

# The Batch 2020

## Regular Season Statistical Analysis

In order to develop a sense of the “luck” associated with fantasy football this year, a computation was developed to visualize head-to-head scoring vs weekly “doubleheader” scoring. For each team, the plots below show one point per regular season matchup week plotted along 2 axes.

- On the Y-axis: (your score) - (opponent score)
  - Positive values indicate a **head-to-head win** (top half of the plot)
  - Negative values indicate a **head-to-head loss** (bottom half of the plot)
- On the X-axis: (your score) - (median number of points across the league for that week)
  - Positive values indicate a **weekly points win** (right half of the plot)
  - Negative values indicate a **weekly points loss** (left half of the plot)

A “**lucky win**” occurs when you win your head-to-head matchup but score in the bottom half of the league.

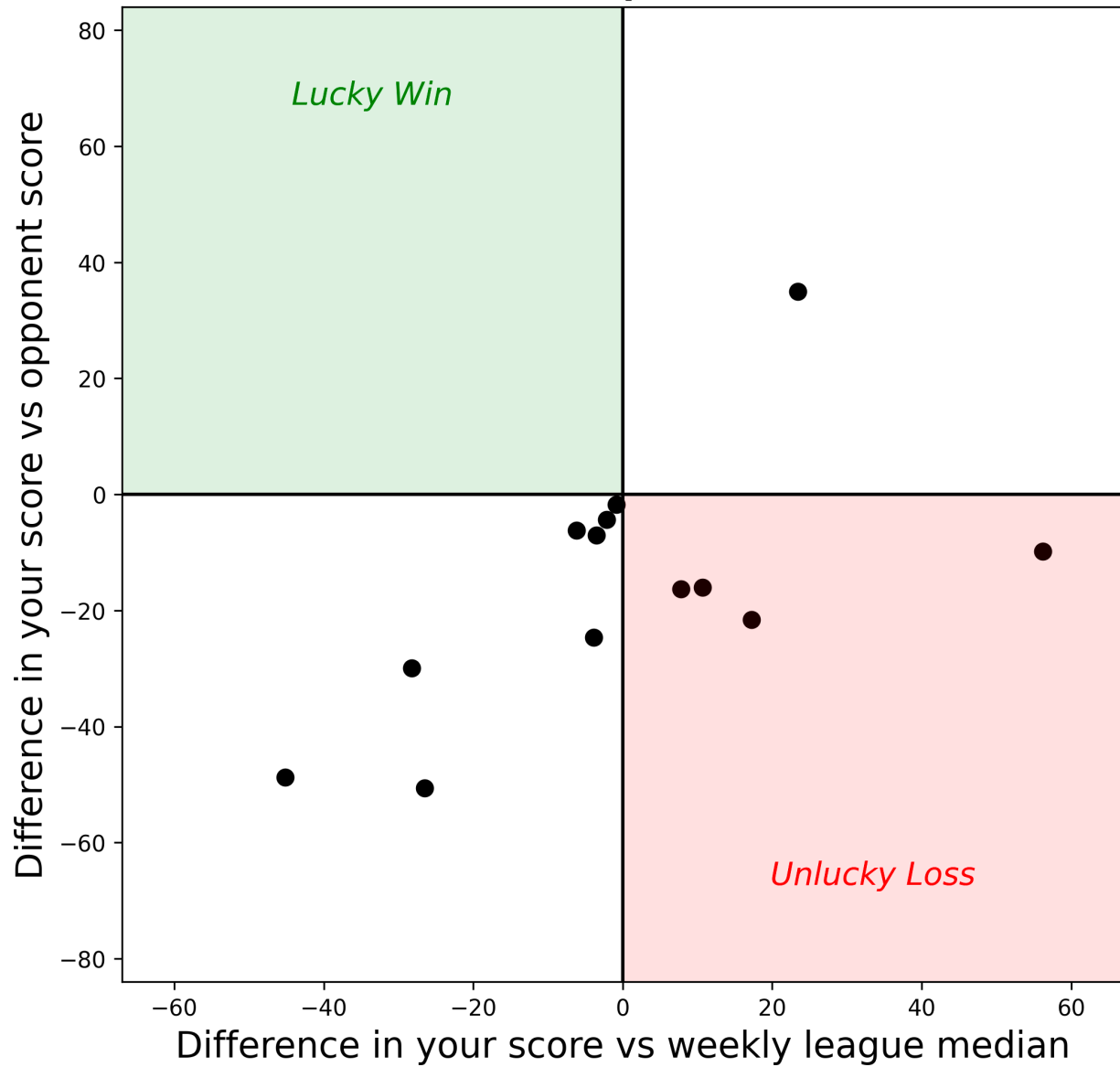
An “**unlucky loss**” occurs when you lose your head-to-head matchup but score in the top half of the league.

