

# ***SPORTS INJURIES: Misconceptions in Athletics***

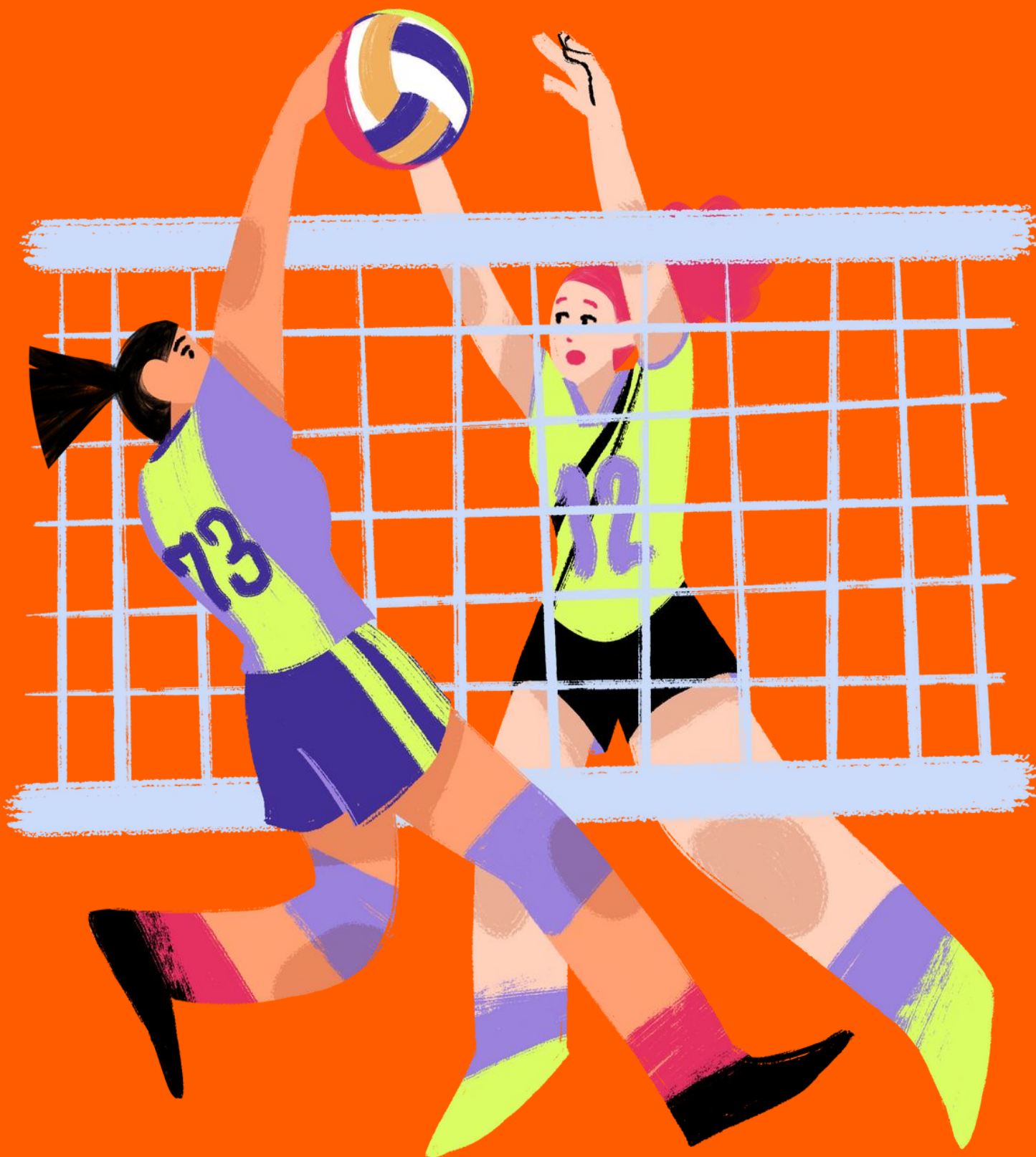
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# ***RESEARCH QUESTION***

Do popular notions about injury prevalence in sports comport with the data?

# ***Motivation***

## Why Does The Data Matter?

1. Injuries can prematurely end player prospects
2. Injuries can incur losses in revenue for leagues
3. Proactive trainers can potentially mitigate injuries if they are familiar with the data
4. Athletes themselves suffer the physical and mental consequences of injuries





# ***Literature and Theoretical Motivation (1)***

**A more thorough understanding of injury occurrence allows for:**

- more proactive training regiments
- more preventative measures
- more precise gametime decision making
- greater ability to make risk-assessments

**Injuries are a reality of competitive sports, but we can use data to dampen their impact on leagues, fans, and the players themselves**

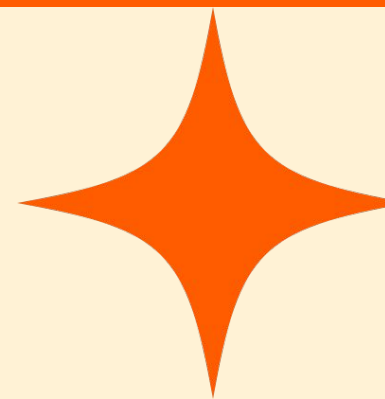


# ***Literature and Theoretical Motivation (2)***

## **The “Cost” of Injuries**

- The Premier League lost almost \$325M over the 2023 season
- The NBA loses almost \$350M every season
- In 2022, the NFL paid out nearly \$800M to injured players
- Players lose career prospects during injury recovery
- Fans receive an inferior product when injuries occur

**Injuries inevitably cause financial loss - the scale of which is proportional to the popularity/prominence of the player**



# *The Data*

## 5 Leagues

EPL - Soccer (Premier League)

MLB - Baseball (Major League Baseball)

NBA - Basketball (National Basketball Association)

NFL - Football (National Football Association)

NHL - Hockey (National Hockey League)



## 5 Seasons

Most recent data available



# *Data Types*

## EPL

csv | Kaggle | 2019-2023 Player Injury

## MLB

csv | GitHub | 1999-2017 Player Injury

## NBA

csv | Kaggle | 2010-2020 Player Injury

## NFL

csv | GitHub | 2009-2020 Player Injury

## NHL

csv | Viz Blog | 2000-2025 Player Injury

| Preview |   | Code | Blame | 8347 lines (8347 loc) · 989 KB |
|---------|---|------|-------|--------------------------------|
| 1       | Date,Team,Acquired,Relinquished,Notes,Injury,DL_length,Injury_Type            |      |       |                                |
| 2       | 1999-04-05, Cardinals, , • David Howard, placed on 15 day DL,1,15,unknown     |      |       |                                |
| 3       | 1999-04-05, Cardinals, , • Ray Lankford, placed on 15 day DL,1,15,unknown     |      |       |                                |
| 4       | 1999-04-05, Giants, , • Bill Mueller, placed on 15 day DL,1,15,unknown        |      |       |                                |
| 5       | 1999-04-08, Padres, , • George Arias, placed on 15 day DL,1,15,unknown        |      |       |                                |
| 6       | 1999-04-12, Indians, , • Ricardo Rincon, placed on 15 day DL,1,15,unknown     |      |       |                                |
| 7       | 1999-04-12, Marlins, , • Alex Fernandez (a), placed on 15 day DL,1,15,unknown |      |       |                                |
| 8       | 1999-04-12, Mets, , • Mike Piazza (Joseph), placed on 15 day DL,1,15,unknown  |      |       |                                |
| 9       | 1999-04-12, Mets, , • Rick Reed, placed on 15 day DL,1,15,unknown             |      |       |                                |
| 10      | 1999-04-18, Giants, , • Mark Gardner, placed on 15 day DL,1,15,unknown        |      |       |                                |
| 11      | 1999-04-18, Red Sox, , • Tom Gordon, placed on 15 day DL,1,15,unknown         |      |       |                                |
| 12      | 1999-04-18, Reds, , • Mark Wohlers, placed on 15 day DL,1,15,unknown          |      |       |                                |
| 13      | 1999-04-18, Yankees, , • Scott Brosius, placed on 15 day DL,1,15,unknown      |      |       |                                |
| 14      | 1999-04-19, Brewers, , • Bill Pulsipher, placed on 15 day DL,1,15,unknown     |      |       |                                |
