

```

WITH media_entregador AS (
    SELECT
        entregador,
        EXTRACT(MONTH FROM data) AS mes,
        ROUND(AVG(entregas_por_dia), 2) AS media_entregas_por_dia,
        RANK() OVER(PARTITION BY EXTRACT(MONTH FROM data) ORDER BY AVG(entregas_por_dia) DESC) AS rank_entregador
    FROM (
        SELECT
            ud.driver_id AS entregador,
            DATE(o.order_moment_created) AS data,
            COUNT(o.order_id) AS entregas_por_dia
        FROM
            orders o
        INNER JOIN (
            SELECT
                DISTINCT delivery_order_id,
                driver_id,
                delivery_status
            FROM
                deliveries
            ) AS ud
        ON o.delivery_order_id = ud.delivery_order_id
        LEFT JOIN
            drivers dr ON ud.driver_id = dr.driver_id
        WHERE
            o.order_status = 'FINISHED' AND
            ud.driver_id IS NOT NULL AND
            ud.driver_id NOT IN (25651, 26223) AND
            ud.delivery_status = 'DELIVERED'
        GROUP BY
            ud.driver_id,
            DATE(o.order_moment_created)
    ) AS subquery
    GROUP BY
        entregador,
        EXTRACT(MONTH FROM data)
)
SELECT
    entregador,
    mes,
    media_entregas_por_dia,
    rank_entregador
FROM
    media_entregador
WHERE
    rank_entregador <= 5

```

ORDER BY  
mes,  
rank\_entregador

entregador	mes	media_entregas_por_dia	rank_entregador
4.586	1	10,94	1
357	1	10,9	2
17.977	1	10	3
425	1	9,19	4
1.173	1	9,1	5
28.910	2	13,11	1
357	2	11,61	2
33.341	2	10	3
358	2	9,45	4
11.063	2	9	5
10.803	2	9	5
43.894	2	9	5
41.596	3	14,63	1
49.258	3	14,07	2
29.464	3	14	3
55.737	3	13	4
11.125	3	12,4	5
26.805	4	13	1
56.240	4	12,33	2
34.358	4	11,14	3

49.258	4	10,77	4
2.750	4	10,7	5