Copilot

The two expressions serve different purposes in Tableau:

- 1. DATEDIFF('year', [Birthdate], TODAY()):
 - This calculated field computes the age of a customer based on their birthdate.
 - It calculates the difference in years between the Birthdate field and the current date (TODAY()).
 - The result is the customer's age.
- 2. DATE(TODAY()) {FIXED [Customer Name]: MIN([Order Date])}:
 - This expression calculates the difference between today's date and the earliest order date for each customer.
 - It uses a FIXED level of detail expression to find the minimum [Order Date] for each [Customer
 - The result represents the number of days between the earliest order date and today.

In summary:

- The first expression (DATEDIFF) focuses on age calculation.
- The second expression (DATE FIXED) deals with the time elapsed since the earliest order date for each customer.

Feel free to choose the one that best suits your analysis needs!

