

**Age-adjusted Cox****The PHREG Procedure**

Model Information	
<b>Data Set</b>	WORK.NHANES4
<b>Dependent Variable</b>	FU_YR
<b>Censoring Variable</b>	DEATH
<b>Censoring Value(s)</b>	0
<b>Ties Handling</b>	EFRON

Number of Observations Read	9215
Number of Observations Used	9215

Class Level Information				
Class	Value	Design Variables		
BOOZE_cat	0	1	0	0
	1	0	0	0
	2	0	1	0
	3	0	0	1

Summary of the Number of Event and Censored Values			
Total	Event	Censored	Percent Censored
9215	2110	7105	77.10

Convergence Status			
Convergence criterion (GCONV=1E-8) satisfied.			

Model Fit Statistics		
Criterion	Without Covariates	With Covariates
-2 LOG L	37682.083	35918.910
AIC	37682.083	35926.910
SBC	37682.083	35949.527

Testing Global Null Hypothesis: BETA=0			
Test	Chi-Square	DF	Pr > ChiSq
Likelihood Ratio	1763.1734	4	<.0001
Score	1479.4528	4	<.0001
Wald	1200.0531	4	<.0001

Type 3 Tests			
Effect	DF	Wald Chi-Square	Pr > ChiSq
BOOZE_cat	3	12.7772	0.0051
AGEYRS	1	1168.0164	<.0001

Analysis of Maximum Likelihood Estimates								
Parameter		DF	Parameter Estimate	Standard Error	Chi-Square	Pr > ChiSq	Hazard Ratio	Label
BOOZE_cat	0	1	-0.01215	0.04725	0.0661	0.7970	0.988	BOOZE_cat 0
BOOZE_cat	2	1	0.09928	0.08521	1.3573	0.2440	1.104	BOOZE_cat 2

Analysis of Maximum Likelihood Estimates							
Parameter	DF	Parameter Estimate	Standard Error	Chi-Square	Pr > ChiSq	Hazard Ratio	Label
BOOZE_cat	3	0.37363	0.11527	10.5067	0.0012	1.453	BOOZE_cat 3
AGEYRS		0.08829	0.00258	1168.0164	<.0001	1.092	

Hazard Ratios for BOOZE_cat			
Description	Point Estimate	95% Wald Confidence Limits	
BOOZE_cat 0 vs 1	0.988	0.901	1.084
BOOZE_cat 2 vs 1	1.104	0.935	1.305
BOOZE_cat 3 vs 1	1.453	1.159	1.821

### Age-adjusted Cox, quartile

The PHREG Procedure

Model Information	
Data Set	WORK.NHANES4
Dependent Variable	FU_YR
Censoring Variable	DEATH
Censoring Value(s)	0
Ties Handling	EFRON

Number of Observations Read	9215
Number of Observations Used	9215

Class Level Information				
Class	Value	Design Variables		
BOOZE_quartile	0	0	0	0
	1	1	0	0
	2	0	1	0
	3	0	0	1

Summary of the Number of Event and Censored Values			
Total	Event	Censored	Percent Censored
9215	2110	7105	77.10

Convergence Status			
Convergence criterion (GCONV=1E-8) satisfied.			

Model Fit Statistics		
Criterion	Without Covariates	With Covariates
-2 LOG L	37682.083	35922.397
AIC	37682.083	35930.397
SBC	37682.083	35953.015

Testing Global Null Hypothesis: BETA=0			
Test	Chi-Square	DF	Pr > ChiSq
Likelihood Ratio	1759.6863	4	<.0001

Testing Global Null Hypothesis: BETA=0			
Test	Chi-Square	DF	Pr > ChiSq
Score	1472.7923	4	<.0001
Wald	1193.2422	4	<.0001

Type 3 Tests			
Effect	DF	Wald Chi-Square	Pr > ChiSq
BOOZE_quartile	3	8.3354	0.0396
AGEYRS	1	1171.1252	<.0001

Analysis of Maximum Likelihood Estimates								
Parameter		DF	Parameter Estimate	Standard Error	Chi-Square	Pr > ChiSq	Hazard Ratio	Label
BOOZE_quartile	1	1	0.00491	0.07601	0.0042	0.9485	1.005	Rank for Variable BOOZE 1
BOOZE_quartile	2	1	-0.01873	0.05858	0.1022	0.7491	0.981	Rank for Variable BOOZE 2
BOOZE_quartile	3	1	0.15033	0.05741	6.8580	0.0088	1.162	Rank for Variable BOOZE 3
AGEYRS		1	0.08857	0.00259	1171.1252	<.0001	1.093	