| 15      | 1999-04-19, Orioles, , • Cal Ripken Jr., placed on 15 day DL,1,15,unknown     |      |       |                                |
| 16      | 1999-04-20, Giants, , • Barry Bonds, placed on 15 day DL,1,15,unknown         |      |       |                                |
| 17      | 1999-04-20, Orioles, , • Will Clark, placed on 15 day DL,1,15,unknown         |      |       |                                |
| 18      | 1999-04-28, Astros, , • Ricky Gutierrez, placed on 15 day DL,1,15,unknown     |      |       |                                |
| 19      | 1999-04-28, Indians, , • Paul Shuey, placed on 15 day DL,1,15,unknown         |      |       |                                |
| 20      | 1999-04-29, Cubs, , • Jon Lieber, placed on 15 day DL,1,15,unknown            |      |       |                                |
| 21      | 1999-04-29, Yankees, , • Roger Clemens, placed on 15 day DL,1,15,unknown      |      |       |                                |
| 22      | 1999-05-17, Braves, , • John Smoltz, placed on 15 day DL,1,15,unknown         |      |       |                                |
| 23      | 1999-05-17, Indians, , • Sandy Alomar Jr., placed on 15 day DL,1,15,unknown   |      |       |                                |
| 24      | 1999-06-02, Marlins, , • Archie Corbin, placed on 15 day DL,1,15,unknown      |      |       |                                |
| 25      | 1999-06-02, Rangers, , • Mike Morgan, placed on 15 day DL,1,15,unknown        |      |       |                                |



# ***Cleaning the Data***

## Step 1

Gather and sort all datasets in Excel for each league

## Step 2

Filter datasets to include only the most recent 5 seasons

## Step 3

Manually input injury location based on muscle/injury type

| League ▾ | Date ▾    | Injury_Type ▾                  | Injury Location ▾ | Injury Type ▾  |
|----------|-----------|--------------------------------|-------------------|----------------|
| MLB      | 3/28/2013 | concussion                     | Head              | Concussion     |
| MLB      | 3/29/2013 | strained right elbow (surgery) | Elbow             | Strain         |
| MLB      | 3/29/2013 | strained right rotator cuff    | Rotator Cuff      | Strain         |
| MLB      | 3/30/2013 | torn labrum in left shoulder   | Shoulder          | Torn Cartilage |

# Displaying Data

## Step 1

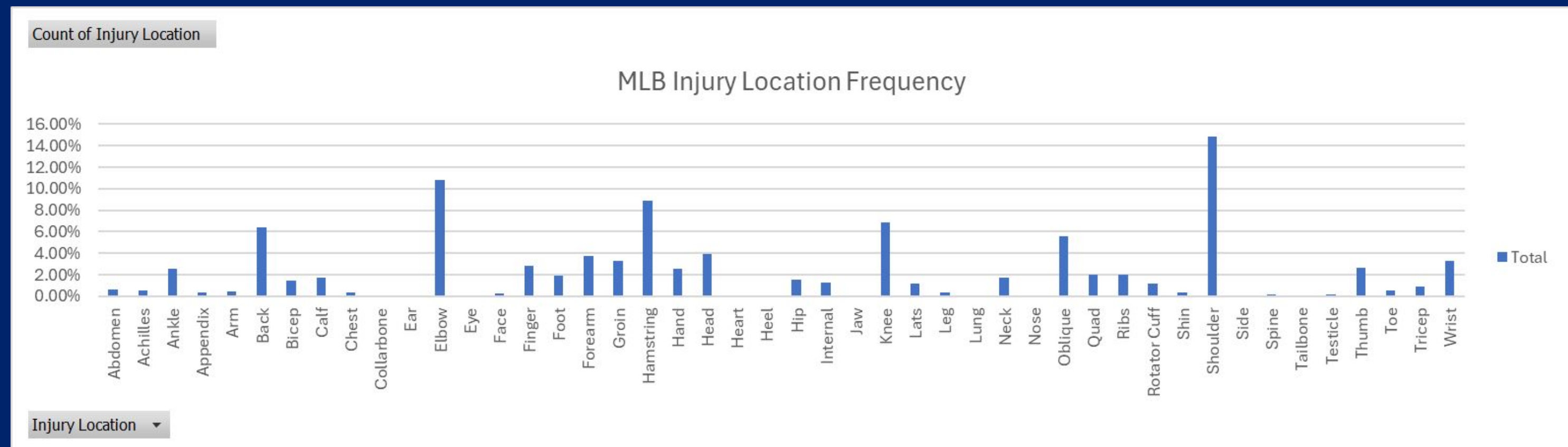
Insert pivot tables in Excel to pull necessary data

