## Unit economics

ANALYZING BUSINESS DATA IN SQL



Michel Semaan

Data Scientist



### Unit economics

- Unit economics: Measures performance per unit, as opposed to overall performance
- Example: Average Revenue Per User (ARPU)
  - $\circ$  Formula:  $\frac{Revenue}{Count\ of\ users}$
  - Use: Measures a company's success in scaling its business model

## ARPU - query (I)

```
WITH kpis AS (
    SELECT
    SUM(meal_price * order_quantity) AS revenue,
    COUNT(DISTINCT user_id) AS users
FROM meals
    JOIN orders ON meals.meal_id = orders.meal_id)

SELECT
    ROUND(
    revenue :: NUMERIC / GREATEST(users, 1),
    2) AS arpu
FROM kpis;
```



## ARPU - query (I) by month

```
WITH kpis AS (
  SELECT
    DATE_TRUNC('month', order_date) AS delivr_month,
    SUM(meal_price * order_quantity) AS revenue,
    COUNT(DISTINCT user_id) AS users
  FROM meals
  JOIN orders ON m.meal_id = o.meal_id
  GROUP BY delivr_month)
SELECT
  delivr_month,
  ROUND (
    revenue :: NUMERIC / GREATEST(users, 1),
  2) AS arpu
FROM kpis
ORDER BY delivr_month ASC;
```



## ARPU - query (II)

```
WITH user_revenues AS (
    SELECT
    user_id,
    SUM(meal_price * order_quantity) AS revenue
FROM meals
    JOIN orders ON meals.meal_id = orders.meal_id
    GROUP BY user_id)

SELECT
    ROUND(AVG(revenue) :: NUMERIC, 2) AS arpu
FROM user_revenues;
```



### Comparing the two ways

### First way



### **Second way**

```
user_id revenue
-----
0 262.75
1 160.5
2 255.25
```

### **ARPU - result**

arpu -----199.56



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# Histograms

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### Histograms - overview

**Histogram**: Visualizes the frequencies of each value in a dataset

### Frequency table



#### Histogram of orders per user



## Histograms - query (I)

```
WITH user orders AS (
  SELECT
    user_id,
   COUNT(DISTINCT order_id) AS orders
  FROM meals
  JOIN orders ON meals.meal_id = orders.meal_id
  GROUP BY user_id)
SELECT
 orders,
  COUNT(DISTINCT user_id) AS users
FROM user_orders
GROUP BY orders
ORDER BY orders ASC;
```



## Histograms - query (II)

```
WITH user revenues AS (
  SELECT
    user_id,
   SUM(meal_price * order_quantity) AS revenue
  FROM meals
  JOIN orders ON meals.meal_id = orders.meal_id
  GROUP BY user_id)
SELECT
  ROUND(revenue :: NUMERIC, -2) AS revenue_100,
  COUNT(DISTINCT user_id) AS users
FROM user_revenues
GROUP BY revenue_100
ORDER BY revenue_100 ASC;
```

