

Group A:	Q1 2021 Female
Group B:	Q1 2022 Female

Comparison Metric:	Interpretation:	% Diff:
Group A Vs Median B Count:	Group B's median is higher than Group A's. Meaning the typical (middle) incident count is greater in Group B, despite a smaller dataset.	-17%
Group A Vs Average B Count:	Group B has a higher average incident count. Meaning each observation tends to involve more incidents, despite fewer total cases.	-24%
Group A Vs Group B 25th Percentile:	Group B has a higher 25th percentile, meaning the lowest quartile in B still involves relatively high incidents. This suggests less low-incident fluctuation and more baseline severity.	-31%
Group A Vs Group B 75th Percentile:	Group B has a higher 75th percentile, meaning the lowest quartile in B still involves relatively high incidents. This suggests less low-incident fluctuation and more baseline severity.	-25%
Group A Vs Group B Max Comparison:	Group B has a higher maximum, suggesting unusually large events in a smaller dataset.	-8%