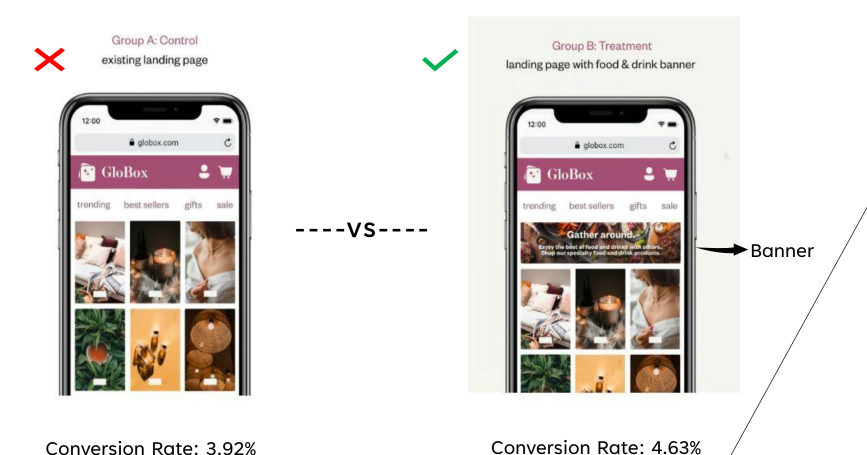


OUTCOME HIGHLIGHT

Recommend banner launch confidently, as A/B test indicates 18.02% conversion boost



Conversion Rate. 4.03%

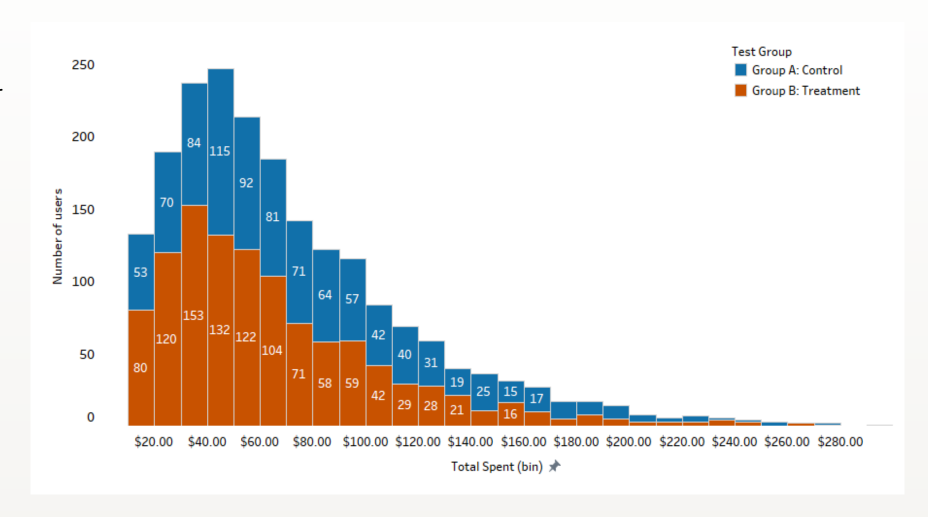
KEY METRICS

- We observed strong statistical evidence of a significant 18.02% difference in conversion rates between the two groups.
- Lack of evidence in average total spend, as the difference is only 0.5%.



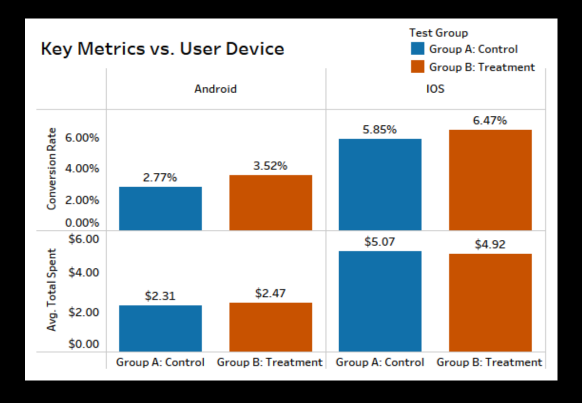
TOTAL SPENT DISTRIBUTION

The Treatment group comprises a larger number of users than the Control group within the \$30-\$80 spending range.



