

The background of the image is a close-up of a piece of graph paper with handwritten physics equations in blue ink. The equations are slightly out of focus, showing terms like $m = 8 \text{ kg}$, $v = 4 \text{ m/s}$, and $\frac{1}{2} \cdot 8 \cdot 4 =$.

TEAM SIG-MOIDAL

ABDULAH SIBALO,
MATT YOUNT,
AND JOEL HERETH

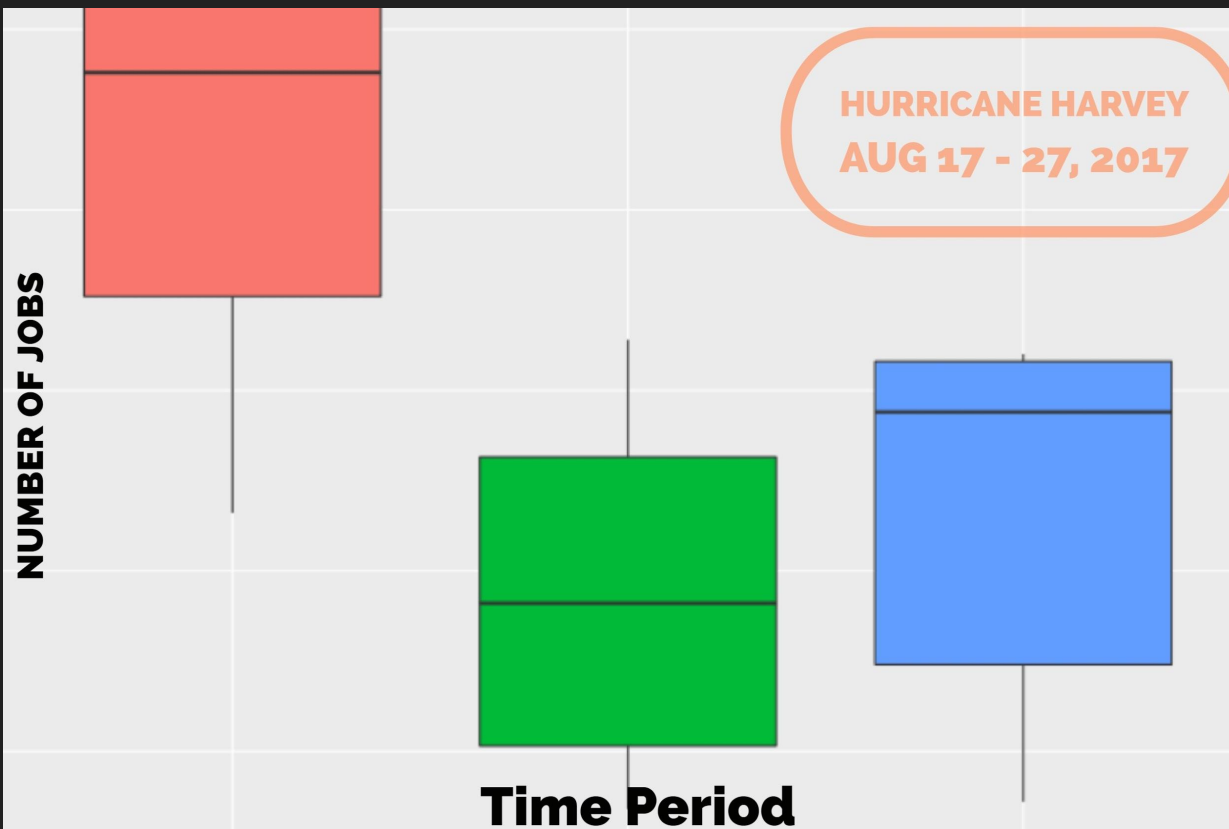


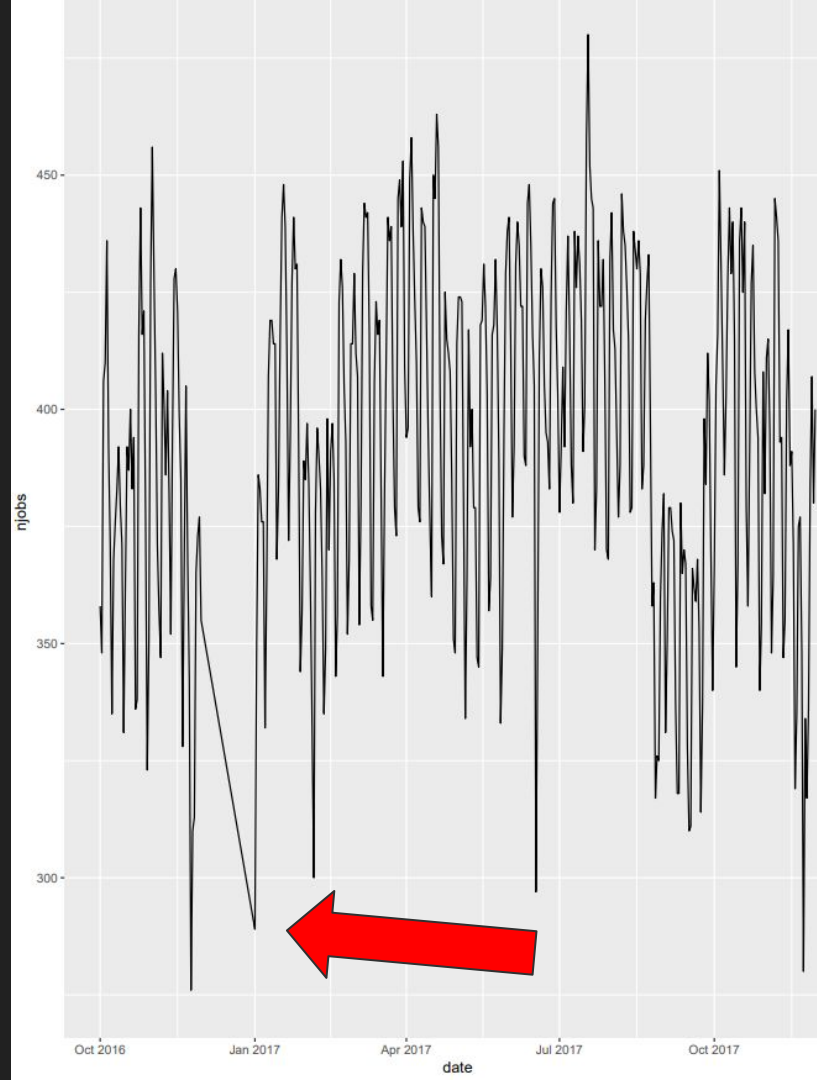
**INTERPRETTING DATA FROM INDEED.COM
TO EXPLAIN THE ECONOMIC
IMPACT OF NATURAL
DISASTERS IN THE U.S.**



