- Change histograms to use merged data frame ('df')
- ANALYZE (Data section of write up)
  - Mention the scale of graphs in the write up  $\rightarrow$  1 is the least happy, not the happiest
  - Merging the dataframes, combining for the kernel to show
  - Mention the different categories for 'null' responses, explain that for our research question, the difference was unimportant

## RESULTS

- Paste the graphs
- Because the kernel density plot is not including nulls, the fact that a different number of people responded in 2018 and 2022 is not a factor→ the graph shows the percentage out of the actual responses
- Histograms → the number of responses for 1, 2, and 3 are shown in the bins

## ADD: MERGED DATAFRAME HISTOGRAM

EXPLAIN: why histogram was less effective at communicating actual data than kernel density plot

Charlie: Results Section

Tori: Summary
Tu-Yen: Data
MG: Conclusion

- For future research section at the conclusion, could use this point to expand on (suggesting additional work)