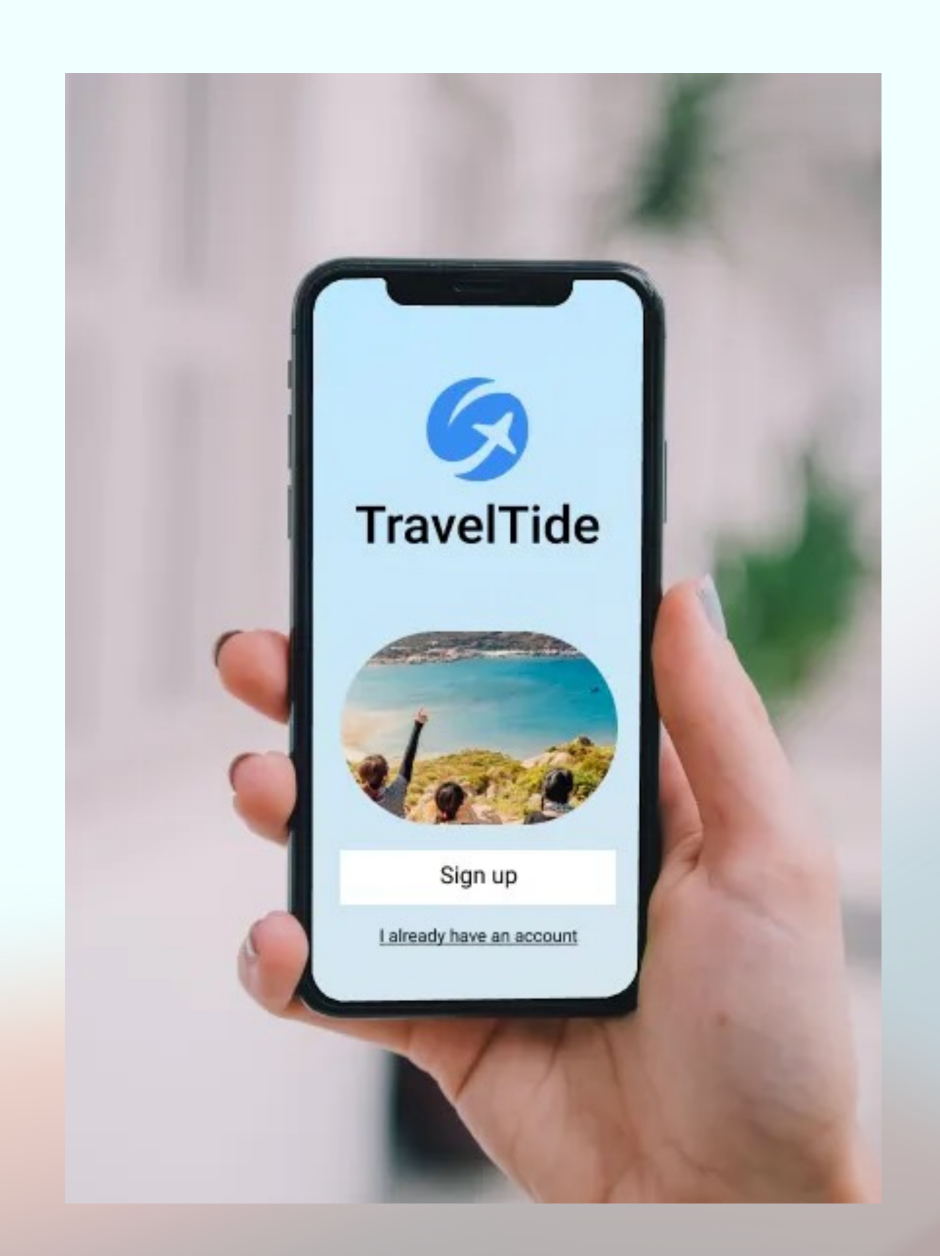
# TravelTide

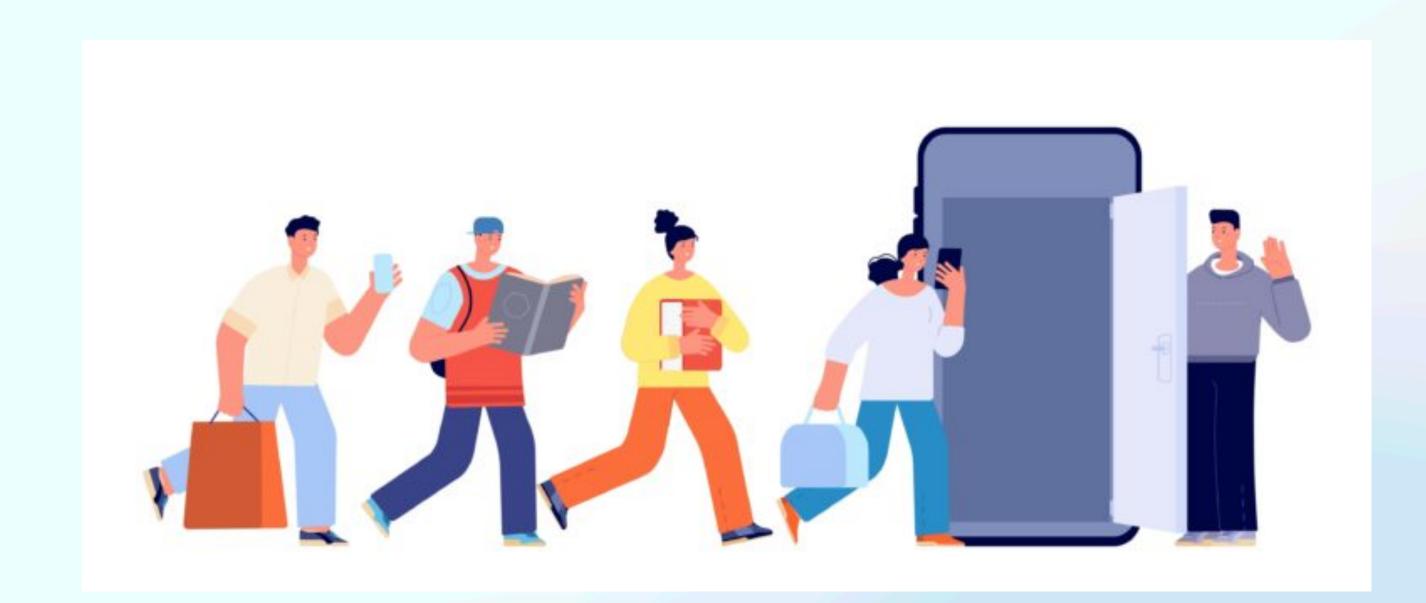
ravel Tide has a community of around 1 million users.

- The app sees **over 5 million sessions**, showing strong engagement.
- We want to roll out a **rewards program** to keep users engaged.
- Our goal: **Find user groups** and design **rewards perks** for each.



## Active Users

- Travel Tide has 1.6 million users, but not all are currently active.
- Included are users with more than 7 sessions since January 4, 2023, to focus on engaged users who are more likely to benefit from the rewards program.
- This resulted in **5,998 eligible users**.
- Only sessions and trips within this timeframe were included in the analysis.
- Older trips were excluded to ensure comparability and relevance.



