

PROJECT TITLE: Analysis of Myntra Apparel

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Dataset Source:

https://drive.google.com/file/d/1CDaWFvkccidUw1E_gipTKOfMqiHhNQL/view

Working File:

https://docs.google.com/spreadsheets/d/1FsMcoEoPLZ2l6gl8do22NjlgNKYBbwFa/edit?usp=drive_link&ouid=101121887281899581959&rtpof=true&sd=true

PROBLEM STATEMENT:

You are working at Myntra, a leading online fashion retailer. The management has asked you to analyse a dataset of various apparel items to gain insights into pricing, discounts, ratings, and available sizes.

OBJECTIVE:

Analyse product pricing, discount patterns, and rating distributions to uncover key insights from ecommerce fashion data.

TOOLS USED:

Excel

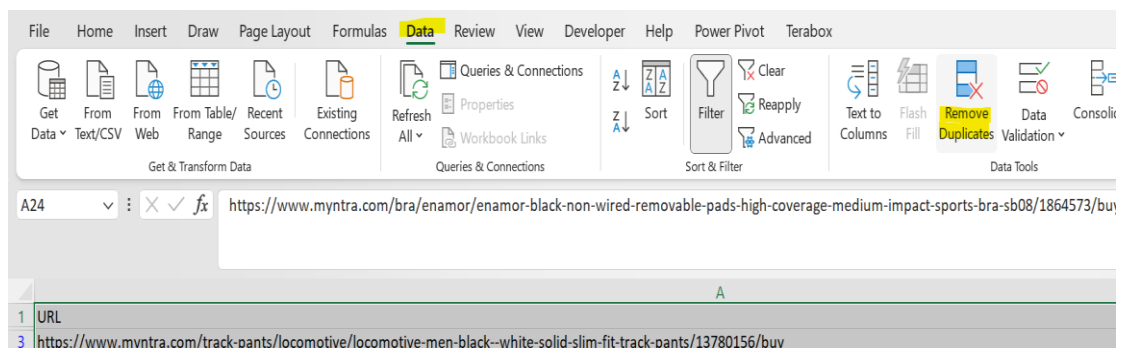
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A. Data Cleaning and Preparation

1. Check for duplicate values in your dataset and remove them.

Solution:

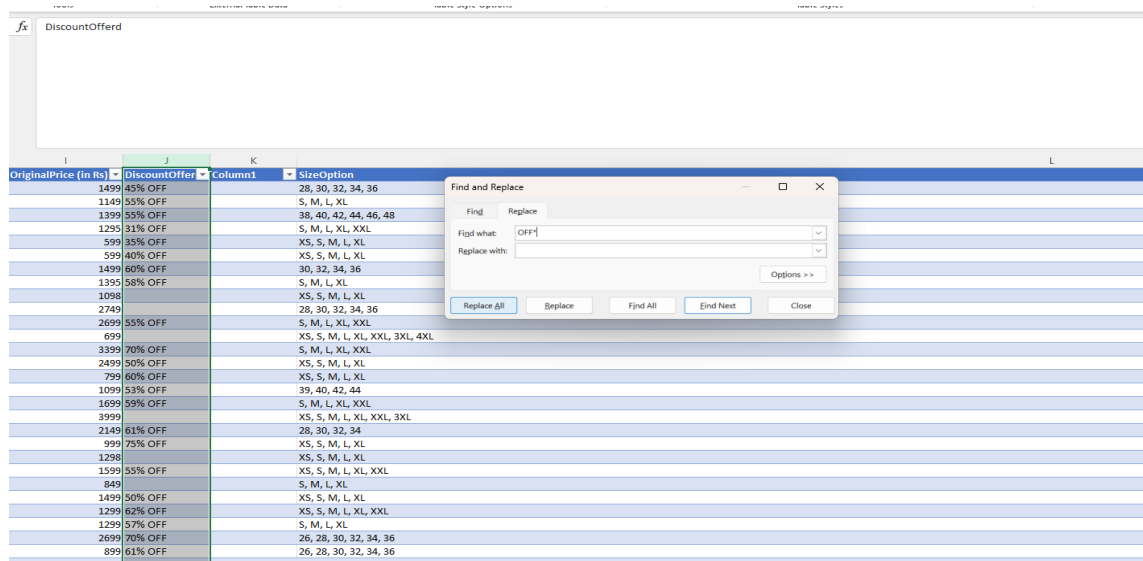
- 1) Select the Data Range
- 2) Go to the Data tab on the Ribbon.
- 3) Click Remove Duplicates in the "Data Tools" group.
- 4) Configure Columns for Duplicate Check
- 5) Click OK



