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Reddit Content Analysis Project Proposal

**Research Question:**

How strongly does a play's change in expected win probability indicate the sentiment of messages directed at referees?

**Study Significance:**

Referees in sports draw ire from fans on all levels of competition. While referees have messages directed at them throughout the entirety of the games, in particular "big plays" can be heavily criticized and even be cause for concern for referees' safety after the games. Referees from little league to professional level regularly draw death threats, physical violence, and verbal abuse (Jacobs 2020).

This study aims to determine how strongly big plays can affect language directed towards referees and if the sentiment could be at a dangerous level. This knowledge could help predict when a referee might need additional security after a game, as has proved to be necessary many times after competitions worldwide. The findings could support why referee bias leads to questionable decisions if they fear for their safety (Scoppa 2021).

**Data Collection:**

The data for the study is the comments from the Reddit Game Thread of the NFC Divisional Game between the Tampa Bay Buccaneers and the New Orleans Saints (Reddit 2021). The NFC Divisional game did not have any controversial calls from referees that went viral. This is a significant aspect to our data collection since a controversial call from a referee will lead to a higher number of comments about referees during a game. This game thread was selected due to being less than the PRAW maximum of 50,000 comments while still being a recent high-profile game. PRAW is the module to be utilized within a Python script to import all the Reddit comments and their metadata (Boe 2021). Once imported, the comment metadata is reformatted into a JSON structure with comments and their respective bodies, timestamps, and team flairs. The team flairs are included with the goal of associating comments to expected support for home and away teams. Timestamps were manually gathered from the @bucs\_nation Twitter page that sends out play by play tweets during the NFC Divisional Game. All penalties that occurred during the game will be imported using real-timestamps and then converted to a Unix-timestamp for consistency. The JSON structure is then saved as a file that will be referenced for data analysis. A total of 50,442 comments from the Reddit Game Thread were collected to be analyzed for our study.

**Data Analysis:**

Since the aim is to analyze sentiment towards referees, the comments from the JSON file created from importing the Reddit Game Thread will be filtered down to only the comments that include words associated with referee criticism such as "ref", "penalty", "flag", and “call”. The purpose of these key words is to remove the noise from other comments about the game that do not directly involve the referees. We then added a list of words for the most common penalties called during a football game. This includes words such as “holding”, “interference”, “offside”, etc. This allows more filtering on comments that have to do with penalties that referees may be calling during a game. With several keywords selected, the final filter returned roughly 5,500 relevant comments from the Reddit Game Thread.

Of these 5,500 comments, we needed to further sort them to understand which comments were directed at a specific penalty. For this, we created timestamp “buckets” to group each comment with the penalty it is referring to. The UNIX timestamps were collected on each comment while importing from reddit. To create the buckets, the account @bucs\_nation’s play by play tweets were gathered during the game to find the specific time in which the penalty occurred. Since the tweets were in real time, a real time to UNIX time converter was created to match the data. Each bucket was given a specific UNIX time and comments that were posted after the bucket time stamp were placed in the bucket. This would be repeated for all comments until the next bucket timestamp appeared, where comments would be placed there instead.

Once the comments are in their respective buckets, VADER sentiment analysis (Hutto & Gilbert 2014) will be performed on the body of each comment using Python scripts. The resulting score will be added alongside the body, timestamp, and team flair keys in the JSON comment structure. Timestamps are used to show when a comment was said about referees during the game and place each one of the filtered comments into its respective penalty bucket for analysis. Additionally, each comment will be assigned to a play and that play's expected win chance delta, gathered from the ESPN Gamecast page, for the comment author's flair based on its timestamp. The resulting play identifier and change in expected win probability will be added to the comment structure.

With the data collected and properly structured, the sentiment of comments will be plotted against the expected win chance delta. Using these independent and dependent variables, linear regression will be performed to determine the correlation. The results will give the ability to draw conclusions on the expected language and dangers associated with the language that referees experience when calling big plays in football.

**References:**

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