

Data >>

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- 🏠 Break-even Point
- 🏠 cost
- 🏠 Country
 - Country FALSE
- Σ Customer_Age
 - Customer_Gender
 - Date
- 🏠 Fixed Expenses for each year
- 🏠 Gross Profit
- 🏠 Gross Profit Margin
- 🏠 Markup Percentage
- 🏠 Net Profit
- 🏠 Net Profit Margin
- 🏠 Operation Expenses for sub ca...
- Σ Order_Quantity
 - Product
 - Product_Category
- 🏠 Revenue
- 🌐 State
 - Sub_Category
 - Unit_Cost
 - Unit_Price
- Σ Year

37°C مشمس 12:10 PM 10/8/2023

FileHomeHelpTable toolsColumn tools

NameOperation Expense...

FormatCurrency

SummarizationSum

Sort by columnSort

Data groupsGroups

Manage relationshipsRelationships

New columnCalculations

Data typeDecimal number

\$ % 2

Data categoryUncategorized

1

Operation Expenses for sub category = IF(Sales[Sub_Category]="Bike Racks",Sales[Revenue]*.18,IF(Sales[Sub_Category]="Bike Stands",Sales[Revenue]*.19,IF(Sales[Sub_Category]="Bottles and Cages",Sales[Revenue]*.17,IF(Sales[Sub_Category]="Caps",Sales[Revenue]*.16,IF(Sales[Sub_Category]="Cleaners",Sales[Revenue]*.18,IF(Sales[Sub_Category]="Fenders",Sales[Revenue]*.19,IF(Sales[Sub_Category]="Gloves",Sales[Revenue]*.2,IF(Sales[Sub_Category]="Helmets",Sales[Revenue]*.21,IF(Sales[Sub_Category]="Hydration Packs",Sales[Revenue]*.22,IF(Sales[Sub_Category]="Mountain Bikes",Sales[Revenue]*.24,IF(Sales[Sub_Category]="Road Bikes",Sales[Revenue]*.25,IF(Sales[Sub_Category]="Touring Bikes",Sales[Revenue]*.23,IF(Sales[Sub_Category]="Jerseys",Sales[Revenue]*.22,IF(Sales[Sub_Category]="Shorts",Sales[Revenue]*.21,Sales[Revenue]*.19))))))))))

Order_Quantity	Unit_Cost	Unit_Price	Operation Expenses for sub category	Gross Profit Margin	Markup Percentage	Net Profit	Net Profit Margin	Fixed Expenses for each year
5	\$1	\$2	\$1.90	50.0%	100%	\$3	31.00%	\$272,042
7	\$1	\$2	\$2.66	50.0%	100%	\$4	31.00%	\$272,042
5	\$1	\$2	\$1.90	50.0%	100%	\$3	31.00%	\$272,042
3	\$1	\$2	\$1.14	50.0%	100%	\$2	31.00%	\$272,042
27	\$1	\$2	\$10.26	50.0%	100%	\$17	31.00%	\$272,042
10	\$1	\$2	\$3.80	50.0%	100%	\$6	31.00%	\$272,042
10	\$1	\$2	\$3.80	50.0%	100%	\$6	31.00%	\$272,042
11	\$1	\$2	\$4.18	50.0%	100%	\$7	31.00%	\$272,042
22	\$1	\$2	\$8.36	50.0%	100%	\$14	31.00%	\$272,042
4	\$1	\$2	\$1.52	50.0%	100%	\$2	31.00%	\$272,042
9	\$1	\$2	\$3.42	50.0%	100%	\$6	31.00%	\$272,042
15	\$1	\$2	\$5.70	50.0%	100%	\$9	31.00%	\$272,042
7	\$1	\$2	\$2.66	50.0%	100%	\$4	31.00%	\$272,042
7	\$1	\$2	\$2.66	50.0%	100%	\$4	31.00%	\$272,042
12	\$1	\$2	\$4.56	50.0%	100%	\$7	31.00%	\$272,042
9	\$1	\$2	\$3.42	50.0%	100%	\$6	31.00%	\$272,042
20	\$1	\$2	\$7.60	50.0%	100%	\$12	31.00%	\$272,042
15	\$1	\$2	\$5.70	50.0%	100%	\$9	31.00%	\$272,042
20	\$1	\$2	\$7.60	50.0%	100%	\$12	31.00%	\$272,042
30	\$1	\$2	\$11.40	50.0%	100%	\$19	31.00%	\$272,042
30	\$1	\$2	\$11.40	50.0%	100%	\$19	31.00%	\$272,042
5	\$1	\$2	\$1.90	50.0%	100%	\$3	31.00%	\$272,042
18	\$1	\$2	\$6.84	50.0%	100%	\$11	31.00%	\$272,042

Table: Sales (113,036 rows) Column: Operation Expenses for sub category (665 distinct values)

Data

Search

Break-even Point

cost

Country

Country FALSE

Customer_Age

Customer_Gender

Date

Fixed Expenses for each year

Gross Profit

Gross Profit Margin

Markup Percentage

Net Profit

Net Profit Margin

Operation Expenses for sub ca...

Order_Quantity

Product

Product_Category

Revenue

State

Sub_Category

Unit_Cost

Unit_Price

Year