Applied Regression II Final - Part Two

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Model One

```
h(t,x) = h_0(t)h(\beta_1 x_{1i})
                                 where, x_1 = \begin{cases} 0 \text{ if no history of parental depression} \\ 1 \text{ if history of parental depression} \end{cases}
proc phreg data = depression;
      class parent_dep (ref = '0') / param = ref;
      model follow_time * child_dep(0) = parent_dep / ties = efron risklimits;
run;
Model\ Two
                                     h(t,x) = h_0(t)h(\beta_1 x_{1i} + \beta_2 x_{2i} + \beta_3 x_{1i} x_{2i})
                                where, x_1 = \begin{cases} 0 \text{ if no history of parental depression} \\ 1 \text{ if history of parental depression} \end{cases}
                                         x_2 = \begin{cases} 0 \text{ if follow time is } \ge 13 \text{ years} \\ 1 \text{ if follow time is } < 13 \text{ years} \end{cases}
data depression;
      set depression;
      if follow_time >= 13 then early_onset = 0;
            else early_onset = 1;
run;
proc phreg data = depression;
      class parent_dep (ref = '0') / param = ref;
      class early_onset (ref = '0') / param = ref;
      model follow_time * child_dep(0) = parent_dep early_onset parent_dep*early_onset / ties = efron;
      hazardratio parent_dep / diff = ref;
run;
```

Table 1: Hazard ratios comparing risk of depression according to parental depression history

Covariate	HR (95% CI)	p-Value
Model 1: Parental depression status only		
Parental Depression	$2.01\ (1.21,\ 3.33)$	0.007
No Parental Depression	1.00 (reference)	
Model 2: Pre-pubertal onset interaction		
No parental depression, pre-pubertal onset	1.00 (reference)	
Parental depression, pre-pubertal onset	5.16 (1.53, 17.42)	
No parental depression, not pre-pubertal onset	1.00 (reference)	
Parental depression, not pre-pubertal onset	$1.32\ (0.73,\ 2.38)$	