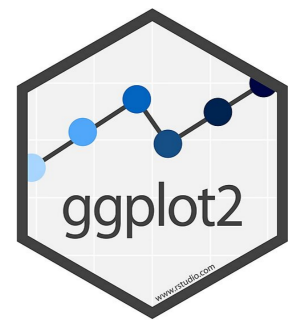


### Plotting histograms



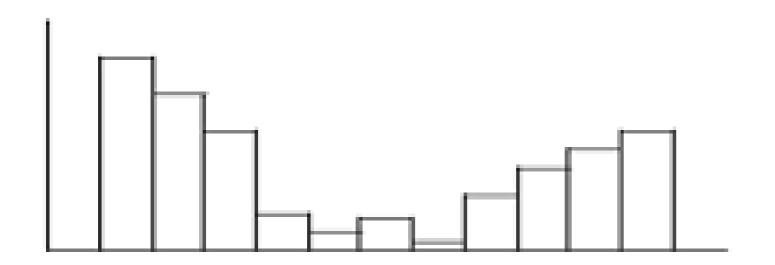






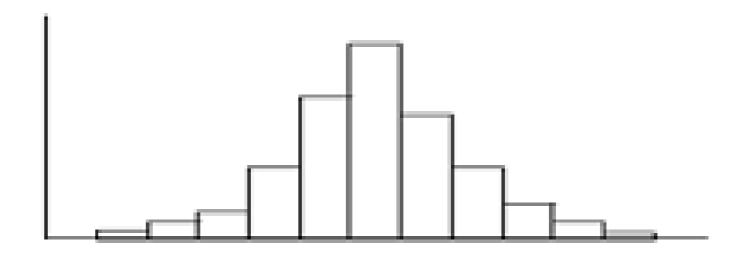
### What do histograms tell you?

### U-shaped histogram



 Many users who generate low and high levels of revenue; few who generate median level of revenue

#### Normal histogram



 Many users who generate median level of revenue; few who generate low or high levels of revenue

# Histograms

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# Bucketing

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Data Scientist



### Histograms - recap

```
WITH user orders AS (
  SELECT
    user_id,
   COUNT(DISTINCT order_id) AS orders
  FROM meals
  JOIN orders ON meals.meal_id = orders.meal_id
  GROUP BY user_id)
SELECT
 orders,
 COUNT(DISTINCT user_id) AS users
FROM user_orders
GROUP BY orders
ORDER BY orders ASC
LIMIT 5;
```



### **CASE** expression

#### Query

```
SELECT
   CASE
     WHEN meal_price < 4 THEN 'Low-price meal'
     WHEN meal_price < 6 THEN 'Mid-price meal'
     ELSE 'High-price meal'
   END AS price_category,
   COUNT(DISTINCT meal_id)
FROM meals
GROUP BY price_category;</pre>
```



### **Bucketing - query**

```
WITH user_revenues AS (
  SELECT
    user_id,
    SUM(meal_price * order_quantity) AS revenue
  FROM meals
  JOIN orders ON meals.meal_id = orders.meal_id
  GROUP BY user_id)
SELECT
  CASE
    WHEN revenue < 150 THEN 'Low-revenue users'
    WHEN revenue < 300 THEN 'Mid-revenue users'
    ELSE 'High-revenue users'
  END AS revenue_group,
  COUNT(DISTINCT user_id) AS users
FROM user_revenues
GROUP BY revenue_group;
```



