The Effect of Vertical Orientation of Sportswear Images on Attracting Customers' Visual Attention

The Effect of Vertical Orientation of Images on Visual Attention

ABSTRACT

Purpose: Today, consumer behavior has changed from traditional methods to online methods. However, the factors that may attract consumer visual attention in an online environment have been less studied. The current research was, therefore, conducted, to investigate the effect of vertical orientation of sportswear images on attracting the visual attention of customers by using eye tracking approach.

Methodology: This research was designed as a semi-experimental method. The vision data of 32 participants purchasing Majid brand sportswear was extracted by two important factors, namely Fixation Count (FC) and Total Fixation Duration (TFD). Pupil capture and pupil player softwares were utilized to record and analyze research data. In the next step, the extracted data were analyzed through repeated measure ANOVA.

Findings: The results showed that the vertical orientation of sportswear images had an effect on the visual attention of customers. In most cases, images without human models and in higher positions attracted more visual attention than lower positions. The results have practical implications for website designers, online sellers, and sports marketers regarding the appropriate placement of products in website design.

Originality: For the first time, this research investigates the effect of vertical orientation of sportswear images on attracting the visual attention of customers in Iran by using eye tracking technology. This article can encourage sportswear businesses to evaluate the visual stimuli of their website design using eye-tracking studies. In this way, catching customers' attention, they can develop and optimize their website design.

Keywords: Bottom up factors, Eye tracker, Purchase online, Sports consumer behavior, Web design.

تأثیر جهتگیری عمودی تصاویر پوشاک ورزشی بر جلب توجه دیداری مشتریان

تأثیر جهتگیری عمودی تصاویر بر توجه دیداری

چکیدہ

هدف: امروزه، رفتار مصرف کننده از روش های سنتی به روش های آنلاین تغییر کرده است. با این حال، عواملی که ممکن است توجه دیداری مصرف کننده را در یک محیط آنلاین جلب کند، کمتر مورد مطالعه قرار گرفته است. بنابراین پژوهش حاضر با هدف بررسی تأثیر جهت گیری عمودی تصاویر پوشاک ورزشی بر جلب توجه دیداری مشتریان با استفاده از رویکرد ردیابی چشم انجام شد.

روش: این پژوهش به روش نیمه تجربی طراحی شد. دادههای بینایی ۳۲ شرکتکننده در خرید پوشاک ورزشی برند مجید با دو عامل مهم تعداد تثبیت (FC) و مدت زمان تثبیت کل (TFD) استخراج شد. برای ثبت و تحلیل دادههای تحقیق از نرم افزار Pupil Capture و Pupil player استفاده شد. در مرحله بعد، دادههای استخراج شده با استفاده از آزمون آنالیز واریانس با اندازه گیری مکرر مورد تجزیه و تحلیل قرار گرفت.

یافتهها: نتایج نشان داد که جهتگیری عمودی تصاویر پوشاک ورزشی بر توجه دیداری مشتریان تأثیر دارد. در بیشتر موارد، تصاویر بدون مدل انسانی و در موقعیتهای بالاتر توجه دیداری بیشتری نسبت به موقعیتهای پایینتر به خود جلب میکردند. نتایج، پیامدهای عملی برای طراحان وبسایتها، فروشندگان آنلاین و بازاریابان ورزشی در رابطه با چیدمان مناسب محصولات در طراحی وبسایت دارد.

اصالت و ابتکار مقاله: این پژوهش برای اولین بار با استفاده از فناوری ردیاب بینایی به بررسی تأثیر جهتگیری عمودی تصاویر پوشاک ورزشی بر جلب توجه دیداری مشتریان در ایران میپردازد. این تحقیق میتواند کسب و کارهای پوشاک ورزشی را تشویق کند تا محرکهای دیداری طراحی وبسایت خود را با استفاده از مطالعات ردیابی چشم ارزیابی کنند. به این ترتیب، با جلب توجه مشتریان، آنها میتوانند طراحی وبسایت خود را

کلیدواژه: خرید آنلاین، ردیاب بینایی، رفتار مصرفکننده ورزشی، طراحی وبسایت، عوامل پایین به بالا.

