# Sales for Retail and Food Services in U.S.A.

1)Top-performing industries in terms of sales for a year 2021, and how do their sales compare month-over-month?

```
WITH monthly sales AS (
SELECT
year,
month,
industry,
SUM(sales) AS total_sales
FROM
retail_sales
WHERE
year = 2021
GROUP BY
year,
month,
industry
),
top_industries AS (
SELECT
year,
month,
industry,
total sales,
RANK() OVER (PARTITION BY year, month ORDER BY total_sales DESC) AS
industry rank
FROM
monthly_sales
)
```

SELECT

year,

month,

industry,

total\_sales

FROM

top\_industries

WHERE

 $industry_rank = 1$ 

ORDER BY

year,

Data Output Messages Notifications								
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	year integer	month integer	industry text	total_sales bigint				
1	2021	1	Automotive	375492				
2	2021	2	Automotive	369166				
3	2021	3	Automotive	524244				
4	2021	4	Automotive	512810				
5	2021	5	Automotive	508814				
6	2021	6	Automotive	486902				
7	2021	7	Automotive	476584				
8	2021	8	Automotive	455964				
9	2021	9	Automotive	438496				
10	2021	10	Automotive	443780				
11	2021	11	Automotive	428848				
12	2021	12	Automotive	454888				
Total rows: 12 of 12   Query complete 00:00:00.079								

## 2)Top-performing industries in terms of sales for a year 2022, and how do their sales compare month-over-month?

```
WITH monthly_sales AS (
SELECT
year,
month,
industry,
SUM(sales) AS total_sales
FROM
retail_sales
WHERE
year = 2022
GROUP BY
year,
month,
industry
top_industries AS (
SELECT
year,
month,
industry,
total_sales,
RANK() OVER (PARTITION BY year, month ORDER BY total_sales DESC) AS
industry_rank
FROM
monthly_sales
)
SELECT
year,
month,
industry,
```

total\_sales

FROM

top\_industries

WHERE

industry\_rank = 1 ORDER BY

year,

month;

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	year intege	. 6	mor		â	industr text	y â	total_sales bigint
1		2022			1	Autom	otive	420473
2		2022			2	Autom	otive	431998
3		2022			3	Autom	otive	514582
4		2022			4	Autom	otive	504116
5		2022			5	Autom	otive	483482
6		2022			6	Autom	otive	484120
7		2022			7	Autom	otive	466716
8		2022			8	Autom	otive	499292
9		2022			9	Autom	otive	460062
10		2022			10	Autom	otive	467212
11		2022			11	Autom	otive	435198
12		2022			12	Autom	otive	456984

Total rows: 12 of 12 Query complete 00:00:00.098

## 3)Top-performing industries in terms of sales for a year 2020, and how do their sales compare month-over-month?

```
WITH monthly_sales AS (
SELECT
year,
month,
industry,
SUM(sales) AS total_sales
FROM
retail_sales
WHERE
year = 2020
GROUP BY
year,
month,
industry
),
top_industries AS (
SELECT
year,
month,
industry,
total_sales,
RANK() OVER (PARTITION BY year, month ORDER BY total_sales DESC) AS
industry_rank
FROM
monthly_sales
)
SELECT
year,
month,
industry,
total_sales
FROM
```

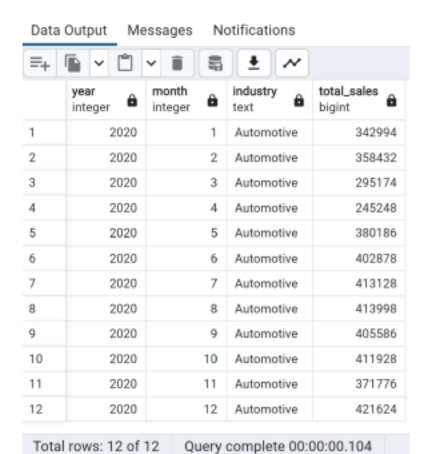
top\_industries

WHERE

 $industry_rank = 1$ 

ORDER BY

year,



## 4)Top-performing industries in terms of sales for a year 2019, and how do their sales compare month-over-month?

```
WITH monthly_sales AS (
SELECT
year,
month,
industry,
SUM(sales) AS total_sales
FROM
retail_sales
WHERE
year = 2019
GROUP BY
year,
month,
industry
),
top_industries AS (
SELECT
year,
month,
industry,
total_sales,
RANK() OVER (PARTITION BY year, month ORDER BY total_sales DESC) AS
industry_rank
FROM
monthly_sales
)
SELECT
year,
month,
industry,
total_sales
FROM
```

top\_industries

WHERE

 $industry_rank = 1$ 

ORDER BY

year,

Data Output Messages Notifications								
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	year integer	month integer	industry text	total_sales bigint				
1	2019	1	Automotive	329164				
2	2019	2	Automotive	335628				
3	2019	3	Automotive	411614				
4	2019	4	Automotive	383028				
5	2019	5	Automotive	414218				
6	2019	6	Automotive	387080				
7	2019	7	Automotive	404848				
8	2019	8	Automotive	426178				
9	2019	9	Automotive	369572				
10	2019	10	Automotive	384366				
11	2019	11	Automotive	375498				
12	2019	12	Automotive	385392				

# 5) Which specific kind of businesses contribute the most to total sales, and how does their performance vary across industries?

