# NBA FAS Capstone

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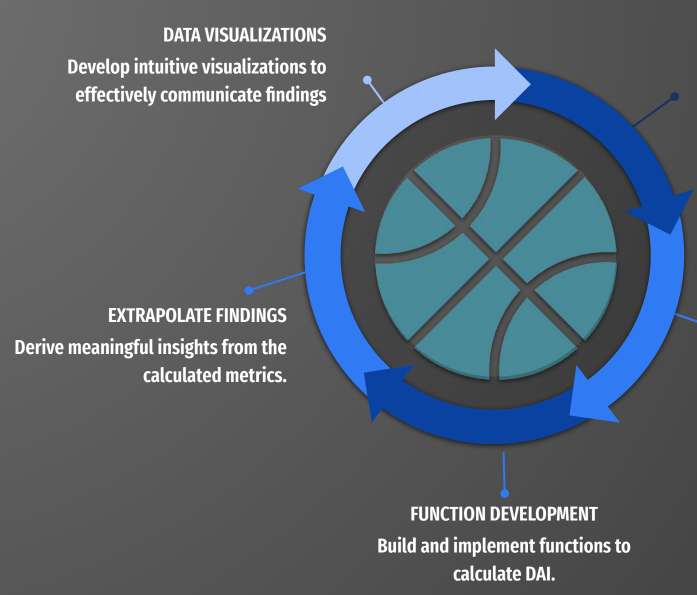
## **Novel Tracking Metric: Defensive Attention Index (DAI)**

- DAI: # of players drawn by ball handler / possessions
  - "At each time-stamp"
- Inspiration: Emerging Era of Offense
  - Average points scored per game = 115.6 (highest since the 1970)
  - Offensive Progression > Defensive Progression
- Prioritize Defense through DAI
  - Offensive metric to prepare defensive strategies
    - General Manager & Coach insight
    - Trade/Draft notes





### **Strategic Process**



#### RESEARCH

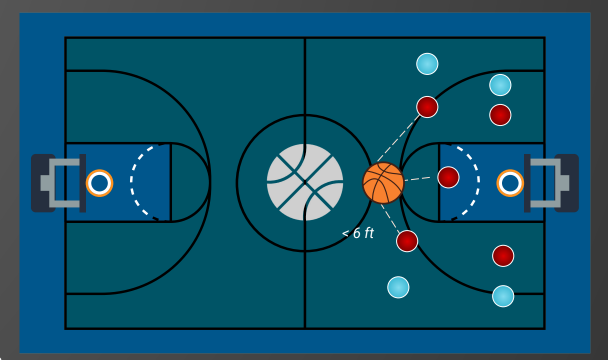
Research existing player metrics to identify gaps and opportunities in need and available data sets

#### **DATA PROCESSING**

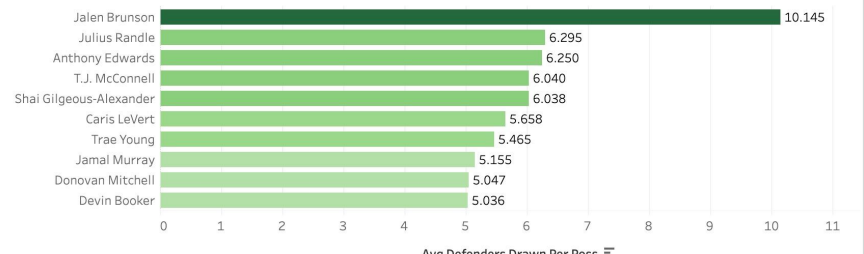
Integrate and process multiple data sources to ensure inclusion of all necessary fields for analysis.