2. Standardize the "DiscountOffer" column to a single format, ensuring all values are uniform.

Solution:

- 1) Clear unwanted elements from cells



2) SEARCH("RS.", [@Discount])

- Checks if the text "RS." (case-insensitive) appears anywhere in the **[@Discount]** cell.
- Returns the position of "RS." if found, or an error if not found.

2. ISNUMBER(SEARCH(...))

- Converts the result to TRUE if "RS." is found, FALSE if not.
- **TRUE** means the discount is written as a currency (like "Rs.250").
- **FALSE** means the discount is likely a percentage or decimal (like 0.10).

3. IF(ISNUMBER(...), [@Discount], [@[OriginalPrice (in Rs)]]*[@Discount])

- If **[@Discount]** already contains "RS." (TRUE), use that cell as-is.
- If **[@Discount]** does NOT contain "RS." (FALSE), multiply the original price (**[@[OriginalPrice (in Rs)]]**) by the discount (assumed to be a number/decimal) to calculate the discount value in rupees.

4. SUBSTITUTE(..., "Rs.", "")

- Takes the result of the IF logic above and removes all instances of "Rs." from it (outputs a plain number, no currency text).
- Example: "Rs.250" → "250"
- If input is a number (like $1500 \times 0.10 = 150$), it is returned as-is (since there's no "Rs." text to remove).

Summary

Step	What it Checks or Does
1	Looks for "RS." in Discount
2	If found: output the Discount cell
3	If not: calculate OriginalPrice × Discount
4	Remove "Rs." text from the final result

K2					=SUBSTITUTE(IF(ISNUMBER(SEARCH("RS.",[@Discount])),[@Discount],[@[OriginalPrice (in Rs)]]*[@Discount]),"Rs.", "")
	H	I	J	K	L
1	DiscountedPrice (in Rs)	OriginalPrice (in Rs)	Discount	Standard Discount (in Rs.)	SizeOption
2	824	1499	45%	674.55	28, 30, 32, 34, 36
3	517	1149	55%	631.95	S, M, L, XL
4	629	1399	55%	769.45	38, 40, 42, 44, 46, 48
5	893	1295	31%	401.45	S, M, L, XL, XXL
6		599	35%	209.65	XS, S, M, L, XL
7		599	40%	239.6	XS, S, M, L, XL
8	599	1499	60%	899.4	30, 32, 34, 36
9		1395	58%	809.1	S, M, L, XL
10		1098	0		XS, S, M, L, XL
11		2749	0		28, 30, 32, 34, 36
12	1214	2699	55%	1484.45	S, M, L, XL, XXL
13		699	0		XS, S, M, L, XL, XXL, 3XL, 4XL
14	1019	3399	70%	2379.3	S, M, L, XL, XXL
15		2499	50%	1249.5	XS, S, M, L, XL
16		799	60%	479.4	XS, S, M, L, XL
17	516	1099	53%	582.47	39, 40, 42, 44
18	696	1699	59%	1002.41	S, M, L, XL, XXL
19		3999	0		XS, S, M, L, XL, XXL, 3XL
20		2149	61%	1310.89	28, 30, 32, 34
21		999	75%	749.25	XS, S, M, L, XL
22		1298	0		XS, S, M, L, XL
23	719	1599	55%	879.45	XS, S, M, L, XL, XXL
24		849	0		S, M, L, XL
25		1499	50%	749.5	XS, S, M, L, XL
26		1299	62%	805.38	XS, S, M, L, XL, XXL

Formula :

=SUBSTITUTE(IF(ISNUMBER(SEARCH("RS.",[@Discount])),[@Discount],[@[OriginalPrice (in Rs)]]*[@Discount]),"Rs.", "")

3. Identify rows where both "DiscountPrice" and "DiscountOffer" are null and fill the "DiscountPrice" with the average discount price of the respective category.