The code used to generate this report can be found [here](#).

# The Batch 2020

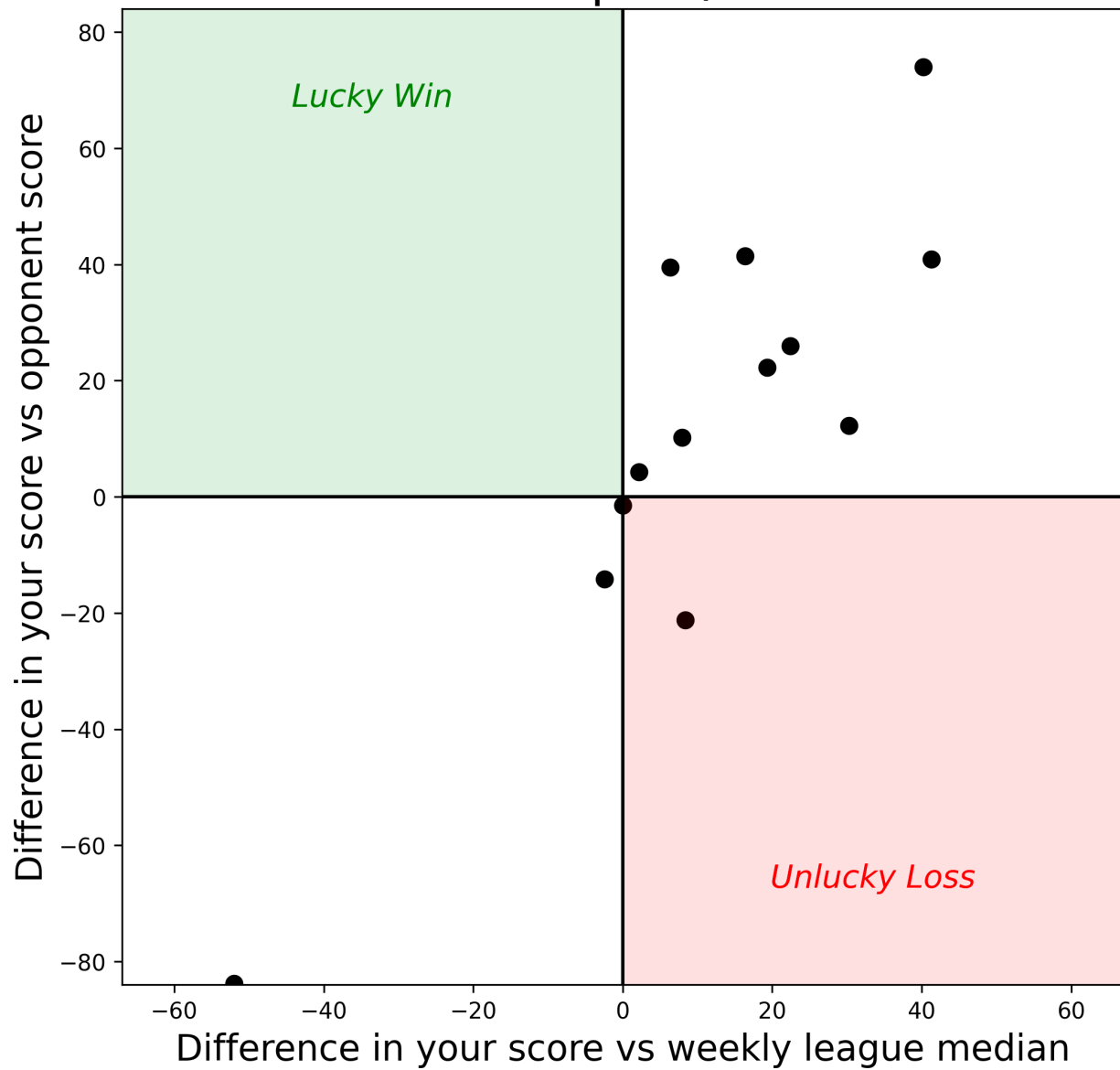
Regular Season Statistical Analysis