## Overview of Eligible Users

### **Demographics:**

#### → Gender distribution:

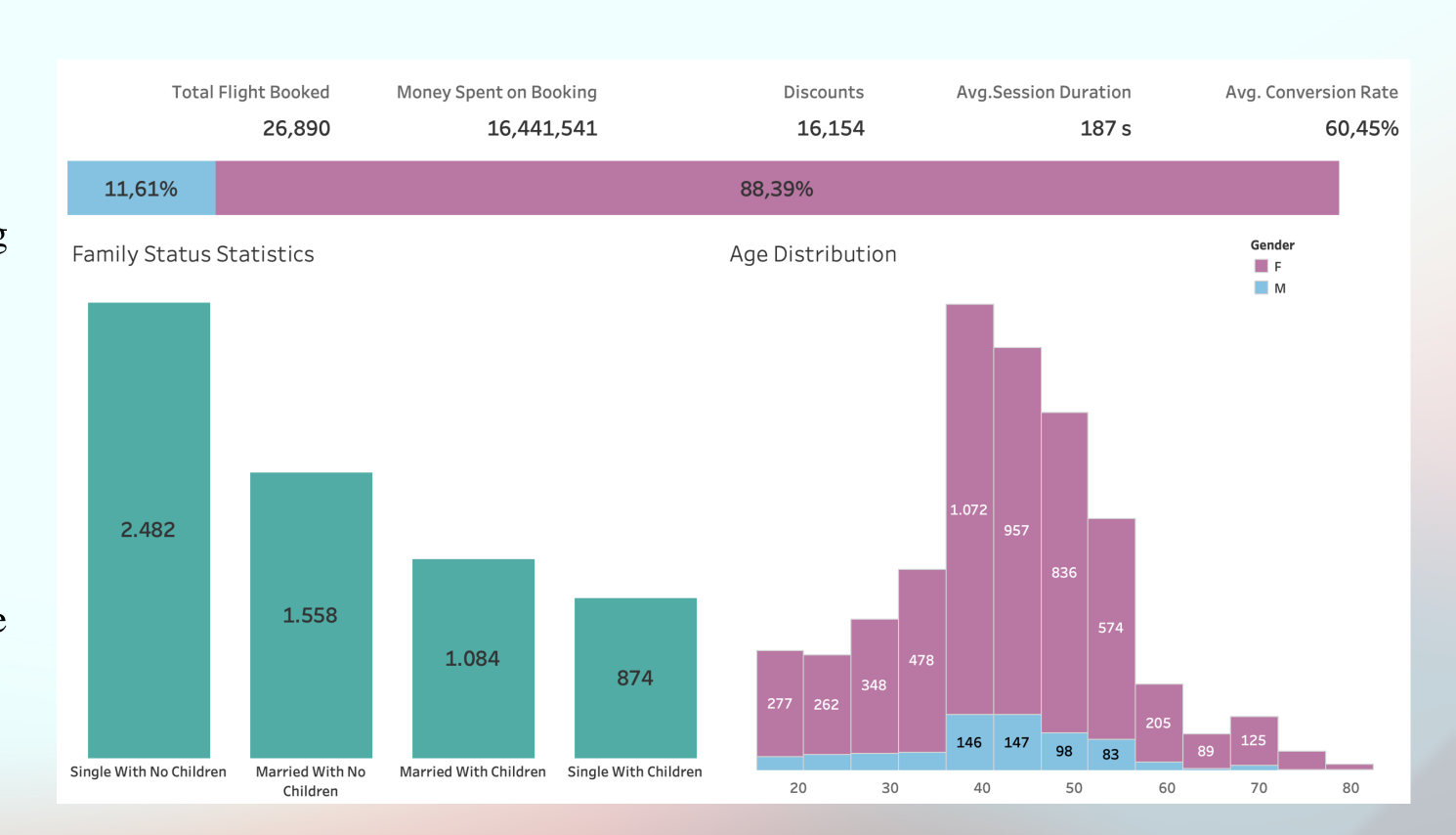
• Majority are **female users** (**88.39**%), with males accounting for **11.61**%.

### → Family status:

• Most users are single with no children (2,482 users), followed by married with no children (1,558 users).