Solution:

1. AND([@[DiscountedPrice (in Rs)]]="", [@[Discount Offer]]="")

- Checks if both the 'DiscountedPrice (in Rs)' and 'Discount Offer' columns are blank (empty) in this row.
- Result: TRUE if both cells are blank, FALSE if at least one is not blank.

2. IF(..., AVERAGEIF(D:D,[@Category],H:H), [@[DiscountedPrice (in Rs)]])

- If both are blank (TRUE):
 - Calculates the average of all values in column H, where column D matches this row's 'Category'.
 - Useful for filling missing values with the average discount price for that category.
- If not blank (FALSE):
 - Just returns the value in 'DiscountedPrice (in Rs)' for this row.

3. IFERROR(..., 0)

- If the formula so far gives an error (for example, if there are no matching categories), the result will be 0 instead.
- This keeps your sheet tidy and avoids error messages.

Example Table to Visualize Logic

Category	DiscountedPrice (in Rs)	Discount Offer	Output
Shoes	800		800 (returns DiscountedPrice directly)
Shirt			[Average of H:H where D:D = "Shirt"]
Bag	600	10%	600 (returns DiscountedPrice directly)

Summary Table

Step	What It Does
1	Checks if both DiscountedPrice and Discount Offer are blank
2	If TRUE: uses AVERAGEIF to get avg for category; else uses DiscountedPrice
3	If any error occurs, output is 0

5) Type “Ctrl + Enter”

A	B	C
-rise-clean-look-jeans/2296012/buy	2296012	Roadster
e-solid-slim-fit-track-pants/13780156/buy	13780156	LOCOMOTIVE
metric-printed-sustainable-casual-shirt/11895958/buy	11895958	Roadster
ewear-z3023core0nude/4335679/buy	4335679	Zivame
-pure-cotton-t-shirt/11690882/buy	11690882	Roadster
olid-tank-top/2490950/buy	2490950	Mast & Harbour
n-fit-solid-regular-trousers/6744434/buy	6744434	HIGHLANDER
otton-top/8439415/buy	8439415	Mayra
hirts/17381394/buy	17381394	Roadster
clean-look-ankle-length-stretchable-jean	2359257	HERE&NOW
ien-rapid-dry-training-tights/7695793/buy	7695793	HRX by Hrithik Roshan
eed-polo-collar-pure-cotton-t-shirt/1030	10307375	Roadster
te-printed-kurta-with-trousers--dupatta/	12873874	Anubhutee
impsuit/11634538/buy	11634538	Athena
nd-neck-t-shirt/2312181/buy	2312181	Roadster
it-printed-casual-shirt/13842386/buy	13842386	HIGHLANDER
int-a-line-kurta/10473520/buy	10473520	Vishudh
printed-kurta-with-palazzos--dupatta/10	10561392	Sangria
een-regular-fit-solid-cargos/12391750/buy	12391750	Tokyo Talkies
pography-talking-tee/2522986/buy	2522986	DressBerry
cotton-t-shirt/17385142/buy	17385142	Roadster
oned-printed-straight-kurta/12153330/buy	12153330	Anouk
ids-high-coverage-medium-impact-sports-bra-sb08/1864573/buy	1864573	Enamor
retchable-casual-shirt/13205276/buy	13205276	all about you
p-with-puff-sleeves/11535928/buy	11535928	KASSUALLY
/buy	6552977	RARE
g-trousers/9476129/buy	9476129	Zastraa
print-regular-fit-shorts/2017530/buy	2017530	WISSTLER
straight-kurta/11173948/buy	11173948	Sangria

