

Analysis of Color Preference by Month in Online Clickstream Data

Background

This analysis examines clickstream data from an online clothing store specializing in maternity wear, collected over five months in 2008 (April through August). The dataset contains **165,474 instances** and **14 features**, including session ID, product color, product category, and month of each session. The objective of this study is to determine whether there is a statistically significant association between **product color** and the **month** in which users viewed items, potentially reflecting seasonal trends in color preferences.

Dataset Overview

- **Data Scope:** Clickstream data from an e-shop specializing in maternity clothing.
- **Variables of Interest:** **month** (representing the month of the session) and **colour** (product color viewed).
- **Total Instances:** 165,474
- **Duration:** April to August 2008
- **Features:** Categorical (e.g., product category, color, country of origin), Integer (price, session ID), and Binary (e.g., whether price is above category average).
- **No Missing Values:** The dataset is complete with no missing entries.

Statistical Methodology

A **chi-square test of independence** was employed to examine the relationship between **month** and **product color** viewed by users. This test is suitable for categorical data and allows us to determine if a significant association exists between two categorical variables—in this case, month and color.

- **Chi-square Test Statistic:** 1,444.90
- **Degrees of Freedom (DF):** 52, calculated as $(R-1)(C-1)$ with $R=5$ months and $C=14$ color categories.
- **P-value:** The p-value was effectively zero, indicating a highly significant association.

Interpretation

The chi-square test results show a **significant association** between the month and product color viewed, suggesting that users' color preferences vary across months. This could indicate a tendency for users to favor specific colors during certain times of the year, such as lighter colors in warmer months or different tones that align with seasonal trends.

Limitations

While these findings suggest a possible trend in **seasonal color preferences**, several limitations must be considered:

1. **External Influences:** Monthly variations in color preference could be influenced by external factors such as **advertising** campaigns or site-driven promotions that emphasize particular colors at different times.
2. **Limited Time Frame:** Data are limited to a single year (2008) and span only five months. Seasonal trends observed within this period may not generalize to other years or other months not represented in this dataset.
3. **Website Structure:** Changes in the website structure or product layout over time could affect user navigation and browsing patterns, potentially skewing monthly color preferences.
4. **Product Availability:** Inventory constraints, including variations in product availability for different colors and categories, could bias the apparent preferences if certain items were more prominently available or featured.

Implications

Despite these limitations, the significant relationship between month and product color preference highlights seasonal variations in user behavior that could help optimize inventory management, targeted marketing, and user experience. By aligning offerings with potential seasonal preferences, the e-shop can enhance user engagement and improve the browsing experience.

Conclusion

The observed association between month and product color preference suggests that user behavior may reflect seasonal color trends. However, caution should be exercised in generalizing these findings due to potential influences from advertisements, product availability, and the limited time span of the data. These insights nonetheless provide valuable guidance for refining the e-shop's approach to data-driven decision-making and customer engagement.

| Observed Months/Color | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Totals | |
|--------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|--------|--|
| 4 | 2502 | 8564 | 8126 | 4772 | 365 | 5120 | 2077 | 690 | 4174 | 1059 | 1622 | 2570 | 1826 | 4732 | 48199 | |
| 5 | 1902 | 5933 | 5923 | 3314 | 288 | 3926 | 1550 | 499 | 3132 | 784 | 1245 | 2004 | 1457 | 3697 | 35654 | |
| 6 | 1621 | 5493 | 5330 | 3035 | 268 | 3468 | 1514 | 489 | 2724 | 760 | 1171 | 1845 | 1312 | 3212 | 32242 | |
| 7 | 1337 | 6692 | 7142 | 3747 | 485 | 3564 | 1308 | 697 | 2569 | 717 | 924 | 1751 | 1205 | 3093 | 35231 | |
| 8 | 423 | 3082 | 2738 | 1649 | 261 | 1398 | 427 | 289 | 932 | 259 | 330 | 660 | 495 | 1205 | 14148 | |
| | | | | | | | | | | | | | | | | |
| Totals | 7785 | 29764 | 29259 | 16517 | 1667 | 17476 | 6876 | 2664 | 13531 | 3579 | 5292 | 8830 | 6295 | 15939 | 165474 | |
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| | | | | | | | | | | | | | | | | |
| Expected Months/Color | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Total | |
| 4 | 2267,602252 | 8669,609945 | 8522,514359 | 4811,045137 | 485,561073 | 5090,381111 | 2002,830197 | 775,965626 | 3941,28787 | 1042,485351 | 1541,44523 | 2571,988167 | 1833,597453 | 4642,686229 | 48199 | |
| 5 | 1677,401827 | 6413,126268 | 6304,316001 | 3558,849837 | 359,1816116 | 3765,48161 | 1481,543348 | 574,0010878 | 2915,468738 | 771,1523623 | 1140,245404 | 1902,563666 | 1356,357676 | 3434,310562 | 35654 | |
| 6 | 1516,878603 | 5799,405876 | 5701,008485 | 3218,276672 | 324,8088159 | 3405,134293 | 1339,763298 | 519,0705972 | 2636,46556 | 697,3549802 | 1031,126727 | 1720,493008 | 1226,557586 | 3105,655499 | 32242 | |
| 7 | 1657,501088 | 6337,040768 | 6229,521429 | 3516,627549 | 354,9202715 | 3720,807837 | 1463,966279 | 567,1911237 | 2880,87954 | 762,0033903 | 1126,717502 | 1879,9916 | 1340,265812 | 3393,565811 | 35231 | |

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