**Project Title**: NBA Statistics & Player Salaries ETL Project

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**Link to your GitHub repository:** [**https://github.com/jebreensa/ETL-Project\_Group-8**](https://github.com/jebreensa/ETL-Project_Group-8)

**Datasets:**

* [**https://pypi.org/project/nba-api/#description**](https://pypi.org/project/nba-api/#description)
* [**https://data.world/datadavis/nba-salaries**](https://data.world/datadavis/nba-salaries)
* **https://inflationdata.com/Inflation/Consumer\_Price\_Index/CurrentCPI.asp?reloaded=true**

**What useful investigation could be done with the final database?**

* Comparing player performance to player salaries.
* NBA statistics to compare team performance by season.

**Whether the final database will be relational or non-relational. Why?**

* Relational data. Data is highly consistent and will rely on joins to combine data from relevant data sources. Multiple tables will be tied together.