problems x variants for formula x formula	abc:abd::efg:_	abc:abd::ijk:	_ abc:abd::ijkk:_ a	abc:abd::mrrjjj:	_abc:abd::xyz:_	
.legacy x .adj-tests for None x alt fifty	TRUE	TRUE	FALSE	FALSE	FALSE	ı
.legacy x .adj-tests for None x average alt	TRUF	TRUF	FALSE	FALSE	FALSE	1
.legacy x .adj-tests for None x average_att	TRUE	TRUE	FALSE	FALSE	FALSE	
.legacy x .adj-tests for None x best	TRUE	FALSE	FALSE	TRUE	FALSE	
.legacy x .adj-tests for None x fifty_converge	TRUE	TRUE	FALSE	FALSE	FALSE	
.legacy x .adj-tests for None x inverse	TRUE	FALSE	FALSE	FALSE	FALSE	1
.legacy x .adj-tests for None x meta	TRUE	TRUE	FALSE	FALSE	FALSE	1
legacy x .adj-tests for None x none	TRUE	FALSE	FALSE	FALSE	FALSE	I
legacy x .adj-tests for None x original	TRUE	TRUE	FALSE	FALSE	FALSE	I
legacy x .adj-tests for None x ortginal	TRUE	TRUE	FALSE	FALSE	FALSE	1
						ı
.legacy x .adj-tests for None x pmeta .legacy x .adj-tests for None x sbest	TRUE TRUE	TRUE FALSE	FALSE FALSE	FALSE FALSE	FALSE FALSE	
legacy x .adj-tests for None x soft	TRUE	FALSE TRUE	FALSE	FALSE	FALSE	
.legacy x .adj-tests for None x weighted_soft	FALSE		FALSE	FALSE	FALSE	
.legacy x .no-adj for None x None	TRUE	TRUE	FALSE	FALSE	FALSE	1
.legacy x .no-fizzle for None x None	FALSE	TRUE	TRUE	TRUE	TRUE	
.legacy x .no-prob-adj for None x None	TRUE	TRUE	FALSE	FALSE	FALSE	
.legacy x .nuke-temp for None x None	TRUE	TRUE	FALSE	FALSE	FALSE	1
.legacy x .soft-remove for None x None	TRUE	TRUE	FALSE	FALSE	FALSE	I
.no-adj x .adj-tests for None x alt_fifty	TRUE	TRUE	TRUE	FALSE	TRUE	ı
.no-adj x .adj-tests for None x average_alt	TRUE	TRUE	TRUE	FALSE	TRUE	ı
.no-adj x .adj-tests for None x best	TRUE	TRUE	FALSE	FALSE	TRUE	ı
.no-adj x .adj-tests for None x entropy	TRUE	TRUE	TRUE	FALSE	TRUE	ı
.no-adj x .adj-tests for None x fifty_converge	TRUE	TRUE	TRUE	FALSE	TRUE	ſ
.no-adj x .adj-tests for None x inverse	TRUE	TRUE	TRUE	FALSE	FALSE	1
.no-adj x .adj-tests for None x meta	TRUE	TRUE	TRUE	FALSE	TRUE	ı
.no-adj x .adj-tests for None x none	TRUF	TRUE	TRUE	TRUE	TRUE	ı
.no-adj x .adj-tests for None x original	TRUE	TRUE	TRUE	TRUE	TRUE	ı
.no-adj x .adj-tests for None x ortginat	TRUE	TRUF	FALSE	TRUE	TRUF	ı
.no-adj x .adj-tests for None x pmeta	TRUE	TRUE	TRUE	FALSE	TRUE	ı
						ı
.no-adj x .adj-tests for None x sbest	TRUE	TRUE	FALSE	FALSE	TRUE	ı
.no-adj x .adj-tests for None x soft	TRUE	TRUE	TRUE	FALSE	TRUE	1
.no-adj x .adj-tests for None x weighted_soft	TRUE	TRUE	TRUE	TRUE	FALSE	I
.no-adj x .no-fizzle for None x None	FALSE	TRUE	FALSE	FALSE	FALSE	ı
.no-adj x .no-prob-adj for None x None	TRUE	TRUE	TRUE	TRUE	TRUE	1
.no-fizzle x .adj-tests for None x alt_fifty	TRUE	TRUE	FALSE	FALSE	FALSE	
.no-fizzle x .adj-tests for None x average_alt	TRUE	TRUE	FALSE	FALSE	FALSE	
.no-fizzle x .adj-tests for None x best	TRUE	TRUE	FALSE	FALSE	FALSE	
.no-fizzle x .adj-tests for None x entropy	TRUE	TRUE	FALSE	TRUE	FALSE	I
.no-fizzle x .adj-tests for None x fifty_converge	TRUE	TRUE	FALSE	FALSE	FALSE	ı
.no-fizzle x .adj-tests for None x inverse	TRUE	TRUE	FALSE	FALSE	FALSE	I
.no-fizzle x .adj-tests for None x meta	TRUE	TRUE	FALSE	FALSE	FALSE	ı
.no-fizzle x .adj-tests for None x none	TRUE	TRUE	FALSE	FALSE	FALSE	I
.no-fizzle x .adj-tests for None x original	TRUE	TRUE	FALSE	FALSE	FALSE	1
.no-fizzle x .adj-tests for None x ortginat	TRUE	TRUE	FALSE	FALSE	FALSE	I
.no-fizzle x .adj-tests for None x poest .no-fizzle x .adj-tests for None x pmeta	TRUE	TRUE	FALSE	FALSE	FALSE	I
	TRUE	TRUE			FALSE	ı
.no-fizzle x .adj-tests for None x sbest			FALSE	FALSE		I
.no-fizzle x .adj-tests for None x soft	TRUE	TRUE	FALSE	FALSE	FALSE	I
.no-fizzle x .adj-tests for None x weighted_soft	TRUE	TRUE	FALSE	FALSE	FALSE	ı
.no-fizzle x .no-prob-adj for None x None	TRUE	TRUE	FALSE	FALSE	FALSE	
.no-prob-adj x .adj-tests for None x alt_fifty	TRUE	TRUE	TRUE	FALSE	TRUE	
.no-prob-adj x .adj-tests for None x average_alt	TRUE	TRUE	TRUE	FALSE	TRUE	
.no-prob-adj x .adj-tests for None x best	TRUE	TRUE	TRUE	FALSE	TRUE	
.no-prob-adj x .adj-tests for None x entropy	TRUE	TRUE	FALSE	FALSE	TRUE	
.no-prob-adj x .adj-tests for None x fifty_converge	TRUE	TRUE	TRUE	FALSE	TRUE	
.no-prob-adj x .adj-tests for None x inverse	TRUE	TRUE	TRUE	FALSE	FALSE	
.no-prob-adj x .adj-tests for None x meta	TRUE	TRUE	TRUE	FALSE	TRUE	ı
.no-prob-adj x .adj-tests for None x none	TRUE	TRUE	TRUE	FALSE	TRUE	ı
.no-prob-adj x .adj-tests for None x original	TRUE	TRUE	TRUE	TRUE	TRUE	ı
.no-prob-adj x .adj-tests for None x pbest	TRUE	TRUE	TRUE	TRUE	TRUE	ı
.no-prob-adj x .adj-tests for None x pmeta	TRUE	TRUE	TRUE	FALSE	TRUE	ı
						ı
.no-prob-adj x .adj-tests for None x sbest	TRUE	TRUE	TRUE	FALSE	TRUE	ı
.no-prob-adj x .adj-tests for None x soft	TRUE	TRUE	TRUE	FALSE	TRUE	ı
.no-prob-adj x .adj-tests for None x weighted_soft	TRUE	TRUE	TRUE	TRUE	TRUE	I
.nuke-temp x .adj-tests for None x alt_fifty	TRUE	TRUE	FALSE	FALSE	TRUE	ı
.nuke-temp x .adj-tests for None x average_alt	TRUE	TRUE	FALSE	FALSE	TRUE	J
	TRUF	TRUE	FALSE	FALSE	TRUE	
.nuke-temp x .adj-tests for None x best	IRUE	TRUE	TALDE	TALSE	11102	

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.nuke-temp x .adj-tests for None x fifty_converge	TRUE	TRUE	FALSE	FALSE	TRUE	3		
.nuke-temp x .adj-tests for None x inverse	TRUE	TRUE	FALSE	FALSE	FALSE	2		
