

LONDON  
SCHOOL of  
HYGIENE  
& TROPICAL  
MEDICINE



LSHTM Research Online

de Stavola, BL; Cox, DR; (2016) Detecting bias arising from delayed recording of time. *Applied statistics*, 66 (5). pp. 1065-1073. ISSN 0035-9254 DOI: <https://doi.org/10.1111/rssc.12202>

Downloaded from: <http://researchonline.lshtm.ac.uk/4555670/>

DOI: <https://doi.org/10.1111/rssc.12202>

**Usage Guidelines:**

Please refer to usage guidelines at <https://researchonline.lshtm.ac.uk/policies.html> or alternatively contact [researchonline@lshtm.ac.uk](mailto:researchonline@lshtm.ac.uk).

Available under license: <http://creativecommons.org/licenses/by-nc-nd/2.5/>

<https://researchonline.lshtm.ac.uk>

# Detecting bias arising from delayed recording of time:

## Appendix

Bianca L. De Stavola

*Centre for Statistical Methodology, London School of Hygiene and Tropical Medicine, London, U.K.*

E-mail: bianca.destavola@lshtm.ac.uk

D. R. Cox

*Nuffield College, Oxford, U.K.*

E-mail: david.cox@nuffield.oxford.ac.uk

Below we outline the Stata code including a simple Stata program called `origin_sens` used to produce Figure 4 in the main paper.

To produce the results for  $\rho_{Z_0} = 1$  with 100 simulations for each combination of parameters, with the fitted model being a stratified semi-parametric proportional hazards model with one exposure and one stratifying variable, the relevant commands are:

```
*****set seed for random number generation
set seed 3009

*****prepare dataset with the relevant variables where the results
*****of the simulations will be posted
clear all
set obs 100
qui gen lambda_Z=.
qui gen gamma_Z=.
qui gen beta_Z=.
qui gen cox_V=.
qui gen se_V=.
foreach n of numlist 1/10{
qui save results_`n', replace
}

*****read the original data
```

```

use cancer_test, clear

*****sensitivity analysis with Z as exponential with baseline mean 1

*set the counter for the file number where results are posted
local c=0

*run the simulation for values of beta_Z ranging from -0.10 to 0.30
*in steps of 0.05, and then add a final simulation with beta_Z=0.1229
*(the value estimated assuming exponential distributions for Z and V)
foreach z of numlist -0.10(0.05)0.30 0.1229{
    local c='c'+1
    di
    di in red "file number is 'c' and BetaZ is 'z'"
    origin_sens id time dead depbin yearcat, nsims(100) lambdaz(1) gammaz(1) ///
        betaz('z') suffix('c')
}

*read the first set of simulated results and then append the other ones
use results_1,clear
foreach c of numlist 1/10{
    append using results_`c'
}

*clean up the dataset
drop if lambda_Z>=.

*generate the lower and upper bounds for the estimated 95% CI
gen cox_lo=cox_V-1.96*se_V
gen cox_up=cox_V+1.96*se_V

*summarise the results as means specific to the combinations of
*(beta_Z, gamma_Z and lambda_Z); keep only the summary values
collapse (mean) cox_V cox_lo cox_up (min) mincox_lo=cox_lo (max) maxcox_up=cox_up ///
    ,by(beta_Z gamma_Z lambda_Z)
#delimit ;

*plot the results
twoway (scatter cox_V beta_Z)

```

```
(rcap mincox_lo maxcox_up beta_Z)
, ytitle(Estimated beta_V) yline(0.2598, lpat(dash))
  ylabel(0.20(0.01)0.29, angle(h))
  xtitle(beta_Z) legend(off) xlabel(-0.10(0.10)0.30)
  xline(0.1229, lpat(dash));
#delimit cr
```

The `origin_sens` program invoked above has the following syntax:

```
origin_sens <varlist>, nsims(.) lambdaz(.) gammaz(.) betaz(.) suffix(.)
```

Note that it calls a user-written command called `survsim` which will need to be downloaded for the program to run (Crowther and Lambert, 2012).

`varlist` must include, in this order:

- the participant's identifier
- the follow-up time
- the outcome indicator
- the name of the exposure variable
- the name of the stratifying variable

The options are:

- `nsims(.)` states the number of simulations per combination of parameters
- `lambdaz(.)` states the selected value for  $\rho_{Z_0}$  (the option name was chosen to be consistent with the options used by `survsim`)
- `gammaz(.)` states the selected value for the shape parameter for  $Z$ : this is set to be 1 in order to generate an exponential distribution (the option name was chosen to be consistent with the options used by `survsim`)
- `betaz(.)` states the selected value for  $\beta_Z$
- `suffix(.)` states the extension number to be given to the file holding the simulation results

The `origin_sens` program is listed below.

```
program define origin_sens, rclass
version 14.1
syntax varlist(min=5 max=5),[ nsims(integer 100) lambdaz(real 1) gammaz(real 1) ///
  betaz(real 0) suffix(integer 1)]
```

```

tokenize `varlist'
local id `1'
local time `2'
local dead `3'
local X `4'
local yearcat `5'

foreach sim of numlist 1/`nsims'{
  di as text `sim' "..." _cont
  cap drop Z V D_z
  qui survsim Z D_z, dist(weibull) lambdas(`lambdaz') gammas(`gammaz') ///
    cov(`X' `betaz') maxt(10000)
  qui gen V=time+Z
  qui stset V ,fail(`dead') id(`id')
qui stcox i.`X', strata(`yearcat')
  local cox_V=_b[1.`X']
  local se_V=_se[1.`X']
preserve
use results_`suffix', clear
qui replace cox_V=`cox_V' in `sim'
qui replace se_V=`se_V' in `sim'
qui replace lambda_Z=`lambdaz' in `sim'
qui replace gamma_Z=`gammaz' in `sim'
qui replace beta_Z=`betaz' in `sim'
qui save results_`suffix',replace
restore
}
end

```

## Reference

Crowther, M. J. and Lambert, P. C. Simulating complex survival data (2012). *Stata Journal* 12 (4), 674–687.