

Unlocking Customer Insights: Segmentation Analysis for Reward Program Enhancement

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Perks:

- Free Checked Bag
- Free Cancellation
- Free Hotel Meal
- One Night Free Hotel With Flight
- Exclusive Discounts

Context

Aim:

 Utilise K-Means algorithm to identify and cluster unique user segments based on user preference.

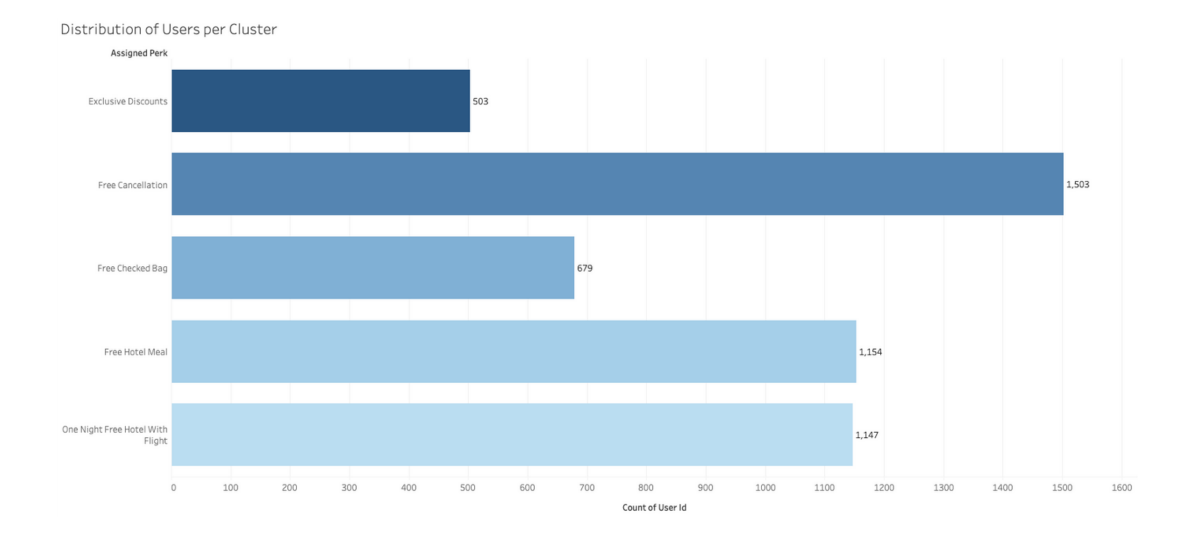
Users:

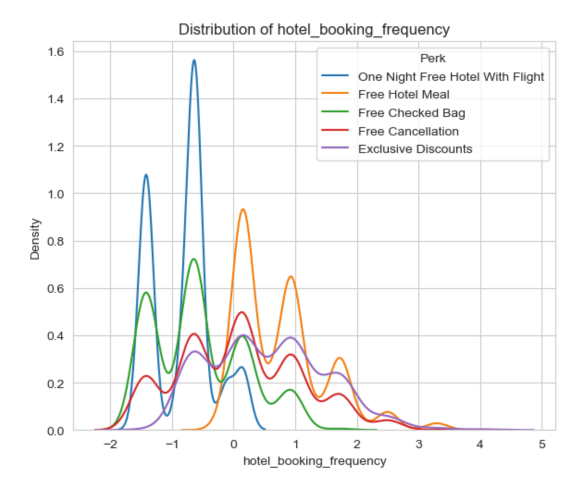
- Users that had more than 7 sessions
- Between 04/01/2023 and the most recent available date.



Findings

- Insights: "Exclusive Discounts" cluster values cost-effective bookings. "Free Hotel Meal" prefers dining perks. "Free Checked Bag" shows baggage interest.
- Cluster Sizes: "Exclusive Discounts" (bargain hunters) is smallest. "Free Cancellations" (cost-conscious, no cancellations) is largest.





- Line Chart: "Free Hotel Meal" larger distribution but overlapping clusters suggest multipreference users.
- Gender Balance: The majority of female users indicate an opportunity for targeted marketing to engage men and diversify the customer base.

Recommendations

- Multi-Level Rewards: Implement multi-level rewards catering to customer engagement stages, capitalising on preference overlaps to boost booking activities.
- Consider consolidating perks ("Free Hotel Meal" and "One Night Free Hotel With Flight").
- Periodic Refinement: Periodically re-segment with a larger dataset for nuanced segmentation, adapting to changing preferences and improving targeting.
- Feedback Mechanism: Collect direct customer feedback for program refinement, staying relevant and appealing.
- Targeted Marketing: Tailor campaigns to cluster preferences, aligning messages and perks for higher engagement and loyalty.
- Gender Balance: Address gender imbalance for a diverse and inclusive customer base, enhancing program reach and appeal.