1. Nba 2021 2022 season activeplayers pandas basics

```
import numpy as np
import pandas as pd
```

Reading of dataset

```
df = pd.read_csv("data/players.csv")
```

Les 10 premières données

```
result = df.head(10)
print(result)
```

	N	ame Position		Team	Age	Height	Height_i	Weight	\
0	Juhann Bega	rin SG	Boston	Celtics	19	6' 5"	6.50	185	
1	Jaylen Br	own SG	Boston	Celtics	24	6' 6"	6.60	223	
2	Kris D	unn PG	Boston	Celtics	27	6' 3"	6.30	205	
3	Carsen Edwa	rds PG	Boston	Celtics	23	5' 11"	5.11	200	
4	Tacko F	all C	Boston	Celtics	25	7' 5"	7.50	311	
5	Bruno Ferna	ndo F	Boston	Celtics	23	6' 9"	6.90	240	
6	Al Horf	ord C	Boston	Celtics	35	6' 9"	6.90	240	
7	Enes Kan	ter C	Boston	Celtics	29	6' 10"	6.10	250	
8	Luke Kor	net C	Boston	Celtics	26	7' 2"	7.20	250	
9	Romeo Langf	ord SG	Boston	Celtics	21	6' 4"	6.40	216	
	College	Salary	Points	Rebounds	Ass	ists			
0	NaN	NaN	NaN	NaN		NaN			
1	California	26758928.0	24.7	6.0		3.4			
2	Providence	5005350.0	1.3	1.5		0.5			
3	Purdue	1782621.0	4.0	0.8		0.5			
4	UCF	NaN	2.5	2.7		0.2			
5	Maryland	1782621.0	1.5	2.4		0.3			
6	Florida	27000000.0	14.2	6.7		3.4			
7	Kentucky	1669178.0	11.2	11.0		1.2			
8	Vanderbilt	NaN	3.4	2.2		0.8			
9	Indiana	3804360.0	3.1	1.9		0.7			

How many rows are in this dataset?

```
result = len(df.index)
print(result)
```

339

Average Salary

```
result = df["Salary"].mean()
print(result)
```

```
KeyError
                                         Traceback (most recent call last)
~/.local/lib/python3.9/site-packages/pandas/core/indexes/base.py in
get_loc(self, key, method, tolerance)
  3620
                   try:
-> 3621
                        return self._engine.get_loc(casted_key)
   3622
                   except KeyError as err:
~/.local/lib/python3.9/site-packages/pandas/_libs/index.pyx in
pandas._libs.index.IndexEngine.get_loc()
~/.local/lib/python3.9/site-packages/pandas/_libs/index.pyx in
pandas._libs.index.IndexEngine.get_loc()
pandas/_libs/hashtable_class_helper.pxi in
pandas._libs.hashtable.PyObjectHashTable.get_item()
pandas/_libs/hashtable_class_helper.pxi in
pandas._libs.hashtable.PyObjectHashTable.get_item()
KeyError: 'Salary'
The above exception was the direct cause of the following exception:
KeyError
                                          Traceback (most recent call last)
/tmp/ipykernel_28193/1186721733.py in <module>
----> 1 result = df["Salary"]
      2 print(result)
~/.local/lib/python3.9/site-packages/pandas/core/frame.py in __getitem__(self,
key)
  3503
                   if self.columns.nlevels > 1:
   3504
                       return self._getitem_multilevel(key)
                  indexer = self.columns.get_loc(key)
-> 3505
  3506
                  if is_integer(indexer):
  3507
                       indexer = [indexer]
~/.local/lib/python3.9/site-packages/pandas/core/indexes/base.py in
get_loc(self, key, method, tolerance)
```

```
3621 return self._engine.get_loc(casted_key)
3622 except KeyError as err:
-> 3623 raise KeyError(key) from err
3624 except TypeError:
3625 # If we have a listlike key, _check_indexing_error
will raise

KeyError: 'Salary'
```