## Pablo's QB Fetish



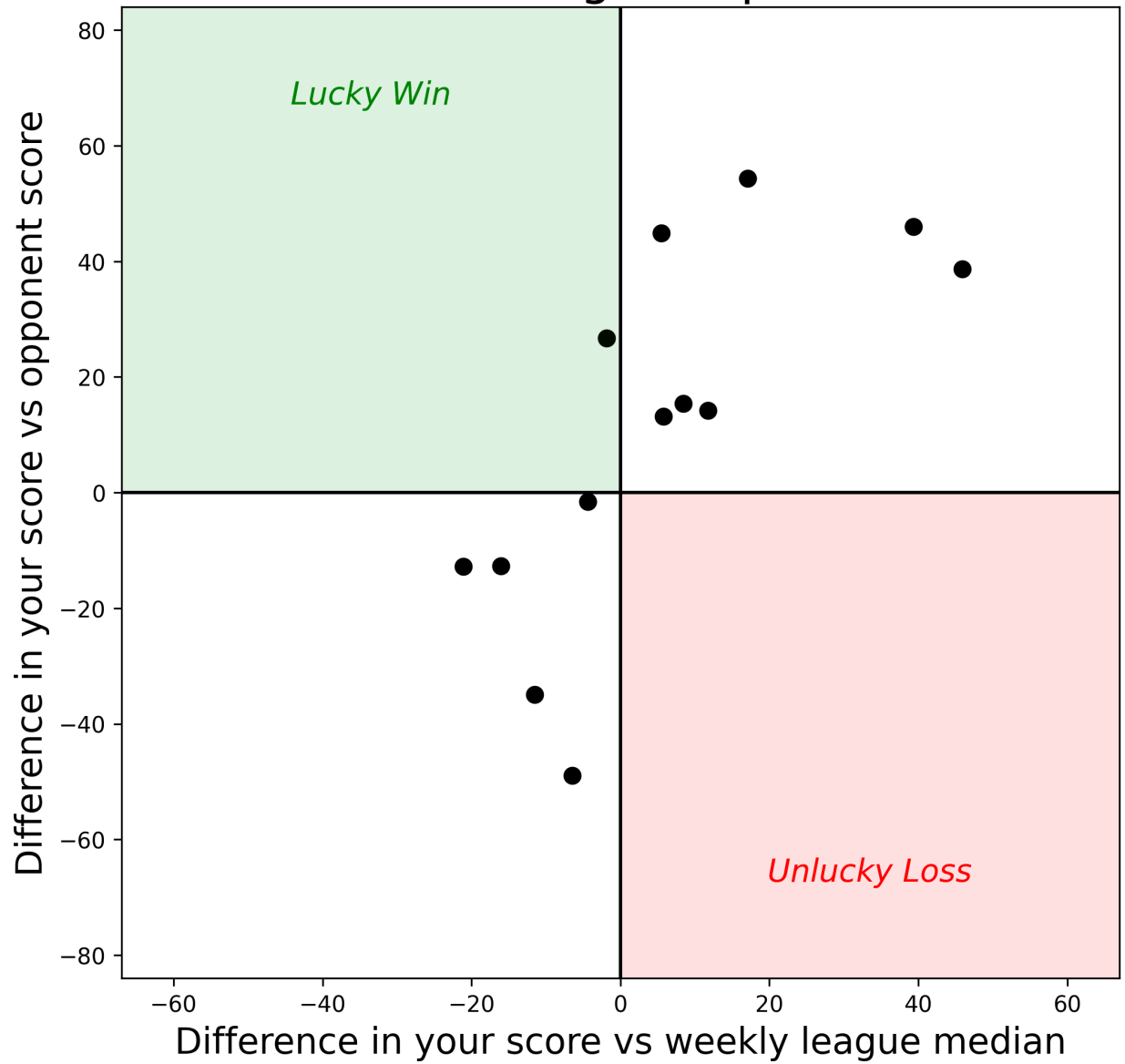
**The Batch 2020**  
Regular Season Statistical Analysis

## 3 AM Craps w/ Santa



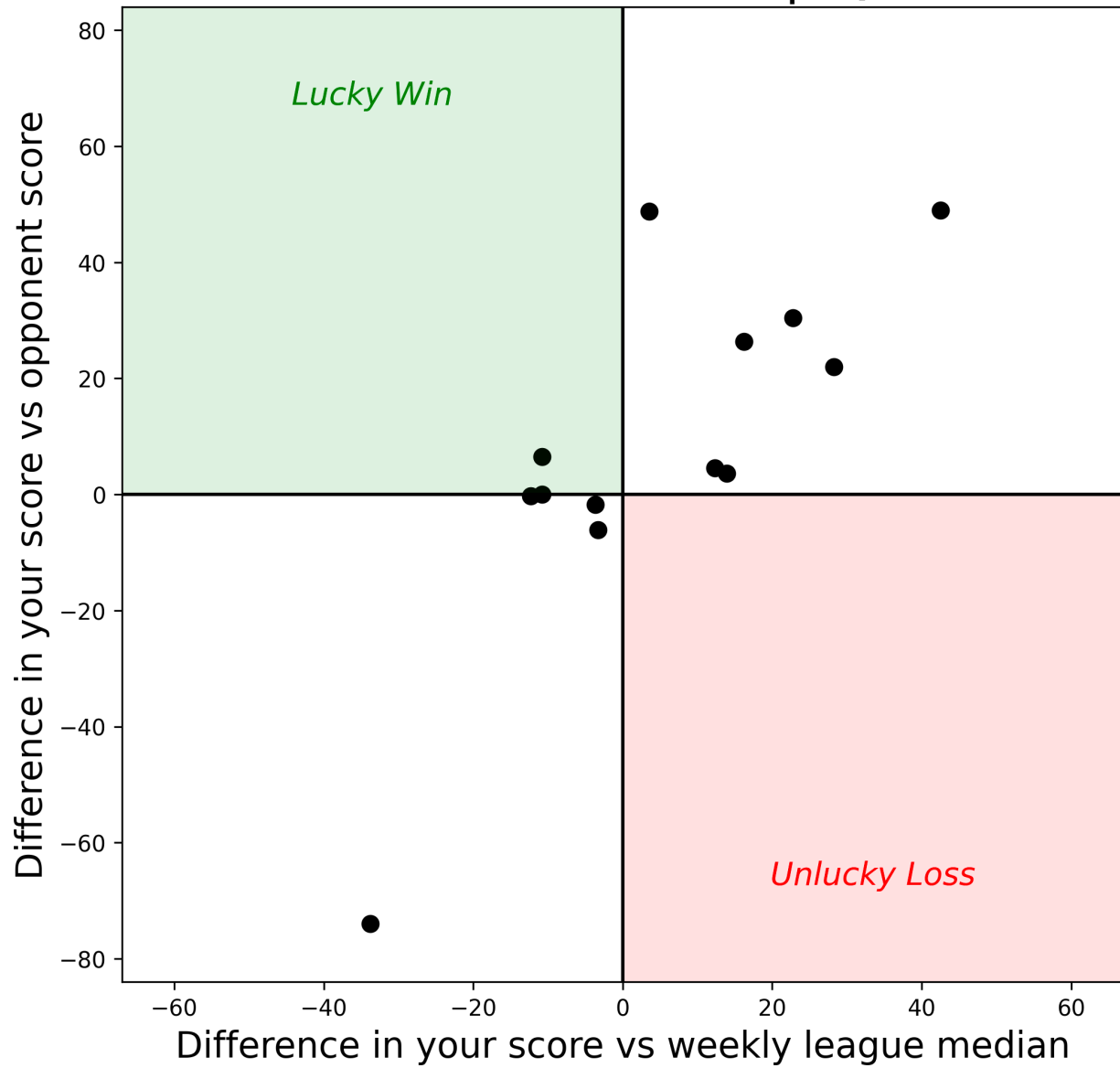
**The Batch 2020**  
Regular Season Statistical Analysis