1. Introduction

Sports consumers are seeking experiences obtained from sports and its benefits to satisfy their needs and desires (Funk et al., 2016). Sports consumer behavior focuses on the cognitive and behavioral responses that occur before, during, and after choosing and consuming a sports product or brand (Funk et al., 2022). Meanwhile, sports consumption refers to the consumption behavior that people use money to buy various goods and services related to sports (Wang et al., 2024). It is worth noting that the income of the sports industry's revenue amounted to over 403 billion US dollars in 2022, and it is also predicted that this market will be worth more than 680 billion dollars by 2028 (Statista, 2024). However, the COVID-19 pandemic caused restrictions on customers' access to stores. Therefore, traditional businesses and retailers began selling their products online or expanding their existing online business (Al-Hattami, 2021). In addition, increasing trust in technology, increasing the ability to use information and communication technology and online payment methods caused consumer behavior to change from traditional methods to online methods (Braimllari & Nerjaku, 2021).

The change in consumer behavior and the increase in the number of customers who shop online have created intense competition for online stores to attract the limited attention of customers (Kaushik et al., 2020). Customers' attention is directly related to their cognitive processing of information displayed in website design (Hwang & Lee, 2018). Attention, furthermore, is focused on images and information that are attractive to customers (Wedel & Pieters, 2008). Therefore, visual attention is one of the important prerequisites for buying products (Boardman et al., 2023). But since the mental capacity of customers is limited and it does not have the ability to remember and pay attention to all the elements displayed in the website design, it is always busy gathering information and evaluating the best choice for attention (Wang et al., 2017).

As mentioned, customers pay attention to website design elements selectively. For this reason, customers may only pay attention to some of the information provided online and ignore other information in the limited time they spend checking online products; therefore, how to design a website to attract the visual attention of customers is an important issue (Wang et al., 2017). One of the elements of website design that affects the visual attention of customers is the orientation of an image. The orientation of an image means the location of that image on a website page. Of the two types of orientation, namely vertical and horizontal, the former refers to the location of product images at the top and bottom of a website page, and the latter refers to the position of product images on the right, middle, and left side of a website page (Sulikowski et al., 2021). Moreover, identifying the best location for placing product images and knowing which areas of the website have the most or least effect on attracting customers' attention can help website designers in designing and effectively presenting products (Modi & Singh, 2023).

In addition, in the era of globalization and market saturation with similar products and with a wide range of online sellers, it is not easy for companies to identify customer behavior (Vukasović & Petrič, 2022). Traditionally, web user behavior is studied using web mining techniques (Velásquez et al., 2011), where web log files, which contain records of web users' activities, are processed (Roy & Giduturi, 2019). Studying web user behavior on a website using only web log files would not be a good idea because we cannot recreate exactly a user session and know what the user sees on each page visited. Meanwhile, web log files contain a lot of noise and it is usually not possible to identify directly a web user session, the sequence of web elements viewed, and the time spent on each page by the web user (Slanzi et al., 2017). Better approximations of web user session reconstruction have been developed employing Neuromarketing techniques (Mičík & Kunešová, 2021). Neuro-marketing focuses on the consumer decision-making process and uses neuroscience to analyze and understand human behavior in relation to the market and market exchanges (Bočková et al., 2021). Neuro-marketing tools have the ability to identify relationships between marketing stimuli. These tools can measure the effects of stimuli on the system of vision, mind, sense, emotion and in general the brain system of a person (Vecchiato et al., 2013).

The eye tracking device is one of the new neuro-marketing tools used by researchers to measure audience attention to website design (Slanzi et al., 2017). Eye movements recorded by this device can

provide an objective source of user interface evaluation data that somehow contains information for designing websites (Djamasbi et al., 2010). Fixation Count (FC) and Total Fixation Duration (TFD) are two important factors in tracking eye movements, which indicate the viewer's attention to visual stimuli (Yang, 2015). FC and TFD, respectively, indicate how many and how long customers' eyes stay focused on an Area of Interest (AOI) on a website page (Hwang & Lee, 2018).

It is worth noting that many studies for processing visual information of people on job websites (Mičík & Kunešová, 2021), tourism websites (Aicher et al., 2016), news websites (Simonov et al., 2023) and web Shopping sites (Beşer et al., 2022) utilized the eye tracking technique. However, few studies have investigated the design elements of sportswear websites (especially the vertical orientation of images) and their effect on attracting the visual attention of customers. Therefore, according to the mentioned research gap, the present research seeks to answer the question of whether the vertical orientation of sportswear images affects attracting the visual attention of customers.

