Table 12. The impact of Top-k truncation on comment quality under different slicing algorithms. All settings use three reviewers.

truncation on comment quality under different slicing algorithms. All setti				
	Top-k	KBI↑	$\mathbf{FAR}_1 \downarrow$	$\mathbf{CPI}_1 \uparrow$
Original Diff (Multi Revi	ewer + Met	a Review	ver)	
	Top-10	13.33	94.90	7.37
	Top-5	13.33	96.74	5.24
	Top-3	15.56	93.37	9.30
Parent Function (Multi R	eviewer + l	Meta Rev	iewer)	
	Top-10	15.56	91.44	11.04
	Top-5	20.00	92.41	11.01
	Top-3	11.11	94.19	7.63
Left Flow (Multi Reviewe	er + Meta R	eviewer)		
	Top-10	31.11	88.93	16.33
	Top-5	31.11	87.81	17.51
	Top-3	17.78	91.96	11.07
Full Flow (Multi Reviewe	er + Meta R	Reviewer)		
	Top-10	35.56	89.74	15.92
	Top-5	31.11	89.41	15.80
	Top-3	24.44	90.04	14.16
Original Diff (Multi Revi	ewer + Met	a Review	ver + Valia	lator)
	Top-10	11.11	89.07	11.02
	Top-5	11.11	90.11	10.46
	Top-3	8.89	82.41	11.81
Parent Function (Multi R	eviewer + l	Meta Rev	iewer + Ve	alidator)
	Top-10	11.11	85.11	12.73
	Top-5	11.11	89.48	10.81
	Top-3	11.11	82.41	13.62
Left Flow (Multi Reviewe	er + Meta R	eviewer -	+ Validato	r)
	Top-10	22.22	82.04	19.87
	Top-5	20.00	75.37	22.07
	Top-3	8.89	83.70	11.50
Full Flow (Multi Reviewe	er + Meta R	Reviewer	+ Validate	r)
	Top-10	13.33	89.07	12.01
	Top-5	20.00	77.96	20.97
	Top-3	11.11	73.70	15.62