

DigitalPath Innovations

**DigitalPath Innovations - Webpage User
Engagement Analysis:**
Creating interactive dashboards to facilitate
effective monitoring of user engagement on
webpage versions A/B for decision makers.

Website Performance Overview (A/B Test)

CheckOut Rate
62.1%

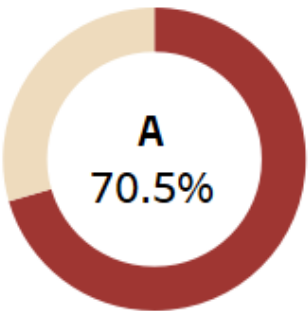
Mins Spent Per Session
4.1

Conversion Rate
54.1%

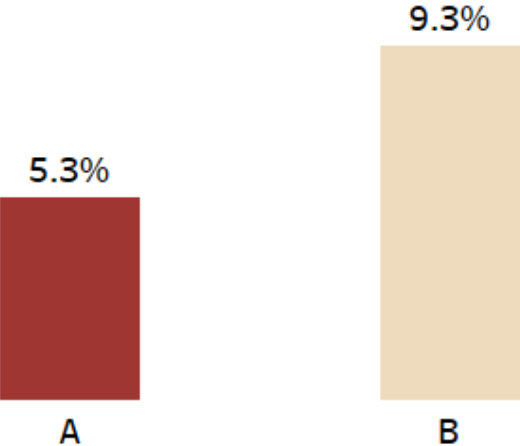
Pages Viewed On Average
7

Bounce Rate
7.3%

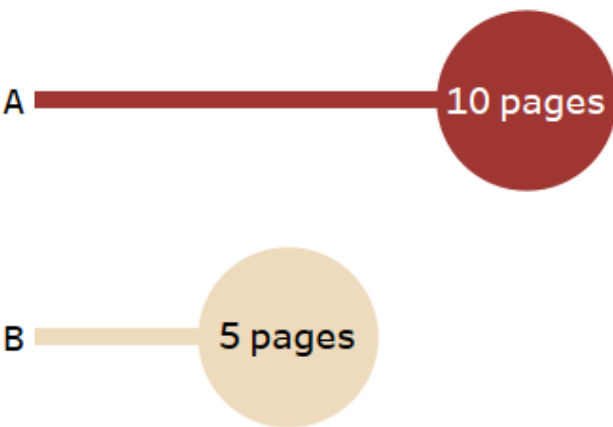
Conversion Rate



Bounce Rate by Versions



Avg Pages Viewed



Version

☒ (All)

☒ A

☒ B

Product Viewed

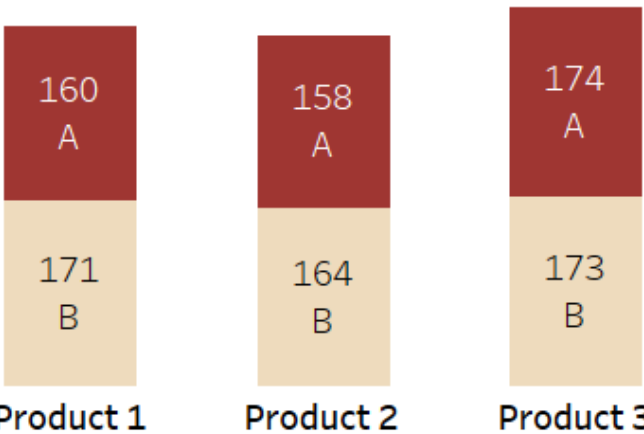
☒ (All)

☒ Product 1

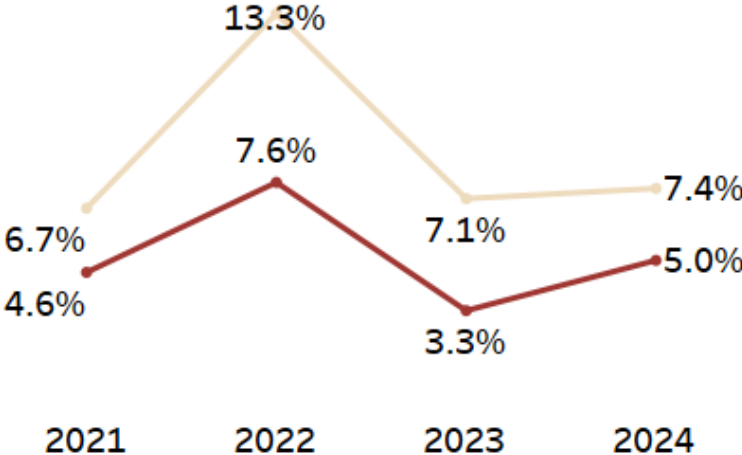
☒ Product 2

☒ Product 3

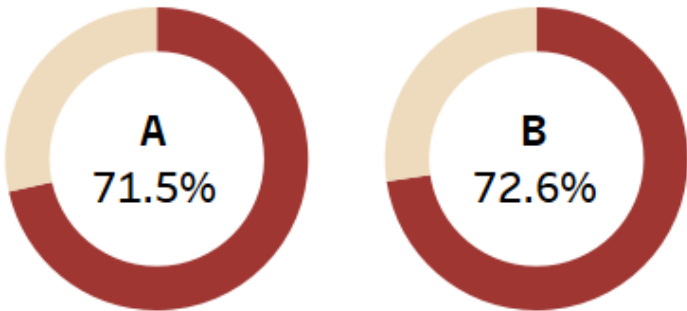
Products Viewed by Users



Yearly Bounce Rates by Versions



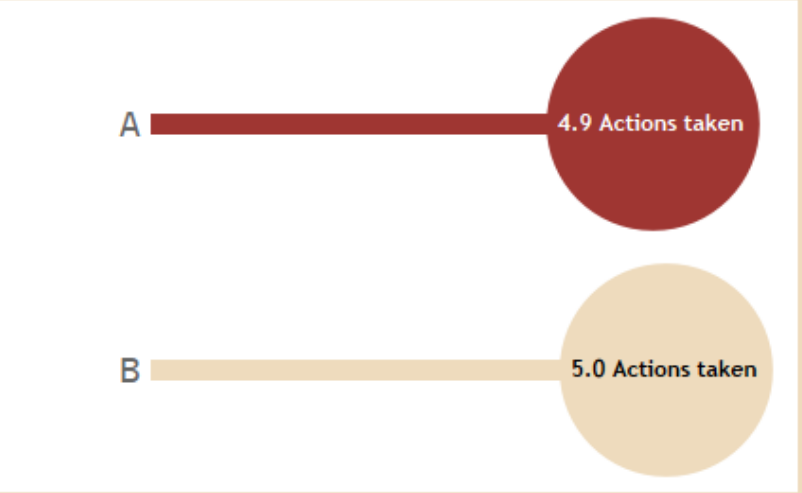
Cart Addition



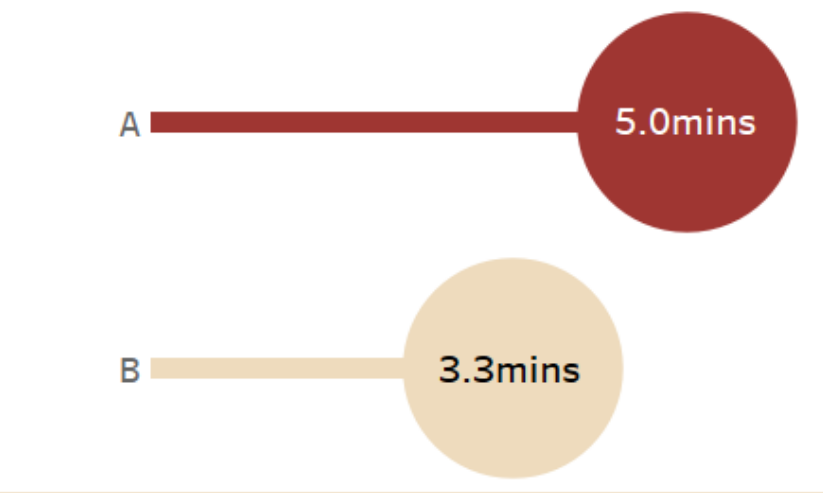
User Interaction Breakdown by Webpage Version

Year of Date
(All) ▼

Avg Actions Taken



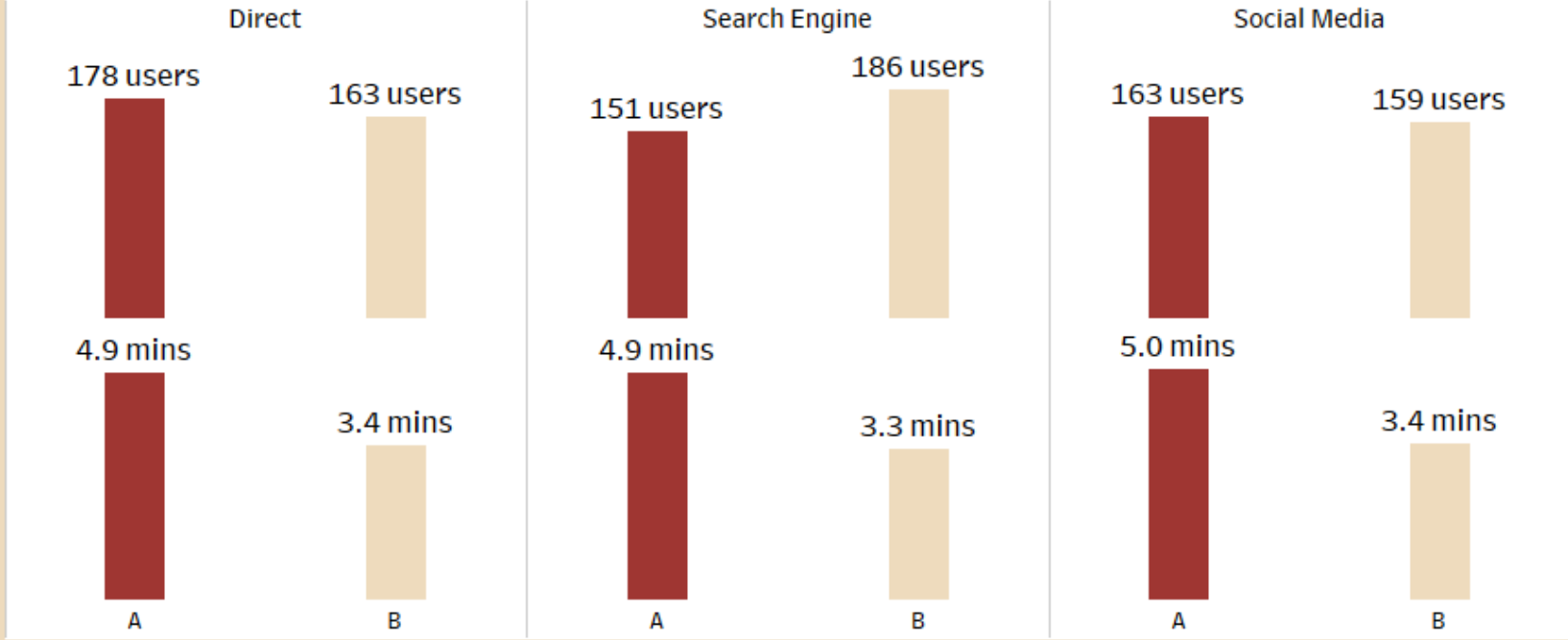
Avg Time Spent (minutes)



