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. simex (firstchd=age smoke) (w3: lsbp2 lsbp3), bstrap family(binomial) link(logit)
Estimated time to perform bootstrap: 2.18 minutes.
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Simulation extrapolation          No. of obs      =      1615
                                Bootstraps reps  =      199

Residual df =      1611          Wald F(3,1611)  =      27.98
                                Prob > F          =      0.0000
```

```
Variance Function: V(u) = u(1-u)          [Bernoulli]
Link Function      : g(u) = log(u/(1-u))   [Logit]
```

firstchd	Bootstrap					
	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
age	.0512939	.0093325	5.50	0.000	.0329889	.069599
smoke	.5780199	.2324534	2.49	0.013	.122077	1.033963
w3	1.942437	.3917411	4.96	0.000	1.174061	2.710813
_cons	-13.92484	1.67293	-8.32	0.000	-17.20619	-10.6435