## Florida Pig w/ Lipstick



**The Batch 2020**  
Regular Season Statistical Analysis

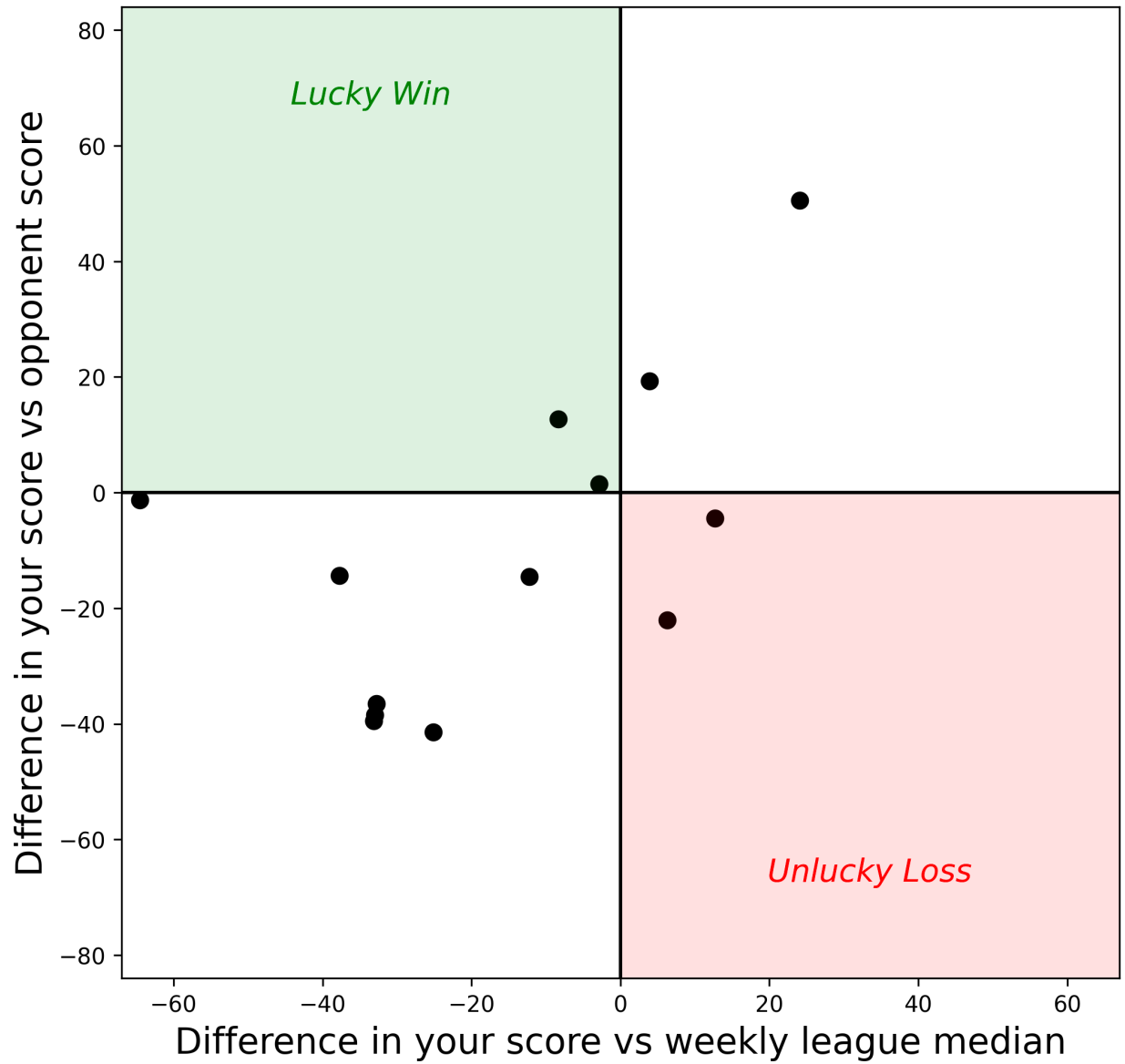
## Walter State Backup QBs



# The Batch 2020

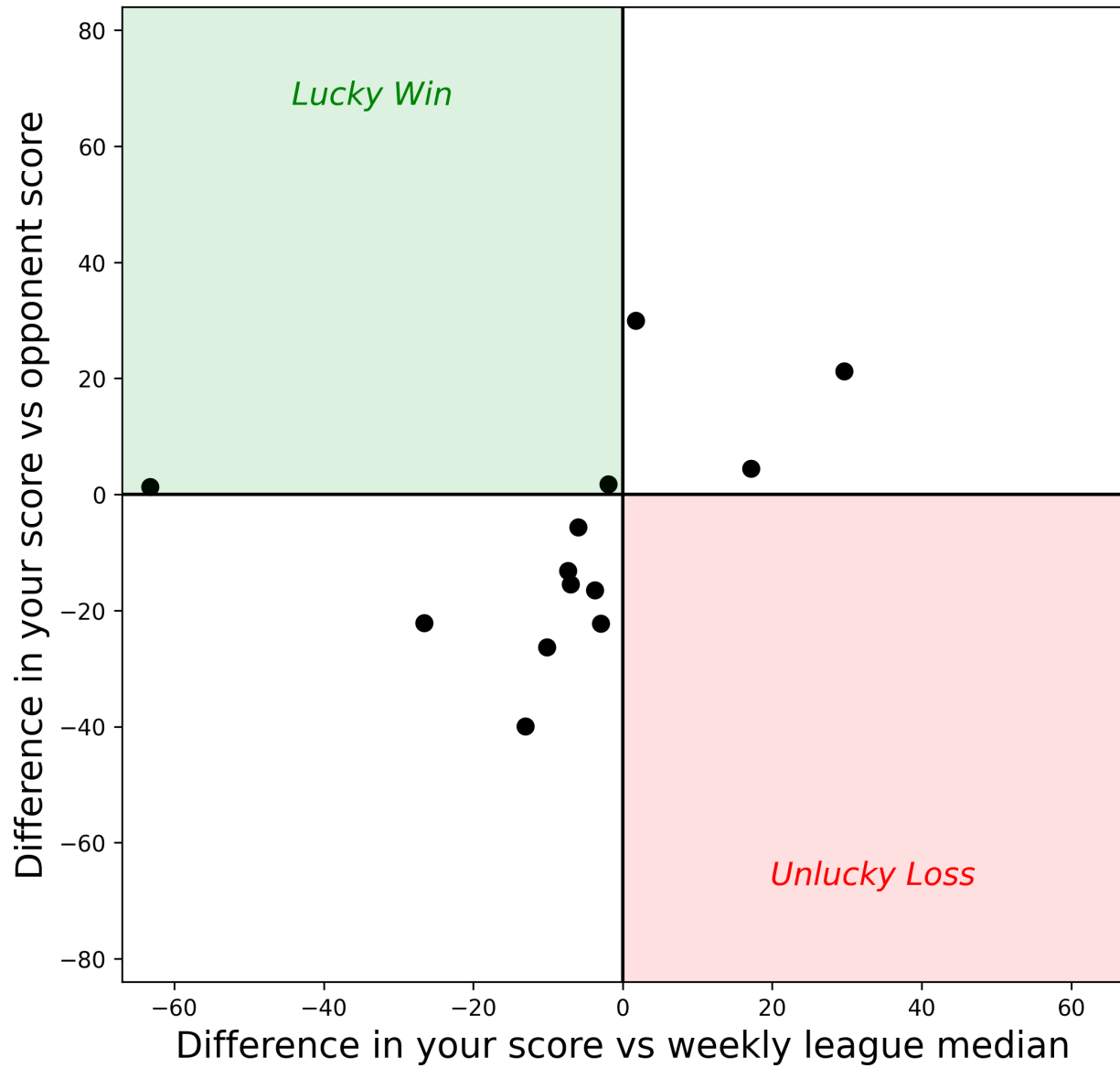