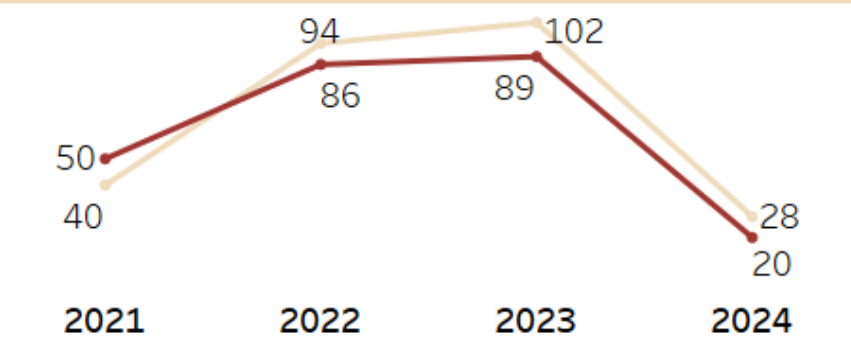
CheckOut Analysis



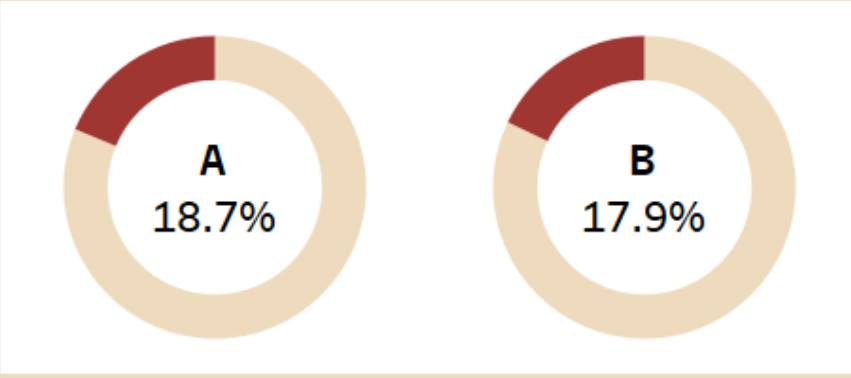
Content Interaction



Vids Watched By Year

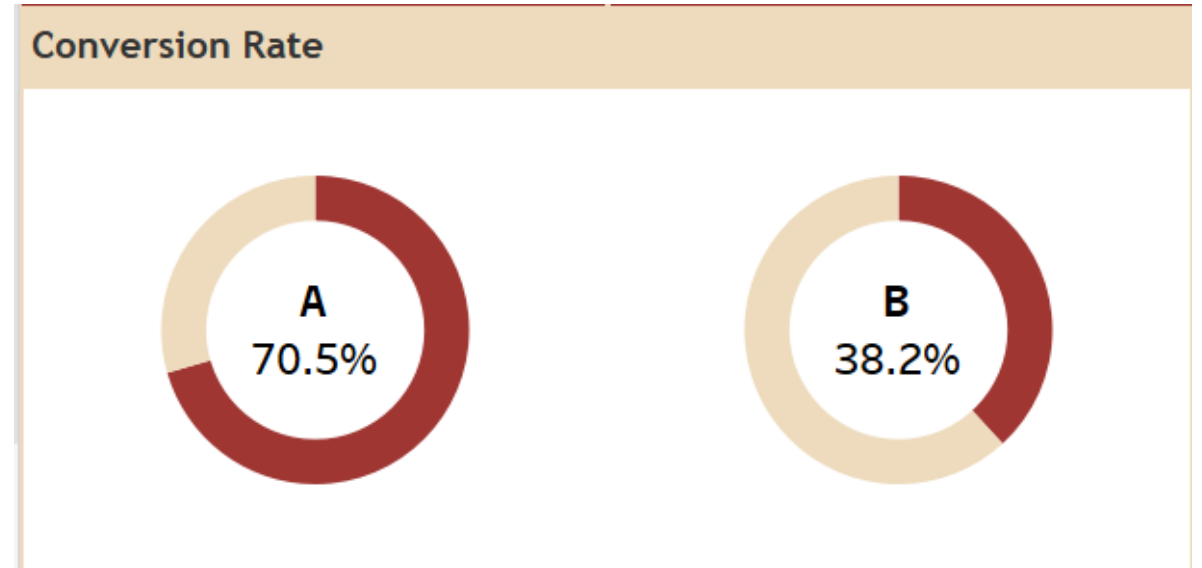


FeedBack Analysis



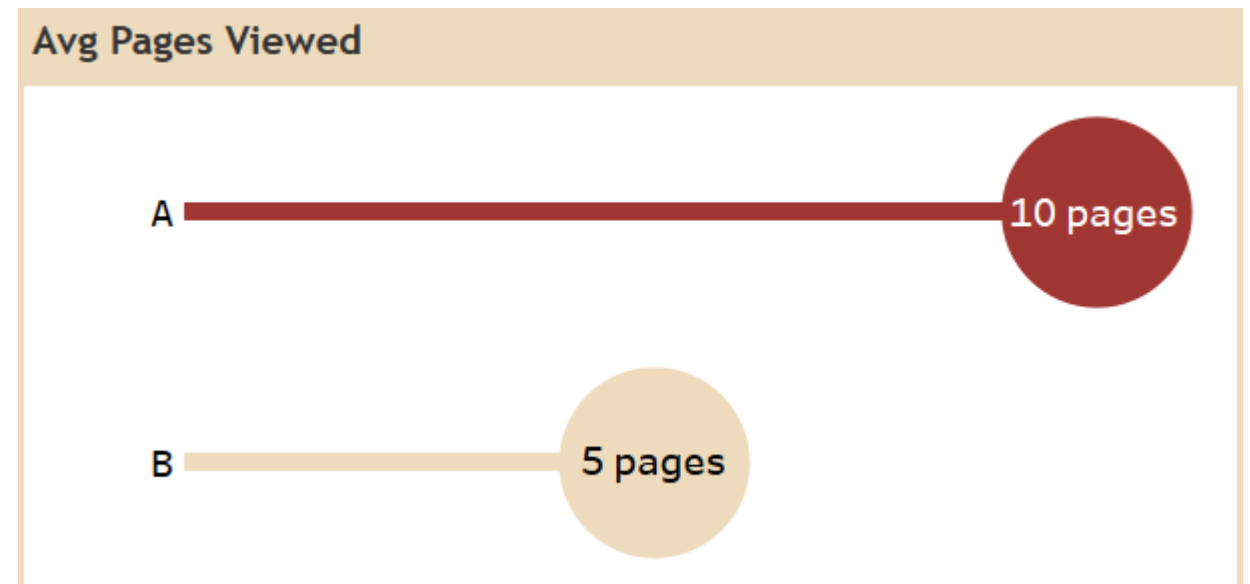
Conversion Rate:

- Version A (70.5%):** Version A shows a significantly higher conversion rate compared to Version B. This suggests Version A is much more effective at driving users to complete the desired action.
- Version B (38.2%):** Version B's conversion rate is considerably lower, this shows that it is underperforming in terms of achieving the primary goal.



