

Analysis of Warby Parker's Usage Funnel

Analyzing Marketing Funnels with SQL

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sourced from <https://www.warbyparker.com/quiz>



1. Overview

Project Overview

The purpose of this project is to analyze different marketing funnels at Warby Parker. The focus will be placed on calculating conversion rates. Throughout the process, I also identify different key insights and conclude with recommendations based on analyses conducted.

Company Background:

Warby Parker is an eyewear company that offers affordable, stylish glasses (prescription and non-prescription) to customers conveniently online and in-store.

A free at-home try-on program is offered which allows customers to try five frames at home for free before they make a purchase.

Warby Parker's Funnel illustrates the customer journey from taking a quiz to making a purchase.

Four Tables given in this project:

Style Quiz Funnel:

- survey (1,986 records)

Home Try-On Funnel:

- quiz (1,000 records)
- home_try_on (750)
- purchase (495)



2. Style Quiz Funnel Analysis

Style Quiz Funnel – Survey Results

| question | Num_responses | Change_num_responses_bw_Qs | %_change_bw_Qs |
|---------------------------------|---------------|----------------------------|-----------------|
| 1. What are you looking for? | 500.0 | 0.0 | Ø |
| 2. What's your fit? | 475.0 | -25.0 | 95.0 |
| 3. Which shapes do you like? | 380.0 | -95.0 | 80.0 |
| 4. Which colors do you like? | 361.0 | -19.0 | 95.0 |
| 5. When was your last eye exam? | 270.0 | -91.0 | 74.792243767313 |

The percent change between each question shows the point where a users 'gives up' in the survey.

Key Findings:

Question 2 and 4 have high completion rates.

But Question 3 and 5 have lower rates indicating that these questions take more thought in answering or the answer may be unknown.

Recommendation:

Question 3 indicates a virtual try-on would help users decide better.

```
-- SQL code (partial)
WITH percent_change_table AS (
SELECT
question,
CAST(COUNT(DISTINCT user_id) AS REAL) as Num_responses,
CAST(COUNT(DISTINCT user_id) AS REAL)-LAG(CAST(COUNT(DISTINCT user_id)
AS REAL),1,(CAST(COUNT(DISTINCT user_id) AS REAL))) OVER (
ORDER BY question
) AS 'Change_num_responses_bw_Qs'
FROM survey
GROUP BY question
ORDER BY question
)
SELECT
question,
num_responses,
Change_num_responses_bw_Qs,
100+100*(Change_num_responses_bw_Qs/LAG(Num_responses) OVER (ORDER BY
question)) AS '%_change_bw_Qs',
100*(num_responses/500) AS 'Total_%_responded_per_Q'
FROM percent_change_table;
```



3. Purchase Funnel Analysis

Overall Purchase Funnel – Conversion Rates

| total_num_customers | num_home_try_on | num_purchase_made | home_try_on_% | funnel_purchase_% |
|---------------------|-----------------|-------------------|---------------|-------------------|
| 1000 | 750 | 495 | 75.0 | 66.0 |

Warby Parker's purchase funnel is:
Take the Style Quiz → Home Try-On → Purchase the Perfect Pair of Glasses

Prior to calculating the percent changes, a new table was created using LEFT JOINS and CASE statements join the three tables given.

| user_id | is_home_try_on | number_of_pairs | is_purchase |
|--------------------------|----------------|-----------------|-------------|
| l-49bf-85fc-cca8d83232ac | 1 | 3 pairs | 0 |
| 48be-b063-002b14906468 | 1 | 3 pairs | 1 |
| -4087-b6d8-c0c5373a1a04 | 0 | ∅ | 0 |
| j-4e1d-a301-27ddd93b12e2 | 1 | 5 pairs | 0 |
| b-4db6-9847-601747fa7812 | 1 | 3 pairs | 1 |
| -4e6a-a5fb-8bb5440117ae | 1 | 5 pairs | 1 |
| 46e4-9093-79799649d6c5 | 0 | ∅ | 0 |

Key Findings:

Overall conversion rates show that of the 1,000 users who completed the style quiz survey, 75% of them opted to try on glasses sent to their home.

