











- 1 SELECT *
- 2 FROM food_panda.orders
- 3 WHERE country_name = 'Taiwan'

Press Alt+F1 for Accessibility Opt

Query results

▲ SAVE RESULTS ▼

™ EXPLORE DATA ▼

JOB IN	IFORMATION	RESULTS JSON	EXECUTION DE	TAILS				
Row	rdbms_id	country_name	date_local	vendor_id	customer_id	gmv_local	is_voucher_used	is_successful_order
1	18	Taiwan	2012-10-02	2870	3983	713.7	false	false
2	18	Taiwan	2012-10-02	2870	3010	270.3	false	false
3	18	Taiwan	2012-10-02	3812	3983	551.1	false	false
4	18	Taiwan	2014-10-02	2870	43008	2532.33	false	false
5	18	Taiwan	2014-10-02	3812	42901	332.15	false	false
6	18	Taiwan	2012-10-02	2870	3977	629.2	false	true
7	18	Taiwan	2012-10-02	3812	3524	45.0	false	true
8	18	Taiwan	2014-10-02	3812	15797	1228.5	false	true
9	18	Taiwan	2014-10-02	3812	34799	732.435	false	true
10	18	Taiwan	2014-10-02	3812	15089	2108.41	false	true
11	18	Taiwan	2014-10-02	3812	17145	1783.3	false	true
12	18	Taiwan	2014-10-02	3812	39968	4029.62	false	true
13	18	Taiwan	2014-10-02	3812	26270	1521.0	false	true
14	18	Taiwan	2014-10-02	3812	38333	717.06	false	true
15	18	Taiwan	2014-10-02	3812	23726	267.12	false	true
16	10	Taiwan	2014 10 02	2012	42010	1040	foloo	+



```
SELECT orders.country_name, ROUND(SUM(orders.gmv_local),2)
FROM food_panda.orders
GROUP BY 1

5
6
7
8
```

Query results

JOB INFORMATION		RESULTS	JSON	EXECUTION DETAILS
Row	country_name	h	f0_	
1	Taiwan		17889.23	
2	Singapore		3424.75	
3	Thailand		1658.26	

```
1 SELECT sub2.country_name, sub2.vendor_name, ROUND(sub2.total_gmv,2) AS total_gmv
3
   (SELECT sub.country_name, sub.vendor_name, sub.total_gmv,
         RANK() OVER (PARTITION BY sub.country_name ORDER BY sub.total_gmv DESC) AS rank
4
5 FROM
      (SELECT orders.country_name, vendors.vendor_name, SUM(orders.gmv_local) AS total_gmv
6
7
     FROM food_panda.orders orders
8
     LEFT JOIN food_panda.vendors vendors
9
     ON orders.vendor_id = vendors.id
    GROUP BY 1,2) sub ) sub2
10
   WHERE sub2.rank = 1
11
12
   ORDER BY sub2.country_name
13
```

Query results



JOB IN	IFORMATION	RESULTS	JSON	EXECUTION DE	TAILS	
Row	country_name	li	vendor_name	11	total_gmv	
1	Singapore		IC House		1924.96	
2	Taiwan		Sweet Chinese D	esserts	13491.41	
3	Thailand		9th Cafe House		1658.26	

```
1 SELECT sub2.year, sub2.country_name, sub2.vendor_name, sub2.total_gmv
2 FROM
3
      (SELECT sub.year, sub.country_name, sub.vendor_name, sub.total_gmv,
      RANK() OVER (PARTITION BY sub.year, sub.country_name ORDER BY sub.total_gmv DESC) AS rank
4
      FROM
5
6
        (SELECT CAST(orders.date_local AS datetime) AS year,
7
             orders.country_name,
8
             vendors.vendor_name,
9
             ROUND(SUM(orders.gmv_local),2) AS total_gmv
10
        FROM food_panda.orders orders
        LEFT JOIN food_panda.vendors vendors
11
12
        ON orders.vendor_id = vendors.id
       GROUP BY 1,2,3) sub
13
      ) sub2
14
15 WHERE sub2.rank <3
   ORDER BY sub2.year, sub2.country_name
```

Query results

Δ SAVE RESULTS

JOB IN	IFORMATION	RESULTS	JSON	EXECUTION DET	TAILS	
Row	year	/	country_name	/,	vendor_name	total_gmv
1	2012-10-02T00:00	0:00	Singapore		IC House	119.34
2	2012-10-02T00:00	0:00	Singapore		Canada Paste	89.64
3	2012-10-02T00:00	0:00	Taiwan		I LOVE PIZZAAAAAAAAAAA	1613.2
4	2012-10-02T00:00	0:00	Taiwan		Sweet Chinese Desserts	596.1
5	2012-10-02T00:00	0:00	Thailand		9th Cafe House	1658.26
6	2014-10-02T00:00	0:00	Singapore		IC House	1805.62
7	2014-10-02T00:00	0:00	Singapore		WS (BM)	768.83
^	001 4 10 00T00:00	2.00	т.:		O t Obi D t -	10005.01

PERSONAL HISTORY

PROJECT HISTORY

```
1 SELECT sub2.year, sub2.country_name, sub2.vendor_name, sub2.total_gmv
 2 FROM
 3
      (SELECT sub.year, sub.country_name, sub.vendor_name, sub.total_gmv,
        RANK() OVER (PARTITION BY sub.year, sub.country_name ORDER BY sub.total_gmv DESC) AS rank
 4
 5
      FROM
 6
        (SELECT CAST(orders.date_local AS datetime) AS year,
 7
              orders.country_name,
 8
              vendors.vendor_name,
 9
              ROUND(SUM(orders.gmv_local),2) AS total_gmv
10
        FROM food_panda.orders orders
        LEFT JOIN food_panda.vendors vendors
11
12
        ON orders.vendor_id = vendors.id
13
        GROUP BY 1,2,3) sub
14
      ) sub2
```

Query results

Δ SAVE RES

w	year	country_name	vendor_name	total_gmv
1	2012-10-02T00:00:00	Singapore	IC House	119.34
2	2012-10-02T00:00:00	Singapore	Canada Paste	89.64
3	2012-10-02T00:00:00	Taiwan	I LOVE PIZZAAAAAAAAAAA	1613.2
4	2012-10-02T00:00:00	Taiwan	Sweet Chinese Desserts	596.1
5	2012-10-02T00:00:00	Thailand	9th Cafe House	1658.26
6	2014-10-02T00:00:00	Singapore	IC House	1805.62
7	2014-10-02T00:00:00	Singapore	WS (BM)	768.83
8	2014-10-02T00:00:00	Taiwan	Sweet Chinese Desserts	12895.31
9	2014-10-02T00:00:00	Taiwan	I LOVE PIZZAAAAAAAAAAA	2784.62