## Step 2

Insert graphs to show each injury and its occurrence per sport

## Step 3

Insert graphs to directly compare each sport's top injuries



# *Normalizing the Data*

## Step 1

Determined the number of teams in each league

## Step 2

Determined the number of players on each team

## Step 3

Calculate the total number of players per league for a given season

## Step 4

Determine the total injuries throughout 5 years from the pivot table in Excel

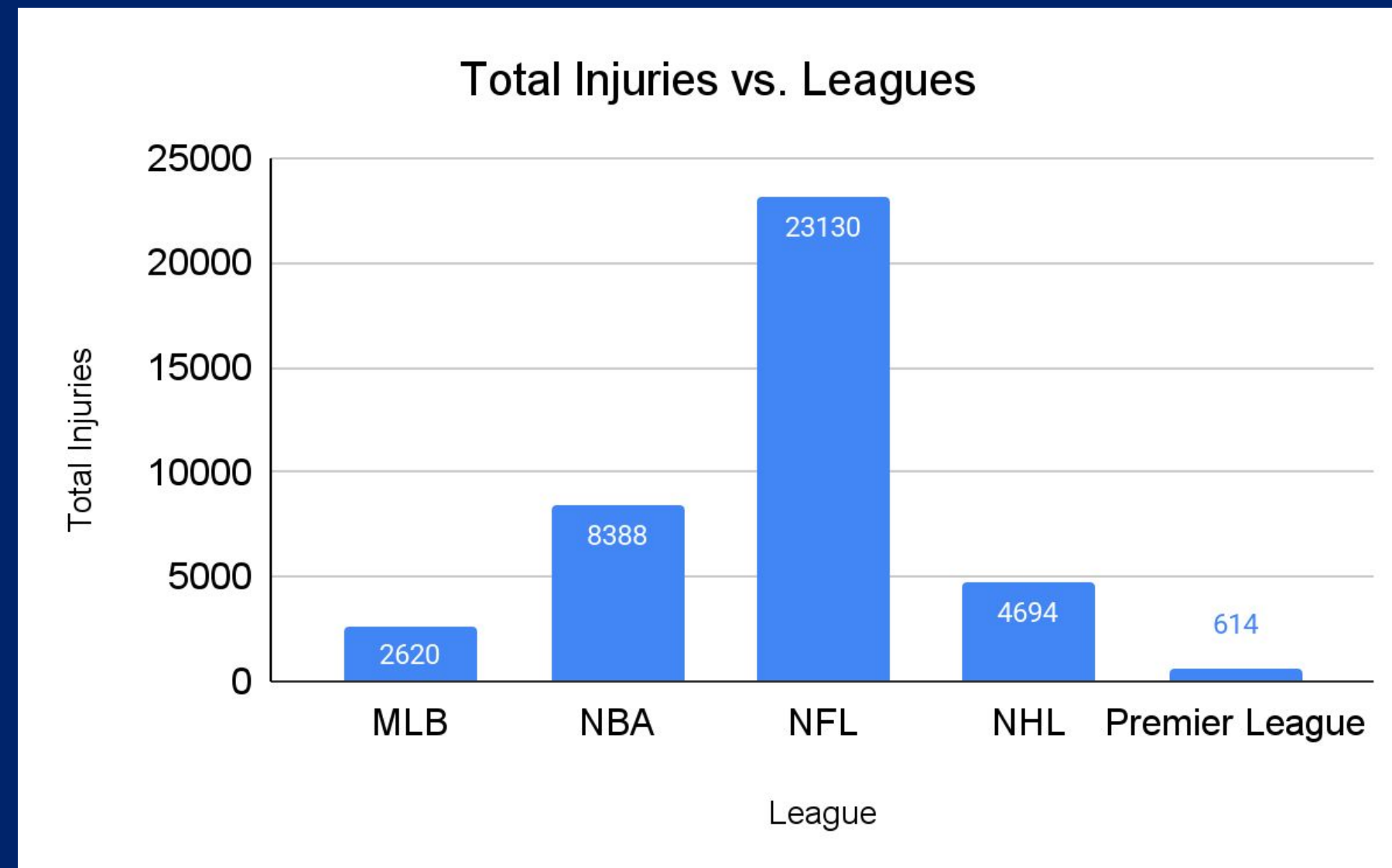
## Step 5

Divide the total number of injuries per player by the total number of players in each league for a given season

| League                | Total Injuries Throughout 5 years | League                | Normalized Injuries | League                | Total Players in Each League |
|-----------------------|-----------------------------------|-----------------------|---------------------|-----------------------|------------------------------|
| <b>MLB</b>            | <b>2620</b>                       | <b>MLB</b>            | =B2/F2              | <b>MLB</b>            | 780                          |
| <b>NBA</b>            | <b>9504</b>                       | <b>NBA</b>            | =B3/F3              | <b>NBA</b>            | 450                          |
| <b>NFL</b>            | <b>23,130</b>                     | <b>NFL</b>            | =B4/F4              | <b>NFL</b>            | 1164                         |
| <b>NHL</b>            | <b>4694</b>                       | <b>NHL</b>            | =B5/F5              | <b>NHL</b>            | 736                          |
| <b>Premier League</b> | <b>614</b>                        | <b>Premier League</b> | =B6/F6              | <b>Premier League</b> | 500                          |



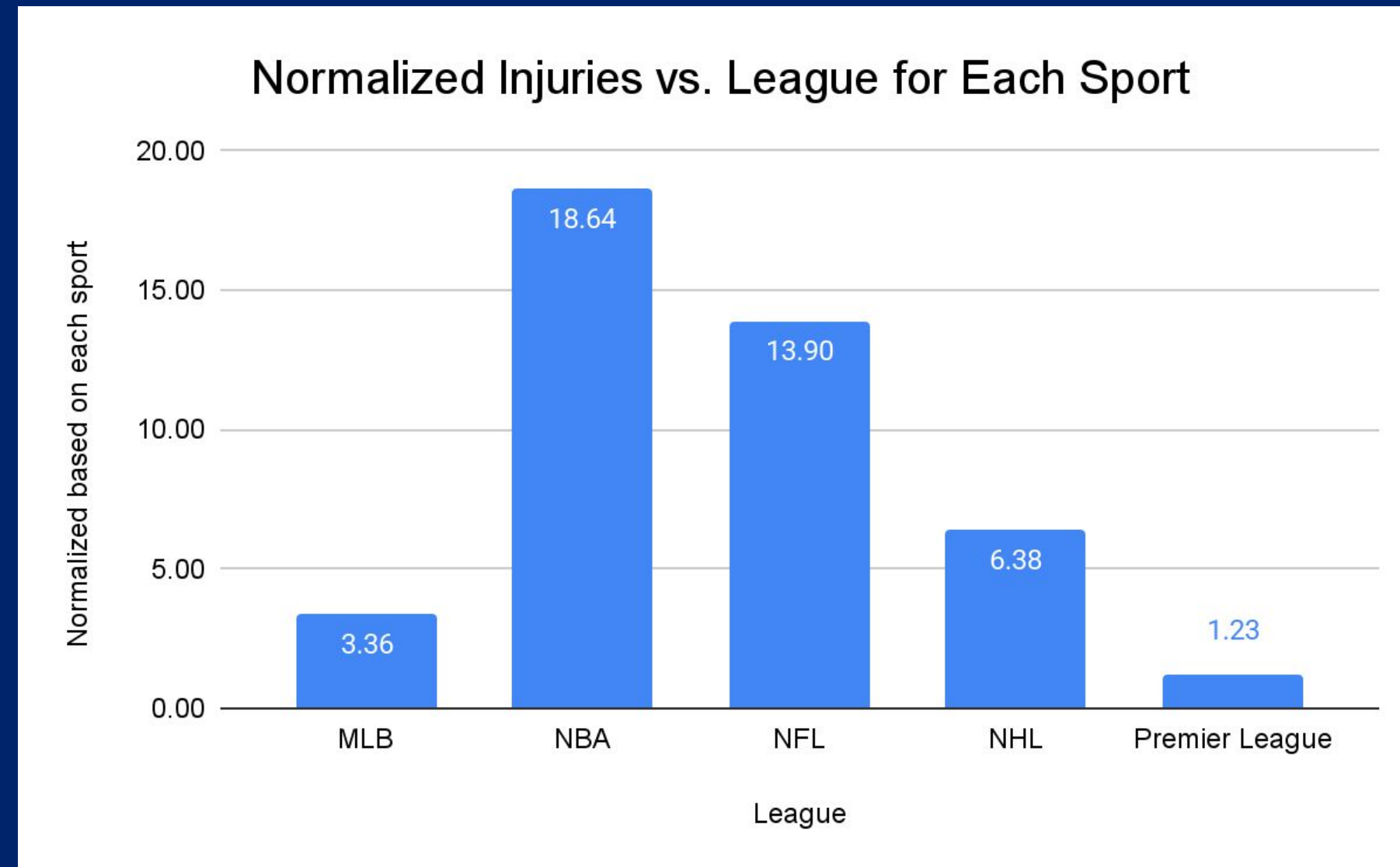
# *Findings - Total Injuries*



The NFL reported roughly 23,000 injuries. Followed by NBA, NHL, MLB, then EPL.

