2854. Rolling Average Steps Premium

Medium ♥ Topics

SQL Schema > Pandas Schema >

Table: Steps

+	
Column Name	Type
+	 +
user_id	int
steps_count	int
steps_date	date
+	·+

(user_id, steps_date) is the primary key for this table.

Each row of this table contains user_id, steps_count, and steps_date.

Write a solution to calculate 3-day rolling averages of steps for each user.

We calculate the n-day rolling average this way:

• For each day, we calculate the average of n consecutive days of step counts ending on that day if available, otherwise, n-day rolling average is not defined for it.

Output the user_id, steps_date, and rolling average. Round the rolling average to two decimal places.

Return the result table ordered by user_id, steps_date in ascending order.

The result format is in the following example.

Example 1:

Input:

teps table		
user_id	steps_count	steps_date
1	687	2021-09-02
1	395	2021-09-04
1	499	2021-09-05
1	712	2021-09-06
1	576	2021-09-07
2	153	2021-09-06
2	171	2021-09-07
2	530	2021-09-08
3	945	2021-09-04
3	120	2021-09-07
3	557	2021-09-08
3	840	2021-09-09
3	627	2021-09-10
5	382	2021-09-05
6	480	2021-09-01
6	191	2021-09-02
6	303	2021-09-05

Output:

user_id	steps_date	rolling_average
	2021-09-06 2021-09-07 2021-09-08	595.67 284.67
3	2021-09-09 2021-09-10	

Explanation:

- For user id 1, the step counts for the three consecutive days up to 2021-09-06 are available. Consequently, the rolling average for this particular date is computed as (395 + 499 + 712) / 3 = 535.33.
- For user id 1, the step counts for the three consecutive days up to 2021-09-07 are available. Consequently, the rolling average for this particular date is computed as (499 + 712 + 576) / 3 = 595.67.
- For user id 2, the step counts for the three consecutive days up to 2021-09-08 are available. Consequently, the rolling average for this particular date is computed as (153 + 171 + 530) / 3 = 284.67.
- For user id 3, the step counts for the three consecutive days up to 2021-09-09 are available. Consequently, the rolling average for this particular date is computed as (120 + 557 + 840) / 3 = 505.67.

 For user id 3, the step counts for the three consecutive days up to 2021-09-10 are available. Consequently, the rolling average for this particular date is computed as
- For user id 3, the step counts for the three consecutive days up to 2021-09-10 are available. Consequently, the rolling average for this particular date is computed as (557 + 840 + 627) / 3 = 674.67.
- For user id 4 and 5, the calculation of the rolling average is not viable as there is insufficient data for the consecutive three days. Output table ordered by user_id and steps_date in ascending order.

Seen this question in a real interview before? 1/5



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Database

Discussion (4)