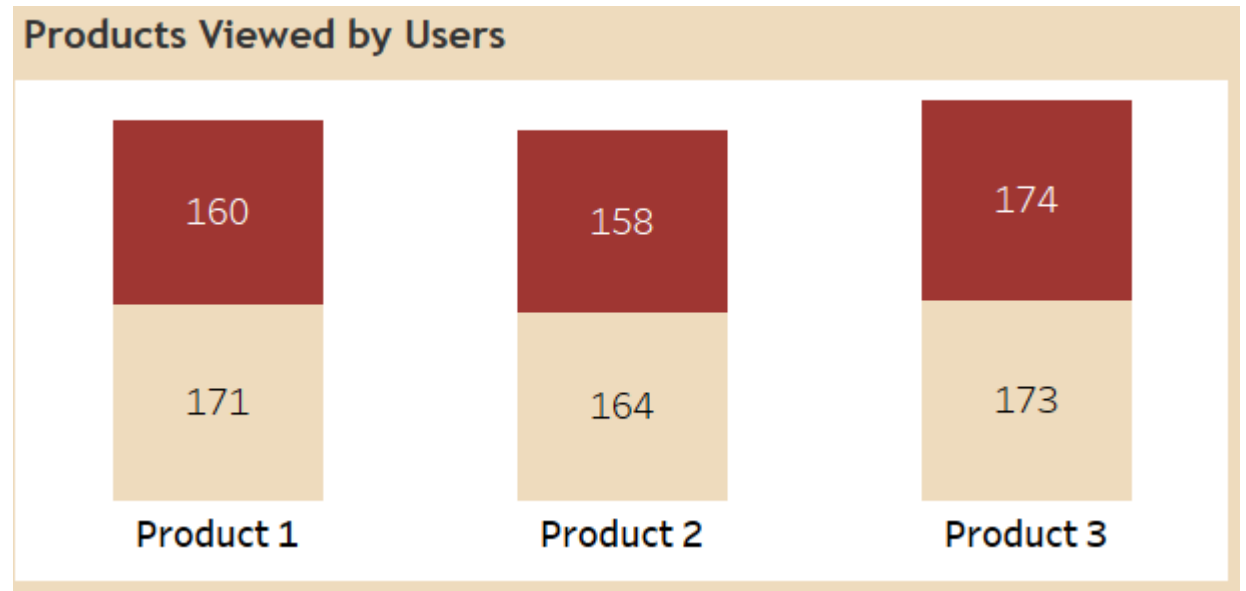
Avg Pages Viewed:

- **Version A (10 pages):** Users exposed to Version A tend to view a higher number of pages on average. This could indicate higher engagement or a more intuitive navigation that encourages exploration.
- **Version B (5 pages):** Users exposed to Version B view fewer pages on average, this suggests that they are not finding what they need or are leaving the site sooner.



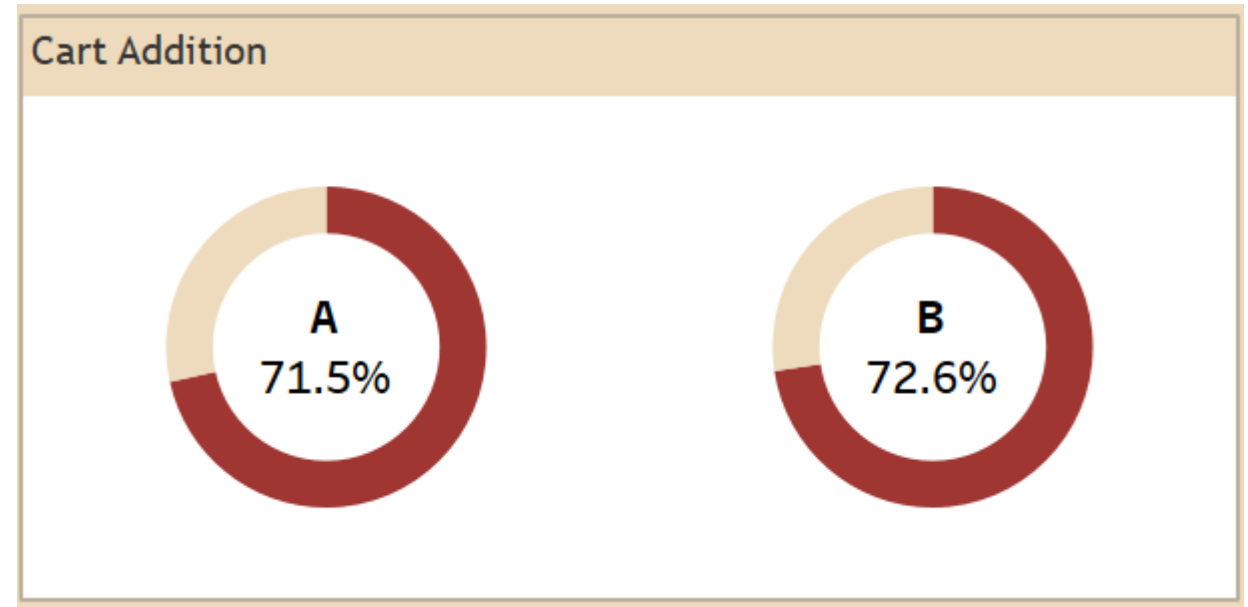
Products Viewed by Users:

- The bar chart shows the number of views for three products across both versions.
- For **Product 1**, Version A had slightly fewer views (160) than what appears to be the total (171), implying Version B had around 11 views.
- For **Product 2**, Version A had fewer views (158) than the total (164), implying Version B had around 6 views.
- For **Product 3**, Version A had slightly more views (174) than the total (173), which is unusual and might indicate a data point issue or a very small difference.
- Overall:** There isn't much difference in which products are being viewed between the two versions. However, the *volume* of these views in relation to conversion and overall engagement might be important.



Cart Addition:

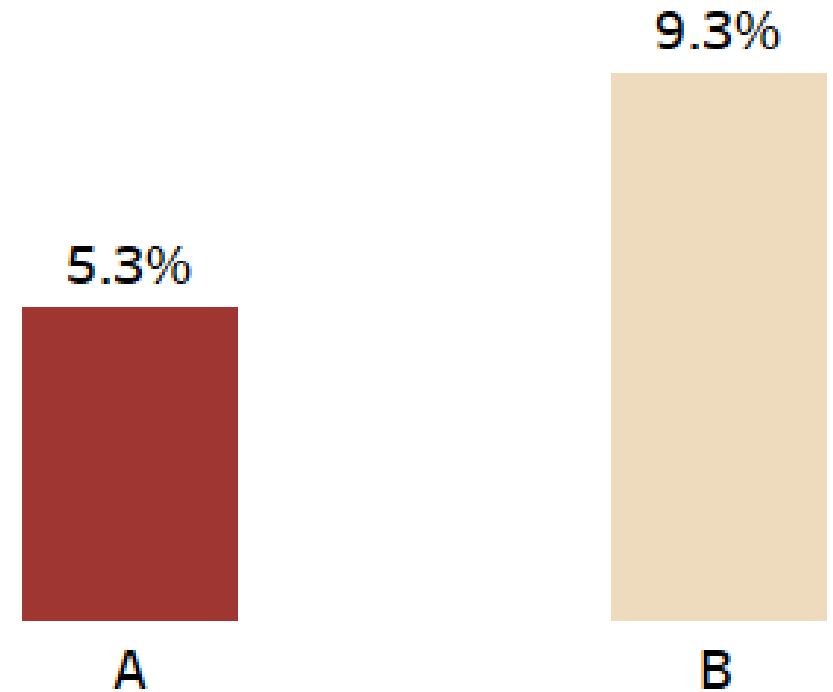
- **Version A (71.5%):** A high percentage of users exposed to Version A added items to their cart.
- **Version B (72.6%):** Version B shows a slightly higher cart addition rate.
- **Observation:** While Version A converts better overall, Version B seems to be slightly more effective at getting users to add items to their cart. This suggests that there might be a problem in the checkout process for Version B after the cart addition.