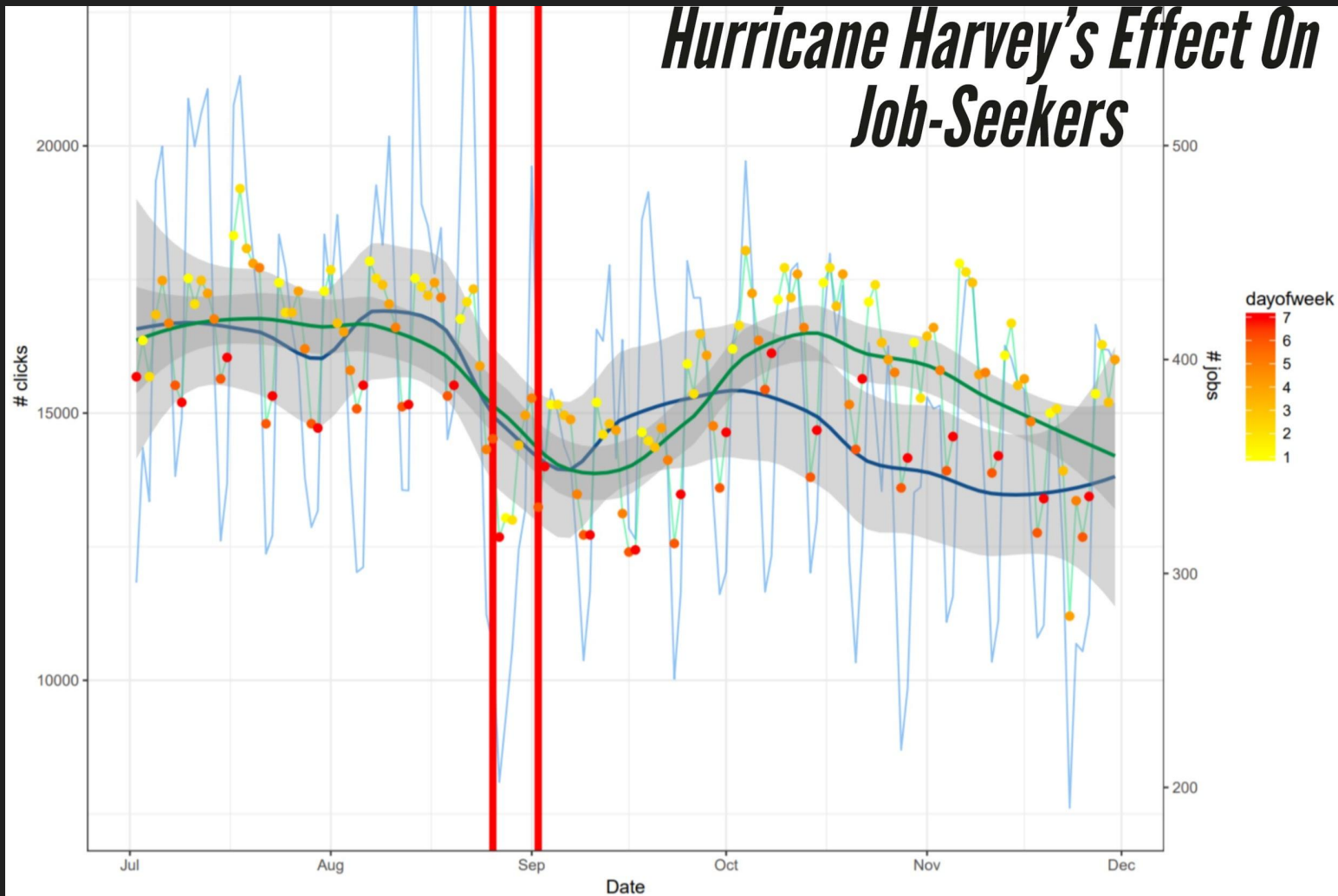
What Our Data Showed Us

1. We Found That When The Number Of Clicks Go Down So Does The Number Of Job Postings
2. In The Area Natural Disasters Occur, It Negatively Effects Both The Supply And Demand
3. The Natural Disaster Affects Number Of Clicks Locally and Nationally

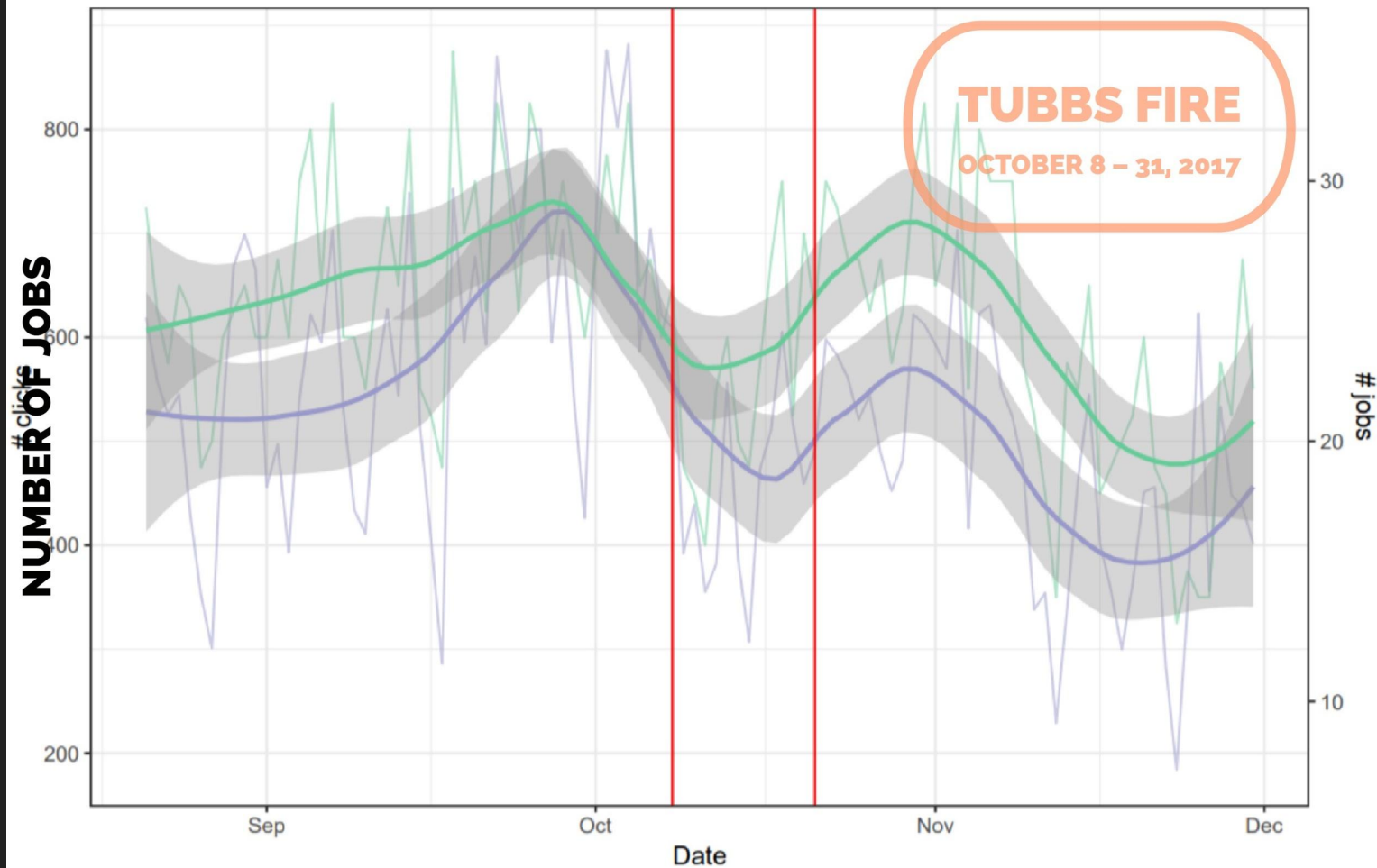




Hurricane Harvey's Effect On Job-Seekers



Tubbs Fire



10 Days Before/After