**Surprising Point:** NBA players suffered more injuries than NHL, which experiences more contact.

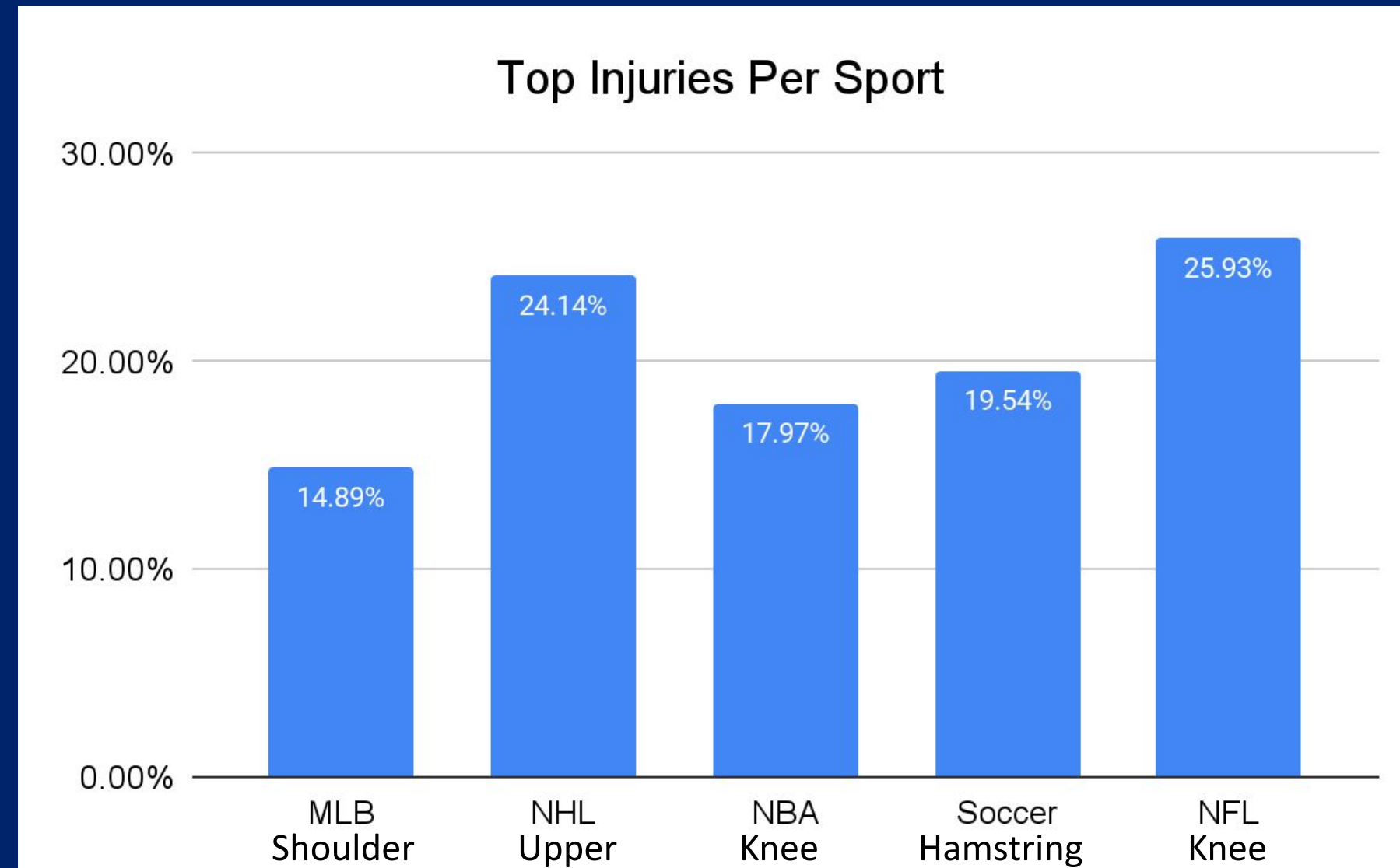
# *Findings - Normalized*



After normalization - calculating injuries per player - NBA players experience injuries most frequently with 21 injuries reported per player over 5 seasons.

NBA = 450 Players | NHL = 736 Players | NFL = 1164 Players | MLB = 780 Players | Premier League = 500 Players

# *Findings - Injury Locations*



Knee injuries dominate the NBA and NFL, likely from intense and repetitive impact.

Soccer players experience frequent hamstring injuries.

Shoulder injuries dominate Major League Baseball, likely due to pitcher strain.

NHL players are overwhelmed by upper body injuries, specifically to the head and shoulders.



