Reviewer's report

Title: Cost and efficiency of public sector sexually transmitted infection clinics in Andhra Pradesh, India

Version: 2 Date: 27 September 2005

Reviewer: Reijo Sund

Reviewer's report:

The authors have successfully responded to my earlier comments.

I request one more minor essential revision to be made: Authors report model to have high R^2 value of 1.00 with standard error 14122 (bottom of page 12). However, 14122 cannot be standard error for R^2. Is it square root of residual variance? Remove or clarify! I would also prefer reporting model's R^2 as "almost 1.00" or "more than 0.99", because 1.00 is theoretical maximum for R^2 in the case of perfect fit.

What next?: Accept after minor essential revisions

Level of interest: An article of importance in its field

Quality of written English: Acceptable

Statistical review: Yes

Declaration of competing interests:

I declare that I have no competing interests.