

Seat Level Dataset



About This Dataset

This dataset contains information from each individually different account that purchased tickets for home games during the 2023-2024 and 2024-2025 regular seasons.

Link

[SeatLevel](#)

Data Card Author

This data card was created by Mathias Galvan, a computer science student at Milwaukee School of Engineering. Contact: galvanm@msoe.edu



Data Snapshot

Category	Values
Size of dataset	24.2 MB
Number of instances	493,884
Number of features	5
Feature names	Season, AccountNumber, Game, GameDate, Game Tier

Published by

The Milwaukee Bucks
[Contact here](#)



Data Subjects and Preview

Non-sensitive data about people

	A	B	C	D	E
1	Season	AccountNumber	Game	GameDate	GameTier
2	2023	1	2024-01-24 Cleveland Cavaliers	2024-01-24	D
3	2023	1	2024-01-24 Cleveland Cavaliers	2024-01-24	D
4	2023	1	2024-01-24 Cleveland Cavaliers	2024-01-24	D
5	2023	1	2024-01-24 Cleveland Cavaliers	2024-01-24	D
6	2023	1	2024-01-24 Cleveland Cavaliers	2024-01-24	D
7	2023	1	2024-01-24 Cleveland Cavaliers	2024-01-24	D
8	2023	1	2024-01-24 Cleveland Cavaliers	2024-01-24	D
9	2023	1	2024-01-24 Cleveland Cavaliers	2024-01-24	D
10	2023	1	2024-01-24 Cleveland Cavaliers	2024-01-24	D

Data Information

This dataset contains 493,884 rows with 5 columns. Here is more information about the datatypes:

Season	int64
AccountNumber	int64
Game	object
GameDate	object
GameTier	object
	dtype: object



Feature Summary

- **Season:** The season describes the season during which an entry occurred (e.g. 2024 for 2024-2025 season)
- **AccountNumber:** The account number to which a purchase is associated with. If one were to purchase multiple tickets, each would be an individual entry with the same account number.
- **Game:** The game a ticket was purchased for including the opponent and the date
- **GameDate:** The date the game occurred
- **GameTier:** A rating given to each game (A, B, C, D), where A is the highest and D is the lowest



Dataset Statistics

Due to the categorical nature of the data, no general summary statistics that can be applied.

Sensitivity

None of the data within the dataset is considered to be confidential. It was freely provided to any active participants of the 2025 Bucks Hackathon event.