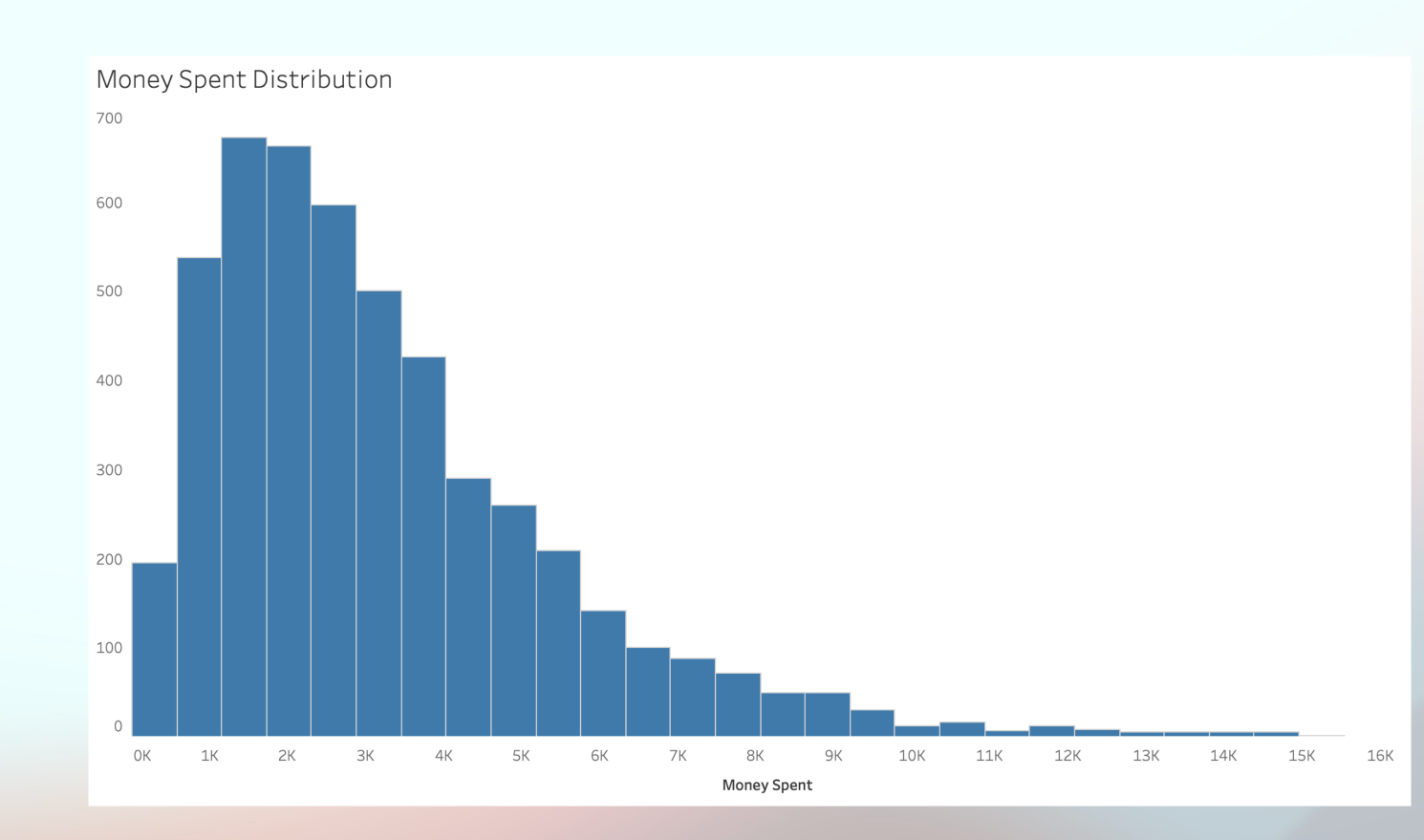
### → Age distribution:

• Majority of users are between **30 and 50 years old**, with the largest group in their 40s.



## Money Spent Distribution

- This distribution highlights how money spent varies across the eligible users.
- Majority of users spend between \$1,000 and \$3,000, indicating a focus on mid-range budgets.
- A small percentage of users spend significantly higher amounts (above \$10,000), representing high-value customers.
- The long tail highlights an opportunity to **focus on high spenders**, offering exclusive rewards to enhance their loyalty and maximize value.