## Function Definition & Data Handling

- Calculating Distance & Active Defenders
  - Joined tracking & events data
  - Leveraged coordinate data to calculate distance between handler & defender @ each timestamp
  - Removed certain events, due to duplicate timestamp
    - Rebounds get counted as two events under the same timestamp ("REBOUND" and "TOUCH")
    - Only "TOUCH" is counted
  - Active defender **must be within 6ft** of ball handler
  - Calculated the sum of active defenders drawn per game
- Calculating Number of Possessions
  - Joined tracking with possessions
  - Calculated number of total possessions for each player.
  - Condition was minimum 20 possessions.
- Calculating DAI
  - Joined total defenders drawn & total # of possessions with player name & game ID
  - New DAI column (# defenders drawn / # of total possessions)

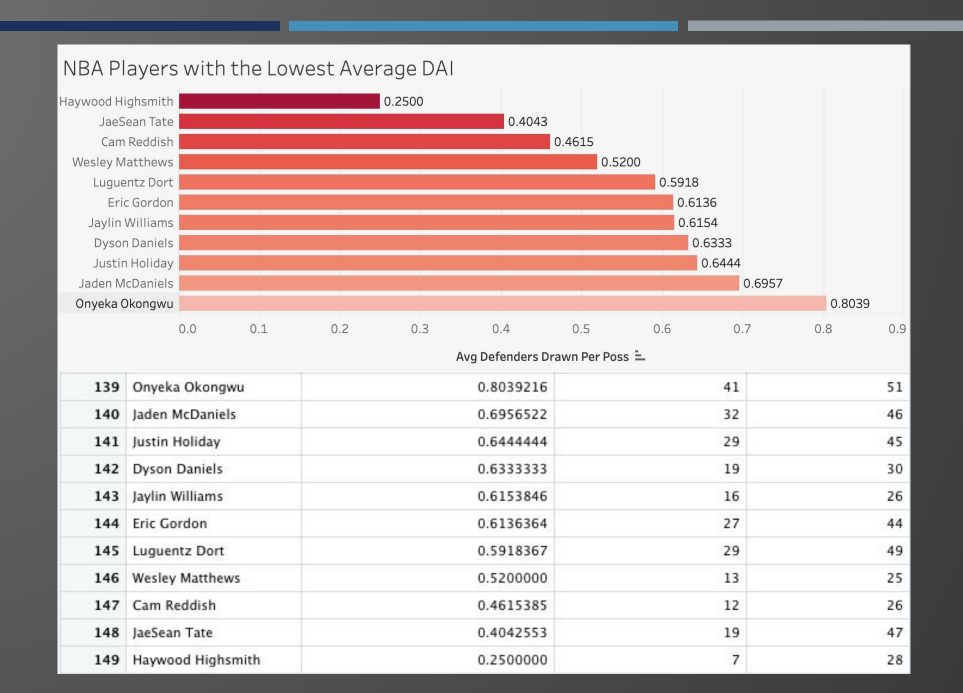


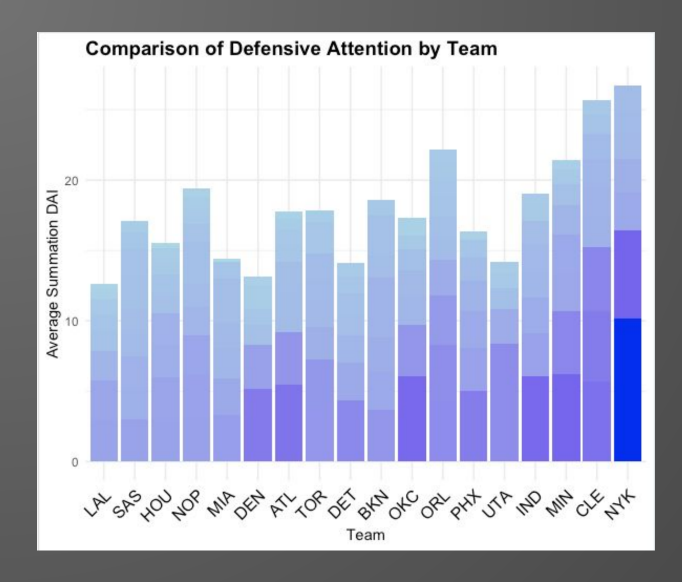
### NBA Players with Highest Average DAI



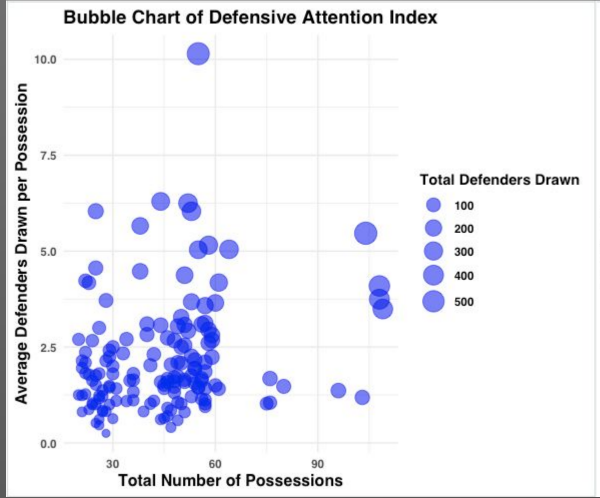
Avg Defenders Drawn Per Poss =

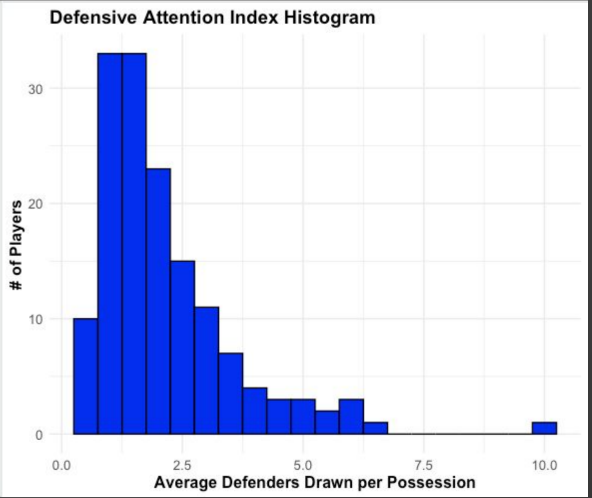
*	playerName.x	avg_defenders_drawn_per_poss +	total_defenders_drawn *	total_num_of_poss +
1	Jalen Brunson	10.1454545	558	55
2	Julius Randle	6.2954545	277	44
3	Anthony Edwards	6.2500000	325	52
4	T.J. McConnell	6.0400000	151	25
5	Shai Gilgeous-Alexander	6.0377358	320	53
6	Caris LeVert	5.6578947	215	38
7	Trae Young	5.4653061	574	104
8	Jamal Murray	5.1551724	299	58
9	Donovan Mitchell	5.0468750	323	64
10	Devin Booker	5.0363636	277	55





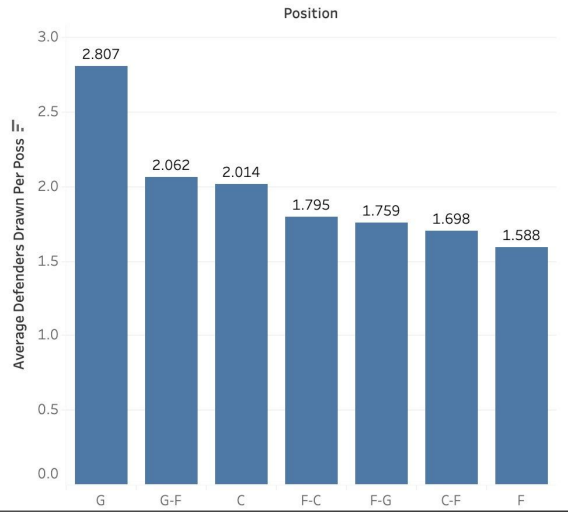
- Teams that engage more players defensively
  - New York Knicks **lead** teams in DAI
  - Cleveland, Orlando, Minnesota
- Teams that engage **less** players defensively
  - Los Angeles Lakers came last in DAI
  - Denver, Utah, Detroit
- Players with higher/lower DAI -> darker/lighter gradients
  - Jalen Brunson (NYK): 10.145 (highest)
  - Haywood Highsmith (MIA): **0.25** (**lowest** )
- Applications
  - Reinforce defensive emphasis
  - Classification (pass-first, iso, slow/fast, etc.)







### Average DAI Per Position



## **Recap/Future Applications**



- Build offensive/defensive strategies
  - Cater against specific teams
- Player Evaluation & Scouting Metric
  - Review players' defensive effectiveness
- Post-game Performance Analysis
  - Adjust substitution patterns
  - Take advantage of mis-matches