```
==*==*==*== Início do Arquivo ==*==*==*
```

		•			
	Name National	ity Curren	it Rank Prev	vious Year Rank	< \
1	Mike Tyson	USA	1	NaN	
2	Buster Douglas	USA	2	NaN	

S.NO

3 Sugar Ray Leonard USA NaN Ayrton Senna Brazil NaN 5 Alain Prost NaN France

Sport Year earnings (\$ million) boxing 1990 28.6 boxing 1990 26.0 boxing 1990 13.0 3 auto racing 1990 10.0 auto racing 1990 9.0

```
==*==*== Meio do Arquivo ==*==*==
```

S.NO		Name Nationality	Current	Rank Previous	Year Rank
	163	Oscar De La Hoya	USA	2	>10
37		Cecil Fielder	USA	8	40
183	184	Michael Jordan	USA	2	3
121	122	Tiger Woods	USA	1	1

boxing 2007

37 Baseball 1993

183 basketball 2009

121 Golf 2003

132 F1 racing 2004

Sport Year earnings (\$ million)

43.0

12.7

45.0

78.0

80.0

132 133 Michael Schumacher Germany

162

```
==*==*== Final do Arquivo ==*==*==*
```

S.NO		Name Nationality	Current	Rank Previous	Year Rank	\
296	297	Stephen Curry	USA	6	9	
297	298	Kevin Durant	USA	7	10	
298	299	Tiger Woods	USA	8	11	
299	300	Kirk Cousins	USA	9	>100	
300	301	Carson Wentz	USA	10	>100	
		Sport Yea	ar earnin	gs (\$ million)		
	29	6 Basketball	2020	74.4		
	29	7 Basketball	2020	63.9		

62.3

60.5

59.1

Golf 2020

299 American Football 2020

300 American Football 2020



(301, 8)

```
Nomes das Colunas \
```

- 0 \n ==\*==\*== Nome das Colunas ==\*==\*== \n...
  1 \n ==\*==\*== Nome das Colunas ==\*==\*== \n...
- 2 \n ==\*==\*== Nome das Colunas ==\*==\*== \n...
- 4 \n ==\*==\*== Nome das Colunas ==\*==\*== \n...
- 5 \n ==\*==\*== Nome das Colunas ==\*==\*== \n...
- 6 \n ==\*==\*== Nome das Colunas ==\*==\*== \n...
- 7 n = \* = \* = \* = \* = Nome das Colunas = \* = \* = \* = \* = n...

#### Tipo de dados

- 1 \n ==\*==\*== Nome das Colunas ==\*==\*== \n...
- 2 \n ==\*==\*== Nome das Colunas ==\*==\*== \n...
- 3 \n ==\*==\*==\*== Nome das Colunas ==\*==\*== \n...
  4 \n ==\*==\*== Nome das Colunas ==\*==\*== \n...
- 6 \n ==\*==\*== Nome das Colunas ==\*==\*== \n...
- 7  $n = *= *= *= *= Nome das Colunas = *= *= *= *= \n...$

==*==*==*==	Relatório	Estatístico	Geral	==*==*==
-------------	-----------	-------------	-------	----------

Nciatorio Estatistico Geral						
	S.NO C	urrent Rank	Year earnings	(\$ million)		
count	301.000000	301.000000	301.000000	301.0000		

000 5.448505 2005.122924 151.000000 87.035433 2.850995 9.063563 1.000000 1.000000 1990.000000

45.516279 mean std 33.525337 min 8.100000 25% 76.000000 3.000000 1997.000000 24.000000 50% 151.000000 5.000000 2005.000000 39.000000

75% 226.000000 8.000000 2013.000000 59.400000 301.000000 10.000000 2020.000000 300.000000 max