- **Version A** has a lower bounce rate than **Version B**. This indicates that users who land on Version A are more likely to interact with the page further, rather than leaving after viewing only the initial page.

- **Version B** has a higher bounce rate, suggesting that a larger percentage of users who land on version B leave the site without further interaction. This could indicate issues with the page's content, design, or relevance to what the user was expecting.

Bounce Rate by Versions

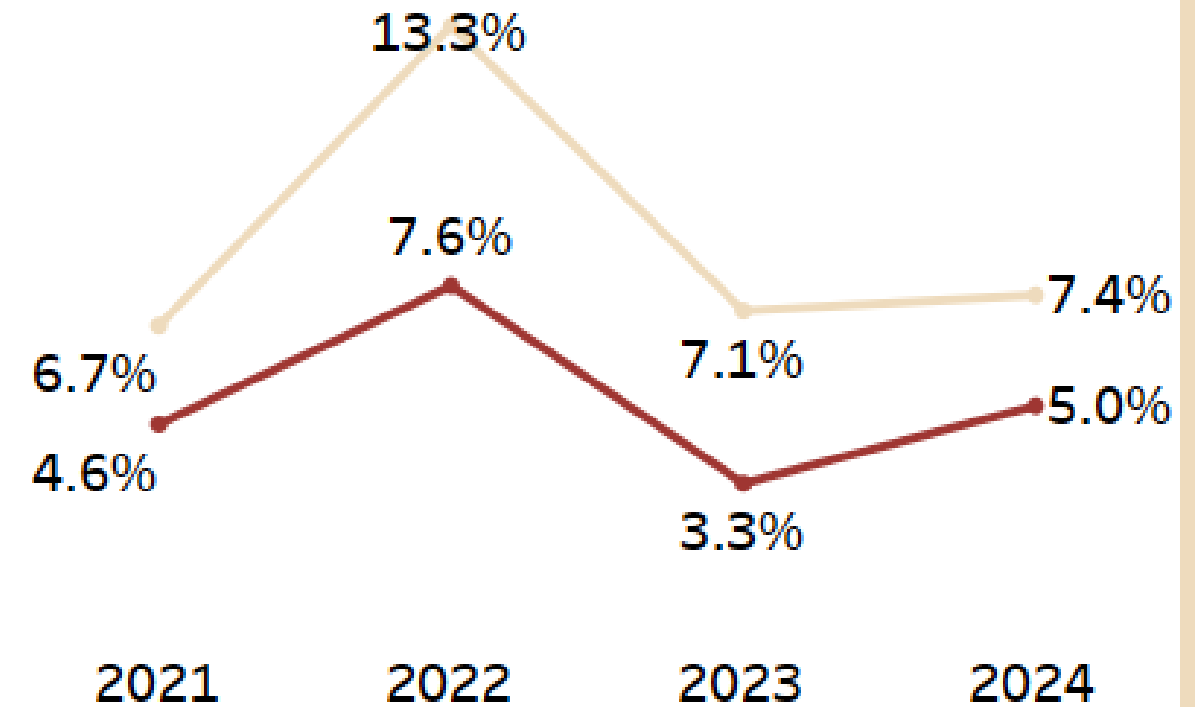


- Fluctuating Bounce Rates Over Time:** Version A/B have experienced fluctuations in their bounce rates across the years, suggesting that changes to the website or user behavior have impacted engagement.

- Version A's Relative Stable Improvement:** While there are fluctuations, Version A's bounce rate has generally shown a downward trend from 2022 to 2024, indicating improving engagement over time.

- Version B's Inconsistency:** Version B's bounce rate has been much more inconsistent, with a significant spike in 2022 and a sharp drop in 2023 before increasing again in 2024. This suggests that changes made in Version B had a more inconsistent impact on user engagement.

Yearly Bounce Rates by Versions



OVERALL ANALYSIS FOR DASHBOARD 1:

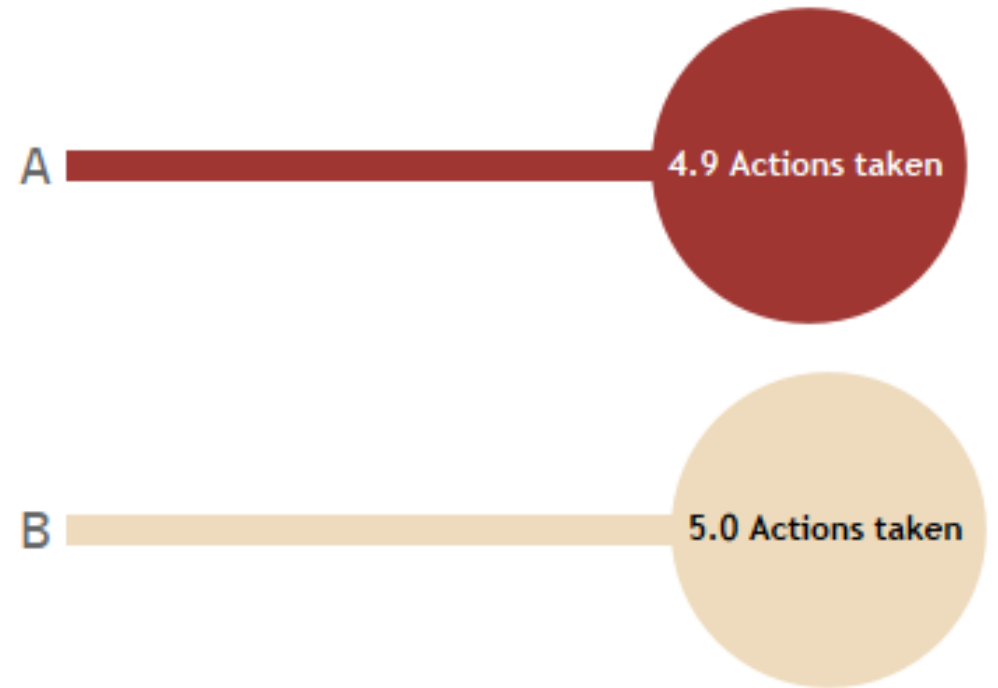
- **Version A is the clear winner in terms of the overall Conversion Rate.** It significantly outperforms Version B in driving users to complete the desired action.
- **Users interacting with Version A tend to be more engaged,** viewing more pages per session compared to Version B.
- **Cart Addition rates are relatively high for both versions, with Version B slightly higher than Version A.** This points to a potential issue in the checkout session for Version B after users add items to their cart.
- **Product viewing patterns is a bit similar between the two versions at a high level,** but further analysis might reveal if certain products are viewed more or less in relation to conversion for each version.
- **Version A consistently performs better in terms of bounce rate,** meaning it is more effective in retaining visitors and encouraging them to explore.
- **Yearly trends shows that Version B has struggled with consistent engagement,** experiencing significant Ups and Downs in its bounce rate.

