Subject: imsl\_survival\_glm
Posted by Tom Over on Fri, 07 Nov 2008 13:15:50 GMT
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Has anyone used imsl\_survival\_glm much? I can run the example in the help, but for my data, it doesn't want to output the coefficients (keyword coef\_stat), without which it is pretty useless.

The specific situation is an input array surv\_x: IDL> print, surv\_x, format = "(16f10.2)" 40.29 246.14 230.09 1033.99 1.30 1326.68 520.64 2548.12 6359.52 103.44 8201.34 8754.44 145.24 157.74 164.67 9554.00 5.30 7.00 8.00 145.00 0.01 153.00 70.00 370.00 670.00 8.00 1000.00 715.00 12.00 13.00 12.00 1000.00

Then run imsl\_survival\_glm as follows: IDL> ncoef = imsl\_survival\_glm(0,1,2,surv\_x) (no class variables, 1 continuous variable, lognormal model) which appears to work fine (ncoef = 3)

But if I really want some output: IDL> ncoef = imsl\_survival\_glm(0,1,2,surv\_x,case\_anal=ca,coef\_stat=cs) then I get the error: "Array has a corrupted descriptor: COEF\_STAT\_SPC" and IDL crashes (this is in IDL 6.4; the same IMSL routine from IDL7 behaves the same.)

Yes, this reduces to simple linear regression with x and y log-transformed (according to my understanding anyway), but in reality the 5th y-value (0.01) is left-truncated, so I really intend to make use of this routine for that, which is how I originally tried to run it, but got the same error.

Any thoughts?

Thanks a lot, Tom