

Practical Exam: Grocery Store Sales

FoodYum is a grocery store chain that is based in the United States.

Food Yum sells items such as produce, meat, dairy, baked goods, snacks, and other household food staples.

As food costs rise, FoodYum wants to make sure it keeps stocking products in all categories that cover a range of prices to ensure they have stock for a broad range of customers.

Data

The data is available in the table products.

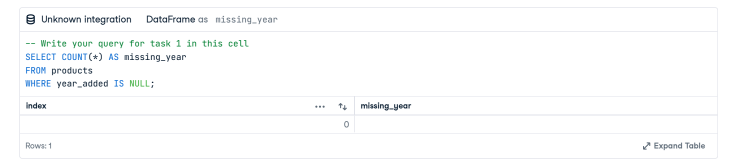
The dataset contains records of customers for their last full year of the loyalty program.

Column Name	Criteria
product_id	Nominal. The unique identifier of the product. Missing values are not possible due to the database structure.
product_type	Nominal. The product category type of the product, one of 5 values (Produce, Meat, Dairy, Bakery, Snacks). Missing values should be replaced with "Unknown".
brand	Nominal. The brand of the product. One of 7 possible values. Missing values should be replaced with "Unknown".
weight	Continuous. The weight of the product in grams. This can be any positive value, rounded to 2 decimal places. Missing values should be replaced with the overall median weight.
price	Continuous. The price the product is sold at, in US dollars. This can be any positive value, rounded to 2 decimal places. Missing values should be replaced with the overall median price.
average_units_sold	Discrete. The average number of units sold each month. This can be any positive integer value. Missing values should be replaced with 0.
year_added	Nominal. The year the product was first added to FoodYum stock. Missing values should be replaced with 2022.
stock_location	Nominal. The location that stock originates. This can be one of four warehouse locations, A, B, C or D Missing values should be replaced with "Unknown".

Task 1

Last year (2022) there was a bug in the product system. For some products that were added in that year, the year_added value was not set in the data. As the year the product was added may have an impact on the price of the product, this is important information to have.

Write a query to determine how many products have the year_added value missing. Your output should be a single column, missing_year, with a single row giving the number of missing values.



Task 2

Given what you know about the year added data, you need to make sure all of the data is clean before you start your analysis. The table below shows what the data should look like.

Write a query to ensure the product data matches the description provided. Do not update the original table.

