

The error message

AttributeError: module 'pandas' has no attribute 'read\_scv' indicates that you're trying to use a function named read\_scv from the pandas library, but this function doesn't exist. The correct function for reading CSV files in pandas is read\_csv.

It's likely a simple typo, where 'scv' was used instead of 'csv'.

## **Suggested Changes**



```
object
3
    AwayTeam
               380 non-null
4
    FTHG
               380 non-null
                                int64
5
    FTAG
               380 non-null
                                int64
6
    FTR
               380 non-null
                                object
7
    HTHG
               380 non-null
                                int64
8
    HTAG
               380 non-null
                                int64
9
    HTR
               380 non-null
                                object
10
    Referee
               380 non-null
                                object
               380 non-null
                                int64
11
    HS
12
    AS
               380 non-null
                                int64
13
    HST
               380 non-null
                                int64
               380 non-null
14
    AST
                                int64
   HF
               380 non-null
                                int64
15
               380 non-null
                                int64
16
    \mathsf{AF}
17
               380 non-null
                                int64
    HC
               380 non-null
                                int64
18
   AC
               380 non-null
19
   HY
                                int64
20
    AY
               380 non-null
                                int64
21
   HR
               380 non-null
                                int64
22
    AR
               380 non-null
                                int64
```

dtypes: int64(16), object(7)

memory usage: 68.4+ KB

df.isnull().sum()

	0
Div	0
Date	0
HomeTeam	0
AwayTeam	0
FTHG	0
FTAG	0
FTR	0
HTHG	0
HTAG	0
HTR	0
Referee	0
HS	0
AS	0
HST	0
AST	0
HF	0
AF	0

HC

0

## Enter a prompt here

0/600

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