Variable	N	Hazard ratio		р
		Surv ~ CN-Sig1 + GleasonScore + purity + Stage	•	•
CN-Sig1	491		2.26 (0.77, 6.63)	0.14
GleasonScore	491	<del>'</del>	2.32 (0.94, 5.72)	0.07
purity	491		1.03 (0.91, 1.17)	0.67
Stage	T2 188		Reference	
	T3 293	· · · · · · · · · · · · · · · · · · ·	1.39 (0.20, 9.92)	0.74
	T4 10	! <del>-</del>	0.00 (0.00, Inf)	1.00
Surv ~ CN-Sig2 + GleasonScore + purity + Stage				
CN-Sig2	491		1.16 (0.52, 2.59)	0.71
GleasonScore	491	<del></del>	2.25 (0.90, 5.63)	0.08
purity	491	<b>—</b>	1.00 (0.88, 1.13)	0.97
Stage	T2 188		Reference	
	T3 293	<u> </u>	1.31 (0.18, 9.32)	0.79
	T4 10		0.00 (0.00, Inf)	1.00
Surv ~ CN-Sig3 + GleasonScore + purity + Stage				
CN-Sig3	491	- <b></b> -	1.14 (0.89, 1.46)	0.31
GleasonScore	491	<u> </u>	2.07 (0.81, 5.27)	0.13
purity	491	<b>*</b>	1.02 (0.90, 1.17)	0.72
Stage	T2 188		Reference	
	T3 293	· · · · · · · · · · · · · · · · · · ·	1.46 (0.20, 10.80)	0.71
	T4 10	į į	0.00 (0.00, Inf)	1.00
Surv ~ CN-Sig4 + GleasonScore + purity + Stage				
CN-Sig4	491	<b>───</b> ┼ <u></u>	0.76 (0.51, 1.15)	0.19
GleasonScore	491	<u> </u>	2.15 (0.87, 5.36)	0.10
purity	491		1.06 (0.92, 1.21)	0.45
Stage	T2 188	<u> </u>	Reference	
	T3 293		1.83 (0.23, 14.55)	0.57
	T4 10		0.00 (0.00, Inf)	1.00
CN SigE	491	Surv ~ CN-Sig5 + GleasonScore + purity + Stage	L 0.05 (0.14, 6.20)	0.96
CN-Sig5 GleasonScore	491		0.95 (0.14, 6.29) 2.27 (0.90, 5.69)	0.96
	491			0.08
purity Stage	T2 188		1.01 (0.89, 1.14) Reference	0.93
Stage	T3 293		1.30 (0.19, 9.09)	0.79
	T4 10		0.00 (0.00, Inf)	1.00
	14 10	Surv ~ SBS-Sig1 + GleasonScore + purity + Stage	0.00 (0.00, 1111)	1.00
SBS-Sig1	486	Light State of the	1.38 (0.90, 2.13)	0.14
GleasonScore	486	<u> </u>	2.14 (0.85, 5.38)	0.11
purity	486	<b>–</b>	1.01 (0.89, 1.15)	0.85
Stage	T2 187		Reference	0.00
	T3 289		1.32 (0.18, 9.75)	0.78
	T4 10	! <del></del>	0.00 (0.00, Inf)	1.00
Surv ~ SBS-Sig2 + GleasonScore + purity + Stage				
SBS-Sig2	486		0.93 (0.57, 1.52)	0.78
GleasonScore	486	- <del>-</del>	2.30 (0.93, 5.71)	0.07
purity	486		1.01 (0.89, 1.14)	0.91
Stage	T2 187		Reference	
	T3 289	-	1.29 (0.18, 8.98)	0.80
	T4 10		0.00 (0.00, Inf)	1.00
Surv ~ SBS-Sig3 + GleasonScore + purity + Stage				
SBS-Sig3	486	<b>-</b>	0.98 (0.84, 1.14)	0.77
GleasonScore	486	<del>'</del>	2.29 (0.93, 5.67)	0.07
purity	486		1.01 (0.89, 1.14)	0.91
Stage	T2 187		Reference	
	T3 289		1.31 (0.19, 9.11)	0.78
	T4 10	<del></del>	0.00 (0.00, Inf)	1.00
		0.2 0.5 1 2 5 10		