Avg Actions Taken:

- Version A (4.9 Actions):** Users exposed to Version A took slightly fewer actions on average compared to Version B.
- Version B (5.0 Actions):** Users exposed to Version B took slightly more actions on average.

While the difference is small, Version B seems to encourage slightly more interaction in terms of the number of actions users take on the page.

Avg Actions Taken

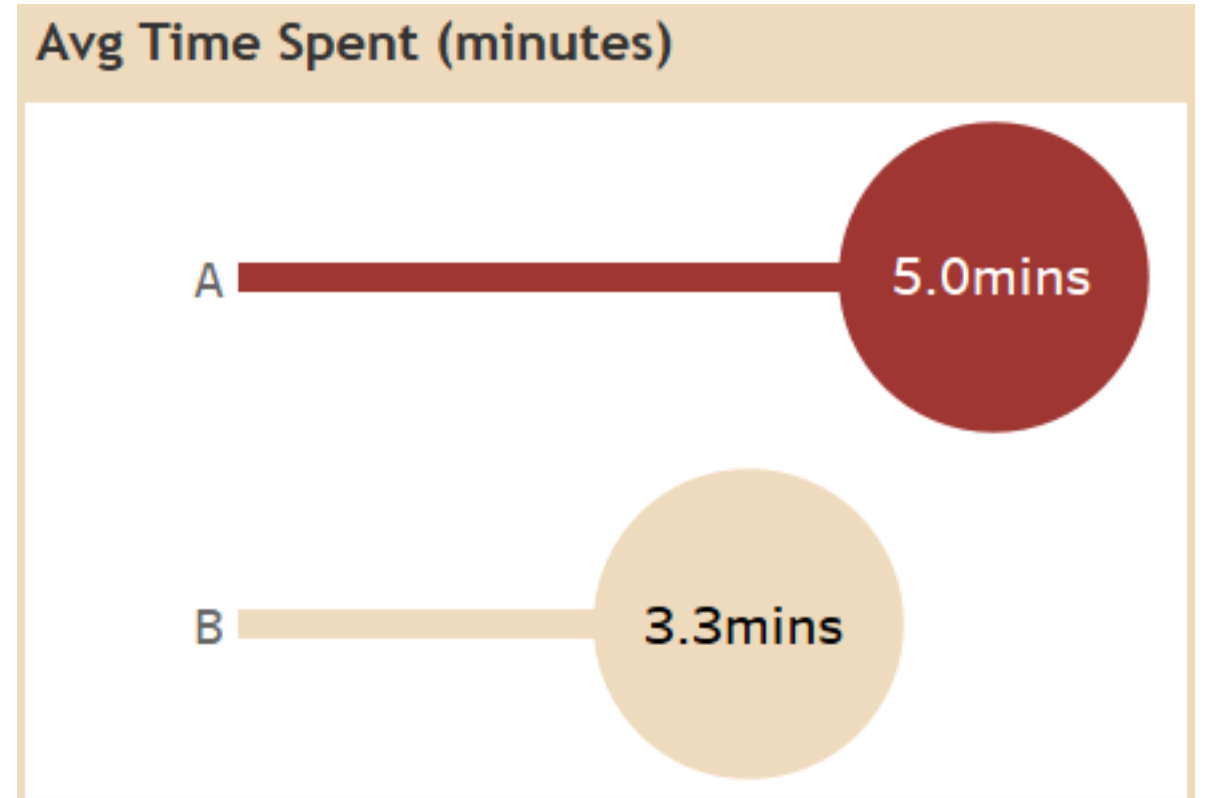


Avg Time Spent (minutes):

- Version A (5.0 mins):** From the chart we see that users spend longer time on average compared to version B.

- Version B (3.3 mins):** Users spend less time on Version B.