.nuke-temp x .adj-tests for None x meta	TRUE	TRUE	FALSE	FALSE	TRUE	3		
.nuke-temp x .adj-tests for None x none	TRUE	TRUE	FALSE	FALSE	TRUE	3		
.nuke-temp x .adj-tests for None x original	TRUE	TRUE	FALSE	FALSE	TRUE	3		
.nuke-temp x .adj-tests for None x pbest	TRUE	TRUE	FALSE	FALSE	TRUE	3		
.nuke-temp x .adj-tests for None x pmeta	TRUE	TRUE	FALSE	FALSE	TRUE	3		
.nuke-temp x .adj-tests for None x sbest	TRUE	TRUE	FALSE	FALSE	TRUE	3		
.nuke-temp x .adj-tests for None x soft	TRUE	TRUE	FALSE	FALSE	FALSE	2		
.nuke-temp x .adj-tests for None x weighted_soft	TRUE	TRUE	FALSE	FALSE	FALSE	2		
.nuke-temp x .no-adj for None x None	TRUE	TRUE	FALSE	FALSE	TRUE	3		
.nuke-temp x .no-fizzle for None x None	TRUE	TRUE	FALSE	TRUE	FALSE	3		
.nuke-temp x .no-prob-adj for None x None	TRUE	TRUE	FALSE	FALSE	TRUE	3		
.soft-remove x .adj-tests for None x alt_fifty	TRUE	FALSE	TRUE	TRUE	TRUE	4		
.soft-remove x .adj-tests for None x average_alt	TRUE	FALSE	TRUE	TRUE	TRUE	4		
.soft-remove x .adj-tests for None x best	TRUE	TRUE	TRUE	TRUE	TRUE	5		
.soft-remove x .adj-tests for None x entropy	TRUE	TRUE	TRUE	FALSE	TRUE	4		
.soft-remove x .adj-tests for None x fifty_converg	ge TRUE	FALSE	TRUE	TRUE	TRUE	4		
.soft-remove x .adj-tests for None x inverse	TRUE	TRUE	TRUE	FALSE	FALSE	3		
.soft-remove x .adj-tests for None x meta	TRUE	TRUE	TRUE	FALSE	TRUE	4		
.soft-remove x .adj-tests for None x none	TRUE	FALSE	TRUE	TRUE	TRUE	4		
.soft-remove x .adj-tests for None x original	TRUE	FALSE	TRUE	TRUE	TRUE	4		
.soft-remove x .adj-tests for None x pbest	TRUE	FALSE	FALSE	TRUE	TRUE	3		
.soft-remove x .adj-tests for None x pmeta	TRUE	TRUE	TRUE	FALSE	TRUE	4		
.soft-remove x .adj-tests for None x sbest	TRUE	TRUE	FALSE	FALSE	TRUE	3		
.soft-remove x .adj-tests for None x soft	TRUE	FALSE	TRUE	FALSE	TRUE	3		
.soft-remove x .adj-tests for None x weighted_soft	TRUE	FALSE	TRUE	TRUE	FALSE	3		
.soft-remove x .no-adj for None x None	TRUE	FALSE	TRUE	TRUE	TRUE	4		
.soft-remove x .no-fizzle for None x None	TRUE	FALSE	FALSE	FALSE	FALSE	1		
.soft-remove x .no-prob-adj for None x None	TRUE	TRUE	TRUE	TRUE	TRUE	5		
.soft-remove x .nuke-temp for None x None	TRUE	TRUE	TRUE	FALSE	TRUE	4		
.soft-remove x .adj-tests for None x soft	TRUE	FALSE	TRUE	FALSE	TRUE	3		
.soft-remove x .adj-tests for None x weighted_soft	TRUE	FALSE	TRUE	TRUE	FALSE	3		
.soft-remove x .no-adj for None x None	TRUE	FALSE	TRUE	TRUE	TRUE	4		
.soft-remove x .no-fizzle for None x None	TRUE	FALSE	FALSE	FALSE	FALSE	1		
.soft-remove x .no-prob-adj for None x None	TRUE	TRUE	TRUE	TRUE	TRUE	5		
.soft-remove x .nuke-temp for None x None	TRUE	TRUE	TRUE	FALSE	TRUE	4		