## **About Dataset**

### **Context**

This dataset was collected to work on NBA games data. I used the [nba stats website](https://stats.nba.com/) to create this dataset.

You can find more details about data collection in my GitHub repo here : [nba predictor repo](https://github.com/Nathanlauga/nba-predictor).

If you want more informations about this api endpoint feel free to go on the nba\_api GitHub repo that documentate each endpoint : [link here](https://github.com/swar/nba_api/blob/master/docs/table_of_contents.md)

### **Content**

You can find 5 datasets :

* games.csv : all games from 2004 season to last update with the date, teams and some details like number of points, etc.
* games\_details.csv : details of games dataset, all statistics of players for a given game
* players.csv : players details (name)
* ranking.csv : ranking of NBA given a day (split into west and east on CONFERENCE column
* teams.csv : all teams of NBA

### **Acknowledgements**

I would like to thanks [nba stats website](https://stats.nba.com/) which allows all NBA data freely open to everyone and with a great api endpoint.

### **Inspiration**

* Predict NBA games winner

**Enjoy it !**  
Nathan