Regular Season Statistical Analysis

## Batch CTO



**The Batch 2020**  
Regular Season Statistical Analysis

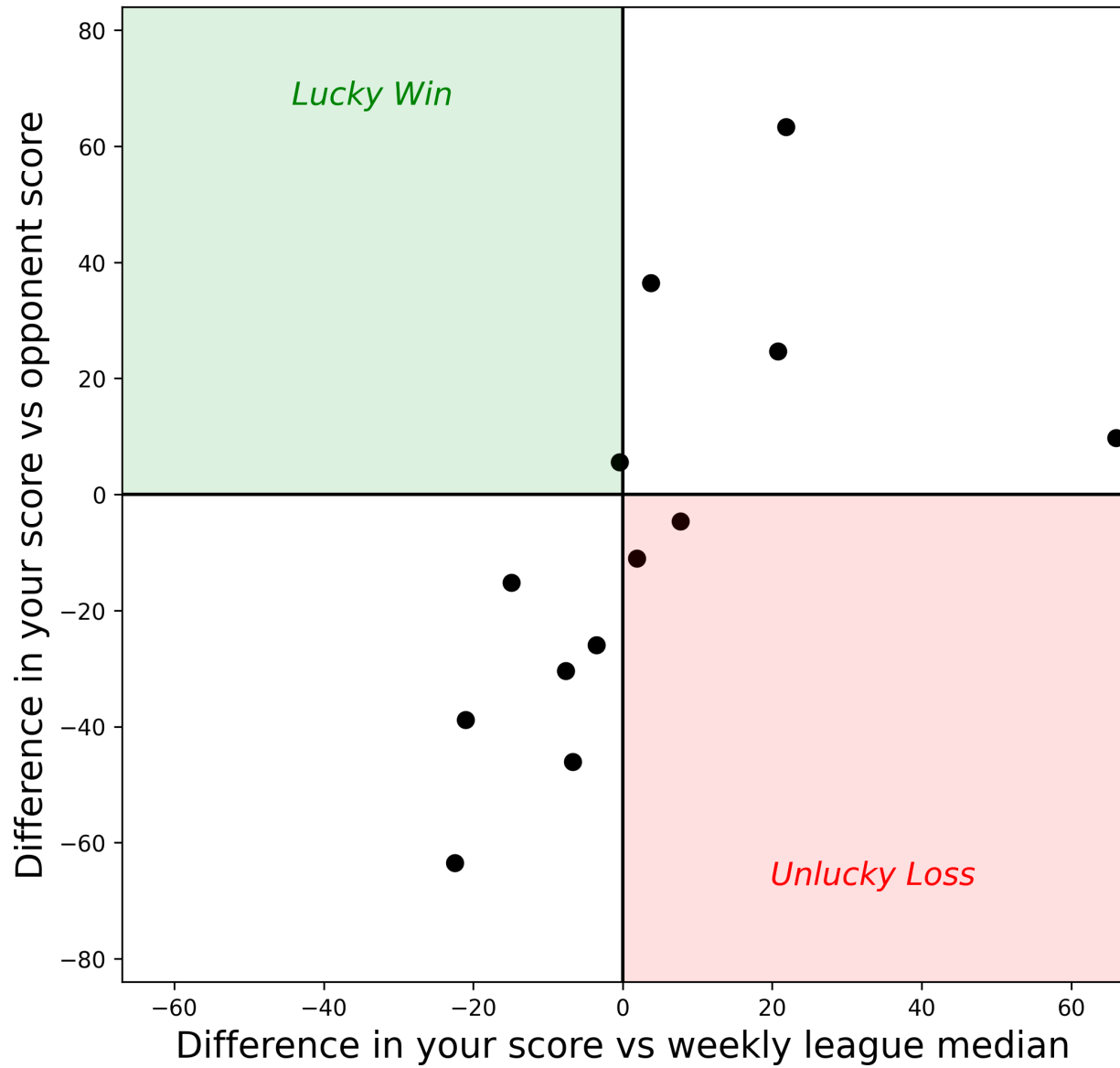
## POWER BOTTOMS



# The Batch 