

(1985)

o o B (1983)

$$(X_s, X_r, \dots)_{t^0_{+1}} = + \dots \frac{t^2}{t^2} \frac{t^2}{t^2} \frac{t^2}{t^2} \frac{t^2}{t^2} \dots$$

Generating the survey

$A = (I - \alpha)A_0 + \alpha A_1$ (2006).
 337
 $13,500$ 4000
 C_q (2006)
 7 Hz, 12

$t = 0, \dots, 675$
 $= 20$
 $-68, \dots, 68$
 2700

Example 1

$A = 0.333$, 0.3 , $-0.63780.9995$ / 81 -181.50

o t , 152, 32 54. t - t - o t t o : q o. Co t t q
B , , 2005, o r t q k r o -
B q , B., 2002, t o q , 41, 263 291.
t o t o o 3 o q , 67, 872 882.
2006, 3
B q , B., , 1996, 3- t r t o o q - z -
t t o , 61, 1822 1832.
C t , C., o o , o o , , 1985, A q t r
q t , 50, 705 708. t t t q t o -
C q t , , 1985, r t t t o : B r t t -