- Link da Instituição http://cwur.org/methodology/world-university-rankings.php
- Link dos índices http://cwur.org/methodology/preprint.pdf

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from scipy.stats import mode
```

```
dts = pd.read_csv('dataset.csv', delimiter = ',')
dts.head()
```

```
.dataframe thead th {
    text-align: left;
}
.dataframe tbody tr th {
    vertical-align: top;
}
```

	world_rank	institution	country	national_rank	quality_of_education	alumni_employı
0	1	Harvard University	USA	1	7	9
1	2	Massachusetts Institute of Technology	USA	2	9	17
2	3	Stanford University	USA	3	17	11
3	4	University of Cambridge	United Kingdom	1	10	24
4	5	California Institute of Technology	USA	4	2	29

```
paisBrazil = dts.iloc[:,2] == 'Brazil'
brasil = pd.DataFrame({'Universidade': dts['institution'][paisBrazil], 'Rank':
dts['national_rank'][paisBrazil]})
brasil.head()
```

```
.dataframe thead th {
    text-align: left;
}
.dataframe tbody tr th {
    vertical-align: top;
}
```

	Rank	Universidade
330	1	University of São Paulo
528	2	Federal University of Rio de Janeiro
636	3	University of Campinas
695	4	Federal University of Minas Gerais
784	5	Federal University of Rio Grande do Sul

```
mode(dts.country)
```

```
C:\ProgramData\Anaconda3\lib\site-packages\scipy\stats\stats.py:253:
RuntimeWarning: The input array could not be properly checked for nan values.
nan values will be ignored.
  "values. nan values will be ignored.", RuntimeWarning)

ModeResult(mode=array(['USA'], dtype=object), count=array([573]))
```