2020

Regular Season Statistical Analysis

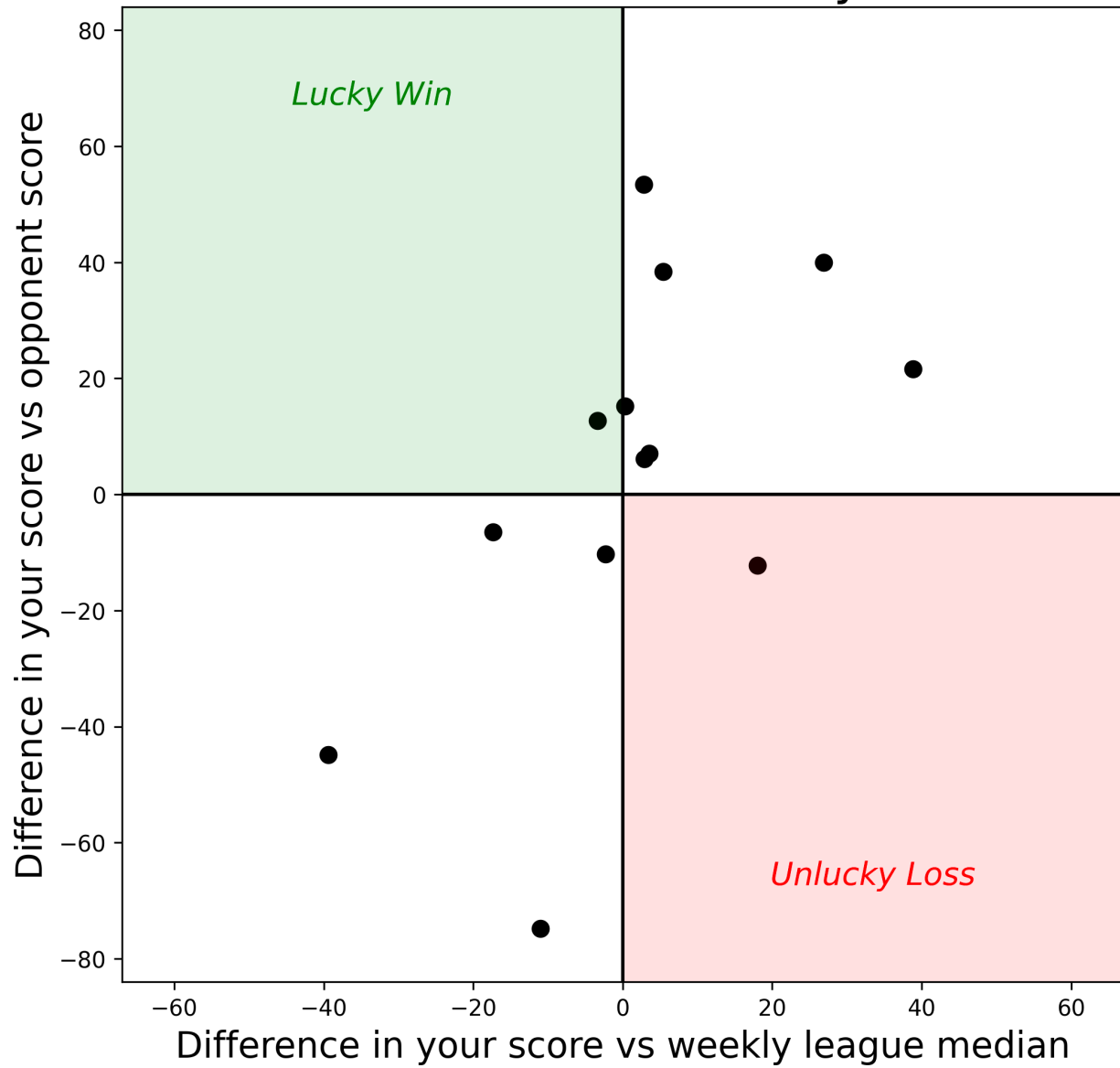
To Win U Have 2 Score More Pts





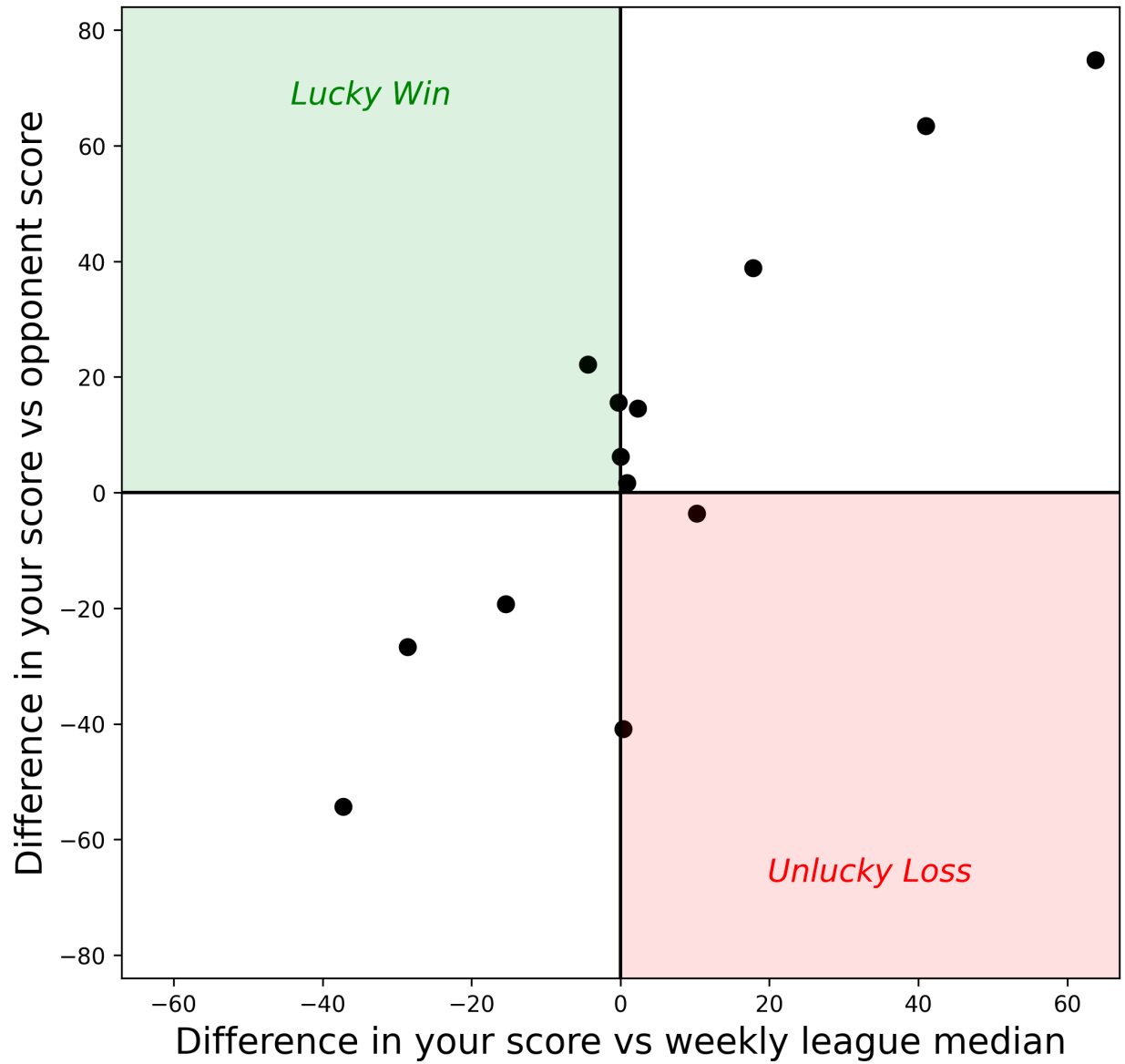
**The Batch 2020**  
Regular Season Statistical Analysis

## Bloated And Moody



**The Batch 2020**  
Regular Season Statistical Analysis

## Secret Hitler



**The Batch 2020**  
Regular Season Statistical Analysis

**XxLarry LegendxX**