Column Name	Criteria				
product_id	Nominal. The unique identifier of the product. Missing values are not possible due to the database structure.				
product_type	Nominal. The product category type of the product, one of 5 values (Produce, Meat, Dairy, Bakery, Snacks). Missing values should be replaced with "Unknown".				
brand	Nominal. The brand of the product. One of 7 possible values. Missing values should be replaced with "Unknown".				
weight	Continuous. The weight of the product in grams. This can be any positive value, rounded to 2 decimal places. Missing values should be replaced with the overall median weight.				
price	Continuous. The price the product is sold at, in US dollars. This can be any positive value, rounded to 2 decimal places. Missing values should be replaced with the overall median price.				
average_units_sold	Discrete. The average number of units sold each month. This can be any positive integer value. Missing values should be replaced with 0.				
year_added	Nominal. The year the product was first added to FoodYum stock. Missing values should be replaced with last year (2022).				
stock_location	Nominal. The location that stock originates. This can be one of four warehouse locations, A, B, C or D Missing values should be replaced with "Unknown".				

```
Unknown integration DataFrame as clean_data
-- Write your query for task 2 in this cell
SELECT
    product_id,
    COALESCE(product_type, 'Unknown') AS product_type,
    COALESCE(NULLIF(REPLACE(brand, '-', ''), ''), 'Unknown') AS brand,
    COALESCE(ROUND(CAST(REGEXP_REPLACE(weight, '[^\d.]', '', 'g') AS DECIMAL(10, 2)), 2), ROUND((SELECT PERCENTILE_DISC(0.5) WITHIN
GROUP (ORDER BY CAST(REGEXP_REPLACE(weight, '[^\d.]', '', 'g') AS DECIMAL(10, 2))) FROM products), 2)) AS weight,
    COALESCE(TO_CHAR(CAST(price AS DECIMAL(10, 2)), '9999999999999'), TO_CHAR(CAST((SELECT PERCENTILE_DISC(0.5) WITHIN GROUP (ORDER
BY price) FROM products) AS DECIMAL(10, 2)), '9999999999999999')
) AS price,
    COALESCE(average_units_sold, 0) AS average_units_sold,
    COALESCE(year_added, 2022) AS year_added,
    COALESCE(UPPER(stock_location), 'Unknown') AS stock_location
FROM products;
                                                                                           \uparrow_{\downarrow}
              product... ···
                             \uparrow_{\downarrow}
                                  product_type
                                                           brand
                                                                                   w... •••
i... •••
         \uparrow_{\psi}
                                                                                                           \uparrow_{\downarrow}
                                                                                                                average_units_sold
                                                                                                                                                \uparrow_{\psi}
                                                      \uparrow_{\downarrow}
          0
                               1
                                  Bakeru
                                                           TopBrand
                                                                                         602.61
                                                                                                           11
                                                                                                                                                15
                                                                                                         8.08
          1
                               2
                                  Produce
                                                           SilverLake
                                                                                         478.26
                                                                                                                                                22
          2
                               3
                                  Produce
                                                           TastyTreat
                                                                                         532.38
                                                                                                          6.16
                                                                                                                                                21
          3
                                  Bakery
                                                           StandardYums
                                                                                         453.43
                                                                                                          7.26
                                                                                                                                                21
          4
                                                           GoldTree
                                                                                         588.63
                                                                                                          7.88
                                  Produce
                                                                                                                                                21
                                                           TopBrand
                                                                                         612.06
                                                                                                         16.2
          5
                               6
                                  Meat
                                                                                                                                                24
          6
                               7
                                                           GoldTree
                                                                                         320.49
                                                                                                         8.01
                                                                                                                                                21
                                  Produce
          7
                               8
                                  Meat
                                                           Silverl ake
                                                                                         535.19
                                                                                                        15.77
                                                                                                                                                28
                               9
                                                                                         375.07
                                                                                                        11.57
          8
                                  Meat
                                                           StandardYums
                                                                                                                                                30
          9
                                                           TastyTreat
                                                                                         506.34
                                                                                                        13.94
                             10
                                  Meat
                                                                                                                                                27
         10
                             11
                                  Dairy
                                                           StandardYums
                                                                                         345.07
                                                                                                         9.26
                                                                                                                                                26
         11
                              12
                                  Bakery
                                                           StandardYums
                                                                                         345.58
                                                                                                         6.87
                                                                                                                                                21
         12
                             13
                                  Snacks
                                                           SmoothTaste
                                                                                         512.54
                                                                                                          8.65
                                                                                                                                                19
                                                           StandardYums
                                                                                         395.76
                                                                                                         11.92
         13
                             14
                                  Meat
                                                                                                                                                30
         14
                             15
                                  Produce
                                                           SilverLake
                                                                                         324.92
                                                                                                          7.94
                                                                                                                                                23
                                                           SmoothTaste
                                                                                         446.76
                                                                                                        10.79
                                                                                                                                                23
         15
                             16
                                  Dairy
Rows: 1,700
                                                                                                                                       Expand Table
```

Task 3

To find out how the range varies for each product type, your manager has asked you to determine the minimum and maximum values for each product type.

Write a query to return the product_type, min_price and max_price columns.

Unknown integration DataFrame as min_max_product							
SELECT product_ MIN(pric MAX(pric FROM products	MIN(price) AS min_price, MAX(price) AS max_price						
index	••• ↑↓	product_type	••• ↑↓	min_price	••• ↑↓	n	
	0	Snacks			5.2		
	1	Produce			3.46		
	2	Dairy			8.33		
	3	Bakery			6.26		
	4	Meat			11.48		
Rows: 5 ∠³ Expand Table							

Task 4

The team want to look in more detail at meat and dairy products where the average units sold was greater than ten.

Write a query to return the <code>product_id</code>, <code>price</code> and <code>average_units_sold</code> of the rows of interest to the team.

Unknown integration DataFrame as average_price_p									
Write your query for task 4 in this cell SELECT product_id, price, average_units_sold FROM products WHERE product_type IN ('Meat', 'Dairy') AND average_units_sold > 10;									
index ··· ↑	product_id	••• ↑↓	price ··· ↑↓	average_units_sold					
	0	6	16.2						
	1	8	15.77						
	2	9	11.57						
	3	10	13.94						
	4	11	9.26						
	5	14	11.92						
	6	16	10.79						
	7	19	13.62						
	8	20	13.03						
	9	23	13.07						
1	0	24	10.98						
1	1	25	12.81						
1	2	28	13.01						
1	3	31	13.11						
1	4	41	8.63						
1	5	42	12.56						
Rows: 698 ∠ ⁷ Expand Table									