

## **REFERENCES**

### **Scraped Data**

[https://en.wikipedia.org/wiki/Major\\_League\\_Soccer](https://en.wikipedia.org/wiki/Major_League_Soccer)

[https://en.wikipedia.org/wiki/National\\_Basketball\\_Association](https://en.wikipedia.org/wiki/National_Basketball_Association)

[https://en.wikipedia.org/wiki/Major\\_League\\_Baseball](https://en.wikipedia.org/wiki/Major_League_Baseball)

[https://en.wikipedia.org/wiki/National\\_Football\\_League](https://en.wikipedia.org/wiki/National_Football_League)

[https://en.wikipedia.org/wiki/National\\_Hockey\\_League](https://en.wikipedia.org/wiki/National_Hockey_League)

<https://www.teamworkonline.com/jobs-in-sports?page=1>

[https://www.linkedin.com/jobs/search?keywords=National%20Basketball%20Association&location=United%20States&geoId=103644278&trk=public\\_jobs\\_jobs-search-bar\\_search-submit&position=1&pageNum=0](https://www.linkedin.com/jobs/search?keywords=National%20Basketball%20Association&location=United%20States&geoId=103644278&trk=public_jobs_jobs-search-bar_search-submit&position=1&pageNum=0)

### **Sites Referenced for Coding**

[https://sparkbyexamples.com/pandas/pandas-drop-first-row-of-dataframe/#:~:text=Use%20DataFrame.,-drop\(\)%20to&text=drop\(\)%20function%20is%20used,change%20to%20the%20existing%20DataFrame.](https://sparkbyexamples.com/pandas/pandas-drop-first-row-of-dataframe/#:~:text=Use%20DataFrame.,-drop()%20to&text=drop()%20function%20is%20used,change%20to%20the%20existing%20DataFrame.)

<https://www.statology.org/case-statement-pandas/>

<https://note.nkmk.me/en/python-pandas-dataframe-for-iteration/>

[https://cmdlinetips.com/2020/06/pandas-explode-convert-list-like-column-elements-to-separate-rows/#:~:text=Pandas%20explode\(\)%20to%20separate,row%20for%20each%20of%20them.](https://cmdlinetips.com/2020/06/pandas-explode-convert-list-like-column-elements-to-separate-rows/#:~:text=Pandas%20explode()%20to%20separate,row%20for%20each%20of%20them.)

<https://stackoverflow.com/questions/61349328/python-pandas-dataframe-doesnt-update-value-each-for-loop-cycle-why>

<https://pythontic.com/pandas/serialization/mysql>

<https://docs.python.org/3/library/datetime.html>