These notebooks achieved gold in the ratings.

Link to python notebook: <https://www.kaggle.com/robikscube/nfl-1st-and-future-analytics-intro>

They used the data to:

-Plot the path of an injured player

-Created a plot for direction/velocity of player

Link to python notebook:

<https://www.kaggle.com/jaseziv83/an-analysis-of-nfl-injuries>

They used the data to:

* Plot injuries/types of injuries based on position
* Number of injuries overall through season
* Analyzed player tracking data:
  + Speed increased on plays where injury occurs?

Link to python notebook:

<https://www.kaggle.com/jpmiller/nfl-1standfuture-report>

They used data to:

* They focused on character movement and kinesiology showing longitudinal, speeding up or slowing down, and lateral, cutting, and turning, acceleration.

This notebook achieved bronze but implements what we are looking for. Focusing on player movement, speed, and acceleration.

Link to python notebook:

<https://www.kaggle.com/bgpablo/visualization-of-player-movement-speed-accel>