Hazard Ratios for Rank for Variable BOOZE			
Description	Point Estimate	95% Wald Confidence Limits	
BOOZE_quartile 1 vs 0	1.005	0.866	1.166
BOOZE_quartile 2 vs 0	0.981	0.875	1.101
BOOZE_quartile 3 vs 0	1.162	1.039	1.301

### Age-adjusted Cox, quartile trend analysis

The PHREG Procedure

Model Information	
Data Set	WORK.NHANES4
Dependent Variable	FU_YR
Censoring Variable	DEATH
Censoring Value(s)	0
Ties Handling	EFRON

Number of Observations Read	9215
Number of Observations Used	9215

Summary of the Number of Event and Censored Values			
Total	Event	Censored	Percent Censored
9215	2110	7105	77.10

Convergence Status	
Convergence criterion (GCONV=1E-8) satisfied.	

Model Fit Statistics		
Criterion	Without Covariates	With Covariates
-2 LOG L	37682.083	35926.516
AIC	37682.083	35930.516

Model Fit Statistics		
Criterion	Without Covariates	With Covariates
SBC	37682.083	35941.825

Testing Global Null Hypothesis: BETA=0			
Test	Chi-Square	DF	Pr > ChiSq
Likelihood Ratio	1755.5674	2	<.0001
Score	1469.9945	2	<.0001
Wald	1189.7467	2	<.0001

Analysis of Maximum Likelihood Estimates							
Parameter	DF	Parameter Estimate	Standard Error	Chi-Square	Pr > ChiSq	Hazard Ratio	Label
BOOZE_quartile	1	0.03633	0.01815	4.0072	0.0453	1.037	Rank for Variable BOOZE
AGEYRS	1	0.08873	0.00259	1176.5782	<.0001	1.093	

Hazard Ratios for Rank for Variable BOOZE			
Description	Point Estimate	95% Wald Confidence Limits	
BOOZE_quartile Unit=1	1.037	1.001	1.075

### Age, sex, race-adjusted Cox

The PHREG Procedure

Model Information	
Data Set	WORK.NHANES4
Dependent Variable	FU_YR
Censoring Variable	DEATH
Censoring Value(s)	0
Ties Handling	EFRON

Number of Observations Read	9215
Number of Observations Used	9215

Class Level Information				
Class	Value	Design Variables		
BOOZE_cat	0	1	0	0
	1	0	0	0
	2	0	1	0
	3	0	0	1
RACE	1	0	0	
	2	1	0	
	3	0	1	
SEX	1	0		
	2	1		

Summary of the Number of Event and Censored Values			
Total	Event	Censored	Percent Censored

Summary of the Number of Event and Censored Values			
Total	Event	Censored	Percent Censored
9215	2110	7105	77.10

Convergence Status	
Convergence criterion (GCONV=1E-8) satisfied.	

Model Fit Statistics		
Criterion	Without Covariates	With Covariates
-2 LOG L	37682.083	35704.281
AIC	37682.083	35718.281
SBC	37682.083	35757.863

Testing Global Null Hypothesis: BETA=0			
Test	Chi-Square	DF	Pr > ChiSq
Likelihood Ratio	1977.8017	7	<.0001
Score	1684.2965	7	<.0001
Wald	1399.7320	7	<.0001

Type 3 Tests			
Effect	DF	Wald Chi-Square	Pr > ChiSq
BOOZE_cat	3	5.4466	0.1419
AGEYRS	1	1173.1007	<.0001
RACE	2	3.0026	0.2228
SEX	1	209.2556	<.0001

Analysis of Maximum Likelihood Estimates								
Parameter		DF	Parameter Estimate	Standard Error	Chi-Square	Pr > ChiSq	Hazard Ratio	Label
BOOZE_cat	0	1	0.09399	0.04788	3.8539	0.0496	1.099	BOOZE_cat 0
BOOZE_cat	2	1	-0.01012	0.08552	0.0140	0.9058	0.990	BOOZE_cat 2
BOOZE_cat	3	1	0.15944	0.11597	1.8903	0.1692	1.173	BOOZE_cat 3
AGEYRS		1	0.08898	0.00260	1173.1007	<.0001	1.093	
RACE	2	1	0.01682	0.07032	0.0572	0.8109	1.017	RACE 2
RACE	3	1	-0.34369	0.20152	2.9087	0.0881	0.709	RACE 3
SEX	2	1	-0.66029	0.04565	209.2556	<.0001	0.517	SEX 2

