Introduction:

In this activity, we will explore NCAA Division I Lacrosse faceoff percentages to compare a specific team's performance with overall league statistics. By analyzing the data from the 2022-2023 season, we aim to understand the concept of one sample proportion hypothesis testing and its practical application in sports statistics.

Learning Goals:

By the end of this activity, you will develop a fundamental understanding of one sample proportion hypothesis testing and how it can be used to evaluate a specific team's faceoff percentage in comparison to other league teams.

Data:

The dataset for this module includes information from the NCAA Division I Lacrosse 2022-2023 season, comprising 72 different Division I lacrosse teams. We will focus on two variables, "total faceoffs" and "faceoff wins," to investigate team performance in faceoffs throughout the season.

Exercises:

For all 72 teams that play at the Division I level in the 2022-2023 lacrosse season, the proportion for faceoffs won is 0.501.

1. For Duke, which won 330 out of 548 total faceoffs, state the null and alternative hypotheses to determine if Duke has a significantly different faceoff percentage than the proportion of all Division I teams.

2. Determine the sample size and sample proportion for Duke's faceoff performance.

3. Under the assumption that the null hypothesis is true, check if the sample satisfies the success-failure condition.

4. Calculate the test statistic for Duke's faceoff performance.

5. Based on the significance level ⍺ = .05, analyze if this sample proportion provides evidence that Duke has a different faceoff percentage than the average for all Division I Lacrosse teams in the 2022-2023 season. Provide all necessary details and a conclusion in context.

6. Considering that Duke was the second-best team in the country last season, reflect on the hypothesis test results and its implications on faceoffs in Division I Lacrosse. How does this statement align with the findings from the hypothesis test? Consider the broader implications of faceoffs in Division I Lacrosse and how this aspect of the game may impact team rankings and outcomes.