Of the 750 users who had been sent glasses to try on at home, 66% of them made a purchase.

```
-- SQL code (partial)
WITH purchase_funnel AS (
SELECT
DISTINCT q.user_id,
CASE
WHEN hto.user_id IS NOT NULL THEN True
ELSE False
END AS 'is_home_try_on',
number_of_pairs,
CASE
WHEN p.user_id IS NOT NULL Then True
ELSE False
END AS 'is_purchase'
FROM quiz as q
LEFT JOIN home_try_on as hto
ON q.user_id = hto.user_id
LEFT JOIN purchase as p
ON hto.user_id = p.user_id)
SELECT
COUNT(DISTINCT user_id) AS 'total_num_customers',
SUM(is_home_try_on) AS 'num_home_try_on',
SUM(is_purchase) AS 'num_purchase_made',
100*CAST(SUM(is_home_try_on) AS REAL)/COUNT(DISTINCT user_id)
AS 'home_try_on_%',
100*CAST(SUM(is_purchase) AS REAL)/SUM(is_home_try_on) AS
'funnel_purchase_%'
FROM purchase_funnel;
```




4. A/B Test Results

A/B Test during Home Try-On stage

| number_of_pairs | total_num_customers | num_home_try_on | num_purchase_made | home_try_on_% | overall_purchase_% |
|-----------------|---------------------|-----------------|-------------------|---------------|--------------------|
| Ø | 250 | 0 | 0 | 0.0 | 0.0 |
| 3 pairs | 379 | 379 | 201 | 100.0 | 53.0343007915567 |
| 5 pairs | 371 | 371 | 294 | 100.0 | 79.2452830188679 |

The A/B Test consists of 50% of users receiving **3** pairs to try on at home and the other 50% receiving **5** pairs.

Results:

The conversion rate (funnel) shows that of the users who received 5 pairs to try-on at home, 80% of them made a purchase after.

While the users who received only 3 pairs to try-on at home, of those, only 53% of them made a purchase.

Recommendation:

Based on the A/B test findings, it is recommended to send users 5 pairs of glasses to try-on at home.

```
-- SQL code (partial)
WITH purchase_funnel AS (
SELECT
DISTINCT q.user_id,
CASE ... END AS 'is_home_try_on',
number_of_pairs,
CASE ... END AS 'is_purchase'
FROM quiz as q
LEFT JOIN home_try_on as hto ...
LEFT JOIN purchase as p ...)
SELECT
number_of_pairs,
COUNT(DISTINCT user_id) AS 'total_num_customers',
SUM(is_home_try_on) AS 'num_home_try_on',
SUM(is_purchase) AS 'num_purchase_made',
100*CAST(SUM(is_home_try_on) AS REAL)/COUNT(DISTINCT
user_id) AS 'home_try_on_%',
100*CAST(SUM(is_purchase) AS REAL)/COUNT(DISTINCT
user_id) AS 'overall_purchase_%'
FROM purchase_funnel
GROUP BY number_of_pairs;
```



5. Purchase Analysis

6.1 Purchase Analysis – Top Sellers

| style | model_name | quantity_purchased |
|----------------|---------------|--------------------|
| Women's Styles | Eugene Narrow | 116 |
| Men's Styles | Dawes | 107 |
| Men's Styles | Brady | 95 |
| Women's Styles | Lucy | 86 |
| Women's Styles | Olive | 50 |
| Men's Styles | Monocle | 41 |

| model_name | quantity_purchased | color |
|---------------|--------------------|------------------------|
| Dawes | 63 | Driftwood Fade |
| Eugene Narrow | 62 | Rosewood Tortoise |
| Eugene Narrow | 54 | Rose Crystal |
| Brady | 52 | Layered Tortoise Matte |
| Olive | 50 | Pearled Tortoise |
| Dawes | 44 | Jet Black |
| Lucy | 44 | Elderflower Crystal |
| Brady | 43 | Sea Glass Gray |
| Lucy | 42 | Jet Black |
| Monocle | 41 | Endangered Tortoise |

```
/*What is the most popular model purchased?*/  
SELECT style, model_name, COUNT(model_name) as  
  'quantity_purchased'  
FROM purchase  
GROUP BY model_name  
ORDER BY COUNT(model_name) DESC;
```

```
/*What is the most most popular model purchased with  
color in mind?*/  
SELECT style, model_name, COUNT(model_name) as  
  'quantity_purchased', color  
FROM purchase  
GROUP BY model_name, color  
ORDER BY COUNT(model_name) DESC;
```

Key Findings:

In Women's Style the most popular models were *Eugene Narrow* and *Lucy*.