### Features For Segmentation

### **→** Discount Usage:

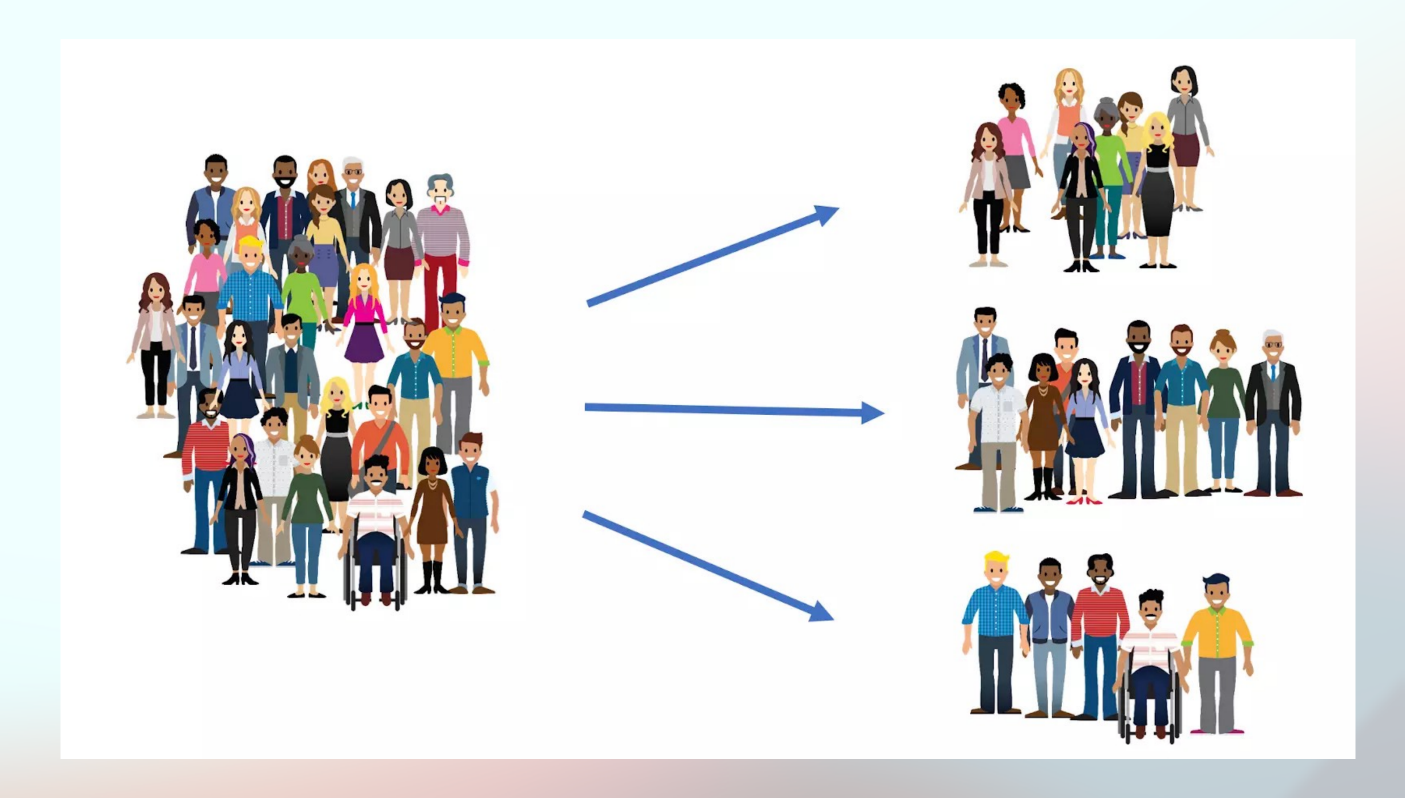
• Captures price sensitivity and deal-seeking behavior to target users with tailored offers.

### → Engagement Metrics:

• Metrics like clicks, session duration, and conversion rate identify user engagement and decision-making patterns.

### **→** Booking Metrics:

• Includes flights booked, hotels booked, and money spent to highlight user commitment and spending capacity.



## K-Means Clustering

- → Using K-Means Clustering in Tableau, I analyzed user data based on key features such as:
- Discount usage
- Engagement metrics
- Booking behavior
- → This process identified five distinct user segments:
- Budget Optimizers
- Premium Maximizers
- Strategic Savers
- Value Hunters
- Browsing Hesitants

Budget Optimizers	28,89%
Premium Maximizers	22,24%
Strategic Savers	6,42%
Value Hunters	25,56%
Browsing Hesitants	16,89%

### Premium Maximizers

• Premium Maximizers comprise 22.24% of all users.

• Browsing Time: 147 seconds

• Clicks: 162

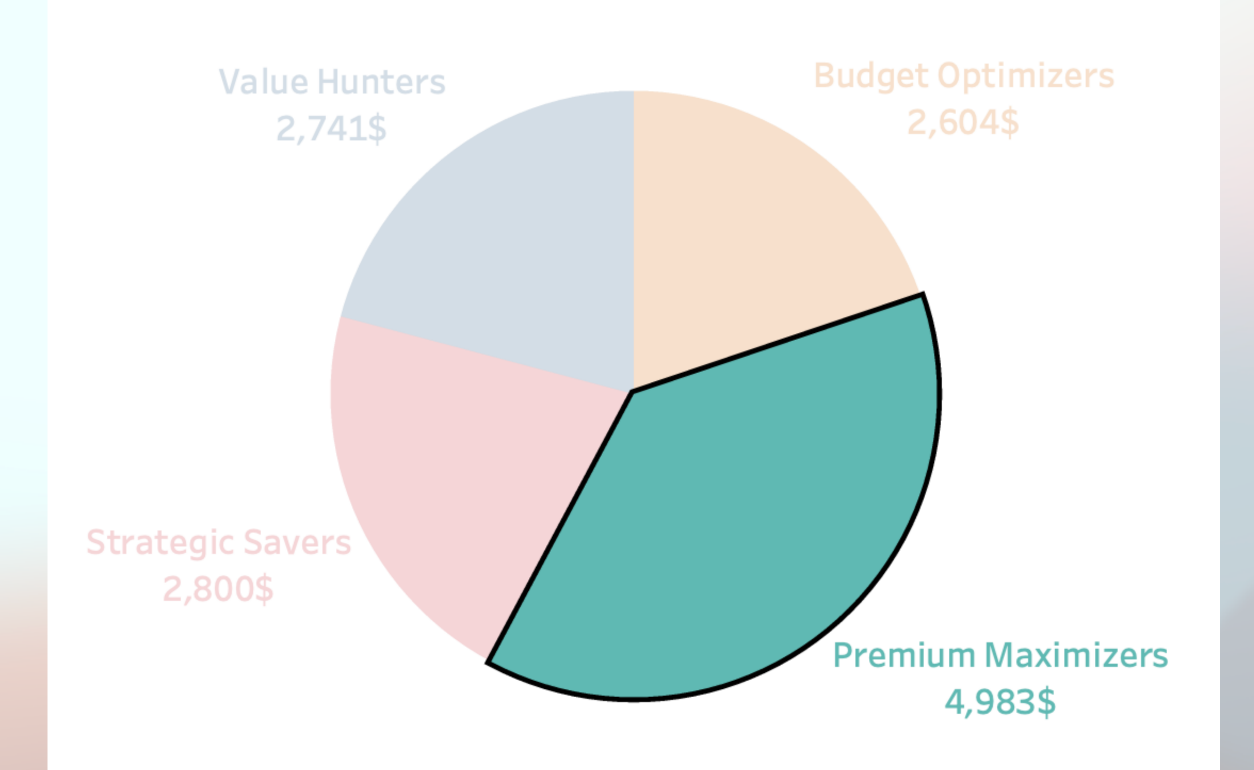
• Average Spend: \$4,983 (highest among groups)

- They browse premium options, comparing high-quality packages, and book confidently when offers meet their standards.
- Their willingness to pay for convenience and luxury underscores their critical value to the business.

### **Suggested Perks:**

• VIP perks like lounge access, priority boarding, or free upgrades to enhance their premium experience.





• Value Hunters comprise **25.56% of all users**, the second-largest group.

• Browsing Time: 120 seconds

• Clicks: 130

- They balance value with convenience, showing moderate price sensitivity and occasional use of discounts.
- Significant discount usage (5,665 instances) and moderate spending (\$2,741) highlight their focus on maximizing value without overspending.

- Provide straightforward package deals (e.g., flight + hotel) to simplify decision-making.
- Follow up on incomplete bookings with reminders to encourage conversions.



# Strategic Savers

- Strategic Savers comprise **6.42% of all users**, making them a small but impactful segment focused on savings.
- Browsing Time: 904 seconds
- Clicks: 350
- They extensively use discounts (highest for both hotels and flights) while still being among the highest spenders.
- An average of **4.68 discounts used** highlights their deliberate strategy to maximize savings, showcasing their focus on securing the best value for their bookings

- Provide personalized recommendations or curated bundles to save them planning time and effort.
- Offer extra benefits for early bookings to align with their organized and planning-heavy behavior.



# Budget Optimizers

• Budget Optimizers comprise **28.89% of all users**, the largest group by proportion.

• Browsing Time: 113 seconds

• Clicks: 125

- They focus on quick, targeted searches for affordable options and are highly reliant on discounts.
- Rarely book unless substantial savings are available, making discounts a key driver for this group.

- Highlight discounted deals prominently and visually show cost savings to attract their attention.
- Provide flexible options, such as free cancellations, to reduce perceived booking risks.



# Browsing Hesitants

- Browsing Hesitants comprise 16.89% of all users, a significant segment that engages with the platform but does not contribute to revenue.
- Browsing Time: 169 seconds
- They actively engage with discounted options but never complete a booking, indicating hesitation or uncertainty.
- Extensive browsing without conversion highlights untapped potential if their concerns are effectively addressed.

- Provide a 'First Booking' discount to convert their interest into action.
- Build trust with testimonials, guarantees, or refund policies to overcome hesitation and boost confidence in booking.



## Thank You!

I appreciate your time and attention. If you have any questions, feedback, or need further clarifications, feel free to ask!