2. Theoretical background

2.1. Visual attention and vertical orientation of images

Attention is a cognitive process in which mind is focused on a specific stimulus or stimuli from the environment and other environmental stimuli are ignored (Boardman et al., 2023). Thus, the amount of attention a stimulus receives reflects the cognitive load required to process it (Scott & Hand, 2016). According to the theory of visual marketing attention (Wedel & Pieters, 2008), when people look at marketing stimuli, visual attention is guided by a combination of top-down factors and bottom-up factors. Top-down factors are primarily relevant to personal characteristics such as mentality, motivation, expectations, and goals of the user and refer to the internal direction of attention (Scott & Hand, 2016). These factors are also called goal-driven because visual attention is drawn more to stimuli that are related to the user's behavioral goal (Huang et al., 2021). Furthermore, if participants are given research tasks, a top-down approach explains the guidance of visual attention (Hwang et al., 2009). If the bottom-up factors are related to the characteristics of the visual stimuli that the person looks at, they are called stimulus-driven (Cortinas et al., 2019). Therefore, in a website page, features such as size, shape, content, bright colors, and the position of an image are bottom-up factors affecting people's attention (Meißner et al., 2019). It is worth noting that limited research has investigated the interaction between top-down and bottom-up attention in users' online shopping, thus future research will enable researchers to investigate this aspect further (Boardman et al., 2023).

In addition to the mentioned theory, the Visual Hierarchy Model (Faraday, 2000) believes that the position of elements on a web page affects the visual attention of users, and the elements placed at the top of the page are considered more important. The meaning of the position of an image is the location of that image in the vertical orientation (up and down) and horizontal orientation (right, middle and left) on a website page (Sulikowski et al., 2021). According to Still (2017), the spatial position of images can predict customers' visual attention. In this regard, the results of the research of Espigares-Jurado et al. (2020) revealed that the main images placed at the top of the hotel reservation website attract more visual attention than the photos at the bottom of the website. Sulikowski et al. (2021) also reported in their research that the upper positions (first and second) of a vertical layout attract more visual attention. By contrast, the results of Goodrich's research (2010) displayed that people pay more attention to online advertisements in low positions than in high positions. The research results of Muñoz-Leiva et al. (2021) also showed that the fixed image of the room on the hotel reservation website in the upper right position attracts more attention. However, the research results of Li et al. (2018) demonstrated that customers' attention is focused on the books that are on the top and left side of the website. The results of Schröter et al.'s (2021) research showed that clothing images presented by human models and located in the upper middle area were visited by more participants. The research results of Boardman & Mccormick (2019) also showed that human models are the features of product presentation attracting the most attention on clothing sales websites.

3. Methodology

In the current research, a semi-experimental method was utilized to determine the effect of vertical orientation of sportswear images on attracting the visual attention of customers.

3.1. Participants

Using an online and face-to-face survey with the male students of Shahid Chamran University of Ahvaz (2nd semester of 2022-2023), 36 people were selected to participate in the experiment with a targeted sampling method. All students belonged to Millennials or Generation Y. This generation consists of people aged 18-32, which has become an important part of the market and a unique population for study due to the common use of the Internet and technology (Djamasbi et al., 2010). These students had a similar familiarity with Majid's website. Familiarity here was consistent with the number of previous online purchases reported in the survey between one and three times per year (Modi & Singh, 2023). It should be noted that there were several reasons for choosing Majid's website: 1. Majid Manufacturing Company is one of the Iranian manufacturing companies in the production of sportswear that has been able to compete among foreign brands (Moghadas & Kalateh Seyfari, 2017), 2. Students had the experience of shopping online from this website, 3. This website had both credibility and the Electronic trust symbol¹. What is more, according to the research entry criteria, none of the participants had vision problems such as color blindness, eye deviation, or poor vision. Three participants were excluded due to absence on the test day and one due to eye calibration problems, thus the final number of valid participants reached 32. The selection of sampling size and method was based on previous similar studies (Mo et al., 2023; Bočková et al., 2021). Meanwhile, according to the type of product (men's T-shirt), only male students participated in this research (Hwang & Lee, 2018). A summary of the most important demographic characteristics of the subjects is presented in Table 1.