### **Bucketing - result**

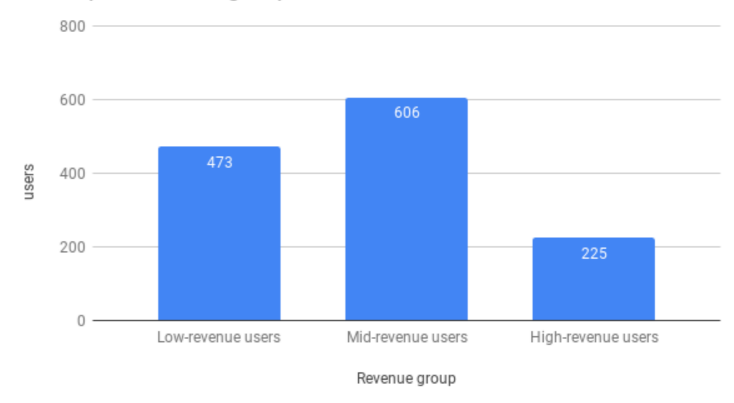


### Histograms versus bar graphs





#### Users per revenue group



# Bucketing

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## Percentiles

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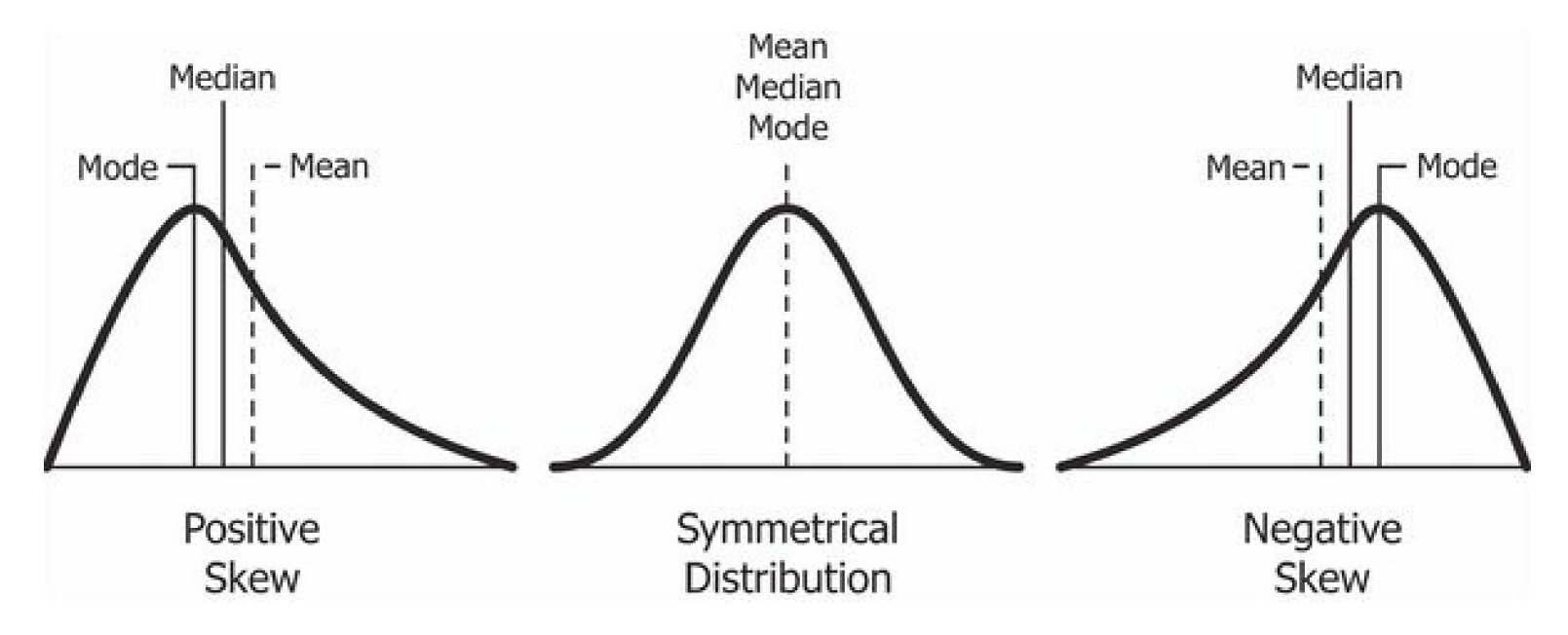
### Percentiles - overview

- Percentile: nth percentile is the value for which n% of a dataset's values are beneath this value
  - Lowest value is the 0th percentile
  - Highest value is the 99th percentile

### Quartiles

- Example: 25th percentile of user orders is 17, then 25% have ordered 17 times or less
- First quartile: 25th percentile
- Third quartile: 75th percentile
- Interquartile range (IQR): All data between the first and third quartiles
- Second quartile: 50th percentile, median
  - Different from the mean!

### **Skewed data**



### **Quartiles - query**

```
WITH user_orders AS (
  SELECT
    user_id,
    COUNT(DISTINCT order_id) AS orders
  FROM orders
  GROUP BY user_id)
SELECT
  ROUND (
    PERCENTILE_CONT(0.25) WITHIN GROUP (ORDER BY orders ASC) :: NUMERIC,
  2) AS orders_p25,
  ROUND (
    PERCENTILE_CONT(0.5) WITHIN GROUP (ORDER BY orders ASC) :: NUMERIC,
  2) AS orders_p50,
  ROUND (
    PERCENTILE_CONT(0.75) WITHIN GROUP (ORDER BY orders ASC) :: NUMERIC,
  2) AS orders_p75,
  ROUND(AVG(orders) :: NUMERIC, 2) AS avg_orders
FROM user_orders;
```



### **Quartiles - result**



## Percentiles

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