



Background

()
1, 2 .

2013, *Lancet*
34
90% 3 .

(A)
A
1 7.0%,
60 1.5% .

How LIST models sensing

5
;
A
(. 1, 6, 12, 24,)
6
12
(. 1)

6
12
6 12
12
6
6

The phenomenon of decaying in error ion effects

6 12
6
12 1,

$$= C/D (\dots) \dots B/A (\dots)$$

$$B. B/A = 1/(\dots) \dots " \dots (= AD/BC \dots 1).$$

A

$$12 = (1 - \dots) \times \dots / (1 + \dots) + \dots \times \dots / (1 + \dots) / (1 + \dots)$$

$$6 \dots 6 \dots 6^* \dots 6^* / 6 \dots$$

50% 6 59 " " ()
50
6
6 50% 25%,
6 , 50%
31% 12 , 50% 35%
24 , 50% 39% 60
2013 *Lancet* ,
50,
50.

1. Increase the pool of cohorts contributing to the estimation of stunting to stunting ORs.
2. Account for measurement error of lengths/heights when estimating stunting to stunting ORs.
3. Assess the effect of accounting for measurement error on estimates of stunting prevalence obtained from LiST.

Methods

...

... / ... 5–10 (... 2). ...

... 6 ...

... 1 ...

... / ... 21,786 ...

... . B ...

...

.....). A 24
1
A 60
..... A
/ 3.
4
/
.....
/
2013 (11
12.4 1 6 , 21 21.4 6

Ethics approval and consent to participate

Consent for publication

Competing interests

Publisher's Note

Author details

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References