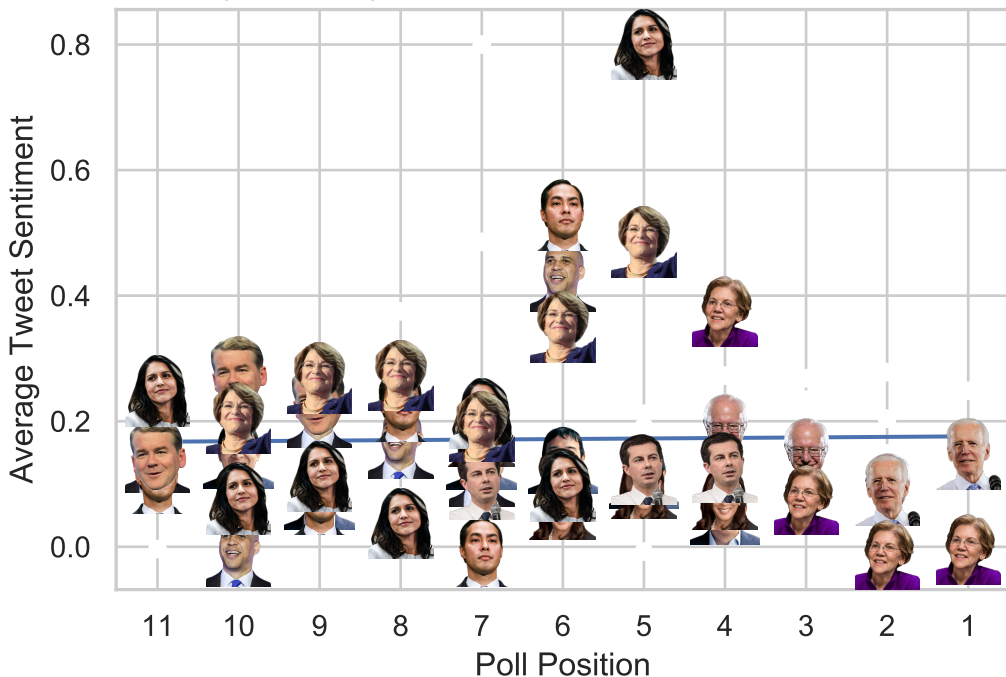


Fig 2: Average Tweet Sentiment vs. Position in Polls



Each image represents the average tweet sentiment of a candidate's tweets dependent on their poll position from September 13 and November 23. The poll position of a candidate being represented above is the most recent poll before the window of time starts. Tweet sentiment is calculated using the TextBlob Python package on a continuous scale from -1 (negative) to 1 (positive).