## Subject: Re: Missing calculated field in relationship Posted by gpatti on Mon, 10 Aug 2009 21:07:55 GMT

View Forum Message <> Reply to Message

```
The table.dict.inc relationship is:
  $this->parent_relations[]
                                 = array('parent' => 'candidate',
                              'parent field' => 'concat(first name, \' \', last name) as
person_name, age_group_id, dob_date, first_name, last_name, gender, candidate_pin,
student ind, addr line 1, addr line 2, addr line 3, town, county, postcode, email addr,
home telephone, mobile telephone',
                              'fields' => array('candidate id' => 'candidate id',
                                        'rdcaccount id' => 'rdcaccount id'));
The generated SQL is:
SELECT SQL_CALC_FOUND_ROWS exam.*, branch.branch_id, branch.branch_desc,
branch.branch_abbrev, branch.syllabus_type_id, branch.student_branch_abbrev,
branch.crf type id, branch.session type id as branch session type id,
 concat(candidate.first_name, ' ',candidate.last_name) AS person_name,
 d1.dance code AS dance1 code, d2.dance code AS dance2 code, d3.dance code AS
dance3 code, d4.dance code AS dance4 code,
 grade.grade code, grade.grade desc, school.school name, school.principal name,
school.principal mem num, school.school addr line 1, school.school addr line 2,
school.school_addr_line_3, school.school_town, school.school_county, school.school_postcode,
school.school_email_addr, school.school_web_addr, school.school_telephone,
 session.session_desc, session.session_date, session.examiner, session.session_type_id,
amount
FROM exam
LEFT JOIN branch ON (branch.branch id=exam.branch id)
LEFT JOIN candidate ON (candidate.candidate id=exam.candidate id AND
candidate.rdcaccount id=exam.rdcaccount id)
LEFT JOIN dance AS d1 ON (d1.dance id=exam.dance1 id)
LEFT JOIN dance AS d2 ON (d2.dance id=exam.dance2 id)
LEFT JOIN dance AS d3 ON (d3.dance_id=exam.dance3_id)
LEFT JOIN dance AS d4 ON (d4.dance_id=exam.dance4_id)
LEFT JOIN grade ON (grade.grade_id=exam.grade_id)
LEFT JOIN school ON (school.school_id=exam.rdcaccount_id)
LEFT JOIN session ON (session.rdcaccount id=exam.rdcaccount id AND
session.session id=exam.session id)
LEFT JOIN cost_group_charge ON (grade.cost_group_id=cost_group_charge.cost_group_id AND
session.session date >= cost group charge.start date AND session.session date <=
cost group charge.end date AND exam.rdcaccount id = cost group charge.rdcaccount id AND
exam.banner_req = cost_group_charge.banner_req AND cost_group_charge.age_group_id IN
(SELECT candidate.age_group_id from candidate where exam.candidate_id =
candidate.candidate_id UNION SELECT age_group.age_group_id from age_group where
age_group_id = 'X'))
WHERE exam.rdcaccount_id='7' AND exam.session_id='1'
ORDER BY exam.exam seg nbr asc
LIMIT 10 OFFSET 0 =>Count=8
```

You can see that the items following person\_name are not included in the SQL. Graham