Select schooled, sum(Case WHEN fully\_funded = “t” then 1 else 0 END) countTrue,

Count(fully\_funded) as countALL

FROM trialData

GROUP BY schooled

ORDER BY count(\*) desc

Select date\_posted, countTrue, countAll, (countTrue + 0.0)/countAll as percentage

From grouping1

Select countAll, sum(countTrue) AS sum1, sum(countAll) AS sum2

From groupingS2

Group by countAll

Select countAll, (sum1 + 0.0)/sum2 as percentageGroup

From grouping3