In Men's Style the most popular models were *Dawes* and *Brady*.

Most Popular Color per Popular Model:

- *Eugene Narrow* in color: Rosewood Tortoise
- *Lucy* in color: Elderflower Crystal
- *Dawes* in Driftwood Fade
- *Brady* in Layered Tortoise Matte

6.2 Purchase Analysis – Sales Revenue

| style | model_name | color | quantity_purchased | price | revenue | percent_revenue |
|----------------|---------------|------------------------|--------------------|-------|---------|-----------------|
| Men's Styles | Dawes | Driftwood Fade | 63 | 150 | 9450 | 17.0 |
| Men's Styles | Dawes | Jet Black | 44 | 150 | 6600 | 12.0 |
| Women's Styles | Lucy | Elderflower Crystal | 44 | 150 | 6600 | 12.0 |
| Women's Styles | Eugene Narrow | Rosewood Tortoise | 62 | 95 | 5890 | 11.0 |
| Women's Styles | Lucy | Jet Black | 42 | 150 | 6300 | 11.0 |
| Men's Styles | Brady | Layered Tortoise Matte | 52 | 95 | 4940 | 9.0 |
| Women's Styles | Eugene Narrow | Rose Crystal | 54 | 95 | 5130 | 9.0 |
| Women's Styles | Olive | Pearled Tortoise | 50 | 95 | 4750 | 9.0 |
| Men's Styles | Brady | Sea Glass Gray | 43 | 95 | 4085 | 7.0 |
| Men's Styles | Monocle | Endangered Tortoise | 41 | 50 | 2050 | 4.0 |

Key Findings:

The men's *Dawes* model priced in the higher range at \$150 generates \$16,050 (30%) of total revenue. Driftwood Fade is the most popular color of this model.

The women's *Lucy* model priced in the higher range at \$150 generates \$12,900 (23%) of total revenue.

A popular, more affordable model is in the women's *Eugene Narrow* priced at \$95, generating \$11,020 (20%) of total revenue.

```
/*What is total revenue of all purchases*/
SELECT SUM(price) AS 'Total_Revenue'
FROM purchase;
/*total sales revenue generated $55,795*/

/* Which purchase brings in the most Sale Revenue?
SELECT style, model_name, color, COUNT(model_name) as
'quantity_purchased', price, SUM(price) AS 'revenue',
ROUND(100*(CAST(SUM(price) AS REAL))/55795) AS
'percent_revenue'
FROM purchase
GROUP BY model_name, color
ORDER BY percent_revenue DESC;
```



6. Recommendations

Recommendations

Style Quiz – survey:

To increase the number of users in filling out the survey questions entirely it is recommended to provide a virtual try-on that would help users answer question 3 better.

People have a better idea of what frames are suited for them if they have visual indicators.

A/B Test:

Based on the A/B test results, it is recommended to send users 5 pairs of glasses to try-on at home by default.

Sending more pairs gives users more options to compare the best glasses to purchase.

Popular Models & Colors:

It is recommended to feature images of the most popular models & color combination on the home page of their website and social media postings.

This would include the *Eugene Narrow*, *Lucy*, *Dawes*, and *Brady* models. Tortoise was overall a popular color purchased. Therefore, the default color to show for different models should be Tortoise first, followed by the next popular color(s).

There is a popular model in the more affordable price range – the women's *Eugene Narrow* at \$95/pair. Based on this, it is recommended to feature different price points as a filter for users with emphasis on showing the most popular models per price range.