1. **oldest customer age: 64**

SELECT max(age) FROM uk\_customers;

1. **oldest customer region: Scotland**

SELECT DISTINCT region FROM uk\_customers WHERE age=(

SELECT max(age) FROM uk\_customers);

1. **frequency of job classifications of all the oldest customers**

SELECT `Job classification`, count(\*) FROM uk\_customers WHERE age=(

SELECT max(age) FROM uk\_customers)

GROUP BY `Job classification`;

1. **frequency of customers in various regions**

SELECT region AS 'Location', count(\*) AS 'Total Customers' FROM uk\_customers

GROUP BY region ORDER BY count(\*) DESC;

1. **number of white collar jobs in each location**

SELECT region AS 'Location', count(\*) AS 'No. of Blue Collar jobs' FROM uk\_customers

WHERE `job classification`='white collar'

GROUP BY region ORDER BY count(\*) DESC;

1. **number of blue collar jobs in each location**

SELECT region AS 'Location', count(\*) AS 'No. of Blue Collar Jobs' FROM uk\_customers

WHERE `job classification`='blue collar'

GROUP BY region ORDER BY count(\*) DESC;

1. **average balance of customers in various regions**

SELECT region AS 'Location', avg(balance) AS 'Avg. Balance' FROM uk\_customers

GROUP BY region ORDER BY avg(balance) DESC;

1. **total balance of customers in various regions**

SELECT region AS 'Location', sum(balance) AS 'Total Balance' FROM uk\_customers

GROUP BY region ORDER BY sum(balance) ASC;

1. **detailis of the customer(s) with highest balance;**

SELECT \* FROM uk\_customers WHERE balance=(

SELECT max(balance) FROM uk\_customers);

1. **details of the customer(s) with lowest balance;**

SELECT \* FROM uk\_customers WHERE balance=(

SELECT min(balance) FROM uk\_customers);

1. **frequency of customers with balance above the avergae balance**

SELECT avg(balance) AS "Avg. Balance", count(\*) AS 'Total Customers' FROM uk\_customers WHERE balance > (

SELECT avg(balance) FROM uk\_customers);

1. **youngest customer**

SELECT age, count(age) as 'Frequency' FROM uk\_customers WHERE age=(

SELECT min(age) FROM uk\_customers);

1. **count of customers of particular age**

SELECT age, count(\*) FROM uk\_customers GROUP BY age ORDER BY age;