**SELECT** 

kind\_of\_business,

industry,

SUM(sales) AS total\_sales

FROM

retail\_sales

**GROUP BY** 

kind\_of\_business,

industry

ORDER BY

total\_sales DESC;

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	kind_of_business	industry text	total_sales abigint
1	Motor vehicle and parts dealers	Automotive	14531121
2	Automobile and other motor vehicle dealers	Automotive	13310756
3	Automobile dealers	Automotive	12389347
4	New car dealers	Automotive	10980583
5	Food and beverage stores	Food & Beverage	9451004
6	General merchandise stores	General Merchandise	9038491
7	Food services and drinking places	Restaurants & Bars	8635492
8	Nonstore retailers	Miscellaneous	8511856
9	Grocery stores	Food & Beverage	8463197
10	Supermarkets and other grocery (except convenience) sto	Food & Beverage	8092220
11	Restaurants and other eating places	Restaurants & Bars	7541873
Tota	l rows: 58 of 58 Query complete 00:00:00.261		

#### 6) Is there any seasonality in sales for specific industries, and how do they perform month-over-month?

**SELECT** 

industry,

year,

month,

SUM(sales) AS total\_sales

FROM

retail\_sales

**GROUP BY** 

year,

industry,

month

ORDER BY

year,

industry,

Data	Data Output Messages Notificat							tions				
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	ind	ustry t	′				â	year intege	r 🍙	month integer	à	total_sales bigint
1	Au	tome	otive						2010		1	184064
2	Au	tome	otive						2010		2	190554
3	Au	tome	otive						2010		3	247908
4	Au	tome	otive						2010		4	234756
5	Au	tome	otive						2010		5	238892
6	Au	tome	otive						2010		6	235548
7	Au	tome	otive						2010		7	245772
8	Au	Automotive						2010		8	242440	
9	Au	Automotive						2010		9	226470	
10	Au	Automotive						2010	1	0	225750	
11	Au	tome	otive						2010	1	1	216494
Tota	Total rows: 1000 of 1872											

#### 7) How does the sales distribution vary among industries based on their North American Industry Classification System (NAICS) codes?

**SELECT** 

naics\_code,

industry,

SUM(sales) AS total\_sales

FROM

retail\_sales

**GROUP BY** 

naics\_code,

industry

ORDER BY

naics\_code,

total\_sales DESC;

Data Output Messages Notifications						
=+		• ~				
	naics_code text	industry text	total_sales bigint			
1	44,114,412	Automotive	13310756			
2	441	Automotive	14531121			
3	4411	Automotive	12389347			
4	44111	Automotive	10980583			
5	44112	Automotive	1408764			
6	4413	Automotive	1220364			
7	442	Home Goods & Electronics	1434266			
8	442,443	Home Goods & Electronics	2674826			
9	4421	Home Goods & Electronics	775943			
10	4422	Home Goods & Electronics	514352			
11	44221	Home Goods & Electronics	123189			
Tota	l rows: 58 of 58 Query	complete 00:00:00.109				

8) Are there any outliers or significant changes in sales for specific industries during particular months or years?

```
SELECT
  industry,
  year,
  month,
  sales
FROM
  retail sales
WHERE
  (industry, year, month) IN (
    SELECT
      industry,
      year,
      month
    FROM (
      SELECT
        industry,
        year,
        month,
        sales,
        LAG(sales) OVER (PARTITION BY industry ORDER BY year, month)
AS prev_sales,
        LEAD(sales) OVER (PARTITION BY industry ORDER BY year, month)
AS next_sales
      FROM
        retail sales
    ) AS sales analysis
    WHERE
      sales > 1.5 * COALESCE(prev sales, 0) OR sales > 1.5 * COALESCE(next sales,
  0))
ORDER BY
  industry,
  year,
  month;
```