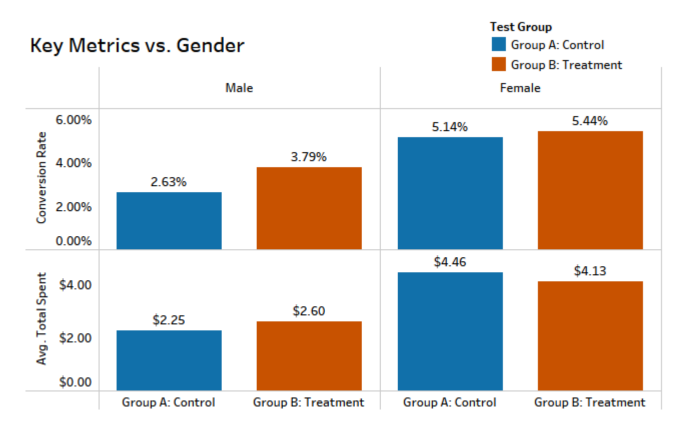
DIFFERENTIATED BY DEVICE

Remarkable 11.40% Surge in iOS Conversion Rates, Alongside a Significant 28.78% Boost in Android Users.



DIFFERENTIATED BY GENDER

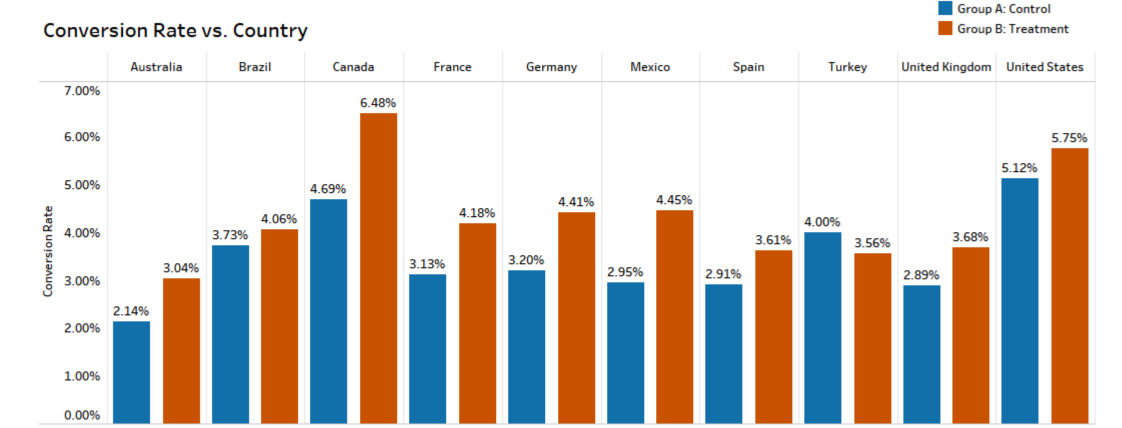
In the Treatment Group, Males Witnessed a Remarkable 46.97% Uplift and a Modest 5.60% Increase in Females Conversion Rate.



[&]quot;This chart excludes 'Other' and 'Unknown' gender for clarity."

DIFFERENTIATED BY COUNTRY

Substantial Conversion Rate Improvements in Mexico (56.63%) and Canada (44.44%), Contrasted with Shifts in Turkey (-9.46%).



Test Group

RECOMMENDATION

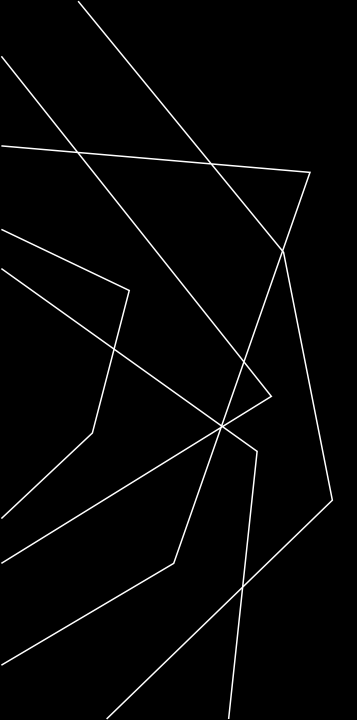
Launch the Food and Beverage Banner

Grounds for Implementation:

- Implement the Food and Beverage Banner: The banner has demonstrated a positive impact on conversion rates.
- Feasible and Resource-Efficient: forward Implementation poses minimal resource demands, making it a viable step.

Feasible Action:

- Vigilant Performance Tracking: Monitor success metrics closely for consistent improvement.
- User Behaviour Analysis: Examine user preferences and behaviours within the food and drink category for strategic insights.



THANK YOU

Charu Kesarwani

thecharukesharwani@gmail.com