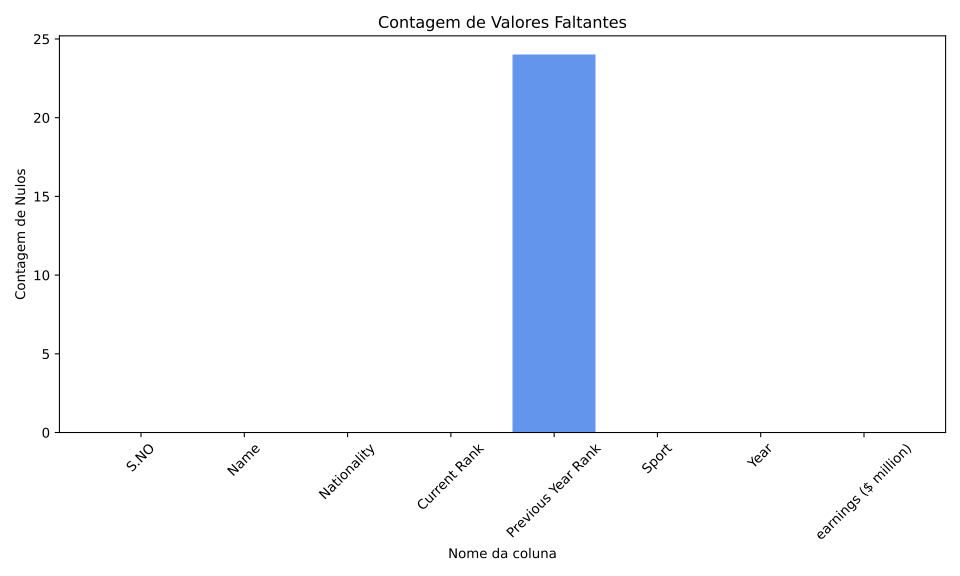
n ==\*==\*==\*== Quantidade de Registros Duplicados ==\*==\*==\*== \n\n

#### Valores Faltantes Nome da Coluna Contagem de Nulos \ S.NO S.NO Name Name **Nationality Nationality Current Rank** Current Rank Previous Year Rank Previous Year Rank 24 Sport Sport Year Year

0

	Porcentagem	n de Nulos
S.NO	_	0.0%
Name		0.0%
Nationality		0.0%
Current Ran	k	0.0%
Previous Year	Rank	7.97%
Sport		0.0%
Year		0.0%
earnings (\$ n	nillion)	0.0%

earnings (*million*)earnings( million)



 Current Rank
 0.034739
 1.000000
 0.001600
 -0.449052

 Year
 0.999090
 0.001600
 1.000000
 0.653866

 earnings (\$ million)
 0.641399
 -0.449052
 0.653866
 1.000000

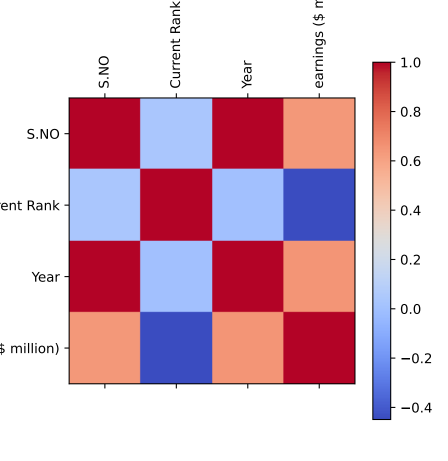
==\*==\*== Matriz de Correlação das Colunas Numéricas ==\*==\*==\*=

1.000000

S.NO

S.NO Current Rank Year earnings (\$ million)