B. Data Analysis

1. Calculate the overall average original price for products with ratings greater than 4.

Solution

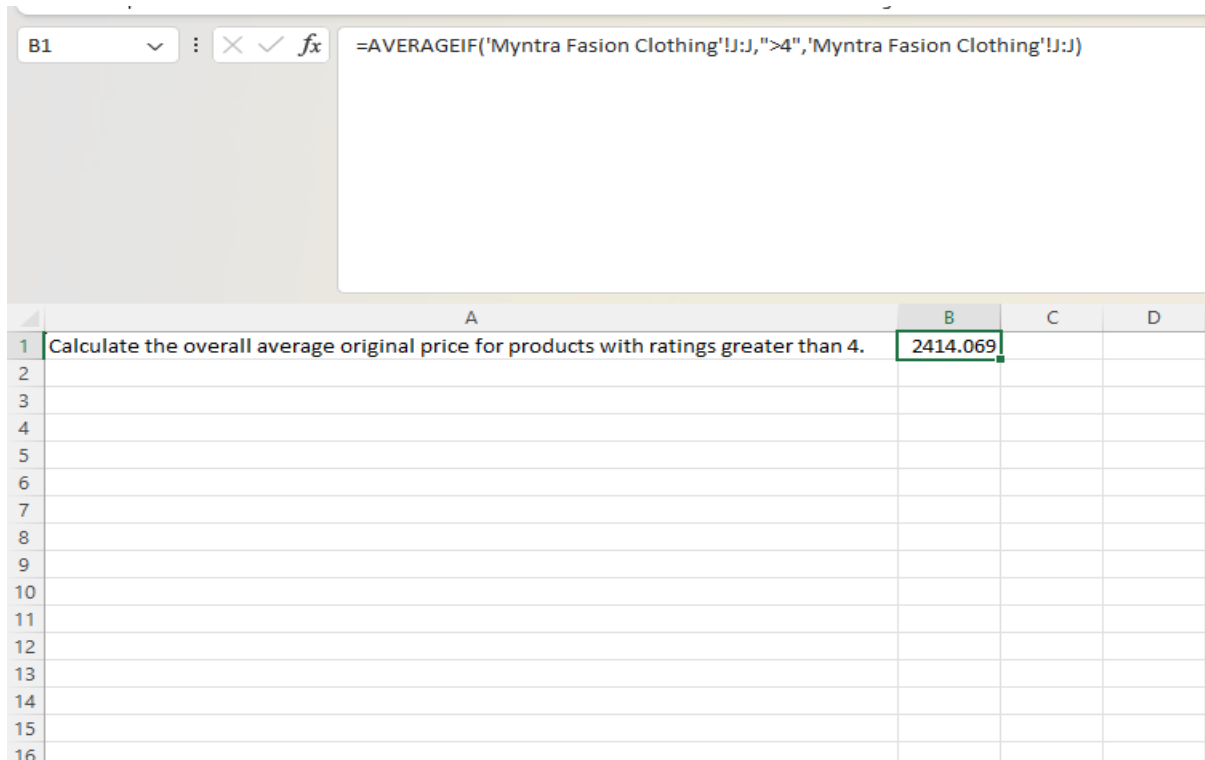
'Myntra Fasion Clothing'!J:J is the "Range" argument.

It specifies which cells Excel checks for the condition (>4).

Excel only includes rows where the rating in column J is more than 4.

'Myntra Fasion Clothing'!J:J is the "Average Range" argument.

If you wanted to average "Original Price" for ratings >4, put the price column instead (e.g., 'Myntra Fasion Clothing'!K:K).



The screenshot shows an Excel spreadsheet with a formula bar at the top. The formula bar displays the formula: `=AVERAGEIF('Myntra Fasion Clothing'!J:J,">4",'Myntra Fasion Clothing'!J:J)`. Below the formula bar, the spreadsheet grid is visible. Column A contains the text "Calculate the overall average original price for products with ratings greater than 4." in cell B1. Cell B2 contains the value "2414.069", which is the result of the formula. The spreadsheet has columns labeled A, B, C, and D, and rows numbered 1 through 16.

