Bellabeat Marketing Strategy: Key Consumer Trends

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**I. Executive Summary:** This report analyses public smart devices usage data to provide high-level, data-driven recommendations for Bellabeat’s marketing strategy, focusing on consumer segmentation and activation.

**Business Problem:** The goal is to identify trends in smart device usage and apply these insights to recommend strategic actions that increase user engagement and retention for the Bellabeat app.

**II. Data & Methodology:** **Data Source and Cleaning:** The analysis utilized the public Fitbit Fitness Tracker Data dataset, containing 30 days of activity data from 33 unique users.

**Key preparation steps performed:**

* Checked for and removed duplicate entries.
* Aggregated metrics to the daily level for each user.
* Users were segmented into four Activity Level categories based on daily steps.

**Core Segmentation Metrics:** The analysis of the bar chart (Activity Level Distribution) confirms the primary segmentation challenge:

**Calculation Method:** User counts and percentages were determined in Excel using the COUNTIFS function to filter the unique user IDs based on the defined activity level step thresholds. The distinct count of users was then imported into Tableau for final visualization.

The combined Sedentary and Lightly Active user base represents approximately 76% of the sample population, confirming that user activation is the primary marketing challenge.

**III. Key Findings:**

**Finding 1.Dominance of Low- Activity (Sedentary) Users:** The segmentation visualization clearly shows that the majority of the user base falls into the Sedentary and Lightly Active groups. This indicates a high proportion of users are either new to fitness tracking or struggle with consistent, high-intensity engagement. This segment is the largest growth opportunity.

**Finding 2.Low Calorie Efficiency in Sedentary Users:**

* The scatter plot(Distance vs. Calories by Activity) and its trend lines reveal that Sedentary and Lightly Active users have a flatter slope compared to Active users. This means they burn significantly fewer calories for the distance they walk or move.
* Implication: Low-Activity users are not benefiting optimally from the device, increasing the risk of disengagement and churn.

**IV. Actionable Recommendations:** Based on these findings, Bellabeat’s marketing strategy should be adjusted to focus on activation and efficiency across the user lifecycle.

**1.Strategy: Implement Low-Barrier Activation Campaigns**

**Action:** Launch a 7-14 day in-app challenge designed specifically for the Sedentary segment.

**Goal:** Encourage a small, achievable increase in steps (ex. a 500-step increase per day) rather than aiming for the high 10000-step target.

**Marketing Focus**: Position the product as a tool for small ,sustainable progress, not just intense workouts.

**2.Strategy: Reward and Retain High-Value Users**

**Action:** Introduce or heavily promote premium features to the Active and Very Active segments.

**Goal:** Leverage their high engagement and efficiency (high return on exercise) by offering advanced training, community leader boards, or personalized recovery features to boost retention and upsell premium services.

**Key Performance Indicator (KPI) for Success:** The success of the new marketing campaign should be measured by the transition rate: the percentage of users moving from the ‘Sedentary’ category to the ‘Lightly Active’ category within one quarter.

**Appendix: Visualization** The full interactive dashboard containing these two key visualizations is available on Tableau Public. **[Bellabeat Consumer Trends] (**[**https://public.tableau.com/views/BellabeatMarketingTrends/BellabeatMarketingTrends**](https://public.tableau.com/views/BellabeatMarketingTrends/BellabeatMarketingTrends)**?:language=en-US&:sid=&:redirect=auth&:display\_count=n&:origin=viz\_share\_link)**