#### 9) Which businesses all-time average sale was above 10 billiondollars?

```
SELECT
  kind of business,
 AVG(sales) AS average_sale
FROM
  retail_sales
GROUP BY
  kind_of_business
HAVING
  AVG(sales) > 10000; -- 10 billion dollars in cents (1 dollar = 100 cents)
10) Which kind of businesses within the automotive industry had the highest sales
revenue for 2022?
SELECT
  kind_of_business,
  SUM(sales) AS total_sales
FROM
  retail sales
WHERE
  industry = 'Automotive' AND year = 2022
GROUP BY
  kind_of_business
ORDER BY
  total_sales DESC;
11) What is the contribution percentage of each business in the automotive industry this
year?
WITH automotive_sales AS (
  SELECT
    kind of business,
    SUM(sales) AS total_sales
  FROM
```

```
retail sales
  WHERE
    industry = 'Automotive' AND
    year = 2022
  GROUP BY
    kind_of_business
),
total_sales_automotive AS (
  SELECT
    SUM(sales) AS total_sales_automotive
  FROM
    retail sales
  WHERE
    industry = 'Automotive' AND
    year = 2022
)
SELECT
  kind_of_business,
  ROUND((total_sales / total_sales_automotive.total_sales_automotive) * 100, 2) AS
contribution_percentage
FROM
  automotive sales
CROSS JOIN
  total_sales_automotive;
with total sales as(select year, industry, sum(sales) as sales sum
from retail_sales
GROUP BY 1,2)
SELECT curr.industry, prev.year as previous_year, curr.year as
  current_year, (curr.sales_sum - prev.sales_sum) / prev.sales_sum * 100 as
  YoY
```

from total\_sales as curr

```
join total sales as prev
  on curr.year=prev.year+1 AND curr.industry=prev.industry
ORDER BY industry, curr.year DESC;
12 )What are the year-over-year growth rates for each industry per
year? with total_sales as(select year, industry, sum(sales) as sales_sum
from retail_sales
GROUP BY 1,2)
SELECT curr.industry, prev.year as previous year, curr.year as
  current year, (curr.sales sum - prev.sales sum) / prev.sales sum * 100 as
  YoY
from total sales as curr
join total sales as prev
  on curr.year=prev.year+1 AND curr.industry=prev.industry
ORDER BY industry, curr.year DESC;
--OR--
SELECT
  year,
  industry,
  (sales - LAG(sales) OVER (PARTITION BY industry ORDER BY year)) / LAG(sales)
OVER (PARTITION BY industry ORDER BY year) * 100 AS growth rate FROM
  retail sales
ORDER BY
  industry, year;
13) What are the yearly total sales for women's clothing stores and men's clothing
stores?
SELECT
  year,
  sum(CASE WHEN kind of business = 'Women''s clothing stores' THEN sales ELSE
0 END) as women sales,
```

```
sum(CASE WHEN kind_of_business = 'Men''s clothing stores' THEN sales ELSE 0 END)
as men_sales
FROM
  retail sales
GROUP BY
  year;
14) What is the yearly ratio of total sales for women's clothing stores to total sales for
men's clothing stores?
SELECT year, women sales/men sales as Women to Men ratio
FROM (
  SELECT year,
  sum(CASE WHEN kind_of_business = 'Women''s clothing stores' THEN sales ELSE
0 END) as women_sales,
  sum(CASE WHEN kind_of_business = 'Men''s clothing stores' THEN sales ELSE 0 END)
as men_sales
  FROM retail_sales
  GROUP BY 1
) subquery;
15) What is the year-to-date total sale of each month for 2019, 2020, 2021, and 2022 for
the women's clothing stores?
SELECT
  rs.month,
  rs.year,
  rs.sales,
  (
    (
      SELECT SUM(sales)
      FROM retail sales rs2
      WHERE rs2.year = rs.year
```

AND rs2.month <= rs.month

```
AND rs2.kind_of_business = 'Women\'s clothing stores'
    )
  ) AS ytd sales
FROM
  retail_sales AS rs
WHERE
  rs.kind_of_business = 'Women\'s clothing stores'
  AND rs.year IN (2019, 2020, 2021, 2022);
16) What is the month-over-month growth rate of women's clothing businesses in 2022?
-- Query 1
SELECT
  month,
  sales AS current sales,
  -- now we want the sales from 1 previous period
  LAG(sales, 1) OVER (ORDER BY month) AS prev sales
FROM
  retail sales
WHERE
  kind of business = 'Women\'s clothing stores'
  AND year = 2022;
-- Query 2
SELECT
  month,
  sales AS current_sales,
  LAG(sales, 1) OVER (ORDER BY month) AS prev sales,
  (sales - LAG(sales, 1) OVER (ORDER BY month)) / LAG(sales, 1) OVER (ORDER
BY month) * 100 AS growth rate
FROM
  retail sales
WHERE
  kind of business = 'Women\'s clothing stores'
  AND year = 2022;
```