Hazard Ratios for BOOZE_cat			
Description	Point Estimate	95% Wald Confidence Limits	
BOOZE_cat 0 vs 1	1.099	1.000	1.207
BOOZE_cat 2 vs 1	0.990	0.837	1.171
BOOZE_cat 3 vs 1	1.173	0.934	1.472

### Age, sex, race-adjusted Cox, quartile

The PHREG Procedure

Model Information	
Data Set	WORK.NHANES4

Model Information	
Dependent Variable	FU_YR
Censoring Variable	DEATH
Censoring Value(s)	0
Ties Handling	EFRON

Number of Observations Read	9215
Number of Observations Used	9215

Class Level Information				
Class	Value	Design Variables		
BOOZE_quartile	0	0	0	0
	1	1	0	0
	2	0	1	0
	3	0	0	1
RACE	1	0	0	
	2	1	0	
	3	0	1	
SEX	1	0		
	2	1		

Summary of the Number of Event and Censored Values			
Total	Event	Censored	Percent Censored
9215	2110	7105	77.10

Convergence Status			
Convergence criterion (GCONV=1E-8) satisfied.			

Model Fit Statistics		
Criterion	Without Covariates	With Covariates
-2 LOG L	37682.083	35703.853
AIC	37682.083	35717.853
SBC	37682.083	35757.434

Testing Global Null Hypothesis: BETA=0			
Test	Chi-Square	DF	Pr > ChiSq
Likelihood Ratio	1978.2299	7	<.0001
Score	1681.7192	7	<.0001
Wald	1397.6704	7	<.0001

Type 3 Tests			
Effect	DF	Wald Chi-Square	Pr > ChiSq
BOOZE_quartile	3	5.7787	0.1229
AGEYRS	1	1171.0060	<.0001
RACE	2	3.1810	0.2038
SEX	1	212.8495	<.0001

Analysis of Maximum Likelihood Estimates								
Parameter	DF	Parameter Estimate	Standard Error	Chi-Square	Pr > ChiSq	Hazard Ratio	Label	
BOOZE_quartile	1	1	-0.00946	0.07606	0.0155	0.9010	0.991	Rank for Variable BOOZE 1
BOOZE_quartile	2	1	-0.13618	0.05914	5.3021	0.0213	0.873	Rank for Variable BOOZE 2
BOOZE_quartile	3	1	-0.07169	0.05929	1.4619	0.2266	0.931	Rank for Variable BOOZE 3
AGEYRS		1	0.08899	0.00260	1171.0060	<.0001	1.093	
RACE	2	1	0.01826	0.07036	0.0674	0.7952	1.018	RACE 2
RACE	3	1	-0.35325	0.20150	3.0734	0.0796	0.702	RACE 3
SEX	2	1	-0.66857	0.04583	212.8495	<.0001	0.512	SEX 2

Hazard Ratios for Rank for Variable BOOZE			
Description	Point Estimate	95% Wald Confidence Limits	
BOOZE_quartile 1 vs 0	0.991	0.853	1.150
BOOZE_quartile 2 vs 0	0.873	0.777	0.980
BOOZE_quartile 3 vs 0	0.931	0.829	1.046

### Age, sex, race-adjusted Cox, quartile trend

The PHREG Procedure

Model Information	
Data Set	WORK.NHANES4
Dependent Variable	FU_YR
Censoring Variable	DEATH
Censoring Value(s)	0
Ties Handling	EFRON

Number of Observations Read	9215
Number of Observations Used	9215

Class Level Information			
Class	Value	Design Variables	
RACE	1	0	0
	2	1	0
	3	0	1
SEX	1	0	
	2	1	

Summary of the Number of Event and Censored Values			
Total	Event	Censored	Percent Censored
9215	2110	7105	77.10

Convergence Status	
Convergence criterion (GCONV=1E-8) satisfied.	

