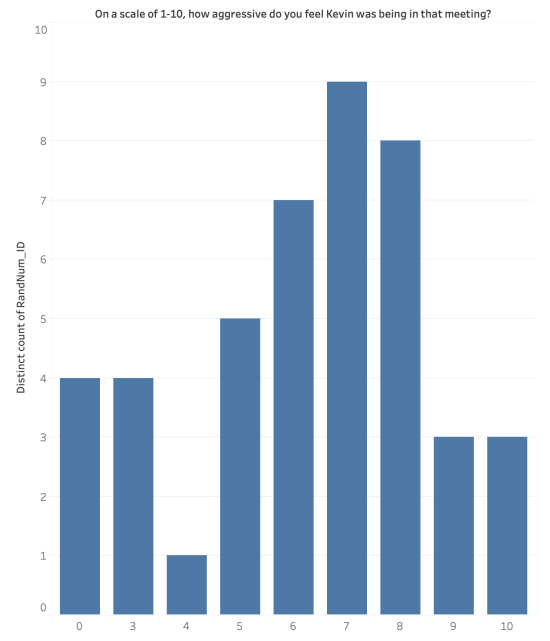
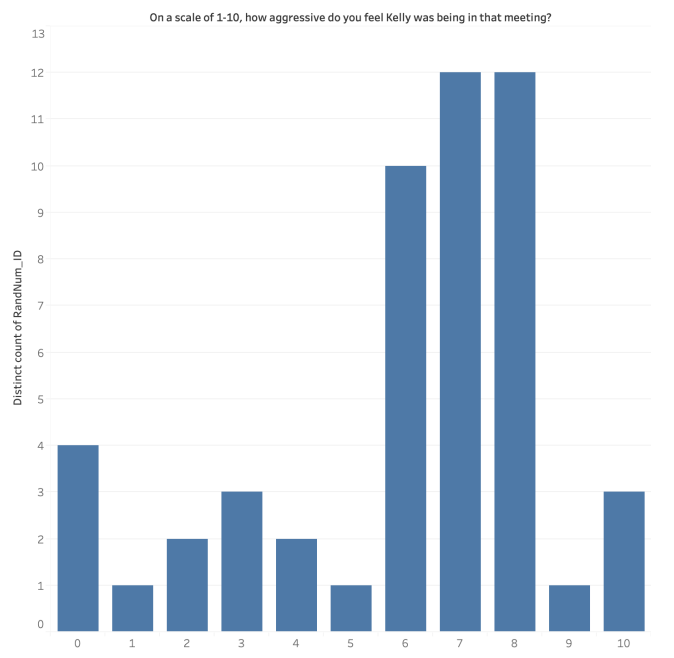
pilot_data_analysis

File created on: 2021-03-31 9:45:51 PM PDT

kevin

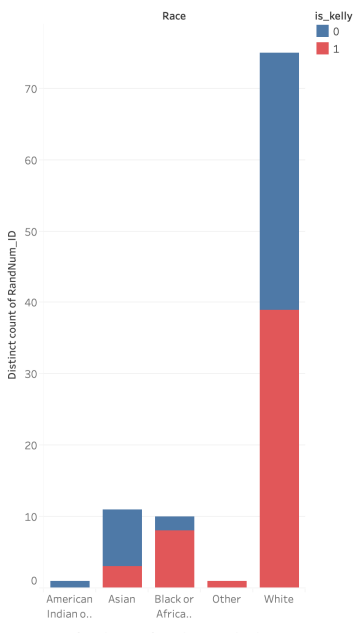


Distinct count of RandNum_ID for each On a scale of 1-10, how aggressive do you feel Kevin was being in that meeting? The view is filtered on On a scale of 1-10, how aggressive do you feel Kevin was being in that meeting?, which excludes Null.