Catego	Frequency	Percent	
Age	18 to 22	21	65.6
	23 to 27	8	25
	28 to 32	3	9.4
Education level	Bachelor's degree	25	78.1
	Master's degree	7	21.9

Table 1. Demographic characteristics of the subjects.

3.2. Measuring tool

The visual attention of all participants was measured using moving eye tracking glasses (Pupil Labs Core, Germany). These glasses had two eye cameras with a frequency of 200 Hz and a resolution of 192 x 192 pixels to record the information of the pupil of one eye (right eye). The glasses also had a scene camera with a frequency of 60 Hz and a resolution of 720 pixels, recording data with high precision using infrared light. The data recording software was Pupil capture and the data analysis software was Pupil player. The five-point method was used to calibrate the device (Asadi et al., 2023). Other equipment used in this experiment was a plasma Panasonic model TX-P42UT30B device, two laptops, an HDMI cable, and a wireless mouse. One of the laptops was used to connect to the plasma Panasonic device and the other was connected to the eye-tracking device.

3.3. Research implementation method

After each participant entered the testing environment and filled the demographic characteristics form, they were asked to sit on a chair with adjustable height placed in front of the screen. At the same time as the eye

^{1.} The electronic trust symbol is a sign for internet businesses that is issued by the e-commerce development center belonging to the Ministry of Industry, Mines and Trade for the purpose of organizing, verifying their identity and eligibility.

tracking device was installed, the height of the camera and the responding eyes were set at the same level. Next, participants were presented with an online shopping task, where they were asked to imagine that they were buying a T-shirt for themselves. Participants searched for their favorite T-shirt by freely scrolling through a product search page. Since people of different ages wear T-shirts on many occasions, this product was selected by the researchers (Schröter et al., 2021). They were also asked to click add to cart to indicate the end of the experiment (Li et al., 2018). In order to ensure the visual processing behavior of people in a normal way, the participants were informed about the real purpose of the research after completing the experiment (Oboudi et al., 2023). Eye tracking data were also collected on several pages, but for the present study, the focus was on the product search page. On this page, product images were presented in four rows. Some of the images had human models, as well. These features can be observed in Figure 1.



Figure 1. The image of Majid sportswear online store with AOI marked with black color (row 1), blue color (row 2), red color (row 3) and green color (row 4).

3.4. Data analysis

Two measures, namely fixation count and total fixation duration were utilized to measure participants' visual attention. These two measures were calculated as average values in milliseconds. It is worth noting that the information of the products (including image, description, and price of the product) was defined as four AOIs in four rows (Hwang & Lee, 2018). This helped to facilitate eye-tracking experiments and specify the vertical orientation (rows) of the products. The defined AOIs are displayed in Figure 1 and Table 2.

Table 2. AOIs defined in the product search page on the Majid sportswear website.

AOIs	AOI-1	AOI-2	AOI-3	AOI-4
Stimulus (Rows)	Row 1	Row 2	Row 3	Row 4

After collecting and interpreting the vision data of customers using IBM SPSS statistics v.24 statistical software, repeated measures analysis of variance test was employed to answer the research question. In addition, the Bonferroni test was conducted for all pairwise comparisons since the number of comparisons made is more than three groups (Agbangba et al., 2024). The alpha level was set at 0.05 for all analyses. Normality and equality of variances were checked with Shapiro-Wilk test and Mauchly's test of sphericity, respectively. Also, if the probability value (p-value) for Mauchly's test statistic is higher than that of type 1 error (α), there is no reason to reject the null hypothesis. In this case, we can accept the assumption of sphericity for repeated measures ANOVA, and as a result, we will use the Sphericity Assumed correction line.

4.Results.

The eye tracking data of the participants in the AOIs related to the vertical orientation of the product images were analyzed. As shown in Table 3 and Figure 2, the average visual attention of customers (FC, TFD) is different from each other in the vertical orientation of the images.

Table 3. Descriptive indicators (mean (standard deviation)) related to the amount of visual attention (FC, TFD) of customers.

Variable	FC	TFD (ms)
Row 1	14.72 (6.76)	6661.92 (2999.34)
Row 2	12.72 (4.66)	6609.89 (3047.38)
Row 3	10.63 (5.06)	4997.47 (2417.11)
Row 4	12.75 (6.02)	6214.01 (2834.00)



Figure 2. Charts A and B, respectively, related to the estimated marginal means FC and TFD of customers.