Model Fit Statistics		
Criterion	Without Covariates	With Covariates
-2 LOG L	37682.083	35706.276

Model Fit Statistics		
Criterion	Without Covariates	With Covariates
AIC	37682.083	35716.276
SBC	37682.083	35744.548

Testing Global Null Hypothesis: BETA=0			
Test	Chi-Square	DF	Pr > ChiSq
Likelihood Ratio	1975.8073	5	<.0001
Score	1680.8547	5	<.0001
Wald	1396.0859	5	<.0001

Type 3 Tests			
Effect	DF	Wald Chi-Square	Pr > ChiSq
BOOZE_quartile	1	3.4214	0.0644
AGEYRS	1	1175.1593	<.0001
RACE	2	3.0733	0.2151
SEX	1	214.4172	<.0001

Analysis of Maximum Likelihood Estimates								
Parameter		DF	Parameter Estimate	Standard Error	Chi-Square	Pr > ChiSq	Hazard Ratio	Label
BOOZE_quartile		1	-0.03452	0.01866	3.4214	0.0644	0.966	Rank for Variable BOOZE
AGEYRS		1	0.08908	0.00260	1175.1593	<.0001	1.093	
RACE	2	1	0.01519	0.07033	0.0466	0.8290	1.015	RACE 2
RACE	3	1	-0.34853	0.20148	2.9925	0.0837	0.706	RACE 3
SEX	2	1	-0.66959	0.04573	214.4172	<.0001	0.512	SEX 2

Hazard Ratios for Rank for Variable BOOZE			
Description	Point Estimate	95% Wald Confidence Limits	
BOOZE_quartile Unit=1	0.966	0.931	1.002

### MV-adjusted Cox

The PHREG Procedure

Model Information	
Data Set	WORK.NHANES4
Dependent Variable	FU_YR
Censoring Variable	DEATH
Censoring Value(s)	0
Ties Handling	EFRON

Number of Observations Read	9215
Number of Observations Used	9215

Class Level Information				
Class	Value	Design Variables		
BOOZE_cat	0	1	0	0
	1	0	0	0
	2	0	1	0

Class Level Information				
Class	Value	Design Variables		
	3	0	0	1
RACE	1	0	0	
	2	1	0	
	3	0	1	
SEX	1	0		
	2	1		
ASPIRIN	0	0		
	1	1		
DIAB	0	0		
	1	1		
RECEX	1	1	0	
	2	0	0	
	3	0	1	

Summary of the Number of Event and Censored Values			
Total	Event	Censored	Percent Censored
9215	2110	7105	77.10

Convergence Status			
Convergence criterion (GCONV=1E-8) satisfied.			

Model Fit Statistics		
Criterion	Without Covariates	With Covariates
-2 LOG L	37682.083	35336.928
AIC	37682.083	35364.928
SBC	37682.083	35444.090

Testing Global Null Hypothesis: BETA=0			
Test	Chi-Square	DF	Pr > ChiSq
Likelihood Ratio	2345.1556	14	<.0001
Score	2053.4429	14	<.0001
Wald	1762.7146	14	<.0001

Type 3 Tests			
Effect	DF	Wald Chi-Square	Pr > ChiSq
BOOZE_cat	3	3.5374	0.3159
AGEYRS	1	1151.4585	<.0001
RACE	2	3.9994	0.1354
SEX	1	210.8018	<.0001
ASPIRIN	1	4.2954	0.0382
DIAB	1	71.8414	<.0001
AVGSMK	1	188.6695	<.0001
BMI	1	19.9906	<.0001
RECEX	2	33.6957	<.0001
HTN_REP	1	63.1397	<.0001

Analysis of Maximum Likelihood Estimates								
Parameter	DF	Parameter Estimate	Standard Error	Chi-Square	Pr > ChiSq	Hazard Ratio	Label	
BOOZE_cat	0	1	0.06701	0.04855	1.9048	0.1675	1.069	BOOZE_cat 0
BOOZE_cat	2	1	-0.01366	0.08561	0.0255	0.8732	0.986	BOOZE_cat 2
BOOZE_cat	3	1	0.15694	0.11596	1.8317	0.1759	1.170	BOOZE_cat 3
AGEYRS		1	0.09252	0.00273	1151.4585	<.0001	1.097	
RACE	2	1	-0.07215	0.07105	1.0311	0.3099	0.930	RACE 2
RACE	3	1	-0.35642	0.20224	3.1059	0.0780	0.700	RACE 3
SEX	2	1	-0.67957	0.04681	210.8018	<.0001	0.507	SEX 2
ASPIRIN	1	1	0.09718	0.04689	4.2954	0.0382	1.102	ASPIRIN 1
DIAB	1	1	0.58429	0.06894	71.8414	<.0001	1.794	DIAB 1
AVGSMK		1	0.02089	0.00152	188.6895	<.0001	1.021	
BMI		1	-0.02203	0.00493	19.9906	<.0001	0.978	
RECEX	1	1	-0.01380	0.07036	0.0385	0.8445	0.986	RECEX 1
RECEX	3	1	0.25665	0.04787	28.7445	<.0001	1.293	RECEX 3
HTN_REP		1	0.36463	0.04589	63.1397	<.0001	1.440	

Hazard Ratios for BOOZE_cat			
Description	Point Estimate	95% Wald Confidence Limits	
BOOZE_cat 0 vs 1	1.069	0.972	1.176
BOOZE_cat 2 vs 1	0.986	0.834	1.167
BOOZE_cat 3 vs 1	1.170	0.932	1.468

## MV-adjusted Cox, quartile

The PHREG Procedure

Model Information	
Data Set	WORK.NHANES4
Dependent Variable	FU_YR
Censoring Variable	DEATH
Censoring Value(s)	0
Ties Handling	EFRON

Number of Observations Read	9215
Number of Observations Used	9215

Class Level Information				
Class	Value	Design Variables		
BOOZE_quartile	0	0	0	0
	1	1	0	0
	2	0	1	0
	3	0	0	1
RACE	1	0	0	
	2	1	0	
	3	0	1	
SEX	1	0		
	2	1		
ASPIRIN	0	0		
	1	1		

Class Level Information			
Class	Value	Design Variables	
DIAB	0	0	
	1	1	
RECEX	1	1	0
	2	0	0
	3	0	1

Summary of the Number of Event and Censored Values			
Total	Event	Censored	Percent Censored
9215	2110	7105	77.10

Convergence Status			
Convergence criterion (GCONV=1E-8) satisfied.			

Model Fit Statistics		
Criterion	Without Covariates	With Covariates
-2 LOG L	37682.083	35336.651
AIC	37682.083	35364.651
SBC	37682.083	35443.813

Testing Global Null Hypothesis: BETA=0			
Test	Chi-Square	DF	Pr > ChiSq
Likelihood Ratio	2345.4325	14	<.0001
Score	2051.3900	14	<.0001
Wald	1761.5656	14	<.0001

Type 3 Tests			
Effect	DF	Wald Chi-Square	Pr > ChiSq
BOOZE_quartile	3	3.7584	0.2888
AGEYRS	1	1149.7142	<.0001
RACE	2	4.1870	0.1233
SEX	1	216.2580	<.0001
ASPIRIN	1	4.0979	0.0429
DIAB	1	71.1307	<.0001
AVGSMK	1	189.4756	<.0001
BMI	1	20.2730	<.0001
RECEX	2	33.2659	<.0001
HTN_REP	1	63.3836	<.0001

Analysis of Maximum Likelihood Estimates								
Parameter	DF	Parameter Estimate	Standard Error	Chi-Square	Pr > ChiSq	Hazard Ratio	Label	
BOOZE_quartile	1	1	0.02814	0.07626	0.1362	0.7121	1.029	Rank for Variable BOOZE 1
BOOZE_quartile	2	1	-0.09756	0.05977	2.6637	0.1027	0.907	Rank for Variable BOOZE 2
BOOZE_quartile	3	1	-0.06638	0.06021	1.2156	0.2702	0.936	Rank for Variable BOOZE 3
AGEYRS		1	0.09251	0.00273	1149.7142	<.0001	1.097	
RACE	2	1	-0.07197	0.07109	1.0250	0.3113	0.931	RACE 2
RACE	3	1	-0.36758	0.20223	3.3038	0.0691	0.692	RACE 3

Analysis of Maximum Likelihood Estimates								
Parameter	DF	Parameter Estimate	Standard Error	Chi-Square	Pr > ChiSq	Hazard Ratio	Label	
<b>SEX</b>	<b>2</b>	1	-0.69047	0.04695	216.2580	<.0001	0.501	SEX 2
<b>ASPIRIN</b>	<b>1</b>	1	0.09498	0.04692	4.0979	0.0429	1.100	ASPIRIN 1
<b>DIAB</b>	<b>1</b>	1	0.58142	0.06894	71.1307	<.0001	1.789	DIAB 1
<b>AVGSMK</b>		1	0.02095	0.00152	189.4756	<.0001	1.021	
<b>BMI</b>		1	-0.02223	0.00494	20.2730	<.0001	0.978	
<b>RECEX</b>	<b>1</b>	1	-0.01055	0.07037	0.0225	0.8808	0.990	RECEX 1
<b>RECEX</b>	<b>3</b>	1	0.25581	0.04787	28.5558	<.0001	1.292	RECEX 3
<b>HTN_REP</b>		1	0.36560	0.04592	63.3836	<.0001	1.441	

Hazard Ratios for Rank for Variable BOOZE			
Description	Point Estimate	95% Wald Confidence Limits	
<b>BOOZE_quartile 1 vs 0</b>	1.029	0.886	1.194
<b>BOOZE_quartile 2 vs 0</b>	0.907	0.807	1.020
<b>BOOZE_quartile 3 vs 0</b>	0.936	0.832	1.053

### MV-adjusted Cox, quartile trend

The PHREG Procedure

Model Information	
<b>Data Set</b>	WORK.NHANES4
<b>Dependent Variable</b>	EXAM_YR
<b>Dependent Variable</b>	LAST_YR
<b>Censoring Variable</b>	DEATH
<b>Censoring Value(s)</b>	0
<b>Ties Handling</b>	EFRON

Number of Observations Read	9215
Number of Observations Used	9215

Class Level Information			
Class	Value	Design Variables	
<b>RACE</b>	1	0	0
	2	1	0
	3	0	1
<b>SEX</b>	1	0	
	2	1	
<b>ASPIRIN</b>	0	0	
	1	1	
<b>DIAB</b>	0	0	
	1	1	
	2	0	0
<b>RECEX</b>	1	1	0
	2	0	0
	3	0	1

Summary of the Number of Event and Censored Values			
Total	Event	Censored	Percent Censored

Summary of the Number of Event and Censored Values			
Total	Event	Censored	Percent Censored
9215	2110	7105	77.10

Convergence Status
Convergence criterion (GCONV=1E-8) satisfied.

Model Fit Statistics		
Criterion	Without Covariates	With Covariates
-2 LOG L	37814.436	35483.707
AIC	37814.436	35507.707
SBC	37814.436	35575.560

Testing Global Null Hypothesis: BETA=0			
Test	Chi-Square	DF	Pr > ChiSq
Likelihood Ratio	2330.7290	12	<.0001
Score	2041.2418	12	<.0001
Wald	1754.5221	12	<.0001

Type 3 Tests				
Effect	DF	Wald Chi-Square	Pr > ChiSq	
BOOZE_quartile	1	2.1452	0.1430	
AGEYRS	1	1144.1137	<.0001	
RACE	2	4.6110	0.0997	
SEX	1	213.7586	<.0001	
ASPIRIN	1	3.9097	0.0480	
DIAB	1	71.7484	<.0001	
AVGSMK	1	187.6886	<.0001	
BMI	1	20.5602	<.0001	
RECEX	2	33.9781	<.0001	
HTN_REP	1	62.9633	<.0001	

Analysis of Maximum Likelihood Estimates								
Parameter		DF	Parameter Estimate	Standard Error	Chi-Square	Pr > ChiSq	Hazard Ratio	Label
BOOZE_quartile		1	-0.02773	0.01894	2.1452	0.1430	0.973	Rank for Variable BOOZE
AGEYRS		1	0.09206	0.00272	1144.1137	<.0001	1.096	
RACE	2	1	-0.07490	0.07105	1.1113	0.2918	0.928	RACE 2
RACE	3	1	-0.38680	0.20222	3.6588	0.0558	0.679	RACE 3
SEX	2	1	-0.68445	0.04681	213.7586	<.0001	0.504	SEX 2
ASPIRIN	1	1	0.09274	0.04690	3.9097	0.0480	1.097	ASPIRIN 1
DIAB	1	1	0.58351	0.06889	71.7484	<.0001	1.792	DIAB 1
AVGSMK		1	0.02092	0.00153	187.6886	<.0001	1.021	
BMI		1	-0.02238	0.00494	20.5602	<.0001	0.978	
RECEX	1	1	-0.01964	0.07035	0.0779	0.7801	0.981	RECEX 1
RECEX	3	1	0.25606	0.04785	28.6328	<.0001	1.292	RECEX 3
HTN_REP		1	0.36400	0.04587	62.9633	<.0001	1.439	

<b>Hazard Ratios for Rank for Variable BOOZE</b>			
Description	Point Estimate	95% Wald Confidence Limits	
<b>BOOZE_quartile Unit=1</b>	0.973	0.937	1.009