No. events / No. at risk		Proportion with event		Adjusted relative risk		Interaction test
Higher dose	Lower dose	Higher dose	Lower dose	(95% CI)		(p value)
ith CT head						
18/757	55/1,865	2.38	2.95	F ■ 1	0.77 (0.43 to 1.37)	2 0 705
70/7,218	159/14,801	0.97	1.07	⊢ ∎ 1	0.94 (0.69 to 1.27)	} 0.725
ity						
8/757	43/1,865	1.06	2.31	⊢ ∎−−−− <u>−</u> <u>−</u>	0.45 (0.21 to 1.00)	} 0.192
40/7,218	108/14,801	0.55	0.73	F	0.75 (0.51 to 1.10)	
			,	· · · · · ·		
			0	0 0.5 1 1.5 2		
				<→		
				and a solution of the		
i	Higher dose ith CT head 18/757 70/7,218 ity 8/757	Higher dose Lower dose ith CT head 18/757 18/757 55/1,865 70/7,218 159/14,801 ity 8/757	Higher dose Lower dose Higher dose ith CT head 18/757 55/1,865 2.38 70/7,218 159/14,801 0.97 ity 8/757 43/1,865 1.06	Higher dose Lower dose Higher dose Lower dose ith CT head 18/757 55/1,865 2.38 2.95 70/7,218 159/14,801 0.97 1.07 ty 8/757 43/1,865 1.06 2.31 40/7,218 108/14,801 0.55 0.73	Higher dose Lower dose Higher dose Lower dose (95% Cl) ith CT head $18/757$ $55/1,865$ 2.38 2.95 $\int_{i=1}^{i=1}^{i=1}$ 70/7,218 $159/14,801$ 0.97 1.07 $I=1,2,234$ 8/757 $43/1,865$ 1.06 2.31 $I=1,2,234$ 40/7,218 $108/14,801$ 0.55 0.73 $I=1,5,24$ 0 0.5 1.15 2 risk higher risk higher risk higher	Higher dose Lower dose Higher dose Lower dose (95% Cl) ith CT head 18/757 55/1,865 2.38 2.95 0.77 (0.43 to 1.37) 70/7,218 159/14,801 0.97 1.07 0.94 (0.69 to 1.27) ty 8/757 43/1,865 1.06 2.31 0.45 (0.21 to 1.00) 40/7,218 108/14,801 0.55 0.73 0.5 1 1.5 2 isk higher isk higher isk higher isk higher isk higher isk higher