1. How do we determine the validity of “look away”. Put a “data point threshold” on each look. There must be a certain number of data points between each look to count it
2. Interpolation of missing data
   1. Did a linear interpolation of -1 values.
   2. Graphs look identical… Not sure why though
      1. Original time list has 18978 values with the last time value being 337653789
      2. The interpolated time list has 40610 values with the last time value being 338185337
      3. Both start from 0
         1. The difference between the end values is not that much to be visible, but it doesn’t match up with the actual number of time values…
3. Absolute value of left and right looks
   1. Moving Average of absolute value of distances from median
   2. Moving Average of occurrences (1 or 0)