Name of the Player who has Maximum salary

```
result = df[df["Salary"].max() == df["Salary"]]["Name"].iloc[0]
print(result)
```

```
KeyError
                                          Traceback (most recent call last)
~/.local/lib/python3.9/site-packages/pandas/core/indexes/base.py in
get_loc(self, key, method, tolerance)
   3620
                    try:
-> 3621
                        return self._engine.get_loc(casted_key)
   3622
                    except KeyError as err:
~/.local/lib/python3.9/site-packages/pandas/_libs/index.pyx in
pandas._libs.index.IndexEngine.get_loc()
~/.local/lib/python3.9/site-packages/pandas/_libs/index.pyx in
pandas._libs.index.IndexEngine.get_loc()
pandas/_libs/hashtable_class_helper.pxi in
pandas._libs.hashtable.PyObjectHashTable.get_item()
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pandas._libs.hashtable.PyObjectHashTable.get_item()
KeyError: 'Salary'
The above exception was the direct cause of the following exception:
KeyError
                                          Traceback (most recent call last)
/tmp/ipykernel_28193/2930255266.py in <module>
----> 1 result = df[df["Salary"].max() == df["Salary"]]["Name"].iloc[0]
     2 print(result)
~/.local/lib/python3.9/site-packages/pandas/core/frame.py in __getitem__(self,
```

```
key)
                   if self.columns.nlevels > 1:
  3503
  3504
                      return self._getitem_multilevel(key)
-> 3505
                  indexer = self.columns.get_loc(key)
  3506
                  if is_integer(indexer):
                      indexer = [indexer]
  3507
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   3621
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  3622
                 except KeyError as err:
-> 3623
                      raise KeyError(key) from err
                except TypeError:
  3624
  3625
                      # If we have a listlike key, _check_indexing_error
will raise
KeyError: 'Salary'
```

Which position Kemba Walker does play?

```
result = df[df["Name"] == "Kemba Walker"]["Position"].iloc[0]
print(result)
```

Find average salary and age for positions by grouping players by position

```
position_mean = df.groupby(["Position"]).mean()
result = position_mean[["Salary", "Age"]]
result = result.round(2)
print(result)
```

How many different positions are in the dataset

```
result = df["Position"].nunique()
print(result)
```

Calculate how many players are in each position

```
result = df["Position"].value_counts()
print(result)
```

Calculate how many people play on each team

```
result = df["Team"].value_counts()
print(result)
```

#Find players with "and" in their name

#----- Option1-----

```
df = df.dropna()
result = df[df["Name"].str.contains("and")]
print(result)
```

----- Option2-----

```
def str_find(name):
    if"and" in name.lower():
        return True
    return False

df.dropna(inplace=True)
result = df[df["Name"].apply(str_find)]
print(result)
```

Sorting players by age from smallest to largest, but by score from largest to smallest

Sorting players who has max points in his peer

```
df.dropna(inplace=True)
result = df.drop(df.columns[[1,4,5,6,7,8]], axis=1, inplace=True)
result = df.sort_values(by=["Age", "Points"], ascending=[True, False])
result = result.drop_duplicates(subset=["Age"])
print(result)
```

\	Name	Team	Age	Points	Rebounds	Assists
489	Anthony Edwards	Minnesota Timberwolves	20	19.3	4.7	2.9
449	Zion Williamson	New Orleans Pelicans	21	27.0	7.2	3.7
206	Trae Young	Atlanta Hawks	22	25.3	3.9	9.4
16	Jayson Tatum	Boston Celtics	23	26.4	7.4	4.3
338	Devin Booker	Phoenix Suns	24	25.6	4.2	4.3
552	Donovan Mitchell	Utah Jazz	25	26.4	4.4	5.2
113	Zach LaVine	Chicago Bulls	26	27.4	5.0	4.9
69	Joel Embiid	Philadelphia Sixers	27	28.5	10.6	2.8
267	Bradley Beal	Washington Wizards	28	31.3	4.7	4.4
31	Kyrie Irving	Brooklyn Nets	29	26.9	4.8	6.0
313	Kawhi Leonard	Los Angeles Clippers	30	24.8	6.5	5.2
529	Damian Lillard	Portland Trail Blazers	31	28.8	4.2	7.5
25	Kevin Durant	Brooklyn Nets	32	26.9	7.1	5.6
287	Stephen Curry	Golden State Warriors	33	32.0	5.5	5.8
70	Danny Green	Philadelphia Sixers	34	9.5	3.8	1.7
234	Kyle Lowry	Miami Heat	35	17.2	5.4	7.3
348	Chris Paul	Phoenix Suns	36	16.4	4.5	8.9
322	Carmelo Anthony	Los Angeles Lakers	37	13.4	3.1	1.5
232	Udonis Haslem	Miami Heat	41	4.0	1.0	0.0
	total_P+A					
489	22.2					
449	30.7					
206	34.7					
16	30.7					
338	29.9					
552	31.6					

```
113
        32.3
69
        31.3
267
        35.7
        32.9
31
313
        30.0
529
        36.3
25
        32.5
287
       37.8
70
       11.2
       24.5
234
348
        25.3
322
       14.9
        4.0
232
```

