[SOLVED] Second dataset bar charts

Posted by vladimir84 - 2016/09/09 07:08

I have a query that counts the people hired, and it displays correctly as a single bar, and a second query that displays the people who left in the second query. I have a second table that only has a calendar (datefield for each day to 2050) How

People hired (first dataset)

SELECT

CONCAT(year(calendar.datefield),'-', LPAD(month(calendar.datefield), 2, '0')) AS Periodo,

do I represent both of these in a single bar chart that displays months that had zero values?

IFNULL(count(con_inizio_contratto),0) AS `Assunzioni`,

FROM datipersonali RIGHT JOIN calendar ON (DATE(datipersonali.con inizio contratto) = calendar.datefield)

WHERE YEAR(calendar.datefield) = {\$REQUEST:chartYearStart|empty:'2011'}

GROUP BY year(calendar.datefield), month(calendar.datefield), Periodo

People who left (second dataset)

SELECT

CONCAT(year(calendar.datefield), '-', LPAD(month(calendar.datefield), 2, '0')) AS Periodo,

IFNULL(count(con_licenziamento_data),0) AS `Licenziamenti`,

FROM datipersonali RIGHT JOIN calendar ON (DATE(datipersonali.con_inizio_contratto) = calendar.datefield)

WHERE YEAR(calendar.datefield) = {\$REQUEST:chartYearStart|empty:'2011'}

GROUP BY year(calendar.datefield), month(calendar.datefield), Periodo

Re: Second dataset bar charts

Posted by vladimir84 - 2016/09/09 11:52

any news?

Re: Second dataset bar charts

Posted by vladimir84 - 2016/09/09 14:05

I managed to find a solution, even though I am sure there is a less redundant way to do this. I created separate views for each query, where the time period and calndar.datefield would be joined. Then I created a query that takes those 2 views and sums up the results like this:

SELECT

CONCAT(q1.d,'-',LPAD(q1.m,2,0)) AS Periodo,

q1.c AS `Assunzioni`,

q1.I AS `Licenziamenti`

FROM

(SELECT

YEAR(calendar.datefield) AS d,

month(calendar.datefield) AS m,

SUM(statistica assunti n.assunzioni) AS c,

SUM(statistica_licenziati_n.licenziamenti) AS I

FROM calendar

INNER JOIN statistica_assunti_n

ON calendar.datefield = statistica assunti n.data assunzioni

INNER JOIN statistica_licenziati_n

ON calendar.datefield = statistica_licenziati_n.data_licenziamenti

WHERE YEAR(datefield) ={\$REQUEST:chartYearStart|empty:'2011'} AND datefield