	A	B	C	D
1	Calculate the overall average original price for products with ratings greater than 4.	2414.069		
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				

Formula:

`=AVERAGEIF('Myntra Fasion Clothing'!J:J,">4",'Myntra Fasion Clothing'!J:J)`

2. Count the number of products with a discount offer greater than 50% OFF.

Solution

Calculate Ratio:

Divide the Standard Discount (in Rs.) by the Original Price (in Rs) for the row:

Ratio = Standard Discount/Original Price

Compare to Zero:

1. Check if the ratio equals 0 using:

IF Logic:

- If ratio = 0, return "-" (dash) to show "no discount" visually.
- Else, return the ratio value itself.

Standard Discount (In Rs.)	Original Price (in Rs)	Result
0	1500	"_ "
100	2000	0.05
300	1500	0.20

Formula	Argument	Result	Significance	Cells
=IF([@[Standard Discount (In Rs.)]]/[@[OriginalPrice (in Rs)]]>0,"-",[@[Standard Discount (In Rs.)]]/[@[OriginalPrice (in Rs)]])				

Formula:

=IF([@[Standard Discount (In Rs.)]]/[@[OriginalPrice (in Rs)]]>0,"-",[@[Standard Discount (In Rs.)]]/[@[OriginalPrice (in Rs)]])

=COUNTIF('Myntra Fasion Clothing'!M:M,">50%")

3.Count the number of products available in size "M."

Solution:

Using CountIF Function

Range - SizeOption

Criteria - “*M*”

B3
⌵
⋮
✕
✓
fx

=COUNTIF('Myntra Fashion Clothing'!N:N,"*M*")

	A	B	C	D	E
1	Calculate the overall average original price for products with ratings greater than 4.	2414.069			
2	Count the number of products with a discount offer greater than 50% OFF.	221864			
3	Count the number of products available in size "M."	308460			
4					
5					
6					
7					
8					

Formula

=COUNTIF('Myntra Fasion Clothing'!N:N,"*M*")

4. Create a new column to label the products as "High Discount" if the discount offer is greater than 50% OFF, otherwise label them as "Low Discount."

Solution

Check for Dash:

Checks if the discount cell contains a dash (likely indicating no discount or blank).

Check if Discount > 50%:

IF([@[Standard Discount (In %)]] > 50%, "High Discount", "Low Discount")

If discount is more than 50%, outputs "High Discount".

If not, outputs "Low Discount".

Condition	Output
Discount = "-"	"_"
Discount > 50%	"High Discount"
Discount ≤ 50% and not "-"	"Low Discount"

Font										
Alignment										
Number										
Styles										
Cells										
Editing										
fx =IF([@[Standard Discount (In %)]]="-", "-", IF([@[Standard Discount (In %)]>50%, "High Discount", "Low Discount"]))										
I	J	K	L	M	N	O	P	Q	R	
AveragedDiscountedPrice (in Rs.)	OriginalPrice (in Rs.)	Discount Offer	Standard Discount (in Rs.)	Standard Discount (in %)	SizeOption	Ratings	Reviews	Discount		
824	1499	45%	674.55	45%	28, 30, 32, 34, 36	3.9	999	Low Discount		
517	1149	55%	631.95	55%	S, M, L, XL	4	999	High Discount		
629	1399	55%	769.45	55%	38, 40, 42, 44, 46, 48	4.3	999	High Discount		
893	1295	31%	401.45	31%	S, M, L, XL, XXL	4.2	999	Low Discount		
0	599	35%	209.65	35%	XS, S, M, L, XL	4.2	999	Low Discount		
0	599	40%	239.6	40%	XS, S, M, L, XL	4.4	999	Low Discount		
599	1499	60%	899.4	60%	30, 32, 34, 36	3.9	998	High Discount		
0	1395	58%	809.1	58%	S, M, L, XL	3.7	998	High Discount		
1790.085106	1098	0	-	-	XS, S, M, L, XL	4.3	997	-		
1351.207867	2749	0	-	-	28, 30, 32, 34, 36	3.5	996	-		
Total	7600	550%	11604.45	550%	S, M, L, XL, XXL	4.2	998	High Discount		

Formula:

=IF([@[Standard Discount (In %)] = "-", "-", IF([@[Standard Discount (In %)] > 50%, "High Discount", "Low Discount")))

C. Data Retrieval and Lookup

1. Use VLOOKUP/XLOOKUP to find the product brand, price, and rating of the product with Product_id "11226634".

Solution:

Searches column B (the first column in B:Q) for the value in A7.