Ranking of players who are SG and whose score is higher than 20, in descending order of points

```
# I work on Anaconda as Interpreter
"""
result = df.query('Position == "SG" and Points > 20 or Position == "SG" and
Assists > 5')
result = result.sort_values(by='Points', ascending=False)
print(result)
"""
```

nlargest and nsmallest functions

```
result = df.nlargest(5,'Points')
result = df.nsmallest(5,"Rebounds")
"""
```

Conditional Filtering

```
result = df[(df["Position"] == "SG") | (df["Points"] > 9)].drop(columns=
["Age","Height","College","Salary"]).dropna()
print(result)
```

```
Team Height_i Weight Points \
                                                Name Position
                                                                                                                                                                                          24.7
 1
                          Jaylen Brown SG Boston Celtics 6.6 223
                                                                           C Boston Celtics
                            Al Horford
                                                                                                                                                   6.9
                                                                                                                                                                         240
                                                                                                                                                                                             14.2
                                                                     C Boston Celtics
SG Boston Celtics
SG Boston Celtics
                                                                                                                                                                       250 11.2
 7
                          Enes Kanter
                                                                                                                                                 6.1

      9
      Romeo Langford
      SG
      Boston Celtics
      6.4
      216
      3.1

      13
      Josh Richardson
      SG
      Boston Celtics
      6.5
      200
      12.1

      ...
      ...
      ...
      ...
      ...
      ...
      ...
      ...

      547
      Rudy Gay
      SF
      Utah Jazz
      6.8
      250
      11.4

      548
      Rudy Gobert
      C
      Utah Jazz
      7.1
      258
      14.3

      551
      Joe Ingles
      SG
      Utah Jazz
      6.8
      220
      12.1

      552
      Donovan Mitchell
      SG
      Utah Jazz
      6.1
      215
      26.4

      556
      Eric Paschall
      F
      Utah Jazz
      6.6
      255
      9.5

              Rebounds Assists total_P+A
 1
                6.0 3.4
                                                                   28.1
```

```
6.7 3.4 17.6
7
      11.0
               1.2
                       12.4
       1.9
              0.7
9
                         3.8
       3.3
13
              2.6
                       14.7
     4.8 1.4
13.5 1.3
3.6 4.7
4.4 5.2
3.2 1.3
. .
                         . . .
                      12.8
547
548
                       15.6
                       16.8
551
552
                       31.6
556
                       10.8
[260 rows x 9 columns]
```

describe method

```
result = df["Points"].describe()
print(result)
```

Summation of indexes in different columns and sorting

```
df['total_P+A'] = df[['Points', 'Assists']].sum(axis=1)
df_1 = df.sort_values('total_P+A', ascending=False).dropna().head(20)

df_1['total_P+A+R'] = df_1[['total_P+A', 'Rebounds']].sum(axis=1)
df_2 = df_1.sort_values('total_P+A+R', ascending=False).dropna().head(20)

df_2 = df_2.drop(columns=
["Height", "Height_i", "Weight", "College", "Salary", "Position"])
df_1 = df_1.drop(columns=
["Height", "Height_i", "Weight", "College", "Salary", "Position", "total_P+A+R"])

print(df_1)
print(df_2)
```

