

problems x variants for formula x formula	abc:abd::efg:_	abc:abd::ijk:_	abc:abd::ijkk:_	abc:abd::mrrjjj:_	abc:abd::xyz:_	Count
.legacy x .adj-tests for None x alt_fifty	TRUE	TRUE	FALSE	FALSE	FALSE	2
.legacy x .adj-tests for None x average_alt	TRUE	TRUE	FALSE	FALSE	FALSE	2
.legacy x .adj-tests for None x best	TRUE	TRUE	FALSE	FALSE	FALSE	2
.legacy x .adj-tests for None x entropy	TRUE	FALSE	FALSE	TRUE	FALSE	2
.legacy x .adj-tests for None x fifty_converge	TRUE	TRUE	FALSE	FALSE	FALSE	2
.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	2
.legacy x .adj-tests for None x none	TRUE	FALSE	FALSE	FALSE	FALSE	1
.legacy x .adj-tests for None x original	TRUE	TRUE	FALSE	FALSE	FALSE	2
.legacy x .adj-tests for None x pbest	TRUE	TRUE	FALSE	FALSE	FALSE	2
.legacy x .adj-tests for None x pmeta	TRUE	TRUE	FALSE	FALSE	FALSE	2
.legacy x .adj-tests for None x sbest	TRUE	FALSE	FALSE	FALSE	FALSE	1
.legacy x .adj-tests for None x soft	TRUE	FALSE	FALSE	FALSE	FALSE	1
.legacy x .adj-tests for None x weighted_soft	FALSE	TRUE	FALSE	FALSE	FALSE	1
.legacy x .no-adj for None x None	TRUE	TRUE	FALSE	FALSE	FALSE	2
.legacy x .no-fizzle for None x None	FALSE	TRUE	TRUE	TRUE	TRUE	4
.legacy x .no-prob-adj for None x None	TRUE	TRUE	FALSE	FALSE	FALSE	2
.legacy x .nuke-temp for None x None	TRUE	TRUE	FALSE	FALSE	FALSE	2
.legacy x .soft-remove for None x None	TRUE	TRUE	FALSE	FALSE	FALSE	2
.no-adj x .adj-tests for None x alt_fifty	TRUE	TRUE	TRUE	FALSE	TRUE	4
.no-adj x .adj-tests for None x average_alt	TRUE	TRUE	TRUE	FALSE	TRUE	4
.no-adj x .adj-tests for None x best	TRUE	TRUE	FALSE	FALSE	TRUE	3
.no-adj x .adj-tests for None x entropy	TRUE	TRUE	TRUE	FALSE	TRUE	4
.no-adj x .adj-tests for None x fifty_converge	TRUE	TRUE	TRUE	FALSE	TRUE	4
.no-adj x .adj-tests for None x inverse	TRUE	TRUE	TRUE	FALSE	FALSE	3
.no-adj x .adj-tests for None x meta	TRUE	TRUE	TRUE	FALSE	TRUE	4
.no-adj x .adj-tests for None x none	TRUE	TRUE	TRUE	TRUE	TRUE	5
.no-adj x .adj-tests for None x original	TRUE	TRUE	TRUE	TRUE	TRUE	5
.no-adj x .adj-tests for None x pbest	TRUE	TRUE	FALSE	TRUE	TRUE	4
.no-adj x .adj-tests for None x pmeta	TRUE	TRUE	TRUE	FALSE	TRUE	4
.no-adj x .adj-tests for None x sbest	TRUE	TRUE	FALSE	FALSE	TRUE	3
.no-adj x .adj-tests for None x soft	TRUE	TRUE	TRUE	FALSE	TRUE	4
.no-adj x .adj-tests for None x weighted_soft	TRUE	TRUE	TRUE	TRUE	FALSE	4
.no-adj x .no-fizzle for None x None	FALSE	TRUE	FALSE	FALSE	FALSE	1
.no-adj x .no-prob-adj for None x None	TRUE	TRUE	TRUE	TRUE	TRUE	5
.no-fizzle x .adj-tests for None x alt_fifty	TRUE	TRUE	FALSE	FALSE	FALSE	2
.no-fizzle x .adj-tests for None x average_alt	TRUE	TRUE	FALSE	FALSE	FALSE	2
.no-fizzle x .adj-tests for None x best	TRUE	TRUE	FALSE	FALSE	FALSE	2
.no-fizzle x .adj-tests for None x entropy	TRUE	TRUE	FALSE	TRUE	FALSE	3
.no-fizzle x .adj-tests for None x fifty_converge	TRUE	TRUE	FALSE	FALSE	FALSE	2
.no-fizzle x .adj-tests for None x inverse	TRUE	TRUE	FALSE	FALSE	FALSE	2
.no-fizzle x .adj-tests for None x meta	TRUE	TRUE	FALSE	FALSE	FALSE	2
.no-fizzle x .adj-tests for None x none	TRUE	TRUE	FALSE	FALSE	FALSE	2
.no-fizzle x .adj-tests for None x original	TRUE	TRUE	FALSE	FALSE	FALSE	2
.no-fizzle x .adj-tests for None x pbest	TRUE	TRUE	FALSE	FALSE	FALSE	2
.no-fizzle x .adj-tests for None x pmeta	TRUE	TRUE	FALSE	FALSE	FALSE	2
.no-fizzle x .adj-tests for None x sbest	TRUE	TRUE	FALSE	FALSE	FALSE	2
.no-fizzle x .adj-tests for None x soft	TRUE	TRUE	FALSE	FALSE	FALSE	2
.no-fizzle x .adj-tests for None x weighted_soft	TRUE	TRUE	FALSE	FALSE	FALSE	2
.no-fizzle x .no-prob-adj for None x None	TRUE	TRUE	FALSE	FALSE	FALSE	2
.no-prob-adj x .adj-tests for None x alt_fifty	TRUE	TRUE	TRUE	FALSE	TRUE	4
.no-prob-adj x .adj-tests for None x average_alt	TRUE	TRUE	TRUE	FALSE	TRUE	4
.no-prob-adj x .adj-tests for None x best	TRUE	TRUE	TRUE	FALSE	TRUE	4
.no-prob-adj x .adj-tests for None x entropy	TRUE	TRUE	FALSE	FALSE	TRUE	3
.no-prob-adj x .adj-tests for None x fifty_converge	TRUE	TRUE	TRUE	FALSE	TRUE	4
.no-prob-adj x .adj-tests for None x inverse	TRUE	TRUE	TRUE	FALSE	FALSE	3
.no-prob-adj x .adj-tests for None x meta	TRUE	TRUE	TRUE	FALSE	TRUE	4
.no-prob-adj x .adj-tests for None x none	TRUE	TRUE	TRUE	FALSE	TRUE	4
.no-prob-adj x .adj-tests for None x original	TRUE	TRUE	TRUE	TRUE	TRUE	5
.no-prob-adj x .adj-tests for None x pbest	TRUE	TRUE	TRUE	TRUE	TRUE	5
.no-prob-adj x .adj-tests for None x pmeta	TRUE	TRUE	TRUE	FALSE	TRUE	4
.no-prob-adj x .adj-tests for None x sbest	TRUE	TRUE	TRUE	FALSE	TRUE	4
.no-prob-adj x .adj-tests for None x soft	TRUE	TRUE	TRUE	FALSE	TRUE	4
.no-prob-adj x .adj-tests for None x weighted_soft	TRUE	TRUE	TRUE	TRUE	TRUE	5
.nuke-temp x .adj-tests for None x alt_fifty	TRUE	TRUE	FALSE	FALSE	TRUE	3
.nuke-temp x .adj-tests for None x average_alt	TRUE	TRUE	FALSE	FALSE	TRUE	3
.nuke-temp x .adj-tests for None x best	TRUE	TRUE	FALSE	FALSE	TRUE	3
.nuke-temp x .adj-tests for None x entropy	TRUE	TRUE	TRUE	TRUE	TRUE	5

.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_converge	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