NBA Player Statistics Analysis by Decade

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Introduction

- Focus of this project was collecting and analyzing NBA player statistics from the 1970s to the
 2020s
- Our goal was to compile a comprehensive dataset containing:
 - O Player career stats- grouped by the decade in which players began their careers
 - Analyze trends in player performance metrics including points, rebounds, and assists over time while comparing domestic and foreign players' contributions

Questions to answer

- 1. How do key performance metrics (points, rebounds, assists) vary across decades for NBA players?
- 2. Are there trends in player performance or career longevity over time, and how do these differ between domestic and foreign players?
- 3. Which players or seasons stand out as exceptional within each decade, particularly among foreign players?
- 4. How has the contribution of foreign players to NBA performance metrics evolved over the decades?

Dataset

- The dataset consists of career statistics for a sample of NBA players who started their careers between 1970 and 2025, grouped by decade
- The dataset could be used in many different fields:
 - O Sports analytics
 - o Data science
 - O Historical analysis
 - Business and marketing

Preprocessing

- Player sampling
- Data retrieval
- Decade labeling
- Foreign player identification and integration
- Data consolidation
- Error handling
- Data storage

Analysis Methods

- Data exploration
 - o understand player stats and nationality distributions.
- Visualization
 - bar plots (top countries, scorers), box plots (points distribution), and line plots (decade trends)
- Statistical analysis
 - O Calculated mean stats (PTS, REB, AST) for groups and decades, with group comparisons (foreign vs. all players).
- Outlier detection
 - Identified outliers in points distribution via box plots, highlighting performance variations.
- Trend analysis
 - Examined stat trends across decades (e.g., 1970s: 414.52 PTS, 2020s: 394.53 PTS) and player counts.
- Foreign player contribution
 - Analyzed foreign player representation (% per decade) and performance (e.g., Foreign: 536.20 PTS vs. Overall: 451.01 PTS).

Program overview

Key Features:

- Data Collection: Samples 50 players/decade via nba_api, saves to nba_players_by_decade.csv.
- **2. Foreign Analysis**: Filters non-U.S. players, compares stats.
- **3. Visuals**: Bar/box/line plots for country representation, top scorers, decade trends.
- **4. Insights**: Tracks stats (e.g., 1970s: 414.52 PTS, Foreign: 536.20 PTS) and foreign player growth.

Tools: Python, Pandas, Seaborn, Matplotlib, nba api, Google Colab.

Output: CSVs (nba_players_by_decade.csv, foreign_vs_decade_players_avg.csv) and visualizations.

Challenges: API timeouts, deprecated Pandas warnings.

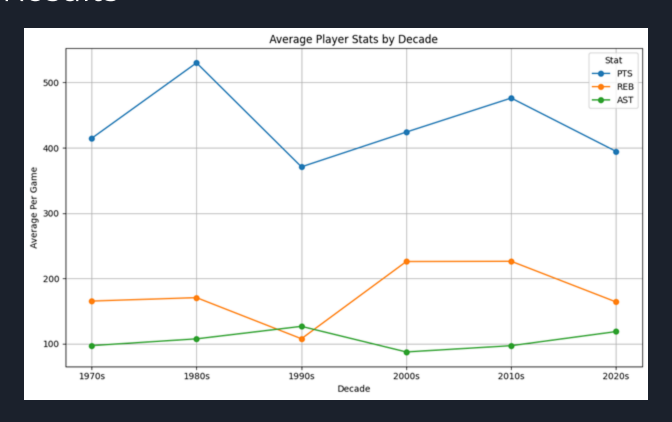
Results and Findings

- The script was able to collect NBA player stats from the 1970s to the 2020s
- A few of the observations include:
 - O Average performance by decade
 - O Average stats by decade
 - O Points per game distributed by decade

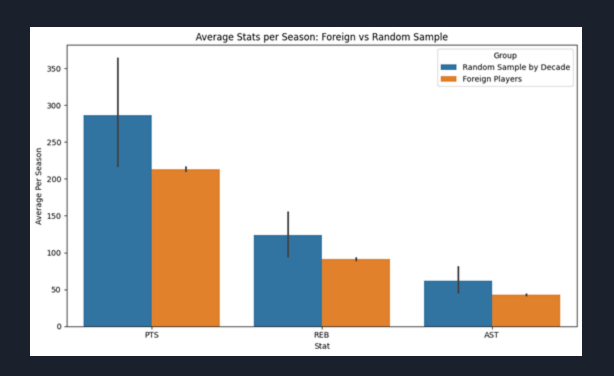
Findings:

- Performance trends: Points peaked in 1980s, rebounds in 2000s/2010s, assists in 1990s.
- Foreign players (e.g., Nowitzki, Divac) outperformed overall averages (536.20 PTS vs. 451.01).
- Foreign player presence grew significantly in 2010s/2020s.

Results



Results



Results