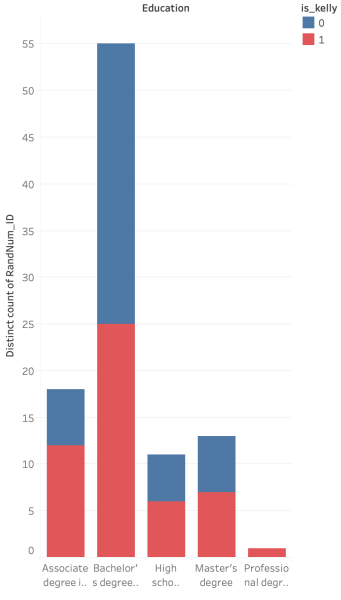
Distinct count of RandNum_ID for each On a scale of 1-10, how aggressive do you feel Kelly was being in that meeting?. The view is filtered on On a scale of 1-10, how aggressive do you feel Kelly was being in that meeting?, which excludes Null.





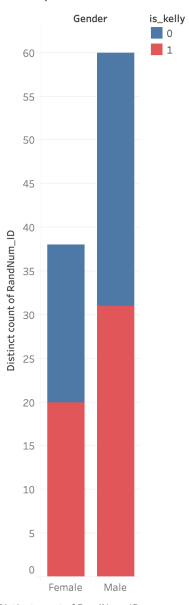
Distinct count of RandNum_ID for each Race. Color shows details about is_kelly. The view is filtered on Race, which keeps American Indian or Alaska Native, Asian, Black or African American, Other and White.

education



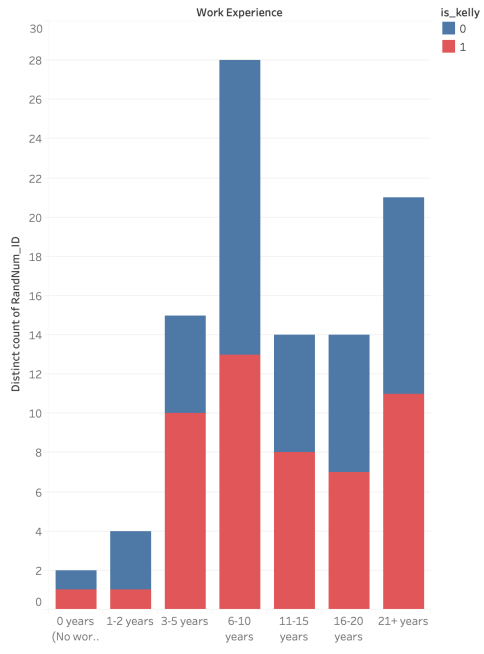
Distinct count of RandNum_ID for each Education. Color shows details about is_kelly. The view is filtered on Education, which keeps Associate degree in college (2-year), Bachelor's degree in college (4-year), High school graduate (high school diploma or equivalent including GED), Master's degree and Professional degree (JD, MD).

gender (sanity check)



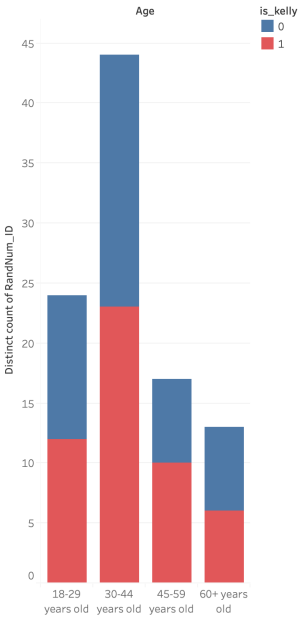
Distinct count of RandNum_ID for each Gender. Color shows details about is_kelly. The view is filtered on Gender, which keeps Female and Male.

work experience



Distinct count of RandNum_ID for each Work Experience. Color shows details about is_kelly. The view is filtered on Work Experience, which excludes Null.





Distinct count of RandNum_ID for each Age. Color shows details about is_kelly. The view is filtered on Age, which keeps 18-29 years old, 30-44 years old, 45-59 years old and 60+ years old.