Also, in order to check the difference in the averages of customers' visual attention (FC, TFD), the repeated measures ANOVA was used. As shown in Table 4, there is a statistically significant difference between customers' visual attention to the vertical orientation of images (P < 0.05).

Table 4. The indicators related to the repeated measures ANOVA test to compare the visual attention (FC, TFD) of customers to the rows.

	Source	Sum of Squares	df	Mean Squares	F	Sig	Partial Eta Squared
FC	Sphericity Assumed	268.28	3	89.43	4.27	0.007	0.12
TFD (ms)	Sphericity Assumed	57682052.84	3	19227350.95	3.83	0.012	0.11

Bonferroni's post hoc test was also used to determine the location of differences. The results of this test are presented in Table 5. The results revealed that the difference is caused by the difference between rows 1 and 3 with more visual attention to row 1 (FC: MD= 4.09, p < 0.05) and also rows 2 and 3 with more visual attention to row 2 (TFD: MD = 1612.41, p < 0.05). No statistically significant difference was found between customers' visual attention to other rows.

Table 5. Bonferroni's post hoc test results related to the pairwise comparison of visual attention (FC, TFD) of customers to the rows.

Variable	Rows	MD	SE	Sig
FC	Row1, Row2	2.00	1.16	0.562
TFD (ms)	Row1, Row2	52.03	600.78	1.000
FC	Row1, Row3	4.09*	1.36	0.031
TFD (ms)	Row1, Row3	1664.44	626.87	0.074
FC	Row1, Row4	1.97	1.38	0.985
TFD (ms)	Row1, Row4	447.91	575.84	1.000
FC	Row2, Row3	2.09	0.89	0.148
TFD (ms)	Row2, Row3	1612.41*	507.74	0.020
FC	Row2, Row4	0.03	1.01	1.000
TFD (ms)	Row2, Row4	395.88	569.20	1.000
FC	Row3, Row4	-2.12	0.97	0.219
TFD (ms)	Row3, Row4	-1216.54	464.58	0.081

5. Managerial implications

By measuring the visual attention of customers as one of the influencing factors in customer purchase intention, valuable recommendations can be provided to all website designers, online sellers, and sports marketers. Firstly, they must consider the effects of vertical orientation of product images. Secondly, sportswear that needs special promotion must be placed in the areas that attract the most visual attention; that is. in the upper half rows, bottom rows, and middle rows of a website, respectively. Thirdly, all products should be presented in the same way through attractive human models, because this form of presentation has a competitive advantage and makes it easier to evaluate the suitability and make purchasing decisions of customers. Therefore, the findings of this research can indirectly help businesses' income, sales promotion, and website page revisit rate. Moreover, the findings of our research can encourage sports businesses to evaluate the visual stimuli of their websites using eye tracking studies. And in this way, trying to attract customers, they can develop and optimize their websites.

6. Discussion

The current research aimed to investigate the effect of vertical orientation of sportswear images on attracting the visual attention of customers. The results of the present research largely agreed with the existing literature and showed that the vertical orientation of sportswear images had an effect on attracting the visual attention of customers. This finding is consistent with the results of Still's (2017) research that the location of website design elements can predict users' visual attention. In addition, most of the time, by scrolling the customers from the top to the bottom of the website page, the amount of visual attention of the customers to the information of the products (sports t-shirts) has a downward trend and decreases. Faraday's visual hierarchy model (2000) also acknowledged that the upper elements of the website design attracted more attention than those at the bottom (Djamasbi et al., 2010). However, the results of Goodrich's research (2010) showed that people paid more attention to online advertisements in low positions than in high positions. One of the reasons for this inconsistency is the use of different tools to measure people's visual attention in this study was measured based on the percentage of clicks on a specific area. In this study, eye tracking with infrared light technology, which has higher accuracy, was used to measure people's visual attention.

Furthermore, the results of the research revealed that there is no statistically significant difference between the customers' visual attention to rows 1 and 2. In fact, the information of sports products in rows

1 and 2 attracted the same attention. This finding is consistent with the research results of Schröter et al. (2021) and Li et al. (2018) regarding paying more attention to the upper half of the website page. Since rows 1 and 2 are located in the upper middle area of the product search page on Majid's website (Figure 1), this matching can be justified.

In addition, the results of the current research showed that the visual attention of customers to the information of sports products (T-shirts) in rows 1 and 2 is more than in row 3. This finding is consistent with the research results of Espigares-Jurado et al. (2020), Muñoz-Leiva et al. (2021) as well as Sulikowski et al. (2021) indicating that more visual attention is paid to the images at the top of the website rather than to those at the bottom of the website, and is inconsistent with the research results of Schröter et al. (2021) as well as Boardman & Mccormick (2019), who claimed more attention is paid to human models on websites selling clothes. Among the possible reasons for this inconsistency, it can be mentioned that the human models in the mentioned research are located in the upper half of the website, but in the present study, all the models are located in the lower half of the website (Figure 1). In fact, it seems that there is a competition between images with higher positions and images with higher positions have been able to perform better in attracting the visual attention of customers.

It should be mentioned that no statistically significant difference was found between the customers' visual attention to row 4 compared to other rows (rows 1 to 3). This finding shows the special importance of the last row of products indicating that there is no difference between customers' visual attention to the information of sports T-shirts in row 4 compared to other rows. In fact, the downward trend of customers' visual attention stops in the last row and is associated with a relatively insignificant increase. In this regard, the results of Gidlöf et al.'s research (2017) showed that products of any quality and special popularity are more likely to be purchased if they are placed on the lower and upper shelves instead of the middle shelves. Therefore, paying equal attention to the top row and the bottom row on Majid's website is consistent with the findings of the mentioned research. The research results of Lagun and Lalmas (2016) on online news sites also clearly showed that most users read articles from top to bottom and some users scroll up before leaving the page. Therefore, it seems that the relative increase in the visual attention of the customers in the last row of the website means that the customers scroll up again to find the sports T-shirt they want. Meanwhile, researchers have found that the laboratory is not the participant's natural environment and the research findings are influenced by the tasks and laboratory environment of the research (Djamasbi et al., 2010). The results of the research of Pieters and Wedel (2004) also indicated that the visual attention of consumers is affected by the test tasks. In the current research, considering the presentation of the online shopping task and the limitations created in the laboratory space (such as browsing and checking the visual attention of customers on a website page), the relative increase in visual attention in row 4 can be justified.

7. Conclusion

Sports marketing relies to a large extent on consumer experiences, but most consumers have difficulty expressing these experiences. Eye tracking technology provides a way to empirically investigate hidden consumer behaviors. Therefore, in this research, customers' visual attention to the vertical orientation of sportswear images was investigated using eye tracking technology. This study showed that the vertical position of product images had an effect on customers' visual attention. In most cases, images without human models and in higher positions attracted more visual attention than lower positions. Also, the visual attention to the images of sports products presented in the upper half of the website (rows 1, 2) was the same. It is worth mentioning that the visual attention to the images of the last row was the same as compared to other rows and this row had a special importance in attracting the visual attention of customers.

8. Limitations and future research

This research had two limitations. Firstly, due to the type of product (men's T-shirt), only male students were selected for this study. This might reduce the external validity and generalizability of the findings, because studies indicated that gender is influential in the visual attention pattern of customers (Hwang & Lee, 2018). Secondly, the number of participants was limited, which was due to the experimental nature of

the research and the necessity of working with the eye tracking device. It is suggested that future research study the effect of vertical orientation of images with more participants, more rows and pages. Also, due to the contrast between the characteristics of clothing (Mo et al., 2023), it is suggested to investigate the color, type and print patterns of clothing with familiar and unfamiliar fonts and their effect on the visual attention of customers. Since not all customers' visits to a website are targeted, it is suggested to investigate their visual attention patterns without any special experimental task. It is also suggested to compare the visual attention of customers to other sports products with multiple and targeted experimental tasks. It should be noted that research has shown that fandom affects the experiences and behavior of users when interacting with sports websites (Scelles et al., 2017). It is, therefore, suggested that future researchers pay attention to this fact in processing people's visual attention patterns. Also, considering the optimal performance of neuro-marketing tools in providing accurate information in the field of sports marketing, it is suggested that future researchers investigate the amount of visual attention customers pay to website design elements by combining eye tracking and electroencephalography (EEG) with other quantitative and qualitative research methods.

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