Cox regression with Breslow method for ties

No. of subjects = 57,148 No. of failures = 12,078 Time at risk = 730,842.032

Log likelihood = -111136

Number of obs = 57,148

LR chi2(46) = 24699.43 Prob > chi2 = 0.0000

_t	Haz. ratio	Std. err.	z	P> z	[95% conf.	interval]
diabete						
Yes	1.434985	.0628302	8.25	0.000	1.316976	1.563568
	21 13 13 33		0.25	0.000	2132373	21333300
insulin						
Yes	1.349343	.0649454	6.23	0.000	1.227871	1.482831
dia_pill						
Yes	.869673	.0400452	-3.03	0.002	.7946233	.9518108
hypertension						
Yes	1.132145	.0389677	3.61	0.000	1.058289	1.211155
Don't Know	1.549971	.2895899	2.35	0.019	1.074704	2.235417
bb211						
hbp_pill	0440530	0335005		0.000	0700407	4 040005
Yes	.9418632	.0336095	-1.68	0.093	.8782407	1.010095
smoke						
Yes	1.455294	.0286292	19.07	0.000	1.40025	1.512502
	1.433234	.0200232	13.07	0.000	1.40023	1.312302
income adjusted						
5000-9999	1.097141	.092528	1.10	0.272	.9299847	1.294342
10000-14999	.9282658	.0860065	-0.80	0.422	.774116	1.113111
15000-19999	1.132112	.0975435	1.44	0.150	.9562017	1.340385
20000-24999	.9825482	.0810944	-0.21	0.831	.8357956	1.155068
25000-34999	.9337952	.0734616	-0.87	0.384	.8003642	1.089471
35000-44999	.8746707	.0694397	-1.69	0.092	.7486315	1.02193
45000-54999	.8446368	.0671091	-2.13	0.034	.7228351	.9869627

	25000-34999	.9337952	.0734616	-0.87	0.384	.8003642	1.089471
	35000-44999	.8746707	.0694397	-1.69	0.092	.7486315	1.02193
	45000-54999	.8446368	.0671091	-2.13	0.034	.7228351	.9869627
	55000-64999	.839515	.0694805	-2.11	0.035	.7138069	.9873614
	65000-74999	.7923466	.0776015	-2.38	0.017	.6539574	.9600213
	>20000	1.056402	.1050227	0.55	0.581	.8693741	1.283666
	<20000	1.007313	.0827258	0.09	0.929	.8575496	1.183231
	14	.6934754	.0567698	-4.47	0.000	.5906762	.8141656
	15	.6341678	.0504962	-5.72	0.000	.5425335	.7412793
	Refused to Answer	.8443458	.082699	-1.73	0.084	.696867	1.023036
	Don't Know	.9248646	.0797674	-0.91	0.365	.7810233	1.095197
	.						
	gender						
	Male	1.445895	.0283656	18.80	0.000	1.391354	1.502573
	race						
	Mexican America	.5893345	.0169356	-18.40	0.000	.5570588	.6234801
	Other Hispanic	.5582363	.0364307	-8.93	0.000	.4912112	.6344068
	Non-Hispanic Black	.9011138	.0220019	-4.26	0.000	.8590065	.9452852
	Other	.5893897	.0327379	-9.52	0.000	.5285939	.6571779
	hs						
	Excellent	.7947487	.0271214	-6.73	0.000	.7433305	.8497236
	Very Good	.8472608	.0221669	-6.34	0.000	.8049097	.8918403
	Fair	1.250422	.0299564	9.33	0.000	1.193066	1.310536
	Poor	1.738524	.061584	15.61	0.000	1.621916	1.863515
	Refused	1.08e-19					
	8	1.983879	1.40566	0.97	0.334	.4947709	7.954746
	Don't Know	1.425651	.476827	1.06	0.289	.7401474	2.746049
	education						
	k8	1.340056	.0544583	7.20	0.000	1.23746	1.451159
	Some High School	1.337783	.0583053	6.68	0.000	1.228251	1.457082
	High School Diploma or Equivalent	1.167788	.0520333	3.48	0.000	1.070131	1.274357
	Some College or Associate	1.183262	.0530332	3.75	0.000	1.083753	1.291907
	More Than High School	1.195394	.115618	1.85	0.065	.98897	1.444904
b.	Refused	3.321767	1.494912	2.67	0.008	1.374987	8.024904
υ.							
		4 077707				4 675676	4 070433
	e_age_centered	1.077703	.000882	91.44	0.000	1.075976	1.079433
	bpxsar_new_centered	1.004693	.0004904	9.59	0.000	1.003733	1.005655
	bpxdar_new_centered	.9967663	.0004962	-6.51	0.000	.9957942	.9977394
	bmi_centered	1.000075	.0000256	2.95	0.003	1.000025	1.000126
	egfr_centered	.9977327	.0004492	-5.04	0.000	.9968526	.9986136
	uacr_centered	1.000005	2.21e-06	2.32	0.020	1.000001	1.000009
	ghb	1.000021	8.19e-06	2.61	0.009	1.000005	1.000037
c.	<del></del>						

## 6. Full-Para mortality: