Biostatistics 140.623 Laboratory Exercise 6

## Biostatistics 140.623 Third Term, 2002-2003

## **Laboratory Exercise 6**

This exercise concerns time to death for a random subset of infants born in the Nepal Nutrition Intervention Program, Sarlahi (NNIPS-II).

The following are the results for a Cox proportional hazards model describing the hazard of death as a function of key predictors including gestational age.

## The **Model** uses:

```
gestational age (gestage) (1 - gestational age <36 weeks; 2 - 36-37 weeks; 3 - 38-39 weeks; 4 - 40-41 weeks; 5 - 42+ weeks),
```

```
parity (par) (0 - no prior live births; 1 - 1 prior birth; 2 2 -4 prior live births; 3 - 5 - 8 prior live births; 4 - 8+ prior live births),
```

indicator of treatment group (alloc: 1– beta carotene; 2 – placebo; 3 – vitamin A),

gender (male = 1 - male; 0 – female; 9-missing).

```
. xi: stcox i.ga_cat i.par_cat i.male i.nblind i.treat
failure _d: cens == 1
  analysis time t: stime
Iteration 0: \log \text{ likelihood} = -5331.5528
Iteration 1: \log \text{ likelihood} = -5240.9443
Iteration 2: log likelihood = -5234.4384
Iteration 3: log likelihood = -5234.4341
Iteration 4: log likelihood = -5234.4341
Refining estimates:
Iteration 0: \log likelihood = -5234.4341
Cox regression -- Breslow method for ties
                                             Number of obs =
No. of subjects =
                       9537
                                                                 9537
No. of failures =
                       586
Time at risk =
                   1524439
                                            LR chi2(13)
                                                               194.24
Log likelihood = -5234.4341
                                            Prob > chi2
                                                               0.0000
```

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_t   _t   _d	   Haz. Ratio	Std. Err.	Z	P> z	[95% Conf.	Interval]
_Iga_cat_2	.410208	.0535474	-6.83	0.000	.3176074	.5298068
_Iga_cat_3	.3223936	.0494353	-7.38	0.000	.2387066	.43542
_Iga_cat_4	.3232159	.0378524	-9.64	0.000	.2569253	.4066104
_Iga_cat_5	.3459858	.0412471	-8.90	0.000	.2738932	.4370541
_Ipar_cat_1	.5421811	.0716511	-4.63	0.000	.4184612	.7024794
_Ipar_cat_2	.6384453	.0650712	-4.40	0.000	.5228392	.7796134
_Ipar_cat_3	.7866432	.1011147	-1.87	0.062	.6114555	1.012024
_Ipar_cat_4	1.177897	.3278896	0.59	0.556	.6825894	2.032615
Imale_1	1.008748	.0836131	0.11	0.916	.8574887	1.18669
_Imale_9	1.421911	1.014747	0.49	0.622	.3510845	5.758811
_Inblind_1	1.424597	.1778734	2.83	0.005	1.115352	1.819583
Itreat_2	.9563635	.0986431	-0.43	0.665	.781316	1.170629
Itreat_3	.958336	.0964619	-0.42	0.672	.7867551	1.167336

1. What do you conclude about the relationship between the hazard of death and the various risk factors of interest?

- 2. What does Stata give you if you specify nohr as an option after the stcox command?
- 3. What is the difference in the log hazard of death for a male infant whose mother has had 9 prior births and a female infant whose mother has had no prior births?

4. What is the relative hazard (hazard ratio) of death for a male infant whose mother has had 9 prior births and a female infant whose mother has had no prior births?