Returns the: 2nd column of the range (which is Column C) — e.g., Brand,

9th column (Column J) — e.g., Price,

14th column (Column O) — e.g., Rating,

These three values spill horizontally into adjacent cells.

LOOKUP : ✖ ✔ *f_x* =VLOOKUP(A7,"Myntra Fasion Clothing"!B:Q,{2,9,14},0)

A	B	C	D	E	F	G
Calculate the overall average original price for products with ratings greater than 4.	2414.068615					
Count the number of products with a discount offer greater than 50% OFF.	221864					
Count the number of products available in size "M."	308460					
1. Use VLOOKUP/XLOOKUP to find the product brand, price, and rating of the product with Product_id "11226634".						
Product_id	product brand	price	rating	remark		
11226634	2,9,14),0)	1199	3.9	Vlookup		
11226634	Maniac	1199	3.9	Xlookup		

Formula

=VLOOKUP(A7,'Myntra Fasion Clothing'!B:Q,{2,9,14},0)

A8 is the lookup value — the specific Product ID you want to find details for.

Table1[Product_id] is the lookup array — the column where Excel searches for that Product ID.

CHOOSE({1,2,3}, ...) creates a virtual array combining 3 columns:

Table1[BrandName] (brand of product),

Table1[OriginalPrice (in Rs)] (product price),

XLOOKUP finds the row where the product ID matches and returns values from those three columns all at once.

The formula outputs an array of 3 values (brand, price, rating) that spill horizontally into adjacent cells automatically.

Clipboard

Font

Alignment

Number

Styles

B8

✕

✓

fx

=XLOOKUP(A8,Table1[Product_Id],CHOOSE({1,2,3},Table1[BrandName],Table1[OriginalPrice (in Rs)],Table1[Ratings]))

	A	B	C	D	E	F	G	H
1	Calculate the overall average original price for products with ratings greater than 4.	2414.068615						
2	Count the number of products with a discount offer greater than 50% OFF.	221864						
3	Count the number of products available in size "M."	308460						
4	1. Use VLOOKUP/XLOOKUP to find the product brand, price, and rating of the product with Product_Id "11226634".							
5	Product_Id	product brand	price	rating	remark			
6	11226634	Maniac	1199	3.9	Vlookup			
7	11226634	Maniac	1199	3.9	Xlookup			
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								

Formula

```
=XLOOKUP(A8,Table1[Product_id],CHOOSE({1,2,3},Table1[BrandName],Table1[OriginalPrice (in Rs)],Table1[Ratings]))
```

2. Find the "DiscountPrice" for the product with the Product ID "6744434" using the INDEX and MATCH functions.

Solution:

MATCH(A12, 'Myntra Fasion Clothing'!B:B, 0)

Searches column B for the exact value of A12.

Returns the row number where it's found (relative to the start of B:B).

INDEX('Myntra Fasion Clothing'!H:H, ...)

Looks up that row in column H and returns its value.

=INDEX('Myntra Fasion Clothing'!H:H,MATCH(A12,'Myntra Fasion Clothing'!B:B,0))

Solution

Lookup value: A16 (the product ID from your current sheet)

Lookup array: Table1[Product id] (where Excel searches for that ID)

Inner XLOOKUP

Lookup_value: 'Mynta Fasion Clothing_2025.10.!'B15 (the column header name you typed, e.g., "BrandName" or "Discount Level")

Lookup_array: Table1[#Headers] (the header row inside Table1)

Return_array: Table1 (the full table body).

When the header matches, XLOOKUP returns that entire column as an array.

[illegible]

Formula

=XLOOKUP(A16,'Myntra Fasion Clothing'!B:B,XLOOKUP('Myntra Fasion Clothing_2025.10.'!B15,Table1[#Headers],Table1[[BrandName]:[Discount Level]]))