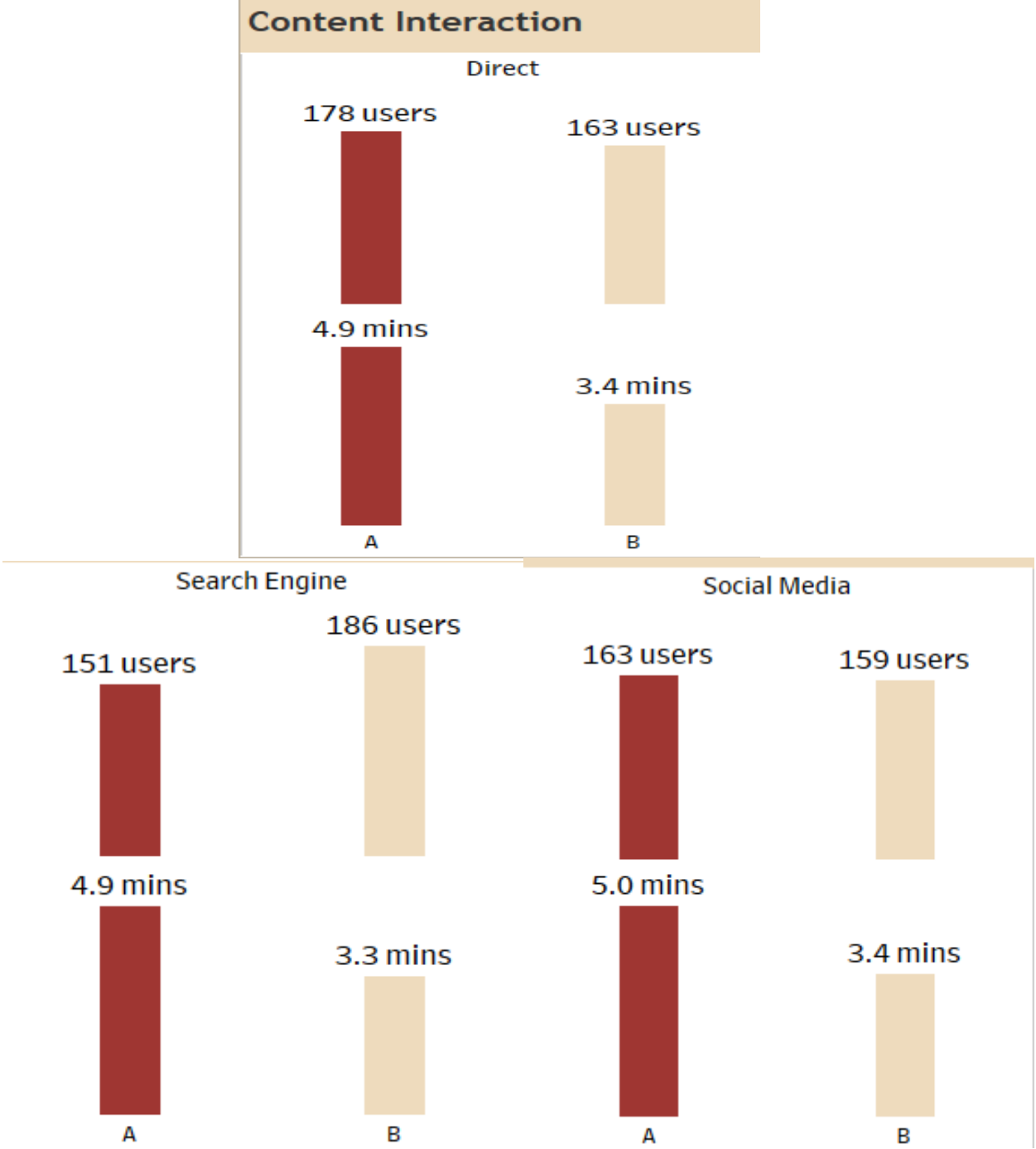
The longer time spent on Version A suggests higher engagement and more interest in the content or ease of navigation compared to Version B.



Content Interaction (by Referral Source):

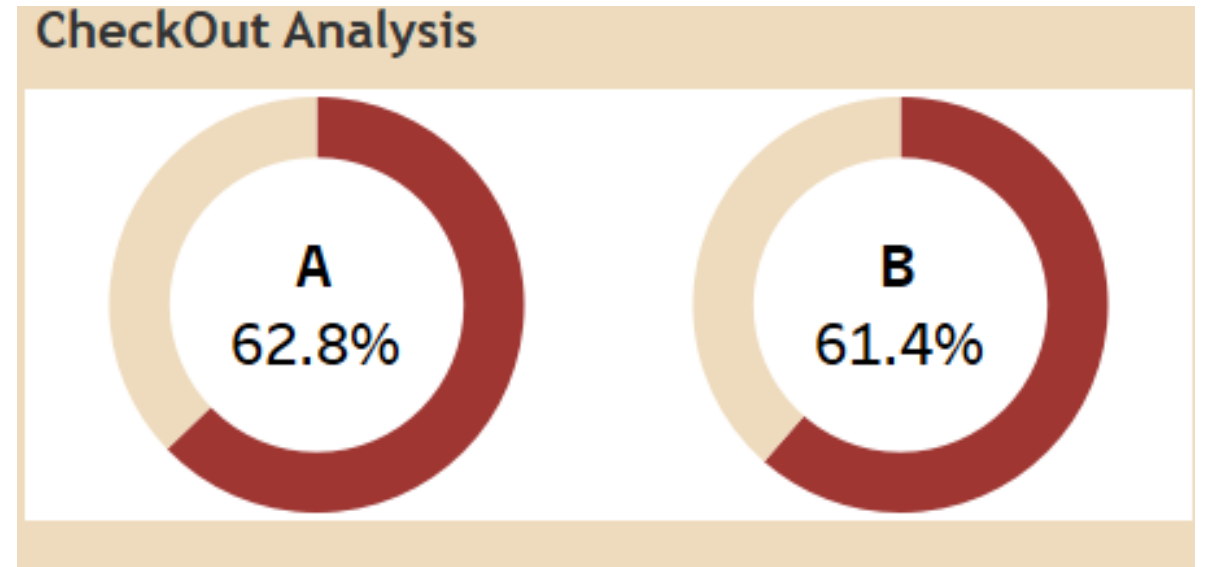
- Direct:** Version A had more users (178 vs 163) and a longer average time spent (4.9 mins vs 3.4 mins) from direct.
- Search Engine:** Version B had slightly more users (186 vs 151) but a shorter average time spent (3.3 mins vs 4.9 mins) from search engine traffic.
- Social Media:** Version A had slightly more users (163 vs 159) with a longer average time spent (5.0 mins vs 3.4 mins) from social media traffic.

User behavior varies significantly based on the referral source and the webpage version. Version A attracts more users from Direct and social media, engaging them for longer period. While Version B attracts slightly more users from search engines, even with more users than version A, those users spend less time on the page.



CheckOut Analysis:

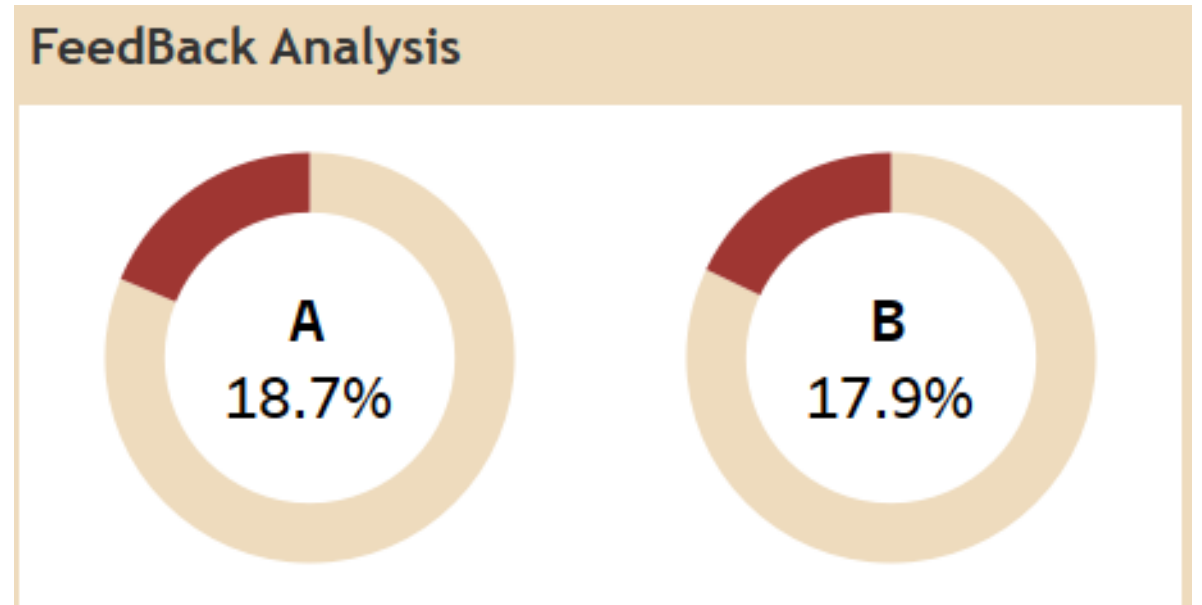
- **Version A - 62.8%:** The base checkout rate for A is shown as 62.8%.
- **Version B - 61.4%:** The checkout rate for Version B is slightly lower than Version A.
- **Analysis:** Version A has a slightly better checkout rate than Version B.



Feedback Analysis:

- **Version A (18.7%):** This represents a percentage of users exposed to Version A who provided feedback.
- **Version B (17.9%):** A slightly lower percentage of users exposed to Version B provided feedback.

The feedback rates are relatively similar between the two versions, with a little preference for providing feedback after interacting with Version A.



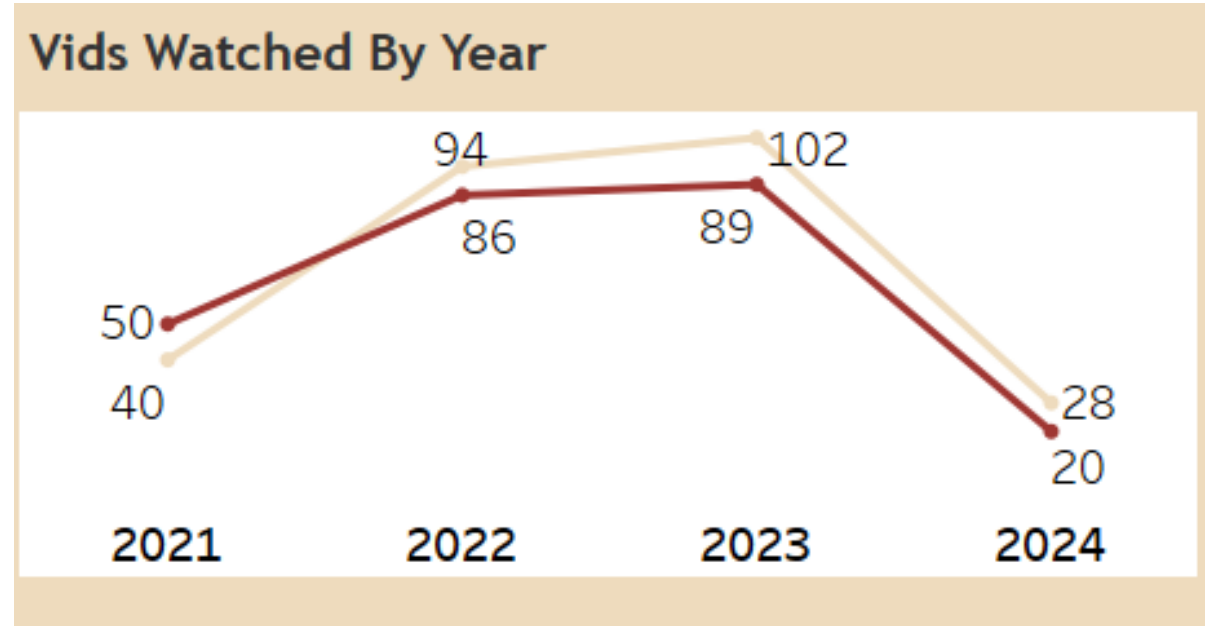
Vids Watched By Year:

- 2021:** Version A (50 views) had slightly more video views than Version B (40 views).
- 2022:** Version B (94 views) saw a significant increase and surpassed Version A (86 views).
- 2023:** Version B (102 views) continued its upward trend and maintained a higher number of video views compared to Version A (89 views).
- 2024:** Both versions experienced a sharp decline. Still, Version B (28 views) still had more views than Version A (20 views).

Initial Similarity (2021): In the first year, the number of video views was relatively similar between the two versions.

Version B (2022-2023): Starting in 2022, there was a clear shift in user preference towards videos on Version B. Version B consistently outperformed Version A in terms of video views during these two years of the A/B test period. This suggests that changes implemented in Version B (either in video content, placement, or surrounding design) made the videos more appealing or discoverable to users.

Overall Decline in 2024: Both versions experienced a significant drop in video views in 2024.



OVERALL ANALYSIS FOR DASHBOARD 2:

- Version A appears to lead in terms of user engagement (time spent) and checkout rate. It also seems to encourage more feedback.
- Version B sees slightly more user interaction (number of actions) and attracts a few more users from search engine, but those users are less engaged in terms of time spent.
- The "Videos Watched By Year" chart highlights a concerning trend of declining video views in 2024 for both versions.
- User behavior is influenced by the referral source, with different versions performing better depending on how users arrived at the website.

GENERAL RECOMMENDATIONS FOR BOTH VERSIONS A/B

- **Look closely at what people are viewing:** We need to check which products people look at most on each version of the webpage. Then, we should see if there's a link between looking at certain products and whether they buy something or add it to their cart. This will help us decide where to put products on the page or what to recommend to customers.
- **Understand what people are saying:** Even though the percentage of people giving feedback is similar for both webpage versions, we need to read what they actually wrote. We should look for common things people mention and any suggestions they have about how the website looks, how easy it is to use, and the content.
- **Pay attention to where people are coming from:** The data shows that people behave differently depending on how they got to the website (e.g., directly, from a search engine, or from social media). We should change parts of each webpage version to better suit the people coming from each of these sources.
- **Keep testing different versions:** We shouldn't stop after this analysis. We should use these findings to create new versions of the webpage and test them against the current best version (Version A). We need to keep trying new things and making improvements.