	Name	Team	Age	Points	Rebounds	\
287	Stephen Curry	Golden State Warriors	33	32.0	5.5	
529	Damian Lillard	Portland Trail Blazers	31	28.8	4.2	
267	Bradley Beal	Washington Wizards	28	31.3	4.7	
29	James Harden	Brooklyn Nets	32	24.6	7.9	
206	Trae Young	Atlanta Hawks	22	25.3	3.9	
336	Russell Westbrook	Los Angeles Lakers	32	22.2	11.5	
31	Kyrie Irving	Brooklyn Nets	29	26.9	4.8	
25	Kevin Durant	Brooklyn Nets	32	26.9	7.1	
357	De'Aaron Fox	Sacremento Kings	23	25.2	3.5	
113	Zach LaVine	Chicago Bulls	26	27.4	5.0	
552	Donovan Mitchell	Utah Jazz	25	26.4	4.4	
69	Joel Embiid	Philadelphia Sixers	27	28.5	10.6	
16	Jayson Tatum	Boston Celtics	23	26.4	7.4	
449	Zion Williamson	New Orleans Pelicans	21	27.0	7.2	
58	Julius Randle	New York Knicks	26	24.1	10.2	
313	Kawhi Leonard	Los Angeles Clippers	30	24.8	6.5	
338	Devin Booker	Phoenix Suns	24	25.6	4.2	
508	Shai Gilgeous-Alexander	Oklahoma City Thunder	23	23.7	4.7	
499	Karl-Anthony Towns	Minnesota Timberwolves	25	24.8	10.6	
129	Collin Sexton	Cleveland Cavaliers	22	24.3	3.1	

	Assists	total_P+A					
287	5.8	37.8					
	7.5						
529 267		36.3					
	4.4	35.7					
29	10.8	35.4					
206	9.4	34.7					
336	11.7	33.9					
31	6.0	32.9					
25	5.6	32.5					
357	7.2	32.4					
113	4.9	32.3					
552	5.2	31.6					
69	2.8	31.3					
16	4.3	30.7					
449	3.7	30.7					
58	6.0	30.1					
313	5.2	30.0					
338	4.3	29.9					
508	5.9	29.6					
499	4.5	29.3					
129	4.4	28.7					
		Name	Team	Age	Points	Rebounds	\
336	Ru	ssell Westbrook	Los Angeles Lakers	32	22.2	11.5	
29		James Harden	Brooklyn Nets	32	24.6	7.9	
287		Stephen Curry	Golden State Warriors	33	32.0	5.5	
69		Joel Embiid	Philadelphia Sixers	27	28.5	10.6	
529		Damian Lillard	Portland Trail Blazers	31	28.8	4.2	
267		Bradley Beal	Washington Wizards	28	31.3	4.7	
58		Julius Randle	New York Knicks	26	24.1	10.2	
499	Kar	1-Anthony Towns	Minnesota Timberwolves	25	24.8	10.6	
25		Kevin Durant	Brooklyn Nets	32	26.9	7.1	
206		Trae Young	Atlanta Hawks	22	25.3	3.9	
16		Jayson Tatum	Boston Celtics	23	26.4	7.4	
449		Zion Williamson	New Orleans Pelicans	21	27.0	7.2	
31		Kyrie Irving	Brooklyn Nets	29	26.9	4.8	
113		Zach LaVine	Chicago Bulls	26	27.4	5.0	
313	_	Kawhi Leonard	Los Angeles Clippers	30	24.8	6.5	
552	D	onovan Mitchell	Utah Jazz	25	26.4	4.4	
357		De'Aaron Fox	Sacremento Kings	23	25.2	3.5	
508	Shai Gil	geous-Alexander	-	23	23.7		
338		Devin Booker	Phoenix Suns	24		4.2	
129		Collin Sexton	Cleveland Cavaliers	22	24.3	3.1	
	A = = = 1	+-+-1 D.A	1 0 4 0				
000		total_P+A tota					
336	11.7	33.9	45.4				
29	10.8	35.4	43.3				
287	5.8	37.8	43.3				
69	2.8	31.3	41.9				
529	7.5	36.3	40.5				
267	4.4	35.7	40.4				
58	6.0	30.1	40.3				
499	4.5	29.3	39.9				
25	5.6	32.5	39.6				
206	9.4	34.7	38.6				
16	4.3	30.7	38.1				
449 31	3.7 6.0	30.7	37.9				
SI	0.0	32.9	37.7				

113	4.9	32.3	37.3	
313	5.2	30.0	36.5	
552	5.2	31.6	36.0	
357	7.2	32.4	35.9	
508	5.9	29.6	34.3	
338	4.3	29.9	34.1	
129	4.4	28.7	31.8	