



? no_edge_in([1,2,3],[e(1,2),e(2,1),e(1,3)],X).



false



? no_edge_in([1,2,3,4,5,6],[e(1,2),e(1,3),e(2,4),e(2,5),e(3,4),e(3,5)],X).



X = 1

▶ s(CASP) model

▶ s(CASP) justification

X = 6

▶ s(CASP) model

▶ s(CASP) justification

12.192 seconds cpu time



? no_edge_in([1,2,3],[e(1,2),e(1,3)],X).



X = 1

▶ s(CASP) model

▶ s(CASP) justification

false

?-

? no_edge_in([1,2,3],[e(1,2),e(1,3)],X).