NBA Statistics

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The NBA Schema

- I love basketball.
- Keep track of player statistical data on <u>nba.com</u>.
 - PPG Points Per Game
 - 3P% 3 Point Percentage
- Players of interest:
 - Anthony Edwards
 - o Jalen Brunson
- Where I got the data? nba_api endpoints:
 - o <u>players</u>
 - Playergamestats
 - Huge amounts of up to date statistics
 - Extensive documentation
 - Python compatible



Plan of Extraction

- Original data: <u>basketball-reference</u>
 - o Pros:
 - csv files easily available
 - csv to sql methods available
 - o Cons:
 - would take too long to extract 1,000 csv files manually
- Instead, use Python and create a <u>GitHub repository</u>.
- nba_api is a Python module, connecting to <u>nba.com</u>.
- Use API calls to gather rows of data.



Extraction Step 1)

Create the tables:

```
Data Sets
AvailableSeasons available seasons
  ['SEASON ID']
CommonPlayerInfo common player info
  ['PERSON_ID', 'FIRST_NAME', 'LAST_NAME', 'DISPLAY_FIRST_LAST', 'DISPLAY_L
PlayerHeadlineStats player_headline_stats
 ['PLAYER_ID', 'PLAYER_NAME', 'TimeFrame', 'PTS', 'AST', 'REB', 'PIE']
JSON
     "data_sets": {
         "AvailableSeasons": [
             "SEASON ID"
         "CommonPlayerInfo": [
             "PERSON ID",
             "FIRST NAME",
             "LAST_NAME",
             "DISPLAY FIRST LAST",
             "DISPLAY_LAST_COMMA_FIRST",
```

```
-- Table: PlayerInfo
create table if not exists
NBA.PlayerInfo (
        PERSON_ID int primary key,
       FIRST_NAME varchar(50),
       LAST_NAME varchar(50),
       DISPLAY_FIRST_LAST varchar(100),
       DISPLAY_LAST_COMMA_FIRST varchar(100),
       DISPLAY_FI_LAST varchar(100),
        PLAYER_SLUG varchar(50),
        BIRTHDATE date,
        SCHOOL varchar(100),
        COUNTRY varchar(50),
       LAST_AFFILIATION varchar(100),
       HEIGHT varchar(10),
       WEIGHT int,
        SEASON_EXP int,
        JERSEY varchar(10),
        POSITION varchar(20),
        ROSTERSTATUS varchar(20),
        GAMES_PLAYED_CURRENT_SEASON_FLAG boolean,
        TEAM_ID int references NBA.Teams(TEAM_ID),
        TEAM_NAME varchar(50),
        TEAM_ABBREVIATION varchar(20),
        TEAM CODE varchar(20),
        TEAM_CITY varchar(50),
        PLAYERCODE varchar(50),
        FROM_YEAR int,
        TO_YEAR int,
       DLEAGUE_FLAG boolean,
       NBA_FLAG boolean,
        GAMES_PLAYED_FLAG boolean,
       DRAFT_YEAR int,
       DRAFT ROUND varchar(5),
       DRAFT_NUMBER varchar(5),
        GREATEST_75_FLAG varchar(5)
);
```

Extraction Step 2)

Connect to the PostgreSQL database through <u>psycopq2</u>.

```
connection = psycopg2.connect(
    database=db_name,
    user=db_user,
    password=db_password,
    host=db_host,
    port=db_port,
}
```

- A "popular PostgreSQL database adapter for Python."
- Allows remote connection.

```
def main():
    # Setting up the connection to the database:
    db_name = 'spr25adb0047'
    db_user = 'spr25adb0047'
    db_password = os.environ['password'] # Getting my local environment var for privacy
    db_host = 'dbclass.cs.pdx.edu'
    db_port = 5432

conn = db.create_connection(db_name, db_user, db_password, db_host, db_port) # Returns a connection
    cursor = conn.cursor() # Get the cursor from the connection to execute queries
```

Extraction Step 3) Call the nba_api endpoint and commit changes:

```
def nba players(cursor, conn):
                                                                                                 # Create a list of my favorite NBA players:
      Go through the players list and update the current index
                                                                                                 players = [
      if the api stalls.
                                                                                                                'Stephen Curry',
      Call the api to get the basic player info for each player and add
      them to the PlayerInfo table in the database.
                                                                                                                'LeBron James',
     index = 19 # change if stall occures
                                                                                                                'Kyrie Irving',
     for player_name in players[index:]:
             player_id = i.get_player_id(player_name)
                                                                                                                'Kevin Durant',
            player_info = CommonPlayerInfo(player_id=player_id)
                                                                                                                'Damian Lillard',
            # Get the player info the player id and create pandas datafram
                                                                   33 def insert(df, table: str):
            df = player_info.get_data_frames()[0] # Get all the player data
                                                                          """ Given a pandas df and a tablename,
                                                                          we can create an insert statement for the
            print(df, 'index:', index)
                                                                          table and return it.
                                                                   37
             insert_stmt, data = i.insert(df, 'PlayerInfo')
                                                                   38
                                                                          df = df.astvpe(object)
                                                                          if not df.empty:
             if insert_stmt and data:
                   cursor.executemany(insert_stmt, data) # Many executes
                                                                  40
                                                                              columns = ', '.join(df.columns) # Separates the data by comma
                                                                              placeholders = ', '.join(['%s'] * len(df.columns)) # Creates tuple with '%s' for each column
                                                                   41
             conn.commit() # Commit the insert after each player
                                                                   42
             index += 1
                                                                   43
                                                                              data = [tuple(row) for row in df.to numpy()] # List of row tuples
      return cursor, conn
                                                                              insert = ( # create insert statement:
                                                                                  f'insert into nba.{table} ({columns}) '
                                                                                  f'values ({placeholders});'
                                                                   47
                                                                   48
                                                                   49
                                                                              return insert, data
                                                                          return None, None
```

Extraction Visualization

LAST NAME

Anthony Davis

Towns Karl-Anthony Towns

Shai Gilgeous-Alexander Shai Gilgeous-Alexander Gilgeous-Alexander, Shai ...

[1 rows x 33 columns] index: 21
 PERSON_ID FIRST_NAME

[1 rows x 33 columns] index: 25

[1 rows x 33 columns] index: 26

0 1626157 Karl-Anthony

Anthony

Davis

203076

PERSON ID

0 1628983

Each row in the data frame is displayed and committed to the database. The api stalls at index 27. Need to update starting index to 27 and re-run:

```
[1 rows x 33 columns] index: 22
  PERSON_ID FIRST_NAME LAST_NAME DISPLAY_FIRST_LAST DISPLAY_LAST_COMMA_FIRST DISPLAY_FI_LAST ... NBA_FLAG GAMES_PLAYED_FLAG DRAFT_YEAR DRAFT_ROUND DRAFT_NUMBER GREATEST_75_FL
     203999
                Nikola
                           Jokić
                                       Nikola Jokić
                                                               Jokić, Nikola
                                                                                    N. Jokić ...
[1 rows x 33 columns] index: 23
  PERSON ID FIRST NAME LAST NAME DISPLAY FIRST LAST DISPLAY LAST COMMA FIRST DISPLAY FI LAST ... NBA FLAG GAMES PLAYED FLAG DRAFT YEAR DRAFT ROUND DRAFT NUMBER GREATEST 75 FL
0 1631094
                 Paolo Banchero
                                     Paolo Banchero
                                                             Banchero, Paolo
                                                                                 P. Banchero ...
                                                                                                                                   2022
[1 rows x 33 columns] index: 24
  PERSON ID FIRST NAME LAST NAME DISPLAY FIRST LAST DISPLAY LAST COMMA FIRST DISPLAY FI LAST ... NBA FLAG GAMES PLAYED FLAG DRAFT YEAR DRAFT ROUND DRAFT NUMBER GREATEST 75 FL
                                                                                    L. Ball ...
  1630163
                LaMelo
                            Ball
                                        LaMelo Ball
                                                                Ball, LaMelo
                                                                                                                                   2020
```

PERSON_ID FIRST_NAME LAST_NAME DISPLAY_FIRST_LAST DISPLAY_LAST_COMMA_FIRST DISPLAY_FI_LAST ... NBA_FLAG GAMES_PLAYED_FLAG DRAFT_YEAR DRAFT_ROUND DRAFT_NUMBER GREATEST_75_FL

A. Davis ...

FIRST NAME LAST NAME DISPLAY FIRST LAST DISPLAY LAST COMMA FIRST DISPLAY FI LAST ... NBA FLAG GAMES PLAYED FLAG DRAFT YEAR DRAFT ROUND DRAFT NUMBER GREATEST 7

K. Towns ...

DISPLAY FIRST LAST DISPLAY LAST COMMA FIRST ... GAMES PLAYED FLAG DRAFT YEAR DRAFT ROUND DRAFT NUMBER GREATEST 75 FLAG

2018

2012

Towns, Karl-Anthony

Davis, Anthony

Tables After Extraction in DBeaver

select * from nba.playerinfo p limit 10;

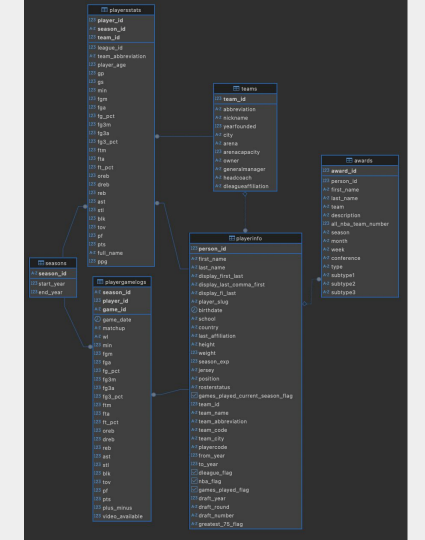
•	123 • person_id •	A-Z first_name ▼	A-Z last_name ▼	A-Z display_first_last ▼	A-Z display_last_comma_first	A-Z display_fi_last ▼	A-Z player_slug 🔻		A-Z school ▼
1	201,939	Stephen	Curry	Stephen Curry	Curry, Stephen	S. Curry	stephen-curry	1988-03-14	Davidson
2	2,544	LeBron	James	LeBron James	James, LeBron	L. James	lebron-james	1984-12-30	St. Vincent-St. Mary HS (OH)
3	202,681	Kyrie	Irving	Kyrie Irving	Irving, Kyrie	K. Irving	kyrie-irving	1992-03-23	Duke
4	201,142	Kevin	Durant	Kevin Durant	Durant, Kevin	K. Durant	kevin-durant	1988-09-29	Texas
5	203,081	Damian	Lillard	Damian Lillard	Lillard, Damian	D. Lillard	damian-lillard	1990-07-15	Weber State
6	1,630,162	Anthony	Edwards	Anthony Edwards	Edwards, Anthony	A. Edwards	anthony-edwards	2001-08-05	Georgia
7	1,628,369	Jayson	Tatum	Jayson Tatum	Tatum, Jayson	J. Tatum	jayson-tatum	1998-03-03	Duke
8	1,628,973	Jalen	Brunson	Jalen Brunson	Brunson, Jalen	J. Brunson	jalen-brunson	1996-08-31	Villanova
9	1,627,750	Jamal	Murray	Jamal Murray	Murray, Jamal	J. Murray	jamal-murray	1997-02-23	Kentucky
10	203,507	Giannis	Antetokounmpo	Giannis Antetokounmpo	Antetokounmpo, Giannis	G. Antetokounmpo	giannis-antetokounm	1994-12-06	Filathlitikos

select * from nba.playergamelogs p limit 10;

•		A-Z matchup	▼ A-Z wl	123 min 🔻	123 fgm 🔻	123 fga 🔻	123 fg_pct ▼	123 fg3m 🔻	123 fg3a ▼	123 fg3_pct ▼	123 ftm 🔻	123 fta 🔻	123 ft_pct ▼	123 oreb	12
1	2017-04-12	GSW vs. LAL	W	28	6	17	0.353	5	14	0.357	3	4	0.75	O)
2	2017-04-10	GSW vs. UTA	L	30	9	16	0.563	6	8	0.75	4	5	8.0	1	1
3	2017-04-05	GSW @ PHX	W	35	15	25	0.6	8	12	0.667	4	7	0.571	0)
4	2017-04-04	GSW vs. MIN	W	30	7	18	0.389	3	8	0.375	2	4	0.5	0)
5	2017-04-02	GSW vs. WAS	W	36	15	22	0.682	9	14	0.643	3	3	1	0)
6	2017-03-31	GSW vs. HOU	W	35	8	18	0.444	4	9	0.444	4	5	0.8	3	3
7	2017-03-29	GSW @ SAS	W	35	9	20	0.45	4	8	0.5	7	7	1	1	1
8	2017-03-28	GSW @ HOU	W	33	11	22	0.5	3	11	0.273	7	10	0.7	2	2
9	2017-03-26	GSW vs. MEM	W	36	8	18	0.444	5	12	0.417	0	0	0	0)
10	2017-03-24	GSW vs. SAC	W	33	9	18	0.5	5	11	0.455	4	4	1	1	1

Final Diagram

- 6 total tables
- 22,738 total rows extracted.
- Largest tables:
 - o playergamelogs: 21,289 rows
 - o awards: 1,016 rows
 - o playersstats: 341 rows
 - Other tables ~30 rows each.
- Tables are connected via foreign keys:
 - o player_id
 - o season id
 - o team_id
- 30 NBA teams.
- 82 games per season.



Question 1)

What was the average free-throw percentage of each player in the database in 2021?

select

s.start year, p.full name, p.fta, p.ftm, p.ft pct from nba.seasons s join nba.playersstats p on s.season_id = p.season_id **where** *s*.season id = '2021-22' order by p.ft pct desc;



Question 2)

On average, how many seasons does it take for a player to win a championship?

```
create view seasons to champ as
select distinct on (full name)
     s.season id, full name,
     team, description,
     min(player age) age,
     s.end year, draft year, ppg
```

•	A-Z season_id 🔻	A-Z full_name ▼	A-Z team ▼	A-Z description 🔻	123 age 🔻	123 end_year 🔻	123 draft_year 🔻	123 ppg 🔻
1	2019-20	Anthony Davis	Los Angeles Lakers	NBA Champion	27	2,020	2,012	26.1
2	2020-21	Giannis Antetokounmpo	Milwaukee Bucks	NBA Champion	26	2,021	2,013	28.15
3	2022-23	Jamal Murray	Denver Nuggets	NBA Champion	26	2,023	2,016	19.97
4	2023-24	Jaylen Brown	Boston Celtics	NBA Champion	27	2,024	2,016	23
5	2023-24	Jayson Tatum	Boston Celtics	NBA Champion	26	2,024	2,017	26.85
6	2021-22	Jordan Poole	Golden State Warriors	NBA Champion	23	2,022	2,019	18.49
7	2013-14	Kawhi Leonard	San Antonio Spurs	NBA Champion	23	2,014	2,011	12.79
8	2016-17	Kevin Durant	Golden State Warriors	NBA Champion	28	2,017	2,007	25.08

from nba awards a join nba.playersstats p **on** a.person id = p.player id **and** a.season = p.season id join nba.playerinfo p2 **on** p.player id = p2.person id ioin nba.seasons s on p.season id = s.season id where description = 'NBA Champion' group by full name, s.season_id, full_name, team, description, end_year, draft_year, ppg;



select round(avg(end_year - draft_year), 0) as average_seasons_before_champ from seasons to champ;

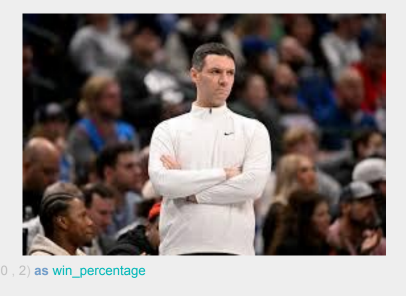
```
average_seasons_before_champ
```

Question 3)

create view wins as

Which coach has the highest winning percentage in 2024-25?

```
headcoach,
abbreviation,
sum(case when wl = 'W' then 1 else 0 end) as wins,
sum(case when wl = 'L' then 1 else 0 end) as losses,
round(sum(case when wl = 'W' then 1 else 0 end) / count(*) * 100.0 , 2) as win_percentage
from nba.playergamelogs p
join nba.seasons s
on p.season_id = s.season_id
join nba.playersstats p2
on s.season_id = p2.season_id and p.player_id = p2.player_id
join nba.playerinfo p3
on p2.player_id = p3.person_id
join nba.teams t
on p3.team_id = t.team_id
```





where p.season id = '2024-25'

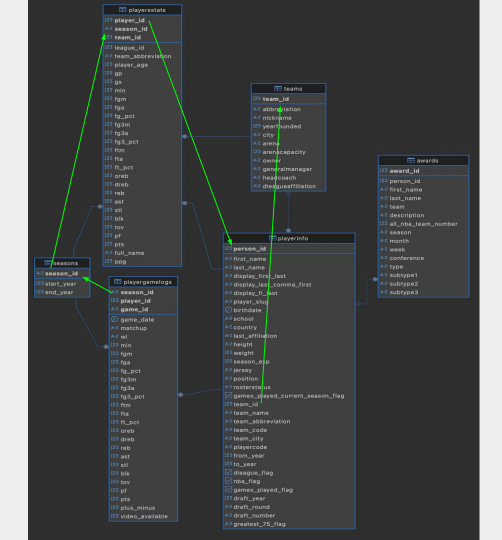
order by win percentage desc

limit 1;

group by headcoach, abbreviation

Map of the Joins

```
from nba.playergamelogs p
join nba.seasons s
on p.season_id = s.season_id
ioin nba.playersstats p2
on s.season_id = p2.season_id
and p.player_id = p2.player_id
join nba.playerinfo p3
on p2.player id = p3.person id
join nba.teams t
on p3.team id = t.team id
```



What I Learned

- How to connect to a database in Python with <u>psycopg2</u> using its documentation.
- Using the cursor and connection variables created from the database connection to perform SQL commands in Python.

How to join multiple tables in my schema to answer fun NBA statistical

questions that I wanted to know.

What I Found Interesting

This project was a lot of fun because I was able to investigate a topic that means a lot to me.

I was able to go from api -> python -> sql
which was a good experience instead of just doing csv extraction.



Resources

- Pandas Documentation
- nba.com for fact checking the nba api
- <u>psycopg2</u> for turning connection and turning Python to SQL.
- Lecture slides on indexes and views.
- My GitHub for all my work.
- Google images for all the pictures.