0.034739 0.999090 0.641399





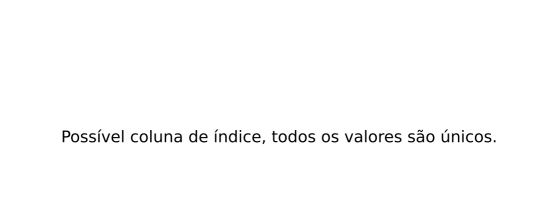






Distribuição percentual de valores nulos: 0.00%

Distribuição percentual dos valores únicos: 100.00%



# Estatísticas Descritivas

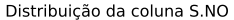
count 301.000000

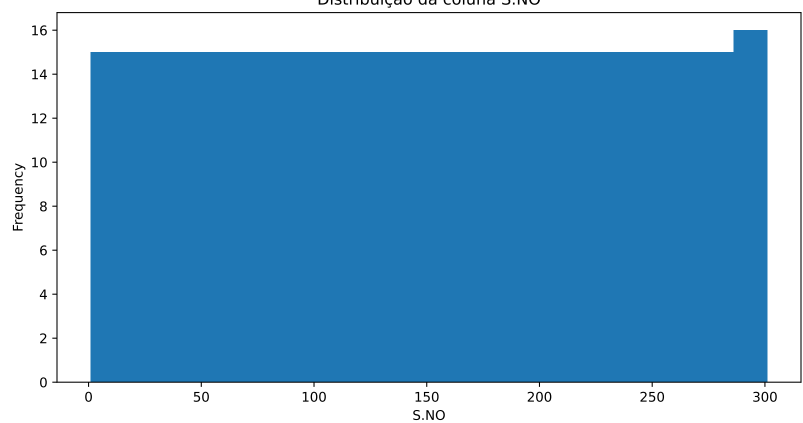
mean 151.000000

std 87.035433

min 1.000000 25% 76.000000 50% 151.000000

75% 226.000000 max 301.000000 Name: S.NO, dtype: float64











valores únicos: 82

Distribuição percentual de valores nulos: 0.00%

Distribuição percentual dos valores únicos: 27.24%

### Listagem dos valores únicos e quantas vezes aparecem Name

Tiger Woods 19 Michael Jordan 19 Kobe Bryant 14 LeBron James 13 Michael Schumacher 13

Tom Brady 1
Michael Moorer 1
Dale Earnhardt Jr. 1
Greg Norman 1

Carson Wentz 1

Name: count, Length: 82, dtype: int64

Ayrton Senna	7	1.320307	
Lennox Lewis	4	1.328904	
Shaq O'Neal	4	1.328904	
Neymar	3	0.996678	
George Foreman	3	0.996678	
Nigel Mansell	3 3	0.996678	
Kimi Raikkonen	3	0.996678	
Alain Prost	3	0.996678	
Wayne Gretzky	2	0.664452	
Jack Nicklaus	2	0.664452	
Riddick Bowe	2 2	0.664452	
Jacques Villeneuve	2	0.664452	
Matt Ryan	2	0.664452	
Peyton Manning	2	0.664452	
Jim Courier	2	0.664452	
Patrick Ewing	2 2 2	0.664452	
Joe Montana	2	0.664452	
Ronaldinho	2	0.664452	
Matthew Stafford	1	0.332226	
Aaron Rodgers	1	0.332226	
Rafael Nadal	1 1	0.332226	
Kirk Cousins	1	0.332226	
Aaron Rogers	1	0.332226	
Novak Djokovic	1	0.332226	
Jordan Śpieth	1	0.332226	
Ćam Newton	1	0.332226	
		0.00000	

Estatísticas Descritivas

count 301 unique 82

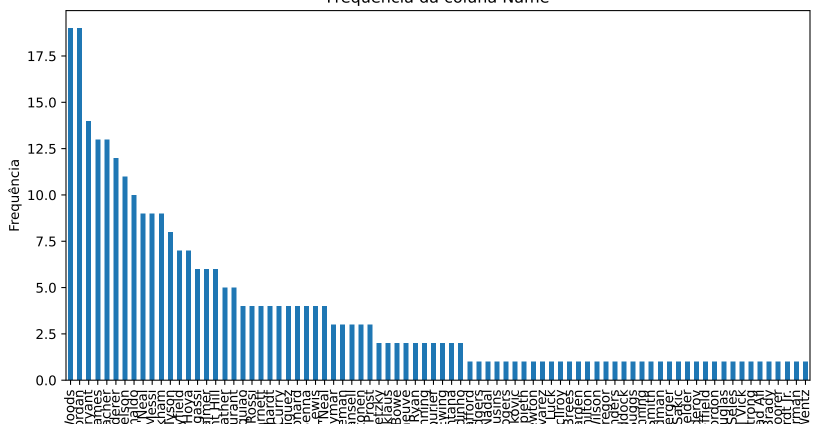
top Tiger Woods

19

freq

Name: Name, dtype: object

## Frequência da coluna Name











Distribuição percentual de valores nulos: 0.00%

Distribuição percentual dos valores únicos: 7.31%

Listagem dos valores únicos e quantas vezes aparecem **Nationality USA** 206 UK 13 Germany 13 Switzerland 12 10 Portugal Brazil 9 Argentina Canada Italy **Finland** France Philippines Russia Australia Dominican

> Austria Filipino Spain Serbia

Ireland Mexico

Northern Ireland

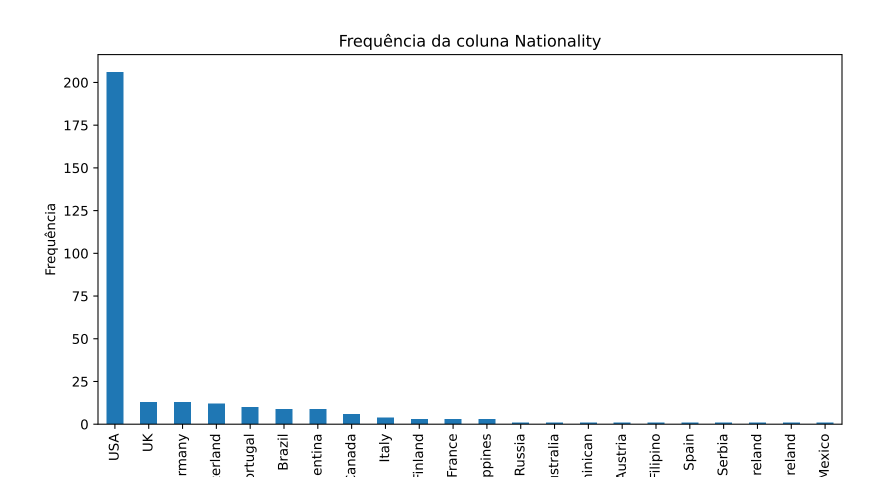
Name: count. dtvpe: int64

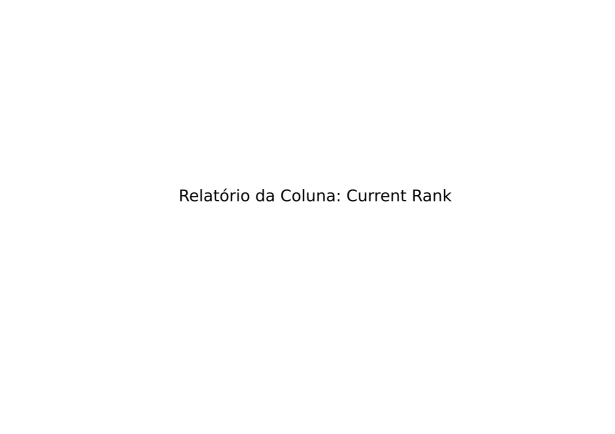
Distribuição dos valores por percentu	Contagem	Percentual (%	
Nationality USA	206	68.438538	
USA UK	206 13	4.318937	
Germany	13		
Switzerland	12		
Portugal	10		
Brazil	9	2.990033	
Argentina	9	2.990033	
Canada	6	1.993355	
Italy	4	1.328904	
Finland		0.996678	
France	3 3 1 1	0.996678	
Philippines	3	0.996678	
Russia	1	0.332226	
Australia	1	0.332226	
Dominican	1	0.332226	
Austria	1	0.332226	
Filipino	1	0.332226	
Spain	1	0.332226	
Serbia	1	0.332226	
Northern Ireland	1	0.332226	
Ireland	1	0.332226	
Mexico	1	0.332226	

top USA freq 206 Name: Nationality, dtype: object

count 301

unique 22









valores únicos: 10

Distribuição percentual de valores nulos: 0.00%

Distribuição percentual dos valores únicos: 3.32%

## Listagem dos valores únicos e quantas vezes aparecem

Current Rank 9 34

2 325 32

6 32 1 30

3 30 8 30

4 28 7 28 10 25

Name: count, dtype: int64

9	34	11.295681	
2	32	10.631229	
5	32	10.631229	
6	32	10.631229	
1	30	9.966777	
3	30	9.966777	
8	30	9.966777	
4	28	9.302326	
7	28	9.302326	

25

8.305648

**Current Rank** 

Contagem Percentual (%

Distribuição dos valores por percentual:

10

count 301.000000

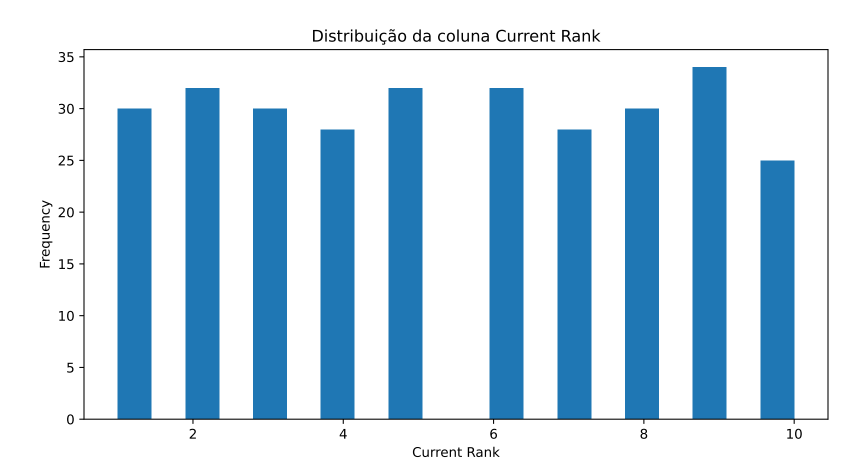
mean 5.448505

std 2.850995

min 1.000000

3.000000 25% 5.000000

50% 75% 8.000000 10.000000 max Name: Current Rank, dtype: float64



Relatório da Coluna: Previous Year Rank

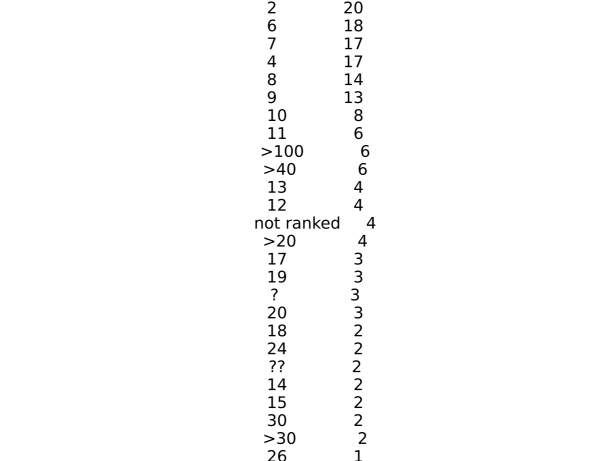




valores únicos: 36

Distribuição percentual de valores nulos: 7.97%

Distribuição percentual dos valores únicos: 11.96%



3	21	6.976744
3 2 6 4 7	20	6.644518
6	18	5.980066
4	17	5.647841
7	17	5.647841
8	14	4.651163
9	13	4.318937
10	8 6	2.657807
11	6	1.993355
>100	6	1.993355
>40	6	1.993355
13	4	1.328904
not ranked	4	1.328904
>20	4	1.328904
12	4	1.328904
17	3	0.996678
?	3	0.996678
20	3	0.996678
19	3	0.996678
24	2	0.664452
18	2	0.664452
30	4 3 3 3 2 2 2 2 2 2	0.664452
14	2	0.664452
15	2	0.664452
>30	2	0.664452
??	2	0.664452

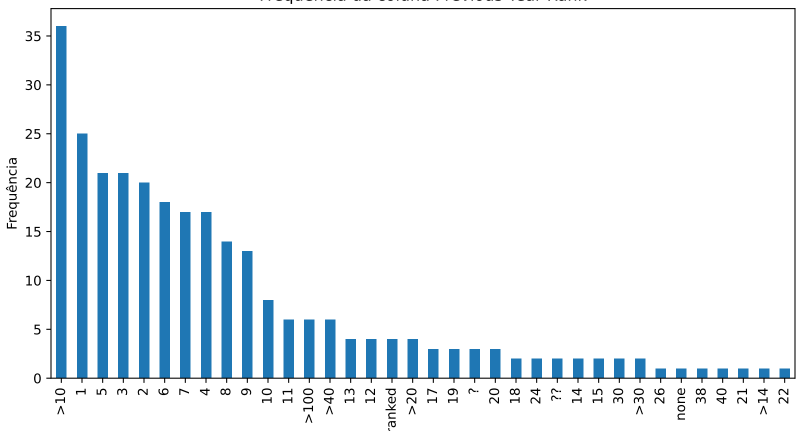
count 277

unique 36

freq 36 Name: Previous Year Rank, dtype: object

top >10

Frequência da coluna Previous Year Rank









valores únicos: 29

Distribuição percentual de valores nulos: 0.00%

Distribuição percentual dos valores únicos: 9.63%

Daskerball	J <del> 1</del>
Boxing	29
basketball	27
Golf	24
Soccer	22
golf	20
Tennis	18
boxing	17
American Football	17
soccer	11
Auto Racing	10
F1 racing	8
auto racing	7
tennis	5
F1 Motorsports	5
motorcycle gp	4
NFL	3
Baseball	3
NASCAR	3 3 3 2
baseball	3
Ice Hockey	2
Auto Racing (Nascar)	2
cycling	1
American Football / Ba	seball 1
Hockey	1
ice hockey	1
	-

Basketball	54	17.940199
Boxing	29	9.634551
basketball	27	8.970100
Golf	24	7.973422
Soccer	22	7.308970
golf	20	6.644518
Tennis	18	5.980066
boxing	17	5.647841
American Football	17	5.647841
soccer	11	3.654485
Auto Racing	10	3.322259
F1 racing	8	2.657807
auto racing	7	2.325581
tennis	5	1.661130
F1 Motorsports	5	1.661130
motorcycle gp	4	1.328904
NFL	3	0.996678
Baseball	3 3 3	0.996678
NASCAR	3	0.996678
baseball		0.996678
Ice Hockey	2	0.664452
Auto Racing (Nascar)	2	0.664452
cycling	1	0.332226
American Football / Baseball	1	. 0.332226
Hockey	1	0.332226
ice hockey	1	0.332226

301 count

unique

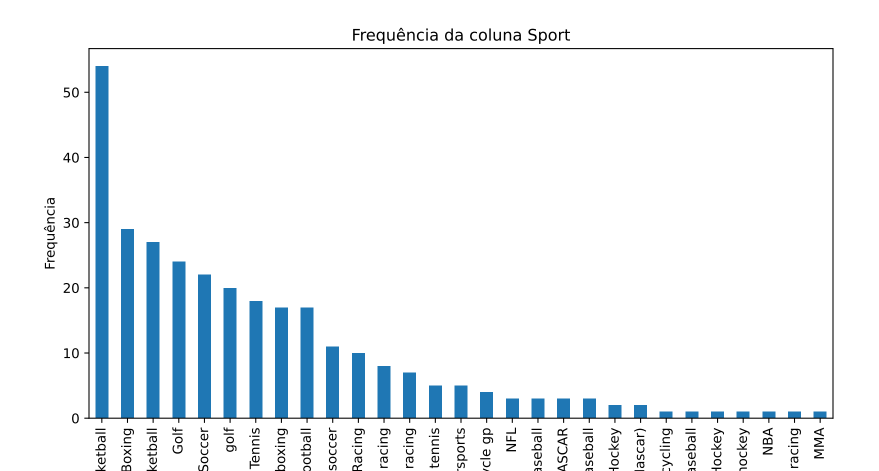
29

top Basketball

freq

54

Name: Sport, dtype: object









valores únicos: 30

Distribuição percentual de valores nulos: 0.00%

Distribuição percentual dos valores únicos: 9.97%

1990	10
2007	10
2019	10
2018	10
2017	10
2016	10
2015	10
2014	10
2013	10
2012	10
2011	10
2010	10
2009	10
2008	10
2006	10
1991	10
2005	10
2004	10
2003	10
2000	10
1999	10
1998	10
1997	10
1996	10
1995	10
1994	10

2002	11	J.0J++0J	
1990	10	3.322259	
2007	10	3.322259	
2019	10	3.322259	
2018	10	3.322259	
2017	10	3.322259	
2016	10	3.322259	
2015	10	3.322259	
2014	10	3.322259	
2013	10	3.322259	
2012	10	3.322259	
2011	10	3.322259	
2010	10	3.322259	
2009	10	3.322259	
2008	10	3.322259	
2006	10	3.322259	
1991	10	3.322259	
2005	10	3.322259	
2004	10	3.322259	
2003	10	3.322259	
2000	10	3.322259	
1999	10	3.322259	
1998	10	3.322259	
1997	10	3.322259	
1996	10	3.322259	
1995	10	3.322259	
1004		2.22225	

Estatísticas Descritivas

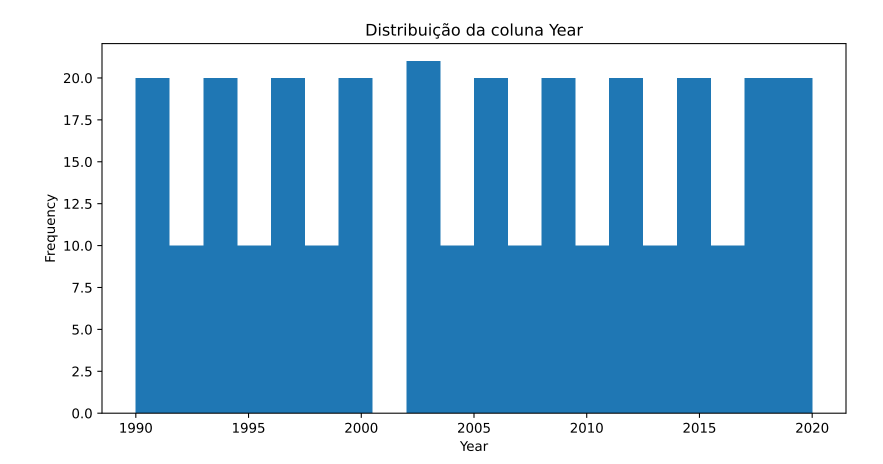
count 301.000000 2005.122924 mean

std 9.063563

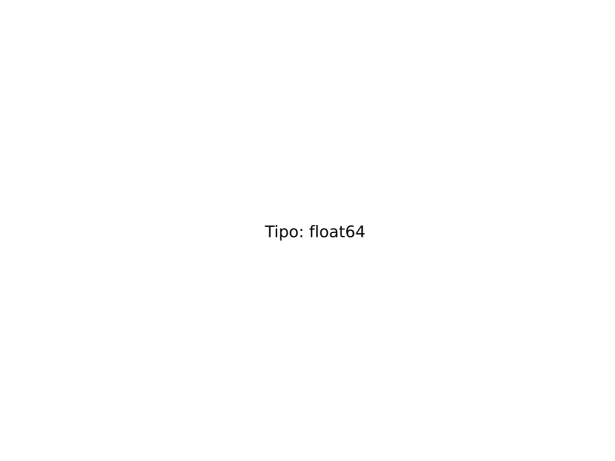
min 1990.000000 25% 1997.000000 50% 2005.000000

75% 2013.000000 max 2020,000000

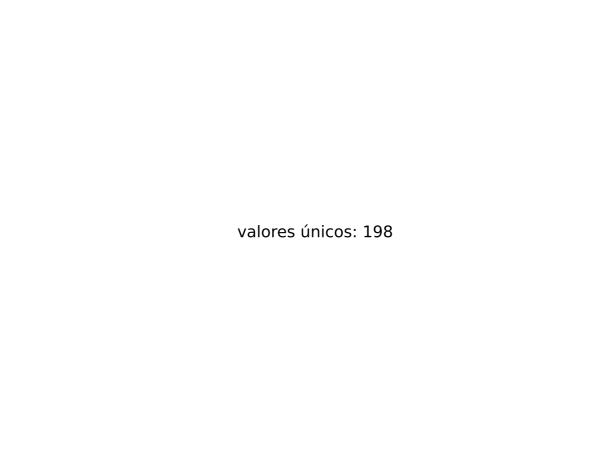
Name: Year, dtype: float64



Relatório da Coluna: earnings (\$ million)







Distribuição percentual de valores nulos: 0.00%

Distribuição percentual dos valores únicos: 65.78%

```
Listagem dos valores únicos e quantas vezes aparecem earnings ($ million)
```

```
40.0 7

35.0 7

23.0 6

28.0 6

33.0 5

...

24.5 1

21.0 1

78.0 1

30.5 1
```

59.1 1 Name: count, Length: 198, dtype: int64

3 <del>1</del> .0		0.332220
93.4	1	0.332226
89.5	1	0.332226
89.0	1	0.332226
108.0	1	0.332226
79.8	1	0.332226
65.4	1 1	0.332226
106.3	1	0.332226
104.0	1	0.332226
95.5	1	0.332226
88.2	$\bar{1}$	0.332226
74.4	$\bar{1}$	0.332226
63.9	$\bar{1}$	0.332226
62.3	$\bar{1}$	0.332226
99.0	- 1	0.332226
111.0	1 1	0.332226
79.6	1	0.332226
67.8	1 1	0.332226
73.8	1	0.332226
64.8	ī	0.332226
54.2	ī	0.332226
50.8	1	0.332226
50.6	1	0.332226
49.5	1	0.332226
88.0	1 1	0.332226
81.4	1	0.332226

Estatísticas Descritivas

count 301.000000

mean 45.516279

std 33.525337

min 8.100000 25% 24.000000

50% 39.000000

75% 59.400000 max 300.000000

Name: earnings (\$ million), dtype: float64