# ***Implications***

## **What it Shows**

The overall physical toll of a sport across the entire league

## **Why it Matters**

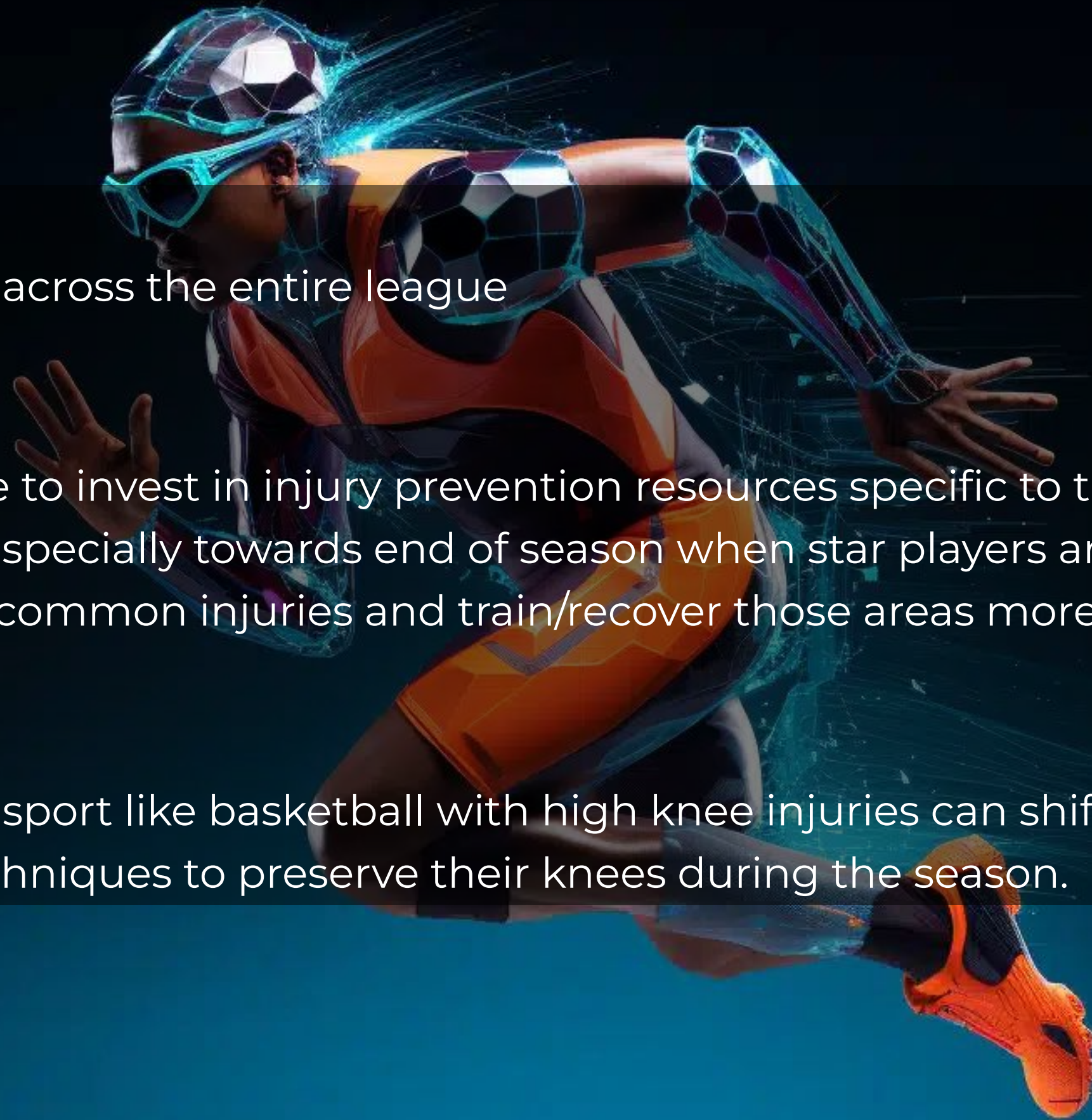
**Trainers** can signal owners where to invest in injury prevention resources specific to their sport.

**Coaches** can plan player usage, especially towards end of season when star players are imperative.

**Players** can be cautious of sport-common injuries and train/recover those areas more directly.

## **What Can be Done**

Trainers and players involved in a sport like basketball with high knee injuries can shift their focus to thicker soled shoes or lighter training techniques to preserve their knees during the season.



# *Conclusions*

**After normalizing and filtering the datasets. we were able to prove that:**

1. NBA Players are most prone to injuries
2. Premier League are the least prone to injuries
3. Knee Injuries are most prominent and common injury for NBA and NFL players
4. Hamstrings are most common injury for ELP players
5. Upper Body are the most common injury NHL players

## **Impact of Our Research**

- Highlights that while injuries may always be a part of sports, they do not have to remain unpredictable
- Through the application of the data to players' training and daily routines, teams and their athletes can make informed decisions that reduce risk and promote health and longevity